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A VERIFIED CODE GENERATOR
FOR A SUBSET OF GYPSY

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A VERIFIED CODE GENERATOR
FOR A SUBSET OF GYPSY

by

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DISSERTATION

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ABSTRACT

A VERIFIED CODE GENERATOR FOR A SUBSET OF GYPSY

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This report describes the specification and mechanical proof of a code generator for a subset of Gypsy 2.05 called Micro-Gypsy. Micro-Gypsy is a high-level language containing many of the Gypsy control structures, simple data types and arrays, and predefined and user-defined procedure definitions including recursive procedure definitions. The language is formally specified by a recognizer and interpreter written as functions in the Boyer-Moore logic. The target language for the Micro-Gypsy code generator is the Piton high-level assembly language verified by J Moore to be correctly implemented on the FM8502 hardware. The semantics of Piton is specified by another interpreter written in the logic. A Boyer-Moore function maps a Micro-Gypsy state containing program and data structures into an initial Piton state. We prove that an arbitrary legal Micro-Gypsy program is correctly implemented in Piton. By this we mean that execution of the resulting Piton state is semantically equivalent (under a mapping function we exhibit) to the result of executing the initial Micro-Gypsy state with the Micro-Gypsy interpreter. An interesting fact of our implementation is that we pass procedure parameters efficiently by reference even though we use a *value-result* semantic definition. We are not aware of any previous mechanical proof that passing parameters by reference correctly implements value-result semantics. In this report we define Micro-Gypsy and Piton, describe the translation process, and explain the correctness theorem proved.

Chapter 1

Introduction

1.1 Motivation

In this thesis we discuss the implementation and proof of a code generator for a subset of Gypsy 2.05 [GoodAkersSmith 86].¹ There were two principle motivations for undertaking this project. The first was a desire to push the limits of program verification and automatic theorem proving and thereby provide a rigorous machine checked proof of a code generator for an existing programming language. The second motivation was the desire to participate in the construction of a collection of tools for building extremely reliable software systems. The Micro-Gypsy code generator target language has an assembler which is verified to be correctly implemented on a piece of verified hardware.

We may refer to the software module described in this thesis as "the Micro-Gypsy compiler" or simply as "the compiler." In truth, it is a verified *code generator* which is described. Several of the tasks typically associated with compilation--lexical analysis, parsing, optimization, etc.--are not considered in this research. We briefly discuss in 9.2.2 extensions of this research to accommodate some of these tasks.

1.2 The Value of Verified Compilation

A compiler provides the ability to program/specify/design in a notation which is more elegant, abstract, or expressive than that which is native to a given piece of hardware. The concomitant gains are real only if the compilation process provides a *correct* translation from the source language to the target language--that is, one which generates semantically equivalent target language code for any given source language

¹Subsequent references to Gypsy should be understood to refer to Gypsy 2.05 unless some other dialect is indicated.

program. A correct translation is not necessarily an *adequate* one. There may be additional constraints, such as efficiency, which render some correct programs unacceptable. We are concerned in this thesis primarily with verifying the correctness of compilation. Optimization and related issues dealing with adequacy are discussed briefly in 9.2.2.

Care invested in guaranteeing the correctness of a compiler has multiple benefits.²

1. Compilers tend to be used extensively. Thus, errors in a compiler tend to have more significant impact than errors in less frequently used programs.
2. Errors in the compiler are often difficult to distinguish from errors in the source program, and thus may render the task of debugging prohibitively difficult. The programmer should not be called upon to debug the compiler.
3. Care invested in coding and verifying any source program is largely wasted if the compilation process produces a target program which is semantically divergent.

The benefits of verified compilation can be gained from verifying every translation instance. This, however, is not cost effective if the translator is to be used more than a very few times.

A (somewhat over-)simplified view of compiling is that it involves three components--parsing, code generation, and optimization. Our work is less ambitious in scope than some previous work--Polak [Polak 81], for example--which dealt with the entire compilation process rather than just the code generation phase. We feel that code generation is clearly the heart of compiling and the most interesting aspect from the point of view of verification. We discuss briefly in Section 9.1 the possible extension of our work to include parsing and optimization.

Our goal is a code generator which merits an extremely high degree of confidence by virtue of having a rigorous machine-checked proof. Moreover, we desire that the source language should have a value independent of the current project so that there is reason to believe that the language was not tailored explicitly to make the compilation trivial. It should be the case that the target language is actually

²Polak [Polak 81] provides an extensive discussion of these points.

implementable, preferably in a verifiable fashion, so that the benefits derived from the verification of the code generator are not vitiated by an incorrect implementation below. We feel that much previous work in compiler verification has failed to be as complete or rigorous as possible because the work has been either purely theoretical, resulting in no machine checkable proofs, has dealt with source or target languages tailored to make the semantic gap bridged by the compilation process quite narrow, or has been premised on a large number of assumptions of questionable validity.

1.3 Vertically Verified Systems

Apart from the general benefits to be gained from verifying any compiler, we had a special motivation for our specific project. This was the desire to participate in a larger research program aimed at providing a verified link between the world of high level language programs and program verification and that of machine language programs running on actual hardware. The Micro-Gypsy code generator will be an integral component of a larger software system designed to allow verified high level language programs to be translated into semantically equivalent machine language programs running on verified hardware. This larger view constrained both the choice of the source language and the target language and further distinguishes our efforts from previous research.

The desire to reliably translate *verified* high level language programs required choosing a verifiable source language. Gypsy 2.05 was an obvious choice. It is an integrated programming and specification language which has been the language of choice for many secure system development efforts [Smith 81, Keeton-Williams 82, Siebert 84, Good 84, Boebert 85]. Processing of the language and constructing proofs of Gypsy programs is carried out within a mechanized verification environment [GoodDivitoSmith 88]. The language has an elegant semantics which is restrictive enough to facilitate compilation. Moreover, the semantics has been largely formalized [Cohen 86].

Choice of the target language was dictated by the desire to fit the code generator into a "stack" of verified language processing components. The Piton [Moore 88] assembly language, developed by J Moore at Computational Logic, Inc., is a high-

level assembly language with a verified implementation on the FM8502 microprocessor. This is an extension of the microprocessor design verified to the gate level by Warren Hunt [Hunt 85].

Building the Micro-Gypsy code generator on top of Piton gives us the ability to verify certain Gypsy 2.05 programs using the Gypsy Verification Environment, compile these programs with the Micro-Gypsy code generator described in this dissertation into Piton assembly language code, and assemble this using the verified Piton assembler into machine code for a verified microprocessor.³ The resulting machine programs will have an associated degree of assurance of correctness far exceeding anything which can be gained by existing software engineering techniques.

The ability to "stack" these components to obtain a true *vertically verified computing system* is assured only if the interfaces coincide. For the compiler, this implies that the source language must be a genuine subset of Gypsy 2.05. Moreover, to preserve the semantics of Gypsy programs in the compilation process requires that the semantics assumed by the compiler proof must coincide with the semantics of Gypsy assumed in the program proofs in the Gypsy Verification Environment. On the lower end, to accomplish the goal of targeting a verified assembly language, it is necessary that the code generated be legal Piton code. Thus, the project is constrained at both "ends." There is very little freedom in manipulating either the source or target languages to make the compilation process easier.⁴

³Several links are still missing in this chain. One involves the disparity between Gypsy 2.05 syntax and Micro-Gypsy syntax accepted by our translator. This issue is explained in Chapter 3. Another is the issue of the "stackability" of Micro-Gypsy on Piton. This is discussed in Section 8.3.

⁴As will be clear later, we did select a rather restricted subset of Gypsy to compile. We also had a small amount of input into the design of Piton; seven Piton instructions were added to accommodate the Micro-Gypsy project.

1.4 The Boyer-Moore-Kaufmann Proof Checker

The implementation and specification of the Micro-Gypsy compiler were written in the Boyer-Moore logic [BoyerMoore 88]. Proofs were carried out using the Boyer-Moore proof checker enhanced with an interactive interface by Matt Kaufmann [Kaufmann 88]. A description of the logic and the proof checker is contained in Appendix A. The choice of this proof environment (rather than, say, the Gypsy Verification Environment) was dictated by the desire to fit the Micro-Gypsy work into the stack of verified components as well as by the Boyer-Moore system's reputation for soundness.

1.5 Plan of the Dissertation

This dissertation describes the construction, specification, and mechanical verification of a piece of software. As software it is not remarkable in any way. The code generator certainly has less functionality and probably less elegance than the product of many an undergraduate compiler class. Its only remarkable feature is our claim that it generates code in a way which provably preserves semantic equivalence.

To defend this claim adequately we must explain what we mean by the correctness of a code generator and describe the software, its specification, and proof. Since the work was carried out in a completely formal notation and the proof entirely mechanically checked, the ultimate "witness" to the work is the script of events characterizing the compiler, its specification, and proof. This script is provided in several pieces. The language definitions and the definitions associated with the code generator are provided as lists of events (in alphabetical order) within the chapters which describe those components. The remaining events, including the majority of the lemmas involved in the proof are listed in Appendix B. The script of events represented by these lists is the real product of this work. The exposition in the following chapters can be regarded as a guide to reading and understanding that script.

In Chapter 2 we give a broad overview of what we mean when we say that we have proved the correctness of a code generator. Chapters 3 and 4 describe Micro-Gypsy and Piton, the source and target languages, respectively, of the code generator. Chapter 5 explains the translation from execution environments for Micro-Gypsy into execution

environments for Piton. In Chapter 6 we present our formal statement of the correctness theorem for our code generator; Chapter 7 outlines the proof of the correctness theorem. In Chapter 8 we illustrate the usefulness of our work by showing how to construct and verify a Micro-Gypsy program. Finally, Chapter 9 gives our conclusions and discusses the relation of this work to other research.

Chapter 2

Interpreter Equivalence

Much of the intellectual expenditure in the history of computing has been directed to the definition of new formal notations, assigning meanings to these notations, and to the problems of translating from one formal notation to another. Every translation must address the same fundamental issue--how to assure that the meaning of the source language is preserved by the translation process. Stated another way, how can we know that source language programs are *implemented* correctly in the target language. Our task in this dissertation is to provide a rigorous formal proof that in one case--for a particular translation process, source language and target language--the implementation is correct. In this chapter, we show the overall structure of this demonstration and the form of the theorem which asserts the correctness of our translation process.

2.1 Characterizing Semantics Operationally

Any programming language L defines an abstract space E_L of points which we will refer to as the *execution environments* for that language. Execution environments correspond to programs which can be written in the language along with the data upon which they operate and any other structures relevant to program execution. A representation of an execution environment for Lisp, for example, might contain a collection of Lisp function definitions, an alist associating variable names with values, and an S-expression to evaluate.

One way to describe the meaning of a statement or program written in a programming language is to provide an *operational* semantics in the form of an *interpreter* for the language. An interpreter for a language is merely a function $Int_L: E_L \rightarrow E_L$. The interpreter may be defined in terms of a *single-stepper* function $Step_L: E_L \rightarrow E_L$, where Int simply composes calls to $Step_L$ for some fixed number of

iterations or until some halting condition is satisfied. Informally, an interpreter characterizes the meaning of a program by describing its effect upon its execution environment.

For a typical language, there is no guarantee that *Int* is a total function. Programs, whether intentionally or unintentionally, are often designed to be non-terminating. We can force the interpreter definition to be total by adding an additional argument which is the maximum number of steps we will allow a program to run. Using this artifice, we can recursively define an interpreter in the Boyer-Moore logic⁵ as follows:

```

DEFINITION.
(INT1 STATE N)
=
(IF (ZEROP N)
  STATE
  (INT1 (STEP1 STATE) (SUB1 N)))

```

Here **STEP1** is the single-stepper function describing the effect of running the interpreter for a single state transition. It is the particulars of **STEP1** which distinguish one such interpreter from that for other programming languages. An important task of **STEP1** is determining from the current state, the action to be performed. This may involve extracting an instruction from a program component of the state. This, for example, is the form of the interpreter for our target language Piton described in Chapter 4.

Quite often, the interpreter is such that some components of the execution environment, the program for example, are invariant. For these interpreters we may separate some static components of the execution environment from the dynamic components and make them separate arguments to the interpreter function to emphasize the distinction. One useful class contains interpreters of the form *Int*: $P \times S \rightarrow S$, where P denotes the collection of legal programs in the language and S the remainders of the execution environments. This is the abstract form of the interpreter for our source language Micro-Gypsy, for example, described in Chapter 3. The general form is

⁵Appendix A describes the Boyer-Moore logic and its implementation.

DEFINITION.
 (INT2 PROG STATE N)
 =
 (IF (ZEROP N)
 STATE
 (INT2 PROG (STEP2 PROG STATE) (SUB1 N))).

This form tends to emphasize the role of the program and make clear that the program is not subject to modification.

For an interpreter in either form, disallowing modification of the program removes the difficult task (inherent in Bevier's work [Bevier 87]) of proving that the interpreter does not modify the program being executed. Fixing the program defines a particular interpreter function $Int_p: S \times N \rightarrow S$ which can be viewed as the semantics of the program **P**.

DEFINITION.
 (INT2_p STATE N)
 =
 (IF (ZEROP N)
 STATE
 (INT2_p (STEP2_p STATE) (SUB1 N)))

2.2 Interpreter Equivalence Theorems

Suppose that we have two languages *SL* and *TL* defined by interpreters, and wish to define a translation from *SL* to *TL*. "Translating," as we will use that term, means more than code generation; it means mapping entire execution environments. Part of this process is clearly code generation, but there is also the translation of data, and the functions often associated with *loading*. The goal of our translation is a target language execution environment suitable for interpretation. In this section we characterize the relationship between the source language and target language execution environments which holds in cases where we are willing to assert that the translation is correct.⁶

Our translator *Map-Down* has signature $Map-Down: E_{SL} \rightarrow E_{TL}$. Suppose that our source language execution environments are of the form $\langle P, S \rangle$ where we distinguish the program component from the remainder of the state. We say that the translation is correct if,

⁶This is an instance of the classic problem of program verification; a program--in this case the translator--is only "correct" with respect to a specification. We must define formally in our specification a relationship which accords with our intuitive and informal notions of what it means for a translation to be correct.

$$\begin{aligned}
& \forall P \forall S, \\
& \quad \langle P, S \rangle \in E_{SL} \\
& \quad \rightarrow \\
& \quad \text{Map-Down} (\text{Int}_{SL} (\langle P, S \rangle)) = \text{Int}_{TL} (\text{Map-Down} (\langle P, S \rangle)).
\end{aligned} \tag{1}$$

We also say that $\text{Map-Down} (\langle P, S \rangle)$ implements $\langle P, S \rangle$.

(1) is a formalization of the classic commutative diagram shown in figure 2-1.

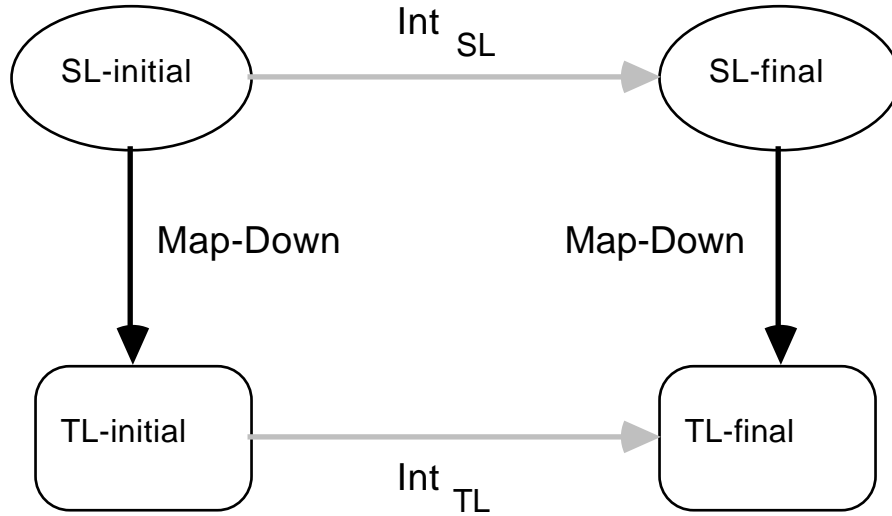


Figure 2-1: Interpreter Equivalence Diagram 1

We can obtain the results of stepping forward from execution environment $\langle P, S \rangle$ in either of two ways. We can run the source language interpreter and map the result down to the target language domain. Alternatively, we can map down to an appropriate target language environment and step the result forward using the target language interpreter. We call (1) an *interpreter equivalence* theorem.

Figure 2-1 gives one possible form for an interpreter equivalence theorem. An alternative approach is to define an *abstraction* function $\text{Map-Up}: E_{TL} \rightarrow E_{SL}$, which can be thought of as an inverse mapping to Map-Down .⁷ We call the translation correct if

⁷If Map-Down is not injective, it may not be possible to define Map-Up without reference to the high-level state. For example, the Map-Down function may map all high-level data values into bit-vectors. We cannot map these values back into a high level context without some type information for the inverse mapping. This is the case for the Piton proof [Moore 88] as well as for our code generator proof. This issue is discussed further below.

$$\begin{aligned}
& \forall P \forall S, \\
& \quad \langle P, S \rangle \in E_{SL} \\
& \rightarrow \\
& \quad Int_{SL}(\langle P, S \rangle) = Map-Up(Int_{TL}(Map-Down(\langle P, S \rangle))).
\end{aligned} \tag{2}$$

This gives us the commutative diagram in figure 2-2. Notice that if we can show that

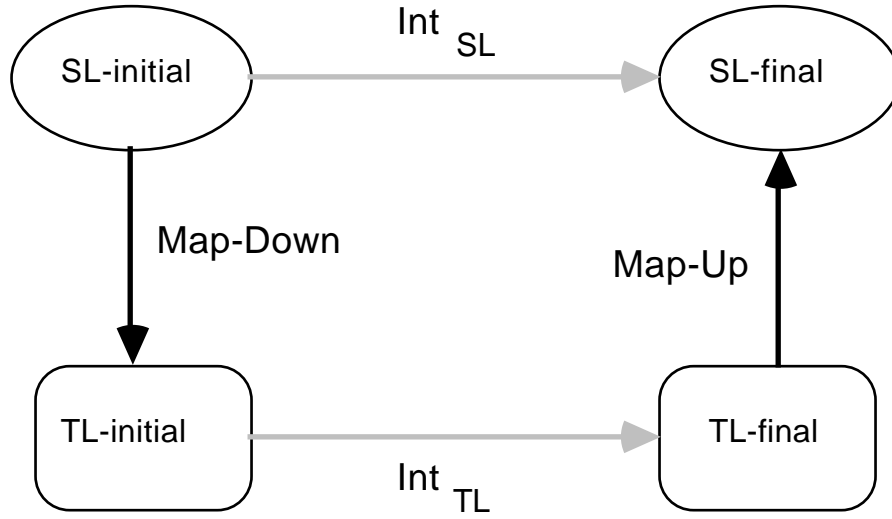


Figure 2-2: Interpreter Equivalence Diagram 2

$$\forall P \forall S, Map-Up(Map-Down(\langle P, S \rangle)) = \langle P, S \rangle \tag{3}$$

then (2) is an immediate consequence of (1).

If we add the clock parameters to our formalization, we must consider the correspondence between the number of "ticks" required for an execution at the *SL* level and that at the *TL* level. They need not be the same. Extending the interpreters to add the additional clock argument yields yet another version of our interpreter equivalence theorem,

$$\begin{aligned}
& \forall P \forall S \forall N \exists K, \\
& \quad \langle P, S \rangle \in E_{SL} \\
& \rightarrow \\
& \quad Int_{SL}(\langle P, S \rangle, N) = Map-Up(Int_{TL}(Map-Down(\langle P, S \rangle)), K).
\end{aligned} \tag{4}$$

The existential quantification makes this formalization unsuitable for a quantifier-free formal logic such as the Boyer-Moore logic. However we can eliminate the existential

quantifier by providing a "witness function" *clock* which computes *K* explicitly. This yields, finally,

$$\begin{aligned}
 & \forall P \forall S \forall N, \\
 & \quad \langle P, S \rangle \in E_{SL} \\
 & \rightarrow \\
 & \quad Int_{SL}(\langle P, S \rangle, N) \\
 & \quad = \\
 & \quad Map-Up(Int_{TL}(Map-Down(\langle P, S \rangle)), Clock(\langle P, S \rangle, N)).
 \end{aligned} \tag{5}$$

(5) clearly implies (4) by existential generalization.

It is this final form of the interpreter equivalence theorem which we use in our proof of the code generator. We claim that such a theorem is a natural formalization of the remark that a translation process is correct. Consider, for example, any compiler from a high-level language into machine language. To assert the correctness of the compiler is to claim that it can be used in conjunction with the loader to generate (map-down to) a core image which can be run on the target machine. The result of this execution is a core image from which can be extracted (mapped up) values representing the values of the variables in the high level language. These values should be precisely what would be derived by interpreting the source program in the machine defined by the semantics of the high-level language.

An interpreter equivalence theorem may be more subtle than it at first appears. Keep in mind that we are formalizing the *intuitive* notion of the correctness of a translator. Some care is required to assure that in our reliance on the formalism, the intuition is not lost. It must be the case, for instance, that the instances of *Map-Down* and *Map-Up* are *reasonable* in a sense which is difficult to formalize. There are at least three ways in which one could imagine formalizing a correct interpreter equivalence theorem but one which defeats the spirit of the commuting diagram.

1. Suppose the *Map-Up* function can somehow gain access to the initial high-level state and merely apply function Int_{SL} , bypassing Int_{TL} entirely. We could guard against this subterfuge by insisting that the *Map-Up* function have no access to the initial high-level state. However, this may be impossible if the *Map-Down* function is not injective and hence not invertible.⁸ Also, *Map-Down* could somehow encode the initial high-level state and store it in the low-level state.

⁸We need type information, for instance, to properly interpret a core dump. We return to this issue in our discussion of our *Map-Up* function in Chapter 6.

2. Another inappropriate scenario would be for the *Map-Down* to apply Int_{SL} to obtain the final high-level state. It could then encode that result directly in the initial lower-level state. *Map-Up* then merely extracts the information, following a dummy computation with Int_{TL} .
3. Finally, the theorem would be trivially satisfied if each of the key functions was essentially a no-op, causing the diagram to degenerate to a single point.

These scenarios suggest that the interpreters and mapping functions must really have semantic content appropriate to their respective intuitive roles. Formalizing this notion of "semantic content" is a difficult research area outside the scope of this dissertation. Our approach is simply to present our formal definitions and argue informally that they have such semantic content. The reader is advised to scrutinize the formal definitions carefully.

Most of the remainder of this dissertation describes the construction and proof of an interpreter equivalence theorem. We describe interpreters for our source language Micro-Gypsy and target language Piton and mapping functions between Micro-Gypsy and Piton execution environments. From the construction it will be clear that our translation implements Micro-Gypsy programs as Piton programs in the spirit of figure 2-2. The actual interpreter equivalence theorem we prove is stated in Chapter 6 following the definitions of the two languages and our *Map-Down* function.

Chapter 3

Micro-Gypsy

3.1 Gypsy and Micro-Gypsy

The source language for our code generator is an abstract syntax form of a subset (with certain caveats explained below) of Gypsy 2.05 [GoodAkersSmith 86] called Micro-Gypsy. Gypsy is a combined programming and specification language descended from Pascal. It includes dynamic types such as sequences and sets, permits procedural and data abstraction, and supports concurrency. The specification component of Gypsy contains the full first order predicate calculus and the ability to define recursive functions. Programs can be specified with Hoare style annotations, algebraically, or axiomatically. Proof rules exist for each component of the language. The Gypsy Verification Environment (GVE) is a collection of software tools which allow Gypsy programs to be developed, specified, and proved. Previously, Gypsy programs could also be compiled and run on certain DEC machines, though this capability is currently unavailable.

Micro-Gypsy contains a significant portion of the executable component of Gypsy including the simple data types and arrays, most of the Gypsy flow of control operations, and predefined and user-defined procedures including recursive procedures. It does not include Gypsy's dynamic data types, data abstraction, or concurrency. Our intent in defining the Micro-Gypsy subset of Gypsy was a language sufficient for coding simple verifiable applications of the variety for which Gypsy has been used. We claim that the subset is adequate to validate our overall approach to proving the correctness of a code generator but needs to be extended in a variety of ways to make it a useful programming tool. It is our belief that the subset can be extended straightforwardly to include other features of Gypsy. This is discussed further in Section 9.2.2.

Many features of Micro-Gypsy, the range of elements of Micro-Gypsy's integer type, for example, was influenced by our interest in compilation. We chose a

subset of those features of Gypsy suitable for compilation. Some selection was necessary because Gypsy permits arbitrarily sized data structures, unbounded quantification, and other features which do not lend themselves to compilation, but also to make our project manageable.

Gypsy programs may be annotated using the specification component of the language and verified in the GVE. The Micro-Gypsy Lisp-like syntax used in this report is not acceptable to the GVE. However, this abstract syntax could easily be generated from official Gypsy syntax by a preprocessor.⁹ Thus, Micro-Gypsy programs could be annotated and verified using all of the mechanisms available for verifying programs in Gypsy 2.05. The verified program would be preprocessed into a form acceptable to our verified compiler and then compiled to a semantically equivalent Piton program. An alternative approach to proving Micro-Gypsy programs is to verify them directly in the Boyer-Moore logic using the semantics defined by the Micro-Gypsy interpreter. Both approaches are discussed and illustrated in Chapter 8.

Since annotations are regarded as comments at compile time,¹⁰ the specification component of the language is not relevant to compilation, though it is relevant to the provability of Micro-Gypsy programs. We assume that the entire specification component of Gypsy can be retained for specifying and proving programs in the subset with the assumption that the Gypsy parser can be restricted to accept Micro-Gypsy programs annotated with Gypsy specifications. Constructing such a parser has not been considered in the course of this research.

Micro-Gypsy as it is characterized in this document is not strictly a subset of Gypsy 2.05 because of the abstract syntax we consider is different from the official Micro-Gypsy syntax and because our proof does not require that we enforce certain restrictions which Gypsy imposes. We envision compilation of Micro-Gypsy programs

⁹Such a preprocessor was written for an earlier version of Micro-Gypsy by Ann Siebert. There is no such preprocessor for the current version of Micro-Gypsy, however. We will sometime refer to the Micro-Gypsy preprocessor but the reader should realize that this is a convenient fiction rather than an existing piece of software.

¹⁰Gypsy allows some annotations to be validated at run-time. We do not consider these in any of our discussions.

as a two-step process. User supplied programs are translated by the preprocessor into the abstract syntax form expected by our functions. This preprocessor rejects any programs which do not meet the stringent syntactic restrictions which define the "official" Micro-Gypsy and which guarantee that it is strictly a subset of Gypsy 2.05. Programs, for example, which use as identifiers Gypsy keywords such as `IF` and `BEGIN` are rejected; procedures which contain assignments to `CONST` parameters are rejected.

The second step in the compilation process, the step with which this dissertation is concerned, assumes that programs have passed this first filter. Nothing in this second step prohibits using `IF` or `BEGIN` as identifier names; no distinction is made between `VAR` and `CONST` parameters. It would not be difficult to enforce these additional restrictions, but they are not necessary for the proof we are undertaking. Thus our functions will correctly translate all Micro-Gypsy programs which could be produced by the preprocessor. They will "correctly" translate many programs as well which could not be the output of the preprocessor on any legal Micro-Gypsy program.

Micro-Gypsy is characterized by a recognizer and an interpreter. The recognizer ensures that the language satisfies the minimal set of syntactic constraints required for our proof; the interpreter provides an operational semantics for the language. The formal definition of Micro-Gypsy for the purposes of this dissertation is embodied in a collection of function definitions written in the Boyer-Moore logic and defining the recognizer and interpreter. For the reader's convenience these are listed alphabetically in Section 3.5, the last section of the current chapter. For purposes of this research, these definitions are the official arbiter of any and all questions concerning Micro-Gypsy. The other sections of this chapter may be regarded as an informal and incomplete guide to the formal definition. This informal discussion will advertise certain "entry points" into the formal definition in the form of key functions. The reader is advised to study the formal definition by beginning with these functions and investigating their definitions fully.

3.2 Summary of Micro-Gypsy

The input to the compiler is an abstract prefix form of Micro-Gypsy. All subsequent discussion will refer to the abstract syntax as though it were the standard syntax of Micro-Gypsy. It should be remembered if the syntax seems verbose and awkward that we envision this syntax as being the output of a preprocessor and much of this awkwardness would not be visible to the end user of the language. For example, consider the following program fragment in the Gypsy-style syntax:

```

loop
  if B then leave
    else X := U; Y := 23; signal FOO;
  end; {if}
end; {loop}

```

The same program fragment in our abstract syntax form would appear as

```

(LOOP-MG
  (IF-MG B
    (SIGNAL-MG LEAVE)
    (PROG2-MG (PREDEFINED-PROC-CALL-MG MG-VARIABLE-ASSIGNMENT (X U))
      (PROG2-MG (PREDEFINED-PROC-CALL-MG MG-CONSTANT-ASSIGNMENT
        (Y (INT-MG 23)))
        (SIGNAL-MG FOO)))))).

```

Micro-Gypsy is a von Neumann language; a program has effect only insofar as it makes changes to a global state consisting of a collection of data structures. Computation is performed by operating on these data structures with procedures predefined by the language or defined by the programmer.

One distinguished component of the Micro-Gypsy state is the *current condition*. Each Micro-Gypsy operation potentially updates the current condition which in turn affects the execution of subsequent statements. As described in Section 3.4 whenever a condition is *signaled*--by setting the current condition to some value other than 'NORMAL--control flows lexically outward until a handler for the condition is encountered or the program is exited. Much of the mechanism of interpreting and compiling Micro-Gypsy is directed toward achieving this result in a way which is faithful to Gypsy semantics.

Micro-Gypsy is a strongly typed language. Data types include the three simple types `INT-MG`, `BOOLEAN-MG`, and `CHARACTER-MG` and one dimensional fixed-length homogeneous arrays of the simple types. Literals can be defined for each of the types. Simple literals are tagged with their types; array literals are lists of simple literals.

The only expressions allowed in the language are variable references and literals of the simple types. Since the input to the compiler is the product of a preprocessor, this is a less onerous restriction than it at first appears. Expressions in the source code are translated by the preprocessor into an appropriate sequence of calls to predefined routines. The preprocessor can make this process entirely transparent to the programmer.

Micro-Gypsy has eight statement types: `NO-OP-MG`, `SIGNAL-MG`, `PROG2-MG`, `LOOP-MG`, `IF-MG`, `BEGIN-MG`, `PROC-CALL-MG`, and `PREDEFINED-PROC-CALL-MG`. The syntactic requirements on these statement types are described in section 3.3 and the semantics described in Section 3.4.

3.3 The Recognizer

The collection of Boyer-Moore functions which we term *the recognizer* defines the abstract syntax of Micro-Gypsy syntactic units including statements and procedures. The principal functions described in this section are `OK-MG-STATEMENT` (see page 63), the recognizer for Micro-Gypsy instructions, and `OK-MG-DEF-PLISTP` (see page 61), the recognizer for procedure definitions.

3.3.1 Identifiers

Identifiers in Micro-Gypsy are simply Boyer-Moore litatoms which are neither Micro-Gypsy reserved words nor contain the character "-". We make the latter restriction so that we can define special identifiers at will and be assured that they will not conflict with any user-defined identifiers. Micro-Gypsy identifiers are a strict superset of Gypsy identifiers. The only reserved words of Micro-Gypsy are the three special condition names `'LEAVE`, `'ROUTINEERROR`, and `'NORMAL`.

3.3.2 Types and Literals

The simple types are the `INT-MG`, `BOOLEAN-MG`, and `CHARACTER-MG` types. One dimensional arrays of simple types are also allowed. Array type references have the form `(ARRAY-MG ARRAY-ELEMENT-TYPE ARRAY-LENGTH)` where `ARRAY-ELEMENT-TYPE` is a simple type and `ARRAY-LENGTH` is a positive integer. All Micro-Gypsy arrays are indexed from `[0..ARRAY-LENGTH - 1]`. Legal types are recognized by the function `MG-TYPE-REFP` (see page 59).

Micro-Gypsy allows literal values of each of the allowed types. Literals are tagged with their types. Some examples are given below.

(INT-MG 2)	integers
(INT-MG -1024)	
(BOOLEAN-MG FALSE-MG)	booleans
(BOOLEAN-MG TRUE-MG)	
(CHARACTER-MG 23)	characters
(CHARACTER-MG 127)	
((INT-MG 2) (INT-MG -1024) (INT-MG 0))	arrays
((BOOLEAN-MG FALSE-MG) (BOOLEAN-MG TRUE-MG))	

The `INT-MG` type is the subset of Gypsy integers representable on the target machine, in this case Piton's 32-bit two's complement integers. The `CHARACTER-MG` type is the 128-member ASCII character set of Gypsy; character literals are represented in terms of their ASCII character codes. An array literal of `ARRAY-TYPE` is a proper list of simple literals. Each element must be of type `(ARRAY-ELEMENTTYPE ARRAY-TYPE)` and the list must be of length `(ARRAY-LENGTH ARRAY-TYPE)`.

3.3.3 Recognizing Statements

The predicate `OK-MG-STATEMENT` (figure 3-1) is the recognizer for Micro-Gypsy instructions. `OK-MG-STATEMENT` checks the syntactic form of the statement and checks that it meets a set of minimal requirements necessary for carrying out the proof.

A Micro-Gypsy statement is recognized within a context which consists of the following components: the `NAME-ALIST`, `COND-LIST`, and `PROC-LIST`. The `NAME-ALIST` is an association list of pairs of the form `<VARIABLE NAME, TYPE>`. This is used to determine if a variable is defined and whether uses of a variable within the code are consistent with its type. The `NAME-ALIST` which applies to a statement is constructed from the declarations of the enclosing procedure as described in Section 3.3.4 below. Types of variables are determined by looking up their values on the `NAME-ALIST`. The following `NAME-ALIST`, for example, is part of a recognizer context in which five simple and two array variables are declared.

```
((X INT-MG) (Y INT-MG) (CH1 CHARACTER-MG) (B BOOLEAN-MG)
 (A1 (ARRAY-MG INT-MG 10)) (A2 (ARRAY-MG BOOLEAN-MG 4))
 (CH2 CHARACTER-MG)).
```

The `COND-LIST` gives the possible conditions which may be raised by the execution of a statement. This list is initially constructed from the formal condition

parameters and condition locals of the enclosing procedure (see Section 3.3.4) and is updated recursively within `OK-MG-STATEMENT`. The litatom `'LEAVE`, for example, is placed on this list when recognizing the body of a loop; `'LEAVE` is a special condition permissibly signaled only within loop bodies. The condition list is simply a list of literal atoms.

The `PROC-LIST` is the list of user-defined procedures. Predefined procedures are treated specially. The particular form of the `PROC-LIST` is described in Section 3.3.4 below.

As with most of the other major functions we will consider, `OK-MG-STATEMENT` recurses on the structure of a Micro-Gypsy statement, splitting into various cases depending upon the operator of the statement. The text of `OK-MG-STATEMENT` is given in figure 3-1. `OK-MG-STATEMENT` defines the syntactic requirements placed on each of the statement types in our formalism. Each is required to be a proper list¹¹ of fixed length. In addition, there are specific requirements on the arguments to each statement constructor. These are summarized below.

- (`NO-OP-MG`): no arguments.
- (`SIGNAL-MG` `SIGNALLED-CONDITION`): `SIGNALLED-CONDITION` must be either `'ROUTINEERROR` or be a member of `COND-LIST`.
- (`PROG2-MG` `PROG2-LEFT-BRANCH` `PROG2-RIGHT-BRANCH`): both branches must be Micro-Gypsy statements legal in the current context.
- (`LOOP-MG` `LOOP-BODY`): `LOOP-BODY` is a Micro-Gypsy statement legal in the current context with `'LEAVE` added to the list of permissible signals.
- (`IF-MG` `IF-CONDITION` `IF-TRUE-BRANCH` `IF-FALSE-BRANCH`): `IF-CONDITION` is a Boolean variable; both branches are Micro-Gypsy statements legal in the current context.
- (`BEGIN-MG` `BEGIN-BODY` `WHEN-LABELS` `WHEN-HANDLER`): `BEGIN-BODY` is a legal statement in the current context with the `WHEN-LABELS` added to the list of permissible conditions. These labels are a non-empty subset of the `COND-LIST`. The `WHEN-HANDLER` is a legal statement in the current context.
- (`PROC-CALL-MG` `CALL-NAME` `CALL-ACTUALS` `CALL-CONDS`): This must be a call to a user-defined procedure with formals compatible with these actuals. `CALL-CONDS` is the list of actual condition parameters to the call and must agree in length with the list of formal condition parameters. No aliasing is permitted in the data actuals.

¹¹A proper list is a list whose last CDR is NIL.

- `(PREDEFINED-PROC-CALL-MG CALL-NAME CALL-ACTUALS)`: This must be a call to one of the Micro-Gypsy predefined routines with actuals appropriate for that procedure.

Only the clauses in the recognizer for user-defined and predefined procedure calls are at all complex. We consider each of these separately.

3.3.3.1. Recognizing User-Defined Procedure Calls

The `PROC-LIST` argument to the recognizer is a list of all of the user-defined procedures. The particular form of this list is discussed in Section 3.3.4 below, but for now we need to know that a member of the list is of the form:

```
(PROC-NAME FORMAL-DATA-PARAMS FORMAL-CONDITION-PARAMS ... ).
```

Recognizing a call requires fetching the template of the called routine from the `PROC-LIST` to determine that the formals and actuals correspond in number and type. Fetching the procedure definition is done with the function `FETCH-CALLED-DEF` (page 48) which simply looks up the procedure definition on the `PROC-LIST` using the `PROC-NAME` as a key.

A call to a user-defined procedure is recognized by the function `OK-PROC-CALL`.

DEFINITION.

```
(OK-PROC-CALL STMT R-COND-LIST ALIST PROC-LIST)
=
(AND (LENGTH-PLISTP STMT 4)
      (IDENTIFIERP (CALL-NAME STMT))
      (USER-DEFINED-PROCP (CALL-NAME STMT) PROC-LIST)
      (OK-ACTUAL-PARAMS-LIST (CALL-ACTUALS STMT) ALIST)
      (NO-DUPPLICATES (CALL-ACTUALS STMT))
      (DATA-PARAM-LISTS-MATCH
        (CALL-ACTUALS STMT)
        (DEF-FORMALS (FETCH-CALLED-DEF STMT PROC-LIST))
        ALIST)
      (COND-IDENTIFIER-PLISTP (CALL-CONDS STMT) R-COND-LIST)
      (COND-PARAMS-MATCH (CALL-CONDS STMT)
        (DEF-CONDS (FETCH-CALLED-DEF STMT PROC-LIST))))
```

Roughly speaking, `OK-PROC-CALL` requires that a call statement

```
(PROC-CALL-MG CALL-NAME CALL-ACTUALS CALL-CONDS)
```

satisfy the following constraints.

- `CALL-NAME` must be the name of a user-defined procedure on the `PROC-LIST`.
- The actual parameters must be variable identifiers defined on `NAME-ALIST` and each actual must have the same type as the corresponding formal. The formal and actual parameter lists must agree in length.
- The actual parameters must be distinct identifiers. This assures that there is no dangerous aliasing among the parameters to a routine.
- The actual condition parameters must all be either `'ROUTINEERROR` or members

DEFINITION.

```

(OK-MG-STATEMENT STMT R-COND-LIST ALIST PROC-LIST)
=
(CASE (CAR STMT)

  (NO-OP-MG (EQUAL (CDR STMT) NIL))

  (SIGNAL-MG
    (AND (LENGTH-PLISTP STMT 2)
      (OK-CONDITION (SIGNALLED-CONDITION STMT) R-COND-LIST)))

  (PROG2-MG
    (AND (LENGTH-PLISTP STMT 3)
      (OK-MG-STATEMENT (PROG2-LEFT-BRANCH STMT)
        R-COND-LIST ALIST PROC-LIST)
      (OK-MG-STATEMENT (PROG2-RIGHT-BRANCH STMT)
        R-COND-LIST ALIST PROC-LIST)))

  (LOOP-MG
    (AND (LENGTH-PLISTP STMT 2)
      (OK-MG-STATEMENT (LOOP-BODY STMT)
        (CONS 'LEAVE R-COND-LIST) ALIST PROC-LIST)))

  (IF-MG
    (AND (LENGTH-PLISTP STMT 4)
      (BOOLEAN-IDENTIFIERP (IF-CONDITION STMT) ALIST)
      (OK-MG-STATEMENT (IF-TRUE-BRANCH STMT)
        R-COND-LIST ALIST PROC-LIST)
      (OK-MG-STATEMENT (IF-FALSE-BRANCH STMT)
        R-COND-LIST ALIST PROC-LIST)))

  (BEGIN-MG
    (AND (LENGTH-PLISTP STMT 4)
      (OK-MG-STATEMENT (BEGIN-BODY STMT)
        (APPEND (WHEN-LABELS STMT) R-COND-LIST)
        ALIST PROC-LIST)
      (NONEMPTY-COND-IDENTIFIER-PLISTP (WHEN-LABELS STMT)
        R-COND-LIST)
      (OK-MG-STATEMENT (WHEN-HANDLER STMT)
        R-COND-LIST ALIST PROC-LIST)))

  (PROC-CALL-MG
    (OK-PROC-CALL STMT R-COND-LIST ALIST PROC-LIST))

  (PREDEFINED-PROC-CALL-MG
    (OK-PREDEFINED-PROC-CALL STMT ALIST))

  (OTHERWISE F)))

```

Figure 3-1: OK-MG-STATEMENT

of `COND-LIST`. The lengths of the actual and formal condition parameter lists must match.

3.3.3.2. Recognizing Predefined Procedure Calls

It would be possible to subsume Micro-Gypsy predefined procedure calls under the same syntactic umbrella as user-defined procedure calls. However, this would require forcing them to adhere to all of the same restrictions placed on user-defined procedures. In particular, we insist that the actuals for user-defined procedures be distinct variables defined in the state alist. We would like to relax this restriction for some predefined procedures to permit us to easily code common Gypsy statements such as `x := x + y` and `z := 12`. For this reason we syntactically distinguish predefined procedures from user-defined procedures and permit, in certain cases, non-dangerous aliasing and literal arguments.

The recognizer for Micro-Gypsy predefined procedure calls is the function `OK-PREDEFINED-PROC-CALL`. This predicate checks that the call is of the appropriate form, that the called procedure is one of the permissible predefined routines, and that the arguments are correct for that particular routine.

DEFINITION.

```
(OK-PREDEFINED-PROC-CALL STMT ALIST)
=
(AND (LENGTH-PLISTP STMT 3)
      (PREDEFINED-PROCP (CALL-NAME STMT))
      (OK-PREDEFINED-PROC-ARGS (CALL-NAME STMT)
                                (CALL-ACTUALS STMT)
                                ALIST))
```

Currently 13 predefined procedures are included in the subset. These are listed by the function `PREDEFINED-PROCEDURE-LIST` (page 66). This is a fairly small subset of the predefined functions and procedures available in Gypsy 2.05 and is mainly intended to demonstrate the variety of different potential predefined procedures which could be added. Our experience is that a new predefined procedure can be added to Micro-Gypsy and proven correct with a few hours effort.

Some of the predefined routines such as the assignment procedures are obvious requirements of an imperative language. Others, such as the arithmetic procedure `MG-INTEGER-ADD`, are the analogs of Gypsy predefined functions and are necessitated by the absence of complex expressions in Micro-Gypsy. Where a Gypsy programmer would

write `x := z + y - w`, the Micro-Gypsy programmer (or more likely the preprocessor) must construct

```
(PROG2-MG (PREDEFINED-PROC-CALL-MG MG-INTEGER-ADD (TEMP Z Y))
  (PREDEFINED-PROC-CALL-MG MG-INTEGER-SUBTRACT (X TEMP W))).
```

Checking of the call's actual parameters is done with the function `OK-PREDEFINED-PROC-ARGS` (page 24). This predicate does a case split on the call-name and invokes an appropriate predicate to check the particular syntactic requirements for the arguments of the called routine.

DEFINITION.

```
(OK-PREDEFINED-PROC-ARGS NAME ARGS ALIST)
=
(CASE NAME
  (MG-SIMPLE-VARIABLE-ASSIGNMENT
    (OK-MG-SIMPLE-VARIABLE-ASSIGNMENT-ARGS ARGS ALIST))
  (MG-SIMPLE-CONSTANT-ASSIGNMENT
    (OK-MG-SIMPLE-CONSTANT-ASSIGNMENT-ARGS ARGS ALIST))
  (MG-SIMPLE-VARIABLE-EQ (OK-MG-SIMPLE-VARIABLE-EQ-ARGS ARGS ALIST))
  ...
  (MG-ARRAY-ELEMENT-ASSIGNMENT
    (OK-MG-ARRAY-ELEMENT-ASSIGNMENT-ARGS ARGS ALIST))
  (OTHERWISE F))
```

Each of the predefined procedures has distinct syntactic requirements for its argument list; this allows maximum flexibility. Consider for example the requirements on arguments to calls of the predefined procedure `MG-SIMPLE-VARIABLE-ASSIGNMENT`. This is a "generic" operation which implements Gypsy statements of the form `x := y` where both arguments are simple variables of the same type. These constraints are checked by the function `OK-MG-SIMPLE-VARIABLE-ASSIGNMENT-ARGS`.

DEFINITION.

```
(OK-MG-SIMPLE-VARIABLE-ASSIGNMENT-ARGS ARGS ALIST)
=
(AND (LENGTH-PLISTP ARGS 2)
  (SIMPLE-IDENTIFIERP (CAR ARGS) ALIST)
  (SIMPLE-IDENTIFIERP (CADR ARGS) ALIST)
  (EQUAL (GET-M-TYPE (CAR ARGS) ALIST)
    (GET-M-TYPE (CADR ARGS) ALIST)))
```

Another predefined procedure `MG-INTEGER-LE` is the Micro-Gypsy analog of the Gypsy statement `B := X LE Y`. It requires three arguments, a Boolean variable and two integer variables.

DEFINITION.

```
(OK-MG-INTEGER-LE-ARGS ARGS ALIST)
=
(AND (LENGTH-PLISTP ARGS 3)
  (BOOLEAN-IDENTIFIERP (CAR ARGS) ALIST)
  (INT-IDENTIFIERP (CADR ARGS) ALIST)
  (INT-IDENTIFIERP (CADDR ARGS) ALIST))
```

The reader should investigate the syntactic requirements of each of the Micro-Gypsy predefined procedures. The requirements on the arguments for predefined *proc-name* are defined by the function `OK-proc-name-ARGS`.

3.3.4 Recognizing Procedures

One of the requirements of our proof is that the procedure list be a list of legal Micro-Gypsy user-defined procedures. A Micro-Gypsy user-defined procedure has the form:

```
(PROC-NAME FORMAL-DATA-PARAMS
          FORMAL-CONDITION-PARAMS
          LOCAL-VARIABLES
          LOCAL-CONDITIONS
          BODY)
```

The syntactic constraints of a procedure definition are checked by the predicate `OK-MG-DEF` (page 61). To be acceptable, a procedure definition must satisfy the following constraints.

- The procedure name is a legal identifier.
- The formal parameter list is a proper list of pairs of the form `<IDENTIFIER, TYPE>`.
- The formal and local condition lists are proper lists of identifiers.
- The local variable list is a proper list of triples of the form `<IDENTIFIER, TYPE, INITIAL VALUE>` where `INITIAL VALUE` is appropriate for `TYPE`.¹²
- The names of formal parameters and locals variables are all distinct.
- The number of formal conditions is less than 4,294,967,293.¹³
- The procedure body is a Micro-Gypsy statement legal in the context defined by the procedure "header". The `NAME-ALIST` of this context is simply the concatenation of the formal and local variable lists. The `COND-LIST` is the concatenation of the formal and local condition lists.

A legal procedure list is simply a proper list of legal procedures. This is formalized in the function `OK-MG-DEF-PLISTP` (page 61). Our definitions allow recursive and mutually recursive procedures.

¹²All data types in Gypsy have a default initial value. The preprocessor may fill in the initial value field with the appropriate default initial value for the type.

¹³This restriction has to do with the way in which Micro-Gypsy conditions are represented in Piton and is discussed further in Chapter 5.

3.4 The Micro-Gypsy Interpreter

In this section we outline the operational semantics of Micro-Gypsy. Our goal is an understanding of the Micro-Gypsy state and the semantics of the permissible statement types. The formal characterization of the Micro-Gypsy semantics is provided in Section 3.5 in the form of an alphabetical listing of the Boyer-Moore functions defining the semantic definitions.

In a way our treatment is somewhat misleading because we concentrate on the meaning of *statements*. In truth, a Micro-Gypsy statement never occurs in isolation; statements appear in procedures and are executed only in the context of executing a procedure. However, it is awkward to talk about the meaning of a procedure without first discussing the meanings of its constituent statements. This in turn leads us into discussing the context for statement execution which is derived largely from the procedure definition. Thus, there are some unavoidable "forward references" in our discussion. Hopefully, these are all ultimately resolved to the reader's satisfaction.

Our interpreter function `MG-MEANING` gives an operational semantics to a Micro-Gypsy statement with respect to a certain *execution environment*. The execution environment can best thought of as a "snapshot" of some Micro-Gypsy world taken at the point just before the execution of that statement and containing all aspects of the Micro-Gypsy world which could possibly be relevant to the execution. It contains, for example, values of all of the variables which could be touched in the statement execution and procedures which might be called. Some components of the execution environment are static and some are dynamic. The procedure list, for example, is not changed by execution, whereas the values of variables on the variable alist may change. The dynamic components (with the exception of the clock which is treated separately) are bundled together into a structure which we call the `MG-STATE`. Given any statement and execution environment "snapshot," our interpreter definition tells us what the following snapshot must look like.

We provide two interpreter functions `MG-MEANING` and `MG-MEANING-R` which define the operational semantics of Micro-Gypsy. These functions are identical except that one of them takes into account the resource limitations of the target machine and the other does not. An important result we prove is that in the absence of resource errors

these functions are equivalent. We first discuss **MG-MEANING** which does not handle resource errors and then treat resource errors and **MG-MEANING-R** separately.

3.4.1 The Context of a Statement

A statement is meaningful in a context consisting of the following arguments to

MG-MEANING.

- **MG-STATE**: the current execution environment consisting of the variable alist, current condition and psw;
- **PROC-LIST**: the list of user-defined procedures;
- **N**: a natural number "clock".

3.4.1.1. The MG-STATE

The current execution environment is represented by an **MG-STATE** triple. The semantics of the various Micro-Gypsy statement types is given in terms of their effect on this state. It has three components and is formally defined by the following shell in the Boyer-Moore logic.¹⁴

Shell Definition.

Add the shell **MG-STATE** of 3 arguments, with recognizer function symbol **MG-STATEP**, and accessors **MG-ALIST**, **CC** and **MG-PSW**.

The **MG-ALIST** component of the state is a list of triples of the form **<NAME, TYPE, VALUE>**. This list encodes the data component of the current execution environment. Each triple represents a declared variable, its type, and its current value. An important invariant that is maintained by the interpreter is that the **MG-ALIST** is internally consistent--each variable has a legal Micro-Gypsy type and a value which is permissible for that type.

The **cc** component of the state has as its value a litatom which represents the current condition. The typical case is that **cc** has value **'NORMAL**. Any other value has a special significance to the interpreter. Intuitively, signaling a condition (by the Micro-Gypsy **SIGNAL-MG** statement or by other means to be explained shortly) causes execution to flow lexically outward from the site until a handler for the condition is encountered or the program is exited. Crossing a routine boundary may cause a formal to actual condition mapping as explained in Section 3.4.2.7 below.

¹⁴See Appendix A for a discussion of Boyer-Moore shells.

Condition handling is a part of the semantics of the Gypsy language and the `cc` component of the state part of its implementation in the Micro-Gypsy interpreter. In contrast, there are two exceptional situations which can occur in the execution of a program which are not part of the Micro-Gypsy language definition. Timing out of the interpreter "clock" and exhaustion of resources on the target machine cause the `MG-PSW` component of the state to be set to something other than its typical value of `'RUN`. No Micro-Gypsy instruction inspects the `psw` and there is no way for a Micro-Gypsy program to trap or mask a `psw` error. The `psw` is a metatheoretic concept in Micro-Gypsy; it is used to define the language but is not part of the language. Timing out is discussed further in Section 3.4.1.3; treatment of resource errors is considered in Section 3.4.3.

The following is a sample `MG-STATE`:

```
(MG-STATE 'ROUTINEERROR
  ((B BOOLEAN-MG (BOOLEAN-MG TRUE-MG))
    (I INT-MG (INT-MG -24))
    (A (ARRAY-MG CHARACTER-MG 3) ((CHARACTER-MG 78)
                                   (CHARACTER-MG 73)
                                   (CHARACTER-MG 76))))
  'RUN).
```

This state has `cc` equal to `'ROUTINEERROR`, an `MG-PSW` value of `'RUN`, and an `MG-ALIST` in which 3 variables are declared.

3.4.1.2. The Procedure List

The `PROC-LIST` argument to the interpreter is exactly the same as that to the recognizer described in Section 3.3. It is required since a legal Micro-Gypsy statement may be a call to a user-defined procedure. The meaning of such a statement is the meaning of the procedure body with the appropriate substitution of actual parameters for formal parameters. To describe this we must be able to fetch the procedure definition from this procedure list.

3.4.1.3. The Clock

The clock argument `n` is an artifact of the formal system in which our interpreter is constructed. The Boyer-Moore logic is a constructive¹⁵ formal logic in

¹⁵The logic has recently been extended with the addition of partial functions and bounded quantification so that it is not strictly constructive. However, we make no use of these features and the version of the prover used in our work does not include them.

which all function definitions are required to be total. The "natural" interpreter semantics of Micro-Gypsy programs would not define a total function since Micro-Gypsy programs can be written which are non-terminating. We force termination of the interpreter by adding the additional argument `N` which is decremented in every recursive call. This can loosely be thought of as the maximum number of steps which the interpreter is allowed to execute; however, it is really an accretion to Micro-Gypsy semantics required for technical reasons and has no strong intuitive appeal.¹⁶ If `N` is decremented to zero before the interpreter terminates normally the `MG-PSW` is set to `'TIMED-OUT` and execution terminates.

3.4.2 MG-MEANING

The operational semantics of Micro-Gypsy statements (in the absence of concern over resource limitations) is given by the function `MG-MEANING` (see figure 3-2). In general, `MG-MEANING` returns the state which results from executing `STMT` in the current environment. It is structured primarily as a case split on the various Micro-Gypsy statement types. However, there are two special cases in the interpreter definition.

The clock argument `N` is decremented in each recursive call; if it becomes zero (or is a non-number), the current state is returned with `MG-PSW` set to `'TIMED-OUT`. Since the `MG-PSW` is never reset to `'RUN`, this "meta-error" condition persists permanently. Our correctness proofs have as an hypothesis that the final `MG-PSW` value is `'RUN`. A `psw` value other than `'RUN` indicates an aberrant condition and all bets are off. It is clear, however, that for any *terminating* program, there is a value of `N` which is large enough to keep the program from timing out. For particular programs, it may be possible to prove that certain values are adequate. This issue is discussed further in Chapter 8.

If the `cc` of the current state is anything other than `'NORMAL`, the current state is returned. It might seem from this that once a condition is raised it can never be handled. However, the current call to `MG-MEANING` may be a recursive call made while interpreting a `LOOP` or `BEGIN` statement and a handler may be encountered as the recursion unwinds. This is discussed further below.

¹⁶The most recent release of the Boyer-Moore system [BoyerMoore 88] allows partial functions and its use would obviate this device. However, proofs are typically more difficult in the extended logic.

```

DEFINITION.
(MG-MEANING STMT PROC-LIST MG-STATE N)
=
(IF (ZEROP N)
    (SIGNAL-SYSTEM-ERROR MG-STATE 'TIMED-OUT)

(IF (NOT (NORMAL MG-STATE))
    MG-STATE

(CASE (CAR STMT)
  (NO-OP-MG MG-STATE)
  (SIGNAL-MG (SET-CONDITION MG-STATE (SIGNALLED-CONDITION STMT)))
  (PROG2-MG
    (MG-MEANING (PROG2-RIGHT-BRANCH STMT) PROC-LIST
      (MG-MEANING (PROG2-LEFT-BRANCH STMT)
        PROC-LIST MG-STATE (SUB1 N))
      (SUB1 N)))
  (LOOP-MG
    (REMOVE-LEAVE (MG-MEANING STMT PROC-LIST
      (MG-MEANING (LOOP-BODY STMT) PROC-LIST
        MG-STATE (SUB1 N))
      (SUB1 N))))
  (IF-MG
    (IF (MG-EXPRESSION-FALSEP (IF-CONDITION STMT) MG-STATE)
      (MG-MEANING (IF-FALSE-BRANCH STMT) PROC-LIST MG-STATE (SUB1 N))
      (MG-MEANING (IF-TRUE-BRANCH STMT) PROC-LIST MG-STATE (SUB1 N))))
  (BEGIN-MG
    (IF (MEMBER (CC (MG-MEANING (BEGIN-BODY STMT)
      PROC-LIST MG-STATE (SUB1 N)))
      (WHEN-LABELS STMT))
      (MG-MEANING (WHEN-HANDLER STMT) PROC-LIST
        (SET-CONDITION (MG-MEANING (BEGIN-BODY STMT)
          PROC-LIST MG-STATE (SUB1 N))
          'NORMAL)
        (SUB1 N))
      (MG-MEANING (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N))))
  (PROC-CALL-MG
    (MAP-CALL-EFFECTS
      (MG-MEANING (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
        PROC-LIST
        (MAKE-CALL-ENVIRONMENT MG-STATE STMT
          (FETCH-CALLED-DEF STMT PROC-LIST))
        (SUB1 N))
      (FETCH-CALLED-DEF STMT PROC-LIST)
      STMT
      MG-STATE))
  (PREDEFINED-PROC-CALL-MG
    (MG-MEANING-PREDEFINED-PROC-CALL STMT MG-STATE))
  (OTHERWISE MG-STATE))))

```

Figure 3-2: MG-MEANING

We now discuss informally the meaning of the Micro-Gypsy statement types as defined by `MG-MEANING`. For each statement type, the reader is advised to scrutinize carefully the corresponding lines in the interpreter definition and investigate the definitions of the subordinate functions.

3.4.2.1. NO-OP-MG

The `NO-OP-MG` statement has no effect on the state. It is present in the language purely as a convenience in coding such constructs as the single-branch `IF` statement.

3.4.2.2. SIGNAL-MG

Recall that a `SIGNAL-MG` statement has the form `(SIGNAL-MG SIGNALLED-CONDITION)`. The effect of the statement is to set the `cc` component of the state to `SIGNALLED-CONDITION`. If this occurs inside a recursive call to `MG-MEANING`, the effect of the non-`'NORMAL` current condition will cause the recursion to be unwound until a handler for `SIGNALLED-CONDITION` is encountered or the program is exited. Syntactic requirements prevent the signaling of `'NORMAL`.

3.4.2.3. PROG2-MG

A `PROG2-MG` statement has the form `(PROG2-MG LEFT-BRANCH RIGHT-BRANCH)`. `PROG2-MG` is the explicit sequencing operator of Micro-Gypsy and its presence in the language eliminates the need for reasoning about arbitrary lists of statements.¹⁷

Executing a `PROG2-MG` statement merely means executing the right branch in the state resulting from executing the left branch. Notice that the interpreter structure is such that if the left branch has a non-normal condition, the right branch is semantically a no-op.

3.4.2.4. LOOP-MG

The Micro-Gypsy `LOOP-MG` statement has the form `(LOOP-MG LOOP-BODY)`. The loop is executed repetitively until something causes it to terminate. Termination occurs either because the clock argument `n` has been decremented to zero causing execution to time-out or because some condition has been raised.

¹⁷It is trivial for such lists in the input to be translated into a nested sequence of `PROG2-MG`'s by the preprocessor.

In Gypsy, "clean" termination of a loop is handled by the `LEAVE` statement as illustrated in the following program fragment:

```

loop
  if N le 0 then leave end; {if}
  FACT := FACT * N;
  N := N - 1;
end; {loop}

```

Execution of the `LEAVE` statement causes termination of the innermost inclosing loop. Rather than have a separate `LEAVE` statement type in Micro-Gypsy this is modeled in the interpreter by treating the predefined condition `'LEAVE` in a special way. Recall that the recognizer adds `'LEAVE` to the list of permissible conditions when recognizing a loop body. A `(SIGNAL-MG LEAVE)` within the loop body "short circuits" the iteration by making the subsequent recursive call a no-op (since the cc is not `'NORMAL`). However, `'LEAVE` is unlike other conditions in that we don't want a `'LEAVE` condition to propagate outward until a handler is encountered.¹⁸ We want execution to proceed normally following the loop. This is accomplished by calling the function `REMOVE-LEAVE` (page 66) on the resulting state. `REMOVE-LEAVE` resets the condition to `'NORMAL` if it is `'LEAVE` and otherwise leaves it alone. This has the desired effect of preserving any of the regular conditions while treating a `'LEAVE` exit from the loop in the appropriate fashion.

3.4.2.5. IF-MG

The `IF` statement in Micro-Gypsy has form

```
(IF-MG IF-CONDITION IF-TRUE-BRANCH IF-FALSE-BRANCH).
```

The `IF-CONDITION` is required to be a Boolean variable defined in the state. If the current value of the variable is `(BOOLEAN-MG FALSE-MG)` then the meaning of the statement is the meaning of the false branch; otherwise, it is the meaning of the true branch.

3.4.2.6. BEGIN-MG

The Micro-Gypsy `BEGIN-MG` statement has form

```
(BEGIN-MG BEGIN-BODY WHEN-LABELS WHEN-HANDLER).
```

It is the Micro-Gypsy analog of the `Begin` statement in Gypsy, which takes the form

¹⁸In fact, our syntactic restrictions guarantee that `'LEAVE` could never be handled as a regular condition.

```

BEGIN
  BEGIN-BODY-STATEMENT-LIST
WHEN
  CONDITION-LIST1: HANDLER-STATEMENT-LIST1;
  CONDITION-LIST2: HANDLER-STATEMENT-LIST2;
  ...
  CONDITION-LISTN: HANDLER-STATEMENT-LISTN;
END;

```

and allows the association of condition handlers with statement lists. If any of the members of `CONDITION-LIST1`, ..., `CONDITION-LISTN` are signaled in executing the begin body, the condition is set to `'NORMAL` and the associated handler is executed. The condition lists are required to be disjoint. The Micro-Gypsy form is syntactically more restrictive allowing only a single list of conditions with a single handler. Cohen [Cohen 86] shows how the more general form can be translated to our restricted form.¹⁹

If the state resulting from executing the `BEGIN-BODY` has a `cc` which is anything other than one of the conditions in the `WHEN-LABELS` list, that state is returned. Otherwise, one of the designated conditions has been signaled. We reset the `cc` to `'NORMAL` and execute the condition handler in the resulting state. Syntactic restrictions guarantee that `'NORMAL` is not a member of the `WHEN-LABELS` list.

3.4.2.7. PROC-CALL-MG

User-defined procedure calls are without question the most difficult part of the Micro-Gypsy semantics. A procedure call has the form

```
(PROC-CALL-MG DATA-ACTUALS COND-ACTUALS).
```

We interpret a call to a user-defined procedure as follows:

1. Fetch the definition of the called procedure from the procedure list.
2. Create a new `MG-ALIST` by binding the formal names to the values of the actuals fetched from the current variable alist. Locals are given their initial values from the procedure definition. The current condition is necessarily `'NORMAL` at this point. The `MG-PSW` of the calling environment is preserved.
3. Execute the body of the procedure in this new execution environment.
4. Copy the values associated with the formal parameter names on the resulting alist into the corresponding actuals on the alist of the calling environment. Set the current condition in the calling environment according to rules discussed below.

¹⁹It is more complicated than simply nesting the `BEGIN-MG` statements since the handlers may themselves raise conditions.

Step 2 is accomplished by the function `MAKE-CALL-ENVIRONMENT` (page 50) which creates an `MG-STATE` for the execution of the procedure body. The execution of the procedure body is simply the recursive call to `MG-MEANING` on the procedure body in the context of the execution environment created in step 2. Copying out of the results is handled by the function `MAP-CALL-EFFECTS`.

DEFINITION.

```
(MAP-CALL-EFFECTS BODY-RESULT DEF STMT CALLING-ENVIRONMENT)
=
(MG-STATE
  (CONVERT-CONDITION (CC BODY-RESULT)
                     (DEF-CONDS DEF)
                     (CALL-CONDS STMT)))
  (COPY-OUT-PARAMS (DEF-FORMALS DEF)
                  (CALL-ACTUALS STMT)
                  (MG-ALIST BODY-RESULT)
                  (MG-ALIST CALLING-ENVIRONMENT)))
  (MG-PSW BODY-RESULT)))
```

`MAP-CALL-EFFECTS` defines the effects of the procedure call on each of the three components of the calling environment: `CC`, `MG-ALIST`, and `MG-PSW`. The `MG-PSW` is the easiest; if the call timed-out or exhausted the system resources the error is reflected back into the calling environment.

The `MG-ALIST` of the calling environment is updated with the effects of the procedure body upon the actual parameters.²⁰ The function `COPY-OUT-PARAMS` (page 46) maps the new values of the formals in the state resulting from the execution of the body into the actuals in the calling environment.

Finally, the condition resulting from the call must be translated to one appropriate for the calling environment. This is accomplished by the function `CONVERT-CONDITION` (page 46) using the following rules. If the `cc` returned by the execution of the procedure body is one of the formal condition parameters, return the corresponding actual condition parameter. This is always well-defined since the two lists are required by the recognizer to match in length. The only other possibilities

²⁰If we drew a distinction between `VAR` and `CONST` parameters, this is the point at which the difference would show. We would only have to copy out the `VAR` parameters since `CONST` parameters are guaranteed syntactically to be unchanged by the call. Also, we could allow literals in `CONST` positions rather than insisting that all of the actual parameters be variables. This is conceptually easy but complicates the proof substantially. However, it is also easy for the preprocessor to translate literal parameters into variable references after the parser has checked that `CONST` positions are unchanged in the code. This makes our restrictions on the form of the parameter list less onerous than they might at first appear.

syntactically are for the procedure body to return a cc value of 'ROUTINEERROR or one of the local conditions of the procedure definition. For these, return 'ROUTINEERROR.

Notice that `MG-MEANING` defines a style of semantics for procedure calls which is typically labeled *call by value-result* or *copy-in copy-out* semantics. However, the non-concurrent fragment of Gypsy, and Micro-Gypsy as well, are very carefully defined to insure that call by value-result and call by reference give identical results [Cohen 86]. This is the reason for enforcing very strong aliasing restrictions on parameters to user-defined procedures. Consequently, the code generator is free to use an efficient call-by-reference implementation rather than copying parameters as would be expected from the interpreter definition. This is discussed further in Chapter 5.

3.4.2.8. PREDEFINED-PROC-CALL-MG

The weakness of the expression language, which contains only variables and simple literals, requires that Micro-Gypsy have a large collection of predefined procedures. For our prototype implementation only 13 predefined procedures are included. However, because the specification and proof are extremely modular, this set can be extended easily. The semantics of the predefined procedures are defined by the function `MG-MEANING-PREDEFINED-PROC-CALL`, which simply does a case split on the called routine name.

DEFINITION.

```
(MG-MEANING-PREDEFINED-PROC-CALL STMT MG-STATE)
=
(CASE (CALL-NAME STMT)
  (MG-SIMPLE-VARIABLE-ASSIGNMENT
    (MG-MEANING-MG-SIMPLE-VARIABLE-ASSIGNMENT STMT MG-STATE))
  (MG-SIMPLE-CONSTANT-ASSIGNMENT
    (MG-MEANING-MG-SIMPLE-CONSTANT-ASSIGNMENT STMT MG-STATE))
  ...
  (MG-ARRAY-ELEMENT-ASSIGNMENT
    (MG-MEANING-MG-ARRAY-ELEMENT-ASSIGNMENT STMT MG-STATE))
  (OTHERWISE MG-STATE))
```

The semantics of each of the predefined operations is defined in turn by a Boyer-Moore function. The semantics of the predefined operation *predefined-name* is characterized by the function `MG-MEANING-predefined-name`.

Consider, for example, the `MG-SIMPLE-VARIABLE-ASSIGNMENT` operation. The statement

```
(PREDEFINED-PROC-CALL-MG MG-SIMPLE-VARIABLE-ASSIGNMENT (X Y))
```

is the Micro-Gypsy abstract prefix analog of the Gypsy statement $x := y$, where x and y are variables of the same simple type. The meaning of this operation is defined by the function `MG-MEANING-MG-SIMPLE-VARIABLE-ASSIGNMENT`.

DEFINITION.

```
(MG-MEANING-MG-SIMPLE-VARIABLE-ASSIGNMENT STMT MG-STATE)
=
(MG-STATE 'NORMAL
  (SET-ALIST-VALUE (CAR (CALL-ACTUALS STMT))
    (GET-M-VALUE (CADR (CALL-ACTUALS STMT))
      (MG-ALIST MG-STATE))
    (MG-ALIST MG-STATE))
  (MG-PSW MG-STATE))
```

which describes the state resulting from the execution of the simple assignment. The resulting state contains these components.

- `cc` is set to `'NORMAL`; no errors occur from a simple assignment.
- `MG-ALIST` has its value from the calling environment except that x now has the value of y in the calling environment.
- `MG-PSW` has the same value as in the calling environment.

A more involved example is the predefined operation `MG-INDEX-ARRAY`. The Micro-Gypsy statement

```
(PREDEFINED-PROC-CALL-MG MG-INDEX-ARRAY (X A I N))
```

is semantically equivalent to the Gypsy statement $x := A[I]$, where N is the size of the array.²¹ The semantics is defined by the function `MG-MEANING-MG-INDEX-ARRAY`.

²¹ N is supplied as an additional argument for the sake of the code generator. The translator must know the array size to lay down code for range checking on the index. This is the one place where the translator needs type information. Passing N as an extra parameter on the two predefined operations involving array indexing eliminates passing the entire variable alist to the translator. This array size argument can easily be supplied by the preprocessor.

DEFINITION.

```

(MG-MEANING-MG-INDEX-ARRAY STMT MG-STATE)
=
(LET ((INDEX (UNTAG (GET-M-VALUE (CADDR (CALL-ACTUALS STMT))
                                     (MG-ALIST MG-STATE)))))
  (IF (AND (NUMBERP INDEX)
            (LESSP INDEX
              (ARRAY-LENGTH (GET-M-TYPE (CADR (CALL-ACTUALS STMT))
                                           (MG-ALIST MG-STATE)))))
      (MG-STATE 'NORMAL
        (SET-ALIST-VALUE
          (CAR (CALL-ACTUALS STMT))
          (FETCH-ARRAY-ELEMENT (CADR (CALL-ACTUALS STMT))
                                INDEX
                                (MG-ALIST MG-STATE))
          (MG-ALIST MG-STATE))
        (MG-PSW MG-STATE))
      (SET-CONDITION MG-STATE 'ROUTINEERROR)))

```

Since `INDEX` is an integer variable, its value in the current state will be a tagged integer literal of the form `(INT-MG M)`. Let `INDEX` be its untagged value. We check to see that `INDEX` is both a natural number and is less than the size of `A`, which we obtain from the type information on the `MG-ALIST`.²² If not, then return with the condition `'ROUTINEERROR`. If so, then we return with a normal state in which the variable `x` has been set to the value of `A[INDEX]`.

3.4.3 Handling Resource Errors

Each of the aspects of the Micro-Gypsy semantics discussed thus far is independent of the particular machine upon which Micro-Gypsy is implemented.²³ This is not true of the treatment of resource errors. Handling of resource errors at the level of the Micro-Gypsy interpreter requires wrestling with some issues that are very much tied to the implementation because it is the limitations of the target machine which result in resource errors such as overflow of the evaluation stack.

Recalling that we wish to prove that the translation preserves the semantics of the Micro-Gypsy program, there are several ways in which resource errors could be addressed in the Micro-Gypsy interpreter.

²²We could have used the fourth argument since this is guaranteed to be the array size. However, this argument was added solely for the benefit of the implementation and we preferred not to clutter up the semantics by reference to it.

²³With some small exceptions. The meanings of the predefined arithmetic procedures, for example, check that the results can be stored in a machine word. The word size is defined to be 32-bits because that is the word-size of the FM8502 upon which Piton is implemented.

1. We could ignore them entirely. This would leave us vulnerable to the criticism that our code generator is a "toy" which does not address one of the key issues which real compilers must face. We feel that any realistic implementation must take into account the fact that there are finite resources available on the target machine.
2. We could treat resource errors at the Micro-Gypsy level as potential but essentially unpredictable effects of certain Micro-Gypsy operations. Some operations, procedure calls for example, could result in resource errors at any time. This approach abstracts the Micro-Gypsy semantics from the implementation. The proof is predicated on the assumption that no resource errors occur; in the presence of resource errors, all bets are off. This is similar to the semantics underlying Gypsy `SPACEERROR`.
3. Another approach is to make the resource limitations of the target machine visible to the Micro-Gypsy interpreter. The interpreter tracks the resource utilization of the program being interpreted and sets a flag in those cases where the resources would be exhausted. This flag is set in the Micro-Gypsy world exactly when resource errors would occur in the world of the Piton implementation. The proof of correctness is predicated on the assumption that this flag is never set.

It is the final approach which is followed in this research. It has the apparent disadvantage of adding an unfortunate amount of clutter to the semantic definition. The interpreter must know how much of each type of resource each Micro-Gypsy statement type consumes in the implementation and keep track of resource utilization in recursive calls. However, we will show that the "uncluttered" definition is adequate under the assumption that no resource errors occur.

We are able to characterize the occasions when resource errors occur fairly cleanly because our target language is Piton, which has well defined resource limitations and explicitly formalizable resource requirements for each of the operations of the target machine. A different implementation could require significantly revamping the interpreter.

3.4.4 MG-MEANING-R

In the remainder of this section we describe the function `MG-MEANING-R`, the interpreter for Micro-Gypsy which takes account of resource limitations of the Piton machine. This function is very closely related to `MG-MEANING` discussed in Section 3.4. An important theorem discussed below relates the two interpreters.

The overall structure of `MG-MEANING-R` is illustrated in figure 3-3. The similarity

of `MG-MEANING-R` to `MG-MEANING` is apparent. In fact, `MG-MEANING-R` is exactly `MG-MEANING` with one additional argument `SIZES` and some additional mechanism to track the resource utilization of the program being interpreted.

The `SIZES` argument to `MG-MEANING-R` is intended to be a pair `<T-SIZE, C-SIZE>` representing the current sizes of the two critical resources in Piton which may be exhausted by the execution of the Piton image of a Micro-Gypsy program.²⁴ These are the Piton temporary stack and Piton control stack discussed in Chapter 4. Since we store the *current* sizes rather than the available space, to compute the amount of available stack space requires knowing the maximum sizes of the two resources. For our purposes it suffices that there be two constants of unspecified value which represent these maximum values. We declare these constants `MG-MAX-CTRL-STK-SIZE` and `MG-MAX-TEMP-STK-SIZE`, and specify with axioms that their values are numbers in the range $[0..2^{32}-1]$.

For any statement type, resources are inadequate if the amount required for the current statement is less than the maximum amount minus the amount currently in use. Formally, this computation is defined as follows.

DEFINITION.

```
(RESOURCES-INADEQUATEP STMT PROC-LIST SIZE-PAIR)
=
(OR (NOT (LESSP (TEMP-STK-REQUIREMENTS STMT PROC-LIST)
                (DIFFERENCE (MG-MAX-TEMP-STK-SIZE) (T-SIZE SIZE-PAIR))))
    (NOT (LESSP (CTRL-STK-REQUIREMENTS STMT PROC-LIST)
                (DIFFERENCE (MG-MAX-CTRL-STK-SIZE) (C-SIZE SIZE-PAIR)))))
```

Computation of the resource requirements of the various statement types is very closely tied to the particular implementation. It happens, for instance, in our implementation that a `SIGNAL-MG` statement requires that one item be pushed onto the Piton `TEMP-STK` and none onto the `CTRL-STK`. Hence the temp-stk requirement for `SIGNAL-MG` is 1 and the ctrl-stk requirement 0. Another implementation might have very different resource requirements.

Figure 3-4 summarizes the temp-stk and ctrl-stk requirements of the various Micro-Gypsy statement types, including the various predefined procedure calls.

²⁴We ignore resources which have to do with *loading* rather than *executing* programs. For example, the translation of a legal Micro-Gypsy program may be too large to fit into the memory of the FM8502. Piton allows us to address this question by compiling the program and seeing if the resulting Piton code meets a particular set of "loadability" constraints. These are discussed in the Piton report [Moore 88] and briefly in Chapter 8.

```

DEFINITION.
(MG-MEANING-R STMT PROC-LIST MG-STATE N SIZES)
=
(IF (ZEROP N)
    (SIGNAL-SYSTEM-ERROR MG-STATE 'TIMED-OUT)

(IF (NOT (NORMAL MG-STATE))
    MG-STATE

(IF (RESOURCES-INADEQUATEP STMT PROC-LIST SIZES)
    (SIGNAL-SYSTEM-ERROR MG-STATE 'RESOURCE-ERROR)

(CASE (CAR STMT)
    (NO-OP-MG MG-STATE)

    (SIGNAL-MG (SET-CONDITION MG-STATE (SIGNALLED-CONDITION STMT)))

    (PROG2-MG
        (MG-MEANING-R (PROG2-RIGHT-BRANCH STMT) PROC-LIST
            (MG-MEANING-R (PROG2-LEFT-BRANCH STMT)
                PROC-LIST MG-STATE (SUB1 N) SIZES)
            (SUB1 N)
            SIZES))

    (LOOP-MG
        (REMOVE-LEAVE (MG-MEANING-R STMT PROC-LIST
            (MG-MEANING-R (LOOP-BODY STMT) PROC-LIST
                MG-STATE (SUB1 N) SIZES)
            (SUB1 N)
            SIZES)))

    (IF-MG
        (IF (MG-EXPRESSION-FALSEP (IF-CONDITION STMT) MG-STATE)
            (MG-MEANING-R (IF-FALSE-BRANCH STMT) PROC-LIST MG-STATE (SUB1 N) SIZES)
            (MG-MEANING-R (IF-TRUE-BRANCH STMT) PROC-LIST MG-STATE (SUB1 N) SIZES)))

    (BEGIN-MG
        (IF (MEMBER (CC (MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST
            MG-STATE (SUB1 N) SIZES))
            (WHEN-LABELS STMT))
            (MG-MEANING-R
                (WHEN-HANDLER STMT) PROC-LIST
                (SET-CONDITION (MG-MEANING-R (BEGIN-BODY STMT)
                    PROC-LIST MG-STATE (SUB1 N) SIZES)
                    'NORMAL)
                (SUB1 N)
                SIZES)
            (MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N) SIZES)))

```

Figure 3-3: MG-MEANING-R

```

(PROC-CALL-MG
  (MAP-CALL-EFFECTS
    (MG-MEANING-R
      (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
      PROC-LIST
      (MAKE-CALL-ENVIRONMENT MG-STATE STMT
        (FETCH-CALLED-DEF STMT PROC-LIST))

      (SUB1 N)
      (LIST (PLUS (T-SIZE SIZES)
        (DATA-LENGTH (DEF-LOCALS
          (FETCH-CALLED-DEF STMT PROC-LIST))))
        (PLUS (C-SIZE SIZES)
          2
          (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
          (LENGTH (DEF-FORMALS
            (FETCH-CALLED-DEF STMT PROC-LIST))))))
      (FETCH-CALLED-DEF STMT PROC-LIST)
      STMT
      MG-STATE))

  (PREDEFINED-PROC-CALL-MG
    (MG-MEANING-PREDEFINED-PROC-CALL STMT MG-STATE))

  (OTHERWISE MG-STATE))))

```

Figure 3-3, concluded

Statement type	temp-stk requirements	ctrl-stk requirements
NO-OP-MG	0	0
SIGNAL-MG	1	0
PROG2-MG	0	0
LOOP-MG	1	0
IF-MG	1	0
BEGIN-MG	1	0
PROC-CALL-MG	$\max(1, \text{locals-data-size} + \text{locals-length} + \text{actuals-length})$	$\text{locals-length} + \text{formals-length} + 2$
PREDEFINEDP-PROC-CALL-MG		
MG-SIMPLE-VARIABLE-ASSIGNMENT	2	4
MG-SIMPLE-CONSTANT-ASSIGNMENT	2	4
MG-SIMPLE-VARIABLE-EQ	3	5
MG-SIMPLE-CONSTANT-EQ	3	5
MG-INTEGGER-LE	3	5
MG-INTEGGER-UNARY-MINUS	2	6
MG-INTEGGER-ADD	3	6
MG-INTEGGER-SUBTRACT	3	6
MG-BOOLEAN-OR	3	5
MG-BOOLEAN-AND	3	5
MG-BOOLEAN-NOT	2	5
MG-INDEX-ARRAY	4	7
MG-ARRAY-ELEMENT-ASSIGNMENT	4	7

Figure 3-4: Temp-Stk and Ctrl-Stk Requirements

The reasons for these numbers will only become clear after we discuss the translation of Micro-Gypsy statements to Piton in Chapter 5. They can be thought of as computing the maximum number of items placed on the stack at any time by the execution of the statement.

Notice that the resource requirements we compute are only those required by the current statement type. A `PROG2-MG` statement, for example, requires no stack space, even though its two branches may require an arbitrary amount. This is adequate since resource errors always propagate; if a resource error occurs anywhere within a computation, it will persist for the remainder of the computation.²⁵ Our main theorem has as a hypothesis that no such errors occur.

Looking again at `MG-MEANING-R` (page 40) we see that if available resources are inadequate to execute the current statement, the `MG-PSW` is set to `'RESOURCE-ERROR`. The `SIZES` argument lists the amount of temp-stk and ctrl-stk space currently in use. These are

²⁵Actually, it is more accurate to say that *some* resource error will persist. `'TIMED-OUT` and `'RESOURCE-ERROR` are both considered resource errors in this sense. If stack space and the clock both run out at some point in a computation, we make no promises about which error determines the final value of the `MG-PSW`. We only care if it is something other than `'RUN`.

adjusted in recursive calls to account for additional stack space being held when the recursive call is entered. Only user-defined procedure calls utilize resources which are held at the time the recursive call is made. Procedure calls use temp-stk space for storing local data and passing parameters; a frame is pushed onto the ctrl-stk defining the execution environment for procedure body. Thus, user defined procedure calls pass an altered `<T-SIZE, C-SIZE>` pair in the recursive call. The current temp-stk size is increased by the size of the procedure's locals which are pushed onto the temp-stk; the ctrl-stk size is increased by the size of a Piton frame for the routine. In all of the other statement types, `SIZES` is passed unchanged to the recursive calls within `MG-MEANING-R`.

The definition of `MG-MEANING-R` is somewhat undesirable as a semantic definition for Micro-Gypsy since it is so tied to the Piton implementation. Its similarity to the definition of `MG-MEANING` suggests that in some cases `MG-MEANING` may suffice. The following theorem provides a very useful result about the relation between the two interpreter definitions.

THEOREM. MG-MEANING-EQUIVALENCE
`(IMPLIES (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST`
`MG-STATE N SIZES))))`
`(EQUAL (MG-MEANING-R STMT PROC-LIST MG-STATE N SIZES)`
`(MG-MEANING STMT PROC-LIST MG-STATE N)))`

Since we are most often interested in cases where no resource errors occur, this theorem permits us to replace calls to `MG-MEANING-R` by calls to `MG-MEANING` in many cases of interest. We use this result heavily in our proof.

It could be argued that our overall approach to resource errors is not entirely satisfying. Our assertion that the software runs correctly *if no resource errors occur* would be unsatisfactory if we were verifying a pacemaker or SDI, say. It would be straightforward to compute, for particular execution environments, the maximum resource utilization and to prove that resource errors will not occur. This issue is discussed at more length in Chapter8.

3.5 Alphabetical Listing of the Micro-Gypsy Definition

This section contains the complete formal definition of the Micro-Gypsy recognizer and interpreter along with the necessary subordinate functions. This list is complete in the sense that it can be "run" in the Kaufmann-enhanced Boyer-Moore theorem prover described in Appendix A with all definitions being accepted. The only prerequisite is that it be reordered such that functions are defined before they are referenced. The alphabetical ordering is merely a convenience for the reader.

DEFINITION.

```
(APPEND X Y)
=
(IF (LISTP X)
    (CONS (CAR X) (APPEND (CDR X) Y))
    Y)
```

DEFINITION.

```
(ARRAY-ELEMENTYPE TYPE) = (CADR TYPE)
```

DEFINITION.

```
(ARRAY-IDENTIFIERP NAME ALIST)
=
(AND (DEFINED-IDENTIFIERP NAME ALIST)
     (HAS-ARRAY-TYPE NAME ALIST))
```

DEFINITION.

```
(ARRAY-LENGTH TYPE) = (CADDR TYPE)
```

DEFINITION.

```
(ARRAY-LITERALP EXP LENGTH ELEMENTYPE)
=
(AND (SIMPLE-TYPED-LITERAL-PLISTP EXP ELEMENTYPE)
     (EQUAL (LENGTH EXP) LENGTH))
```

DEFINITION.

```
(ARRAY-MG-TYPE-REFP TYPREF)
=
(AND (LENGTH-PLISTP TYPREF 3)
     (EQUAL (CAR TYPREF) 'ARRAY-MG)
     (SIMPLE-MG-TYPE-REFP (ARRAY-ELEMENTYPE TYPREF))
     (NOT (ZEROP (ARRAY-LENGTH TYPREF))))
```

DEFINITION.

```
(ASSOC X Y)
=
(IF (LISTP Y)
    (IF (EQUAL X (CAAR Y))
        (CAR Y)
        (ASSOC X (CDR Y)))
    F)
```

DEFINITION.

```
(BEGIN-BODY STMT) = (CADR STMT)
```

DEFINITION.

```
(BOOLEAN-IDENTIFIERP NAME ALIST)
=
(AND (IDENTIFIERP NAME)
     (EQUAL (GET-M-TYPE NAME ALIST)
            'BOOLEAN-MG))
```

DEFINITION.

```
(BOOLEAN-LITERALP EXP)
=
(AND (EQUAL 'BOOLEAN-MG (CAR EXP))
      (LENGTH-PLISTP EXP 2)
      (MEMBER (CADR EXP)
                '(TRUE-MG FALSE-MG)))
```

DEFINITION.

```
(C-SIZE X) = (CADR X)
```

DEFINITION.

```
(CALL-ACTUALS STMT) = (CADDR STMT)
```

DEFINITION.

```
(CALL-CONDS STMT) = (CADDRR STMT)
```

DEFINITION.

```
(CALL-NAME STMT) = (CADR STMT)
```

DEFINITION.

```
(CHARACTER-IDENTIFIERP NAME ALIST)
=
(AND (IDENTIFIERP NAME)
      (EQUAL (GET-M-TYPE NAME ALIST)
              'CHARACTER-MG))
```

DEFINITION.

```
(CHARACTER-LITERALP EXP)
=
(AND (EQUAL 'CHARACTER-MG (CAR EXP))
      (LENGTH-PLISTP EXP 2)
      (NUMBERP (CADR EXP))
      (IF (LESSP 127 (CADR EXP)) F T))
```

DEFINITION.

```
(COLLECT-LOCAL-NAMES DEF)
=
(APPEND (LISTCARS (DEF-FORMALS DEF))
        (LISTCARS (DEF-LOCALS DEF)))
```

DEFINITION.

```
(COND-IDENTIFIER-PLISTP LST COND-LIST)
=
(IF (NLISTP LST)
    (EQUAL LST NIL)
    (AND (COND-IDENTIFIERP (CAR LST) COND-LIST)
          (COND-IDENTIFIER-PLISTP (CDR LST)
                                   COND-LIST)))
```

DEFINITION.

```
(COND-IDENTIFIERP X COND-LIST)
=
(OR (EQUAL X 'ROUTINEERROR)
    (AND (IDENTIFIERP X)
          (MEMBER X COND-LIST)))
```

DEFINITION.

```
(COND-PARAMS-MATCH COND-ACTUALS CONDS)
=
(EQUAL (LENGTH COND-ACTUALS)
        (LENGTH CONDS))
```

DEFINITION.

```
(CONVERT-CONDITION COND FORMALS ACTUALS)
=
(IF (MEMBER COND '(NORMAL ROUTINEERROR))
    COND
    (CONVERT-CONDITION1 COND FORMALS ACTUALS))
```

DEFINITION.

```
(CONVERT-CONDITION1 COND FORMALS ACTUALS)
=
(COND ((NLISTP FORMALS) 'ROUTINEERROR)
      ((EQUAL COND (CAR FORMALS))
       (CAR ACTUALS))
      (T (CONVERT-CONDITION1 COND
                               (CDR FORMALS)
                               (CDR ACTUALS)))))
```

DEFINITION.

```
(COPY-OUT-PARAMS FORMALS ACTUALS NEW-VAR-ALIST OLD-VAR-ALIST)
=
(IF (NLISTP FORMALS)
    OLD-VAR-ALIST
    (COPY-OUT-PARAMS
     (CDR FORMALS)
     (CDR ACTUALS)
     NEW-VAR-ALIST
     (SET-ALIST-VALUE (CAR ACTUALS)
                      (CADDR (ASSOC (CAAR FORMALS) NEW-VAR-ALIST))
                      OLD-VAR-ALIST))))
```

DEFINITION.

```
(CTRL-STK-REQUIREMENTS STMT PROC-LIST)
=
(CASE
 (CAR STMT)
 (NO-OP-MG 0)
 (SIGNAL-MG 0)
 (PROG2-MG 0)
 (LOOP-MG 0)
 (IF-MG 0)
 (BEGIN-MG 0)
 (PROC-CALL-MG
  (PLUS 2
        (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
        (LENGTH (DEF-FORMALS (FETCH-CALLED-DEF STMT PROC-LIST)))))
 (PREDEFINED-PROC-CALL-MG
  (PREDEFINED-PROC-CALL-P-FRAME-SIZE (CALL-NAME STMT)))
 (OTHERWISE 0))
```

DEFINITION.

```
(DATA-LENGTH LOCALS)
=
(COND ((NLISTP LOCALS) 0)
      ((SIMPLE-MG-TYPE-REFP (CADAR LOCALS))
       (ADD1 (DATA-LENGTH (CDR LOCALS)))))
      (T (PLUS (ARRAY-LENGTH (CADAR LOCALS))
                (DATA-LENGTH (CDR LOCALS)))))
```

DEFINITION.

```
(DATA-PARAM-LISTS-MATCH ACTUALS FORMALS ALIST)
=
(IF (OR (NLISTP ACTUALS) (NLISTP FORMALS))
    (AND (EQUAL FORMALS NIL)
          (EQUAL ACTUALS NIL))
    (AND (DATA-PARAMS-MATCH (CAR ACTUALS)
                             (CAR FORMALS)
                             ALIST)
          (DATA-PARAM-LISTS-MATCH (CDR ACTUALS)
                                     (CDR FORMALS)
                                     ALIST)))
```

DEFINITION.

```
(DATA-PARAMS-MATCH ACTUAL FORMAL ALIST)
=
(OK-IDENTIFIER-ACTUAL ACTUAL FORMAL ALIST)
```

DEFINITION.

```
(DEF-BODY DEF) = (CADDDDDR DEF)
```

DEFINITION.

```
(DEF-COND-LOCALS DEF) = (CADDDDR DEF)
```

DEFINITION.

```
(DEF-CONDS DEF) = (CADDR DEF)
```

DEFINITION.

```
(DEF-FORMALS DEF) = (CADR DEF)
```

DEFINITION.

```
(DEF-LOCALS DEF) = (CADDDR DEF)
```

DEFINITION.

```
(DEF-NAME DEF) = (CAR DEF)
```

DEFINITION.

```
(DEFINED-IDENTIFIERP NAME ALIST)
=
(AND (IDENTIFIERP NAME)
      (DEFINEDP NAME ALIST))
```

DEFINITION.

```
(DEFINED-PROCP NAME PROC-LIST)
=
(OR (PREDEFINED-PROCP NAME)
     (USER-DEFINED-PROCP NAME PROC-LIST))
```

DEFINITION.

```
(DEFINEDP NAME ALIST)
=
(COND ((NLISTP ALIST) F)
      ((EQUAL NAME (CAAR ALIST)) T)
      (T (DEFINEDP NAME (CDR ALIST))))
```

DEFINITION.

```
(EXP X Y)
=
(IF (ZEROP Y)
    1
    (TIMES X (EXP X (SUB1 Y))))
```

DEFINITION.

```
(FETCH-ARRAY-ELEMENT A I ALIST)
=
(GET I (CADDR (ASSOC A ALIST)))
```

DEFINITION.

```
(FETCH-CALLED-DEF STMT PROC-LIST)
=
(FETCH-DEF (CALL-NAME STMT)
  PROC-LIST)
```

DEFINITION.

```
(FETCH-DEF NAME PROC-LIST) = (ASSOC NAME PROC-LIST)
```

DEFINITION.

```
(FORMAL-INITIAL-VALUE LOCAL) = (CADDR LOCAL)
```

DEFINITION.

```
(FORMAL-TYPE EXP) = (CADR EXP)
```

DEFINITION.

```
(GET N LST)
=
(IF (ZEROP N)
  (CAR LST)
  (GET (SUB1 N) (CDR LST)))
```

DEFINITION.

```
(GET-M-TYPE NAME ALIST) = (M-TYPE (ASSOC NAME ALIST))
```

DEFINITION.

```
(GET-M-VALUE NAME ALIST) = (M-VALUE (ASSOC NAME ALIST))
```

DEFINITION.

```
(HAS-ARRAY-TYPE NAME ALIST)
=
(EQUAL (CAR (GET-M-TYPE NAME ALIST))
  'ARRAY-MG)
```

DEFINITION.

```
(IDENTIFIER-PLISTP LST)
=
(IF (NLISTP LST)
  (EQUAL LST NIL)
  (AND (IDENTIFIERP (CAR LST))
    (IDENTIFIER-PLISTP (CDR LST)))))
```

DEFINITION.

```
(IDENTIFIERP NAME) = (OK-MG-NAMEP NAME)
```

DEFINITION.

```
(IDIFFERENCE I J)
=
(IPLUS I (INEGATE J))
```

DEFINITION.

```
(IF-CONDITION STMT) = (CADR STMT)
```

DEFINITION.

```
(IF-FALSE-BRANCH STMT) = (CADDR STMT)
```

DEFINITION.

```
(IF-TRUE-BRANCH STMT) = (CADDR STMT)
```

DEFINITION.

```
(ILEQ X Y) = (NOT (ILESSP Y X))
```

DEFINITION.

```
(ILESSP X Y)
=
(COND ((NEGATIVEP X)
      (IF (NEGATIVEP Y)
          (LESSP (NEGATIVE-GUTS Y)
                 (NEGATIVE-GUTS X))
          T))
      ((NEGATIVEP Y) F)
      (T (LESSP X Y)))
```

DEFINITION.

```
(INEGATE I)
=
(COND ((NEGATIVEP I) (NEGATIVE-GUTS I))
      ((ZEROP I) 0)
      (T (MINUS I)))
```

DEFINITION.

```
(INT-IDENTIFIERP NAME ALIST)
=
(AND (IDENTIFIERP NAME)
      (EQUAL (GET-M-TYPE NAME ALIST)
              'INT-MG))
```

DEFINITION.

```
(INT-LITERALP EXP)
=
(AND (EQUAL 'INT-MG (CAR EXP))
      (LENGTH-PLISTP EXP 2) (SMALL-INTEGERP (CADR EXP) (MG-WORD-SIZE)))
```

DEFINITION.

```
(INTEGERP X)
=
(OR (AND (NEGATIVEP X)
          (NOT (EQUAL (NEGATIVE-GUTS X) 0)))
      (NUMBERP X))
```

DEFINITION.

```
(IPLUS I J)
=
(COND ((NEGATIVEP I)
      (COND ((NEGATIVEP J)
            (MINUS (PLUS (NEGATIVE-GUTS I)
                          (NEGATIVE-GUTS J))))
            ((LESSP J (NEGATIVE-GUTS I))
             (MINUS (DIFFERENCE (NEGATIVE-GUTS I) J)))
            (T (DIFFERENCE J (NEGATIVE-GUTS I)))))
      ((NEGATIVEP J)
      (IF (LESSP I (NEGATIVE-GUTS J))
          (MINUS (DIFFERENCE (NEGATIVE-GUTS J) I))
          (DIFFERENCE I (NEGATIVE-GUTS J))))
      (T (PLUS I J)))
```

DEFINITION.

```
(LENGTH-PLISTP LST N)
=
(AND (PLISTP LST)
      (EQUAL (LENGTH LST) N))
```

DEFINITION.

```
(LISTCARS LST)
=
(IF (NLISTP LST)
    NIL
    (CONS (CAAR LST)
          (LISTCARS (CDR LST)))))
```

DEFINITION.

```
(LOOP-BODY STMT) = (CADR STMT)
```

DEFINITION.

```
(M-TYPE X) = (CADR X)
```

DEFINITION.

```
(M-VALUE X) = (CADDR X)
```

DEFINITION.

```
(MAKE-ALIST-FROM-FORMALS LST)
=
(IF (NLISTP LST)
    NIL
    (CONS (LIST (CAAR LST)
                (FORMAL-TYPE (CAR LST)))
          (MAKE-ALIST-FROM-FORMALS (CDR LST)))))
```

DEFINITION.

```
(MAKE-CALL-ENVIRONMENT MG-STATE STMT DEF)
=
(MG-STATE 'NORMAL
 (MAKE-CALL-VAR-ALIST (MG-ALIST MG-STATE)
                       STMT DEF)
 (MG-PSW MG-STATE))
```

DEFINITION.

```
(MAKE-CALL-PARAM-ALIST FORMALS ACTUALS MG-ALIST)
=
(IF (NLISTP FORMALS)
    NIL
    (CONS (LIST (CAAR FORMALS)
                (CADAR FORMALS)
                (CADDR (ASSOC (CAR ACTUALS) MG-ALIST)))
          (MAKE-CALL-PARAM-ALIST (CDR FORMALS)
                                (CDR ACTUALS)
                                MG-ALIST)))))
```

DEFINITION.

```
(MAKE-CALL-VAR-ALIST MG-ALIST STMT DEF)
=
(APPEND (MAKE-CALL-PARAM-ALIST (DEF-FORMALS DEF)
                                (CALL-ACTUALS STMT)
                                MG-ALIST)
 (DEF-LOCALS DEF))
```

DEFINITION.

```
(MAKE-COND-LIST DEF)
=
(APPEND (DEF-CONDS DEF)
 (DEF-COND-LOCALS DEF))
```

DEFINITION.

```
(MAKE-NAME-ALIST DEF)
=
(APPEND (MAKE-ALIST-FROM-FORMALS (DEF-FORMALS DEF))
 (MAKE-ALIST-FROM-FORMALS (DEF-LOCALS DEF)))
```


DEFINITION.

```
(MAP-CALL-EFFECTS NEW-STATE DEF STMT OLD-STATE)
=
(MG-STATE (CONVERT-CONDITION (CC NEW-STATE)
                              (DEF-CONDS DEF)
                              (CALL-CONDS STMT))
          (COPY-OUT-PARAMS (DEF-FORMALS DEF)
                           (CALL-ACTUALS STMT)
                           (MG-ALIST NEW-STATE)
                           (MG-ALIST OLD-STATE))
          (MG-PSW NEW-STATE))
```

DEFINITION.

```
(MAX X Y) = (IF (LESSP X Y) Y X)
```

DEFINITION.

```
(MAXINT) = (SUB1 (EXP 2 (SUB1 (MG-WORD-SIZE))))
```

DEFINITION.

```
(MG-ALIST-ELEMENTP X)
=
(AND (LENGTH-PLISTP X 3)
     (OK-MG-NAMEP (CAR X))
     (MG-TYPE-REFP (M-TYPE X))
     (OK-MG-VALUEP (M-VALUE X)
                   (M-TYPE X)))
```

DEFINITION.

```
(MG-ALISTP LST)
=
(IF (NLISTP LST)
    (EQUAL LST NIL)
    (AND (MG-ALIST-ELEMENTP (CAR LST))
         (MG-ALISTP (CDR LST))))
```

DEFINITION.

```
(MG-AND-BOOL X Y)
=
(IF (EQUAL X 'FALSE-MG)
    'FALSE-MG
    Y)
```

DEFINITION.

```
(MG-BOOL X)
=
(TAG 'BOOLEAN-MG
    (IF X 'TRUE-MG 'FALSE-MG))
```

DEFINITION.

```
(MG-EXPRESSION-FALSEP EXP MG-STATE)
=
(EQUAL (GET-M-VALUE EXP (MG-ALIST MG-STATE))
      '(BOOLEAN-MG FALSE-MG))
```

DECLARATION.

```
(MG-MAX-CTRL-STK-SIZE)
```

DECLARATION.

```
(MG-MAX-TEMP-STK-SIZE)
```

DEFINITION.

```

(MG-MEANING STMT PROC-LIST MG-STATE N)
=
(COND
  ((ZEROP N)
    (SIGNAL-SYSTEM-ERROR MG-STATE 'TIMED-OUT))
  ((NOT (NORMAL MG-STATE)) MG-STATE)
  ((EQUAL (CAR STMT) 'NO-OP-MG)
    MG-STATE)
  ((EQUAL (CAR STMT) 'SIGNAL-MG)
    (SET-CONDITION MG-STATE
      (SIGNALLED-CONDITION STMT)))
  ((EQUAL (CAR STMT) 'PROG2-MG)
    (MG-MEANING (PROG2-RIGHT-BRANCH STMT)
      PROC-LIST
      (MG-MEANING (PROG2-LEFT-BRANCH STMT)
        PROC-LIST MG-STATE
        (SUB1 N)))
    (SUB1 N)))
  ((EQUAL (CAR STMT) 'LOOP-MG)
    (REMOVE-LEAVE (MG-MEANING STMT PROC-LIST
      (MG-MEANING (LOOP-BODY STMT)
        PROC-LIST MG-STATE
        (SUB1 N)))
      (SUB1 N))))
  ((EQUAL (CAR STMT) 'IF-MG)
    (IF (MG-EXPRESSION-FALSEP (IF-CONDITION STMT)
      MG-STATE)
      (MG-MEANING (IF-FALSE-BRANCH STMT)
        PROC-LIST MG-STATE
        (SUB1 N))
      (MG-MEANING (IF-TRUE-BRANCH STMT)
        PROC-LIST MG-STATE
        (SUB1 N))))
  ((EQUAL (CAR STMT) 'BEGIN-MG)
    (IF (MEMBER (CC (MG-MEANING (BEGIN-BODY STMT)
      PROC-LIST MG-STATE
      (SUB1 N)))
      (WHEN-LABELS STMT))
      (MG-MEANING (WHEN-HANDLER STMT)
        PROC-LIST
        (SET-CONDITION (MG-MEANING (BEGIN-BODY STMT)
          PROC-LIST MG-STATE
          (SUB1 N))
          'NORMAL)
        (SUB1 N))
      (MG-MEANING (BEGIN-BODY STMT)
        PROC-LIST MG-STATE
        (SUB1 N))))

```

```

((EQUAL (CAR STMT) 'PROC-CALL-MG)
 (MAP-CALL-EFFECTS
  (MG-MEANING (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
    PROC-LIST
    (MAKE-CALL-ENVIRONMENT MG-STATE STMT
      (FETCH-CALLED-DEF STMT PROC-LIST))
    (SUB1 N))
  (FETCH-CALLED-DEF STMT PROC-LIST)
  STMT MG-STATE))
((EQUAL (CAR STMT)
 'PREDEFINED-PROC-CALL-MG)
 (MG-MEANING-PREDEFINED-PROC-CALL STMT MG-STATE))
(T MG-STATE))

```

DEFINITION.

```

(MG-MEANING-MG-ARRAY-ELEMENT-ASSIGNMENT STMT MG-STATE)
=
(IF (AND (NUMBERP (UNTAG (GET-M-VALUE (CADR (CALL-ACTUALS STMT))
  (MG-ALIST MG-STATE))))
 (LESSP (UNTAG (GET-M-VALUE (CADR (CALL-ACTUALS STMT))
  (MG-ALIST MG-STATE)))
 (ARRAY-LENGTH (GET-M-TYPE (CAR (CALL-ACTUALS STMT))
  (MG-ALIST MG-STATE))))))
 (MG-STATE 'NORMAL
  (SET-ALIST-VALUE
   (CAR (CALL-ACTUALS STMT))
   (PUT-ARRAY-ELEMENT (CAR (CALL-ACTUALS STMT))
    (UNTAG (GET-M-VALUE (CADR (CALL-ACTUALS STMT))
      (MG-ALIST MG-STATE)))
    (GET-M-VALUE (CADDR (CALL-ACTUALS STMT))
      (MG-ALIST MG-STATE))
    (MG-ALIST MG-STATE))
   (MG-ALIST MG-STATE))
  (MG-PSW MG-STATE))
 (SET-CONDITION MG-STATE 'ROUTINEERROR))

```

DEFINITION.

```

(MG-MEANING-MG-BOOLEAN-AND STMT MG-STATE)
=
(MG-STATE 'NORMAL
  (SET-ALIST-VALUE
   (CAR (CALL-ACTUALS STMT))
   (TAG 'BOOLEAN-MG
    (MG-AND-BOOL (UNTAG (GET-M-VALUE (CADR (CALL-ACTUALS STMT))
      (MG-ALIST MG-STATE)))
    (UNTAG (GET-M-VALUE (CADDR (CALL-ACTUALS STMT))
      (MG-ALIST MG-STATE))))))
  (MG-ALIST MG-STATE))
 (MG-PSW MG-STATE))

```

DEFINITION.

```

(MG-MEANING-MG-BOOLEAN-NOT STMT MG-STATE)
=
(MG-STATE 'NORMAL
  (SET-ALIST-VALUE
   (CAR (CALL-ACTUALS STMT))
   (TAG 'BOOLEAN-MG
    (MG-NOT-BOOL (UNTAG (GET-M-VALUE (CADR (CALL-ACTUALS STMT))
      (MG-ALIST MG-STATE))))))
  (MG-ALIST MG-STATE))
 (MG-PSW MG-STATE))

```

DEFINITION.

```

(MG-MEANING-MG-BOOLEAN-OR STMT MG-STATE)
=
(MG-STATE 'NORMAL
  (SET-ALIST-VALUE
    (CAR (CALL-ACTUALS STMT))
    (TAG 'BOOLEAN-MG
      (MG-OR-BOOL (UNTAG (GET-M-VALUE (CADR (CALL-ACTUALS STMT))
                                     (MG-ALIST MG-STATE)))
                  (UNTAG (GET-M-VALUE (CADDR (CALL-ACTUALS STMT))
                                     (MG-ALIST MG-STATE))))
      (MG-ALIST MG-STATE))
    (MG-PSW MG-STATE))

```

DEFINITION.

```

(MG-MEANING-MG-INDEX-ARRAY STMT MG-STATE)
=
(IF (AND (NUMBERP (UNTAG (GET-M-VALUE (CADDR (CALL-ACTUALS STMT))
                                     (MG-ALIST MG-STATE))))
        (LESSP (UNTAG (GET-M-VALUE (CADDR (CALL-ACTUALS STMT))
                                     (MG-ALIST MG-STATE)))
              (ARRAY-LENGTH (GET-M-TYPE (CADR (CALL-ACTUALS STMT))
                                     (MG-ALIST MG-STATE))))))
    (MG-STATE 'NORMAL
      (SET-ALIST-VALUE
        (CAR (CALL-ACTUALS STMT))
        (FETCH-ARRAY-ELEMENT
          (CADR (CALL-ACTUALS STMT))
          (UNTAG (GET-M-VALUE (CADDR (CALL-ACTUALS STMT))
                              (MG-ALIST MG-STATE)))
          (MG-ALIST MG-STATE))
        (MG-ALIST MG-STATE))
      (MG-PSW MG-STATE))
    (SET-CONDITION MG-STATE 'ROUTINEERROR))

```

DEFINITION.

```

(MG-MEANING-MG-INTEGER-ADD STMT MG-STATE)
=
(IF (SMALL-INTEGERP (IPLUS (UNTAG (GET-M-VALUE (CADR (CALL-ACTUALS STMT))
                                     (MG-ALIST MG-STATE)))
                           (UNTAG (GET-M-VALUE (CADDR (CALL-ACTUALS STMT))
                                     (MG-ALIST MG-STATE))))
    (MG-WORD-SIZE))
    (MG-STATE 'NORMAL
      (SET-ALIST-VALUE
        (CAR (CALL-ACTUALS STMT))
        (TAG 'INT-MG
          (IPLUS (UNTAG (GET-M-VALUE (CADR (CALL-ACTUALS STMT))
                                     (MG-ALIST MG-STATE)))
                (UNTAG (GET-M-VALUE (CADDR (CALL-ACTUALS STMT))
                                     (MG-ALIST MG-STATE))))
          (MG-ALIST MG-STATE))
        (MG-PSW MG-STATE))
      (SET-CONDITION MG-STATE 'ROUTINEERROR))

```

DEFINITION.

```

(MG-MEANING-MG-INTEGER-LE STMT MG-STATE)
=
(MG-STATE 'NORMAL
  (SET-ALIST-VALUE
    (CAR (CALL-ACTUALS STMT))
    (MG-BOOL (ILEQ (UNTAG (GET-M-VALUE (CADR (CALL-ACTUALS STMT))
                                          (MG-ALIST MG-STATE)))
                (UNTAG (GET-M-VALUE (CADDR (CALL-ACTUALS STMT))
                                          (MG-ALIST MG-STATE))))))
    (MG-ALIST MG-STATE))
  (MG-PSW MG-STATE))

```

DEFINITION.

```

(MG-MEANING-MG-INTEGER-SUBTRACT STMT MG-STATE)
=
(IF (SMALL-INTEGERP (IDIFFERENCE (UNTAG (GET-M-VALUE (CADR (CALL-ACTUALS STMT))
                                                         (MG-ALIST MG-STATE)))
                                   (UNTAG (GET-M-VALUE (CADDR (CALL-ACTUALS STMT))
                                                         (MG-ALIST MG-STATE)))))
    (MG-WORD-SIZE))
(MG-STATE 'NORMAL
  (SET-ALIST-VALUE
    (CAR (CALL-ACTUALS STMT))
    (TAG 'INT-MG
      (IDIFFERENCE (UNTAG (GET-M-VALUE (CADR (CALL-ACTUALS STMT))
                                          (MG-ALIST MG-STATE)))
                    (UNTAG (GET-M-VALUE (CADDR (CALL-ACTUALS STMT))
                                          (MG-ALIST MG-STATE))))))
    (MG-ALIST MG-STATE))
  (MG-PSW MG-STATE))
  (SET-CONDITION MG-STATE 'ROUTINEERROR))

```

DEFINITION.

```

(MG-MEANING-MG-INTEGER-UNARY-MINUS STMT MG-STATE)
=
(IF (SMALL-INTEGERP (INEGATE (UNTAG (GET-M-VALUE (CADR (CALL-ACTUALS STMT))
                                                    (MG-ALIST MG-STATE)))))
    (MG-WORD-SIZE))
(MG-STATE 'NORMAL
  (SET-ALIST-VALUE
    (CAR (CALL-ACTUALS STMT))
    (TAG 'INT-MG
      (INEGATE (UNTAG (GET-M-VALUE (CADR (CALL-ACTUALS STMT))
                                          (MG-ALIST MG-STATE)))
                (MG-ALIST MG-STATE))))))
    (MG-ALIST MG-STATE))
  (MG-PSW MG-STATE))
  (SET-CONDITION MG-STATE 'ROUTINEERROR))

```

DEFINITION.

```

(MG-MEANING-MG-SIMPLE-CONSTANT-ASSIGNMENT STMT MG-STATE)
=
(MG-STATE 'NORMAL
  (SET-ALIST-VALUE (CAR (CALL-ACTUALS STMT))
                    (CADR (CALL-ACTUALS STMT))
                    (MG-ALIST MG-STATE))
  (MG-PSW MG-STATE))

```

(MG-MEANING-MG-SIMPLE-CONSTANT-EQ STMT MG-STATE)

(MG-STATE 'NORMAL

```
(SET-ALIST-VALUE
 (CAR (CALL-ACTUALS STMT))
 (MG-BOOL (EQUAL (UNTAG (GET-M-VALUE (CADR (CALL-ACTUALS STMT))
                                     (MG-ALIST MG-STATE))))
           (UNTAG (CADDR (CALL-ACTUALS STMT))))))
(MG-ALIST MG-STATE))
(MG-PSW MG-STATE))
```

$$=$$

```
(SET-ALIST-VALUE (CAR (CALL-ACTUALS STMT))
  (GET-M-VALUE (CADR (CALL-ACTUALS STMT))
    (MG-ALIST MG-STATE)))
(MG-ALIST MG-STATE))
(MG-PSW MG-STATE))
```

$$=$$

```
(SET-ALIST-VALUE
 (CAR (CALL-ACTUALS STMT))
 (MG-BOOL (EQUAL (UNTAG (GET-M-VALUE (CADR (CALL-ACTUALS STMT))
                                     (MG-ALIST MG-STATE)))
                  (UNTAG (GET-M-VALUE (CADDR (CALL-ACTUALS STMT))
                                     (MG-ALIST MG-STATE))))))
 (MG-ALIST MG-STATE))
(MG-PSW MG-STATE))
```

$$=$$

(OTHERWISE MG-STATE))

DEFINITION.

```

(MG-MEANING-R STMT PROC-LIST MG-STATE N SIZES)
=
(COND
  ((ZEROP N)
    (SIGNAL-SYSTEM-ERROR MG-STATE 'TIMED-OUT))
  ((NOT (NORMAL MG-STATE)) MG-STATE)
  ((RESOURCES-INADEQUATEP STMT PROC-LIST SIZES)
    (SIGNAL-SYSTEM-ERROR MG-STATE 'RESOURCE-ERROR))
  ((EQUAL (CAR STMT) 'NO-OP-MG)
    MG-STATE)
  ((EQUAL (CAR STMT) 'SIGNAL-MG)
    (SET-CONDITION MG-STATE
      (SIGNALLED-CONDITION STMT)))
  ((EQUAL (CAR STMT) 'PROG2-MG)
    (MG-MEANING-R (PROG2-RIGHT-BRANCH STMT)
      PROC-LIST
      (MG-MEANING-R (PROG2-LEFT-BRANCH STMT)
        PROC-LIST MG-STATE
        (SUB1 N)
        SIZES)
      (SUB1 N)
      SIZES))
  ((EQUAL (CAR STMT) 'LOOP-MG)
    (REMOVE-LEAVE (MG-MEANING-R STMT PROC-LIST
      (MG-MEANING-R (LOOP-BODY STMT)
        PROC-LIST MG-STATE
        (SUB1 N)
        SIZES)
      (SUB1 N)
      SIZES)))
  ((EQUAL (CAR STMT) 'IF-MG)
    (IF (MG-EXPRESSION-FALSEP (IF-CONDITION STMT)
      MG-STATE)
      (MG-MEANING-R (IF-FALSE-BRANCH STMT)
        PROC-LIST MG-STATE
        (SUB1 N)
        SIZES)
      (MG-MEANING-R (IF-TRUE-BRANCH STMT)
        PROC-LIST MG-STATE
        (SUB1 N)
        SIZES)))

```

```

((EQUAL (CAR STMT) 'BEGIN-MG)
 (IF (MEMBER (CC (MG-MEANING-R (BEGIN-BODY STMT)
                                PROC-LIST MG-STATE
                                (SUB1 N)
                                SIZES))
          (WHEN-LABELS STMT))
      (MG-MEANING-R (WHEN-HANDLER STMT)
                    PROC-LIST
                    (SET-CONDITION (MG-MEANING-R (BEGIN-BODY STMT)
                                                    PROC-LIST MG-STATE
                                                    (SUB1 N)
                                                    SIZES)
                                     'NORMAL)
                    (SUB1 N)
                    SIZES)
      (MG-MEANING-R (BEGIN-BODY STMT)
                    PROC-LIST MG-STATE
                    (SUB1 N)
                    SIZES)))
((EQUAL (CAR STMT) 'PROC-CALL-MG)
 (MAP-CALL-EFFECTS
  (MG-MEANING-R
   (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
   PROC-LIST
   (MAKE-CALL-ENVIRONMENT MG-STATE STMT
                          (FETCH-CALLED-DEF STMT PROC-LIST))
   (SUB1 N)
   (LIST (PLUS (T-SIZE SIZES)
                (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
                (PLUS (C-SIZE SIZES)
                      2
                      (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
                      (LENGTH (DEF-FORMALS (FETCH-CALLED-DEF STMT PROC-LIST))))))
         (FETCH-CALLED-DEF STMT PROC-LIST)
         STMT MG-STATE))
  ((EQUAL (CAR STMT)
          'PREDEFINED-PROC-CALL-MG)
   (MG-MEANING-PREDEFINED-PROC-CALL STMT MG-STATE))
  (T MG-STATE))

DEFINITION.
(MG-NAME-ALIST-ELEMENTP X)
=
(AND (OK-MG-NAMEP (CAR X))
      (MG-TYPE-REFP (M-TYPE X)))

DEFINITION.
(MG-NAME-ALISTP ALIST)
=
(IF (NLISTP ALIST)
    (EQUAL ALIST NIL)
    (AND (MG-NAME-ALIST-ELEMENTP (CAR ALIST))
          (MG-NAME-ALISTP (CDR ALIST))))

DEFINITION.
(MG-NOT-BOOL X)
=
(IF (EQUAL X 'FALSE-MG)
    'TRUE-MG
    'FALSE-MG)

```


DEFINITION.

```
(MG-OR-BOOL X Y)
=
(IF (EQUAL X 'FALSE-MG) Y 'TRUE-MG)
```

SHELL DEFINITION.

Add the shell **MG-STATE** of 3 arguments, with recognizer function symbol **MG-STATEP**, and accessors **CC**, **MG-ALIST** and **MG-PSW**.

DEFINITION.

```
(MG-TYPE-REFP TYPREF)
=
(OR (SIMPLE-MG-TYPE-REFP TYPREF)
    (ARRAY-MG-TYPE-REFP TYPREF))
```

DEFINITION.

```
(MG-WORD-SIZE) = 32
```

DEFINITION.

```
(MININT) = (MINUS (EXP 2 (SUB1 (MG-WORD-SIZE))))
```

DEFINITION.

```
(NO-DUPPLICATES LST)
=
(COND ((NLISTP LST) T)
      ((MEMBER (CAR LST) (CDR LST)) F)
      (T (NO-DUPPLICATES (CDR LST))))
```

DEFINITION.

```
(NONEMPTY-COND-IDENTIFIER-PLISTP LST COND-LIST)
=
(AND (COND-IDENTIFIER-PLISTP LST COND-LIST)
     (NOT (EQUAL LST NIL)))
```

DEFINITION.

```
(NORMAL MG-STATE) = (EQUAL (CC MG-STATE) 'NORMAL)
```

DEFINITION.

```
(OK-ACTUAL-PARAMS-LIST LST ALIST)
=
(IF (NLISTP LST)
    (EQUAL LST NIL)
    (AND (DEFINED-IDENTIFIERP (CAR LST) ALIST)
         (OK-ACTUAL-PARAMS-LIST (CDR LST)
                                ALIST))))
```

DEFINITION.

```
(OK-CC C COND-LIST)
=
(AND (LITATOM C)
     (OR (MEMBER C '(NORMAL ROUTINEERROR))
         (MEMBER C COND-LIST)))
```

DEFINITION.

```
(OK-CONDITION EXP COND-LIST)
=
(OR (EQUAL EXP 'ROUTINEERROR)
    (AND (OR (OK-MG-NAMEP EXP)
              (EQUAL EXP 'LEAVE))
         (MEMBER EXP COND-LIST)))
```

DEFINITION.

```
(OK-IDENTIFIER-ACTUAL ACTUAL FORMAL ALIST)
=
(AND (IDENTIFIERP ACTUAL)
      (EQUAL (GET-M-TYPE ACTUAL ALIST)
              (FORMAL-TYPE FORMAL)))
```

DEFINITION.

```
(OK-MG-ARRAY-ELEMENT-ASSIGNMENT-ARGS ARGS ALIST)
=
(AND (LENGTH-PLISTP ARGS 4)
      (ARRAY-IDENTIFIERP (CAR ARGS) ALIST)
      (INT-IDENTIFIERP (CADR ARGS) ALIST)
      (EQUAL (CADDR ARGS)
              (ARRAY-LENGTH (CADR (ASSOC (CAR ARGS) ALIST)))))
      (LESSP (CADDR ARGS) (MAXINT))
      (SIMPLE-TYPED-IDENTIFIERP (CADDR ARGS)
                                  (ARRAY-ELEMENTYPE (CADR (ASSOC (CAR ARGS) ALIST))
                                                       ALIST)))
```

DEFINITION.

```
(OK-MG-ARRAY-VALUE EXP TYPE)
=
(ARRAY-LITERALP EXP
                  (ARRAY-LENGTH TYPE)
                  (ARRAY-ELEMENTYPE TYPE))
```

DEFINITION.

```
(OK-MG-BOOLEAN-AND-ARGS ARGS ALIST)
=
(AND (LENGTH-PLISTP ARGS 3)
      (BOOLEAN-IDENTIFIERP (CAR ARGS) ALIST)
      (BOOLEAN-IDENTIFIERP (CADR ARGS)
                            ALIST)
      (BOOLEAN-IDENTIFIERP (CADDR ARGS)
                            ALIST))
```

DEFINITION.

```
(OK-MG-BOOLEAN-NOT-ARGS ARGS ALIST)
=
(AND (LENGTH-PLISTP ARGS 2)
      (BOOLEAN-IDENTIFIERP (CAR ARGS) ALIST)
      (BOOLEAN-IDENTIFIERP (CADR ARGS)
                            ALIST))
```

DEFINITION.

```
(OK-MG-BOOLEAN-OR-ARGS ARGS ALIST)
=
(AND (LENGTH-PLISTP ARGS 3)
      (BOOLEAN-IDENTIFIERP (CAR ARGS) ALIST)
      (BOOLEAN-IDENTIFIERP (CADR ARGS)
                            ALIST)
      (BOOLEAN-IDENTIFIERP (CADDR ARGS)
                            ALIST))
```

DEFINITION.

```

(OK-MG-DEF DEF PROC-LIST)
=
(AND (LENGTH-PLISTP DEF 6)
      (OK-MG-NAMEP (DEF-NAME DEF))
      (OK-MG-FORMAL-DATA-PARAMS-PLISTP (DEF-FORMALS DEF))
      (IDENTIFIER-PLISTP (DEF-CONDS DEF))
      (OK-MG-LOCAL-DATA-PLISTP (DEF-LOCALS DEF))
      (IDENTIFIER-PLISTP (DEF-COND-LOCALS DEF))
      (NO-DUPPLICATES (COLLECT-LOCAL-NAMES DEF))
      (LESSP (PLUS (LENGTH (DEF-CONDS DEF))
                    (LENGTH (DEF-COND-LOCALS DEF))))
              (SUB1 (SUB1 (SUB1 (EXP 2 (MG-WORD-SIZE))))))
      (OK-MG-STATEMENT (DEF-BODY DEF)
                        (MAKE-COND-LIST DEF)
                        (MAKE-NAME-ALIST DEF)
                        PROC-LIST))

```

DEFINITION.

```

(OK-MG-DEF-PLISTP PROC-LIST)
=
(OK-MG-DEF-PLISTP1 PROC-LIST PROC-LIST)

```

DEFINITION.

```

(OK-MG-DEF-PLISTP1 LST1 LST2)
=
(IF (NLISTP LST1)
    (EQUAL LST1 NIL)
    (AND (OK-MG-DEF (CAR LST1) LST2)
          (OK-MG-DEF-PLISTP1 (CDR LST1) LST2)))

```

DEFINITION.

```

(OK-MG-FORMAL-DATA-PARAM EXP)
=
(AND (LENGTH-PLISTP EXP 2)
      (OK-MG-NAMEP (CAR EXP))
      (MG-TYPE-REFP (FORMAL-TYPE EXP)))

```

DEFINITION.

```

(OK-MG-FORMAL-DATA-PARAMS-PLISTP LST)
=
(IF (NLISTP LST)
    (EQUAL LST NIL)
    (AND (OK-MG-FORMAL-DATA-PARAM (CAR LST))
          (OK-MG-FORMAL-DATA-PARAMS-PLISTP (CDR LST))))

```

DEFINITION.

```

(OK-MG-INDEX-ARRAY-ARGS ARGS ALIST)
=
(AND (LENGTH-PLISTP ARGS 4)
      (ARRAY-IDENTIFIERP (CADR ARGS) ALIST)
      (INT-IDENTIFIERP (CADDR ARGS) ALIST)
      (SIMPLE-TYPED-IDENTIFIERP (CAR ARGS)
                                  (ARRAY-ELEMENTYPE (CADR (ASSOC (CADR ARGS) ALIST)))
                                  ALIST)
      (EQUAL (CADDR ARGS)
              (ARRAY-LENGTH (CADR (ASSOC (CADR ARGS) ALIST))))
      (LESSP (CADDR ARGS) (MAXINT)))

```

DEFINITION.

```
(OK-MG-INTEGER-ADD-ARGS ARGS ALIST)
=
(AND (LENGTH-PLISTP ARGS 3)
      (INT-IDENTIFIERP (CAR ARGS) ALIST)
      (INT-IDENTIFIERP (CADR ARGS) ALIST)
      (INT-IDENTIFIERP (CADDR ARGS) ALIST))
```

```
(OK-MG-INTEGGER-LE-ARGS ARGS ALIST)
=
(AND (LENGTH-PLISTP ARGS 3)
      (BOOLEAN-IDENTIFIERP (CAR ARGS) ALIST)
      (INT-IDENTIFIERP (CADR ARGS) ALIST)
      (INT-IDENTIFIERP (CADDR ARGS) ALIST))
```

```
(OK-MG-INTEGER-SUBTRACT-ARGS ARGS ALIST)
=
(AND (LENGTH-PLISTP ARGS 3)
      (INT-IDENTIFIERP (CAR ARGS) ALIST)
      (INT-IDENTIFIERP (CADR ARGS) ALIST)
      (INT-IDENTIFIERP (CADDR ARGS) ALIST))
```

```
(OK-MG-INTEGGER-UNARY-MINUS-ARGS ARGS ALIST)
=
(AND (LENGTH-PLISTP ARGS 2)
      (INT-IDENTIFIERP (CAR ARGS) ALIST)
      (INT-IDENTIFIERP (CADR ARGS) ALIST)))
```

```

DEFINITION.
(OK-MG-LOCAL-DATA-DECL EXP)
=
(AND (LENGTH-PLISTP EXP 3)
      (OK-MG-NAMEP (CAR EXP))
      (MG-TYPE-REFP (FORMAL-TYPE EXP))
      (OK-MG-VALUEP (FORMAL-INITIAL-VALUE EXP)
                      (FORMAL-TYPE EXP)))

```

```
(OK-MG-LOCAL-DATA-PLISTP LST)
=
(IF (NLISTP LST)
    (EQUAL LST NIL)
    (AND (OK-MG-LOCAL-DATA-DECL (CAR LST))
         (OK-MG-LOCAL-DATA-PLISTP (CDR LST)))))
```

```
(OK-MG-NAMEP IDENT)
=
(AND (LITATOM IDENT)
      (NOT (MEMBER 45 (UNPACK IDENT)))
      (NOT (RESERVED-WORD IDENT))))
```

[illegible]

DEFINITION.

```
(OK-MG-SIMPLE-CONSTANT-EQ-ARGS ARGS ALIST)
=
(AND (LENGTH-PLISTP ARGS 3)
      (BOOLEAN-IDENTIFIERP (CAR ARGS) ALIST)
      (SIMPLE-IDENTIFIERP (CADR ARGS) ALIST)
      (SIMPLE-TYPED-LITERALP (CADDR ARGS)
                              (CADR (ASSOC (CADR ARGS) ALIST)))))
```

DEFINITION.

```
(OK-MG-SIMPLE-VARIABLE-ASSIGNMENT-ARGS ARGS ALIST)
=
(AND (LENGTH-PLISTP ARGS 2)
      (SIMPLE-IDENTIFIERP (CAR ARGS) ALIST)
      (SIMPLE-IDENTIFIERP (CADR ARGS) ALIST)
      (EQUAL (CADR (ASSOC (CAR ARGS) ALIST))
              (CADR (ASSOC (CADR ARGS) ALIST)))))
```

DEFINITION.

```
(OK-MG-SIMPLE-VARIABLE-EQ-ARGS ARGS ALIST)
=
(AND (LENGTH-PLISTP ARGS 3)
      (BOOLEAN-IDENTIFIERP (CAR ARGS) ALIST)
      (SIMPLE-IDENTIFIERP (CADR ARGS) ALIST)
      (SIMPLE-IDENTIFIERP (CADDR ARGS)
                          ALIST)
      (EQUAL (CADR (ASSOC (CADR ARGS) ALIST))
              (CADR (ASSOC (CADDR ARGS) ALIST)))))
```

DEFINITION.

```
(OK-MG-STATEMENT STMT R-COND-LIST ALIST PROC-LIST)
=
(CASE (CAR STMT)
      (NO-OP-MG (EQUAL (CDR STMT) NIL))
      (SIGNAL-MG
       (AND (LENGTH-PLISTP STMT 2)
             (OK-CONDITION (SIGNALLED-CONDITION STMT) R-COND-LIST)))
      (PROG2-MG
       (AND (LENGTH-PLISTP STMT 3)
             (OK-MG-STATEMENT (PROG2-LEFT-BRANCH STMT) R-COND-LIST ALIST PROC-LIST)
             (OK-MG-STATEMENT (PROG2-RIGHT-BRANCH STMT)
                               R-COND-LIST ALIST PROC-LIST)))
      (LOOP-MG
       (AND (LENGTH-PLISTP STMT 2)
             (OK-MG-STATEMENT (LOOP-BODY STMT)
                               (CONS 'LEAVE R-COND-LIST) ALIST PROC-LIST)))
      (IF-MG
       (AND (LENGTH-PLISTP STMT 4)
             (BOOLEAN-IDENTIFIERP (IF-CONDITION STMT) ALIST)
             (OK-MG-STATEMENT (IF-TRUE-BRANCH STMT) R-COND-LIST ALIST PROC-LIST)
             (OK-MG-STATEMENT (IF-FALSE-BRANCH STMT)
                               R-COND-LIST ALIST PROC-LIST)))
      (BEGIN-MG
       (AND (LENGTH-PLISTP STMT 4)
             (OK-MG-STATEMENT (BEGIN-BODY STMT)
                               (APPEND (WHEN-LABELS STMT) R-COND-LIST)
                               ALIST PROC-LIST)
             (NONEMPTY-COND-IDENTIFIER-PLISTP (WHEN-LABELS STMT) R-COND-LIST)
             (OK-MG-STATEMENT (WHEN-HANDLER STMT) R-COND-LIST ALIST PROC-LIST))))
```

```

(PROC-CALL-MG
 (OK-PROC-CALL STMT R-COND-LIST ALIST PROC-LIST))
(PREDEFINED-PROC-CALL-MG
 (OK-PREDEFINED-PROC-CALL STMT ALIST))
(OTHERWISE F))

```

DEFINITION.

```

(OK-MG-STATEP MG-STATE COND-LIST)
=
(AND (OK-CC (CC MG-STATE) COND-LIST)
      (MG-ALISTP (MG-ALIST MG-STATE)))

```

DEFINITION.

```

(OK-MG-VALUEP EXP TYPE)
=
(COND ((SIMPLE-MG-TYPE-REFP TYPE)
      (SIMPLE-TYPED-LITERALP EXP TYPE))
      ((ARRAY-MG-TYPE-REFP TYPE)
      (OK-MG-ARRAY-VALUE EXP TYPE))
      (T F))

```

DEFINITION.

```

(OK-PREDEFINED-PROC-ARGS NAME ARGS ALIST)
=
(CASE NAME
  (MG-SIMPLE-VARIABLE-ASSIGNMENT
   (OK-MG-SIMPLE-VARIABLE-ASSIGNMENT-ARGS ARGS ALIST))
  (MG-SIMPLE-CONSTANT-ASSIGNMENT
   (OK-MG-SIMPLE-CONSTANT-ASSIGNMENT-ARGS ARGS ALIST))
  (MG-SIMPLE-VARIABLE-EQ (OK-MG-SIMPLE-VARIABLE-EQ-ARGS ARGS ALIST))
  (MG-SIMPLE-CONSTANT-EQ (OK-MG-SIMPLE-CONSTANT-EQ-ARGS ARGS ALIST))
  (MG-INTEGER-LE (OK-MG-INTEGER-LE-ARGS ARGS ALIST))
  (MG-INTEGER-UNARY-MINUS (OK-MG-INTEGER-UNARY-MINUS-ARGS ARGS ALIST))
  (MG-INTEGER-ADD (OK-MG-INTEGER-ADD-ARGS ARGS ALIST))
  (MG-INTEGER-SUBTRACT (OK-MG-INTEGER-SUBTRACT-ARGS ARGS ALIST))
  (MG-BOOLEAN-OR (OK-MG-BOOLEAN-OR-ARGS ARGS ALIST))
  (MG-BOOLEAN-AND (OK-MG-BOOLEAN-AND-ARGS ARGS ALIST))
  (MG-BOOLEAN-NOT (OK-MG-BOOLEAN-NOT-ARGS ARGS ALIST))
  (MG-INDEX-ARRAY (OK-MG-INDEX-ARRAY-ARGS ARGS ALIST))
  (MG-ARRAY-ELEMENT-ASSIGNMENT (OK-MG-ARRAY-ELEMENT-ASSIGNMENT-ARGS ARGS
                                ALIST))
  (OTHERWISE F))

```

DEFINITION.

```

(OK-PREDEFINED-PROC-CALL STMT ALIST)
=
(AND (LENGTH-PLISTP STMT 3)
      (PREDEFINED-PROCP (CALL-NAME STMT))
      (OK-PREDEFINED-PROC-ARGS (CALL-NAME STMT)
                                (CALL-ACTUALS STMT)
                                ALIST))

```

DEFINITION.

```

(OK-PROC-CALL STMT R-COND-LIST ALIST PROC-LIST)
=
(AND (LENGTH-PLISTP STMT 4)
      (IDENTIFIERP (CALL-NAME STMT))
      (USER-DEFINED-PROCP (CALL-NAME STMT)
                           PROC-LIST)
      (OK-ACTUAL-PARAMS-LIST (CALL-ACTUALS STMT)
                              ALIST))

```

```

(NO-DUPPLICATES (CALL-ACTUALS STMT))
(DATA-PARAM-LISTS-MATCH (CALL-ACTUALS STMT)
  (DEF-FORMALS (FETCH-CALLED-DEF STMT PROC-LIST))
  ALIST)
(COND-IDENTIFIER-PLISTP (CALL-CONDS STMT)
  R-COND-LIST)
(COND-PARAMS-MATCH (CALL-CONDS STMT)
  (DEF-CONDS (FETCH-CALLED-DEF STMT PROC-LIST)))

```

DEFINITION.

```

(PLISTP X)
=
(IF (NLISTP X)
  (EQUAL X NIL)
  (PLISTP (CDR X)))

```

DEFINITION.

```

(PREDEFINED-PROC-CALL-BINDINGS-COUNT NAME)
=
(CASE NAME
  (MG-SIMPLE-VARIABLE-ASSIGNMENT 2)
  (MG-SIMPLE-CONSTANT-ASSIGNMENT 2)
  (MG-SIMPLE-VARIABLE-EQ 3)
  (MG-SIMPLE-CONSTANT-EQ 3)
  (MG-INTEGERS-LE 3)
  (MG-INTEGERS-UNARY-MINUS 4)
  (MG-INTEGERS-ADD 4)
  (MG-INTEGERS-SUBTRACT 4)
  (MG-BOOLEAN-OR 3)
  (MG-BOOLEAN-AND 3)
  (MG-BOOLEAN-NOT 3)
  (MG-INDEX-ARRAY 5)
  (MG-ARRAY-ELEMENT-ASSIGNMENT 5)
  (OTHERWISE 0))

```

DEFINITION.

```

(PREDEFINED-PROC-CALL-P-FRAME-SIZE NAME)
=
(ADD1 (ADD1 (PREDEFINED-PROC-CALL-BINDINGS-COUNT NAME)))

```

DEFINITION.

```

(PREDEFINED-PROC-CALL-TEMP-STK-REQUIREMENT NAME)
=
(CASE NAME
  (MG-SIMPLE-VARIABLE-ASSIGNMENT 2)
  (MG-SIMPLE-CONSTANT-ASSIGNMENT 2)
  (MG-SIMPLE-VARIABLE-EQ 3)
  (MG-SIMPLE-CONSTANT-EQ 3)
  (MG-INTEGERS-LE 3)
  (MG-INTEGERS-UNARY-MINUS 2)
  (MG-INTEGERS-ADD 3)
  (MG-INTEGERS-SUBTRACT 3)
  (MG-BOOLEAN-OR 3)
  (MG-BOOLEAN-AND 3)
  (MG-BOOLEAN-NOT 2)
  (MG-INDEX-ARRAY 4)
  (MG-ARRAY-ELEMENT-ASSIGNMENT 4)
  (OTHERWISE 0))

```

DEFINITION.

```
(PREDEFINED-PROCEDURE-LIST)
=
'(MG-SIMPLE-VARIABLE-ASSIGNMENT MG-SIMPLE-CONSTANT-ASSIGNMENT
  MG-SIMPLE-VARIABLE-EQ
  MG-SIMPLE-CONSTANT-EQ MG-INTEGER-LE
  MG-INTEGER-UNARY-MINUS MG-INTEGER-ADD
  MG-INTEGER-SUBTRACT MG-BOOLEAN-OR
  MG-BOOLEAN-AND MG-BOOLEAN-NOT
  MG-INDEX-ARRAY
  MG-ARRAY-ELEMENT-ASSIGNMENT)
```

DEFINITION.

```
(PREDEFINED-PROCP NAME)
=
(MEMBER NAME (PREDEFINED-PROCEDURE-LIST))
```

DEFINITION.

```
(PROG2-LEFT-BRANCH STMT) = (CADR STMT)
```

DEFINITION.

```
(PROG2-RIGHT-BRANCH STMT) = (CADDR STMT)
```

DEFINITION.

```
(PUT VAL N LST)
=
(IF (ZEROP N)
  (IF (LISTP LST)
    (CONS VAL (CDR LST))
    (LIST VAL))
  (CONS (CAR LST)
    (PUT VAL (SUB1 N) (CDR LST)))))
```

DEFINITION.

```
(PUT-ARRAY-ELEMENT A I VAL ALIST)
=
(PUT VAL I (CADDR (ASSOC A ALIST)))
```

DEFINITION.

```
(REMOVE-LEAVE MG-STATE)
=
(IF (EQUAL (CC MG-STATE) 'LEAVE)
  (SET-CONDITION MG-STATE 'NORMAL)
  MG-STATE)
```

DEFINITION.

```
(RESERVED-NAMES-LIST) = '(LEAVE NORMAL ROUTINEERROR)
```

DEFINITION.

```
(RESERVED-WORD WD) = (MEMBER WD (RESERVED-NAMES-LIST))
```

DEFINITION.

```
(RESOURCE-ERRORP MG-STATE)
=
(NOT (EQUAL (MG-PSW MG-STATE) 'RUN))
```

DEFINITION.

```
(RESOURCES-INADEQUATEP STMT PROC-LIST SIZE-PAIR)
=
(OR (NOT (LESSP (TEMP-STK-REQUIREMENTS STMT PROC-LIST)
  (DIFFERENCE (MG-MAX-TEMP-STK-SIZE)
    (T-SIZE SIZE-PAIR)))))
  (NOT (LESSP (CTRL-STK-REQUIREMENTS STMT PROC-LIST)
  (DIFFERENCE (MG-MAX-CTRL-STK-SIZE)
    (C-SIZE SIZE-PAIR)))))
```


DEFINITION.

```

(SET-ALIST-VALUE NAME VAL ALIST)
=
(COND ((NLISTP ALIST) NIL)
      ((EQUAL (CAAR ALIST) NAME)
       (CONS (CONS NAME
                    (CONS (M-TYPE (CAR ALIST))
                          (CONS VAL (CDDAR ALIST))))
              (CDR ALIST)))
      (T (CONS (CAR ALIST)
                 (SET-ALIST-VALUE NAME VAL
                                   (CDR ALIST))))))

```

DEFINITION.

```

(SET-CONDITION MG-STATE CONDITION-NAME)
=
(MG-STATE CONDITION-NAME
 (MG-ALIST MG-STATE)
 (MG-PSW MG-STATE))

```

DEFINITION.

```

(SIGNAL-SYSTEM-ERROR MG-STATE ERROR)
=
(MG-STATE (CC MG-STATE)
 (MG-ALIST MG-STATE)
 ERROR)

```

DEFINITION.

```

(SIGNALLED-CONDITION STMT) = (CADR STMT)

```

DEFINITION.

```

(SIMPLE-IDENTIFIERP NAME ALIST)
=
(OR (BOOLEAN-IDENTIFIERP NAME ALIST)
     (INT-IDENTIFIERP NAME ALIST)
     (CHARACTER-IDENTIFIERP NAME ALIST))

```

DEFINITION.

```

(SIMPLE-MG-TYPE-REFP TYPREF)
=
(MEMBER TYPREF '(INT-MG BOOLEAN-MG CHARACTER-MG))

```

DEFINITION.

```

(SIMPLE-TYPED-IDENTIFIERP IDENT TYPE ALIST)
=
(CASE TYPE
  (INT-MG (INT-IDENTIFIERP IDENT ALIST))
  (BOOLEAN-MG (BOOLEAN-IDENTIFIERP IDENT ALIST))
  (CHARACTER-MG (CHARACTER-IDENTIFIERP IDENT ALIST))
  (OTHERWISE F))

```

DEFINITION.

```

(SIMPLE-TYPED-LITERAL-PLISTP LST TYPE)
=
(IF (NLISTP LST)
    (EQUAL LST NIL)
    (AND (SIMPLE-TYPED-LITERALP (CAR LST) TYPE)
          (SIMPLE-TYPED-LITERAL-PLISTP (CDR LST)
                                         TYPE))))

```

DEFINITION.

```
(SIMPLE-TYPED-LITERALP LIT TYPE)
=
(CASE TYPE
  (INT-MG (INT-LITERALP LIT))
  (BOOLEAN-MG (BOOLEAN-LITERALP LIT))
  (CHARACTER-MG (CHARACTER-LITERALP LIT))
  (OTHERWISE F))
```

DEFINITION.

```
(SMALL-INTEGERP I WORD-SIZE)
=
(AND (INTEGERP I)
  (NOT (ILESSP I (MINUS (EXP 2 (SUB1 WORD-SIZE))))))
  (ILESSP I (EXP 2 (SUB1 WORD-SIZE))))
```

DEFINITION.

```
(T-SIZE X) = (CAR X)
```

DEFINITION.

```
(TAG TYPE OBJ) = (LIST TYPE OBJ)
```

DEFINITION.

```
(TEMP-STK-REQUIREMENTS STMT PROC-LIST)
=
(CASE
  (CAR STMT)
  (NO-OP-MG 0)
  (SIGNAL-MG 1)
  (PROG2-MG 0)
  (LOOP-MG 1)
  (IF-MG 1)
  (BEGIN-MG 1)
  (PROC-CALL-MG
    (MAX (PLUS (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
      (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
      (LENGTH (CALL-ACTUALS STMT)))
    1))
  (PREDEFINED-PROC-CALL-MG
    (PREDEFINED-PROC-CALL-TEMP-STK-REQUIREMENT (CALL-NAME STMT)))
  (OTHERWISE 0))
```

DEFINITION.

```
(UNTAG CONST) = (CADR CONST)
```

DEFINITION.

```
(USER-DEFINED-PROCP NAME PROC-LIST)
=
(AND (NOT (MEMBER NAME (PREDEFINED-PROCEDURE-LIST)))
  (DEFINEDP NAME PROC-LIST))
```

DEFINITION.

```
(WHEN-HANDLER STMT) = (CADDR STMT)
```

DEFINITION.

```
(WHEN-LABELS STMT) = (CADDR STMT)
```

Chapter 4

Piton

Piton²⁶ is a high-level assembly language designed for verified applications and as the target language for high-level language compilers. It provides execute-only programs, recursive subroutine call and return, stack based parameter passing, local variables, global variables and arrays, a user-visible stack for intermediate computations, and seven abstract data types including integers, data addresses, program addresses and subroutine names. Piton is formally specified by an interpreter written for it in the computational logic of Boyer and Moore. It is this interpreter which is the target level interpreter for our Micro-Gypsy to Piton interpreter equivalence proof.

Piton has been implemented on the FM8502, a general purpose microprocessor whose gate-level design has been mechanically proved to implement its machine code interpreter. [Hunt 85] The FM8502 implementation of Piton is via a function in the Boyer-Moore logic which maps a Piton initial state into an FM8502 binary core image. The compiler, assembler and linker are all defined as functions in the logic. The implementation has been mechanically proved correct. In particular, if a Piton state can be run to completion without error, then the final values of all the global data structures can be ascertained from an inspection of an FM8502 core image obtained by running the core image produced by the compiler, assembler, and linker. Thus, verified Piton programs running on FM8502 can be thought of as having been verified down to the gate level. The implementation and proof are described in the Piton manual [Moore 88] and not discussed further here.

In the current chapter, we first provide an informal overview of Piton and then

²⁶This entire chapter is taken, with permission, from Chapter 3 of the Piton report by J Moore. [Moore 88] We have done only very minor editing to eliminate discussion of some aspects not relevant to the Micro-Gypsy work.

in Section 4.2 give the formal characterization of Piton in the form of an alphabetically arranged list of the Boyer-Moore definitions defining the Piton interpreter. In both our formal and informal characterization, we limit ourselves to the subset of Piton which was used in the Micro-Gypsy translator.

4.1 An Informal Sketch of Piton

Among the features provided by Piton are:

- execute-only program space
- named read/write global data spaces randomly accessed as one-dimensional arrays
- recursive subroutine call and return
- provision of named formal parameters and stack-based parameter passing
- provision of named temporary variables allocated and initialized to constants on call
- a user-visible temporary stack
- seven abstract data types:
 - integers
 - natural numbers
 - bit vectors
 - Booleans
 - data addresses
 - program addresses (labels)
 - subroutine names
- stack-based instructions for manipulating the various abstract objects
- standard flow-of-control instructions
- instructions for determining resource limitations

4.1.1 An Example Piton Program

We begin our presentation of Piton with an example programming problem and its solution in Piton. The problem is to write a program for doing "big number addition." A "big number" is a fixed length array of "digits," each digit being a natural number less than a fixed "base." The intended interpretation of such an array is that it represents the

natural number obtained by summing the product of the successive digits and successive powers of the base. In our representation of big numbers we put the least significant digit in position 0. For example, a big number array of length 5 representing the number 123 in base 10 is (3 2 1 0 0). Of course, normally the base of a big number system is the first unrepresentable natural on the host machine. For example, in a 32-bit wide machine, the natural base for big number arithmetic is 2^{32} , so that each digit is a full word.

Big number addition is the process that takes as input two big number arrays and produces as output the big number array representing their sum. For example, the table below shows two naturals, i and j, their corresponding base 100 big-number arrays of length 5 and the two sums (the natural sum and the corresponding big number sum).

naturals	corresponding big numbers
10473250	(34 207 159 0)
+ 3321928714	(10 156 0 198)
3332401964	(44 107 160 198)

In Figure 4-0 we show a Piton subroutine for big number addition. The program is a list constant in the computational logic of Boyer and Moore [BoyerMoore 88] and is displayed in the traditional Lisp-like notation. Comments are written in the right-hand column, bracketed by the comment delimiters semi-colon and end-of-line. The name of the program is `BIG-ADD`. It expects three arguments: `A`, the address of the least significant digit in the first big number array, `B`, the address of the least significant digit in the second big number array, and `N`, the lengths of the two big number arrays. The base of the big number system is implicitly the first unrepresentable natural on the Piton machine. The subroutine sums the two arrays and writes the sum into the first big number array. It leaves on the stack a Boolean indicating whether the sum "carried out" of the array.

Suppose that `BN1` and `BN2` are the names of two big number arrays of length 80. The following sequence of Piton instructions adds the two big numbers together, overwriting `BN1`.

```
(PUSH-CONSTANT (ADDR (BN1 . 0)))
(PUSH-CONSTANT (ADDR (BN2 . 0)))
(PUSH-CONSTANT (NAT 80))
(CALL BIG-ADD)
```

In addition to its effect on `BN1`, the call of `BIG-ADD` removes the three arguments from the

```

(BIG-ADD      (A B N)
              NIL
              (PUSH-CONSTANT (BOOL F))
              (PUSH-LOCAL A)

(DL LOOP ()
              (FETCH)
              (PUSH-LOCAL B)
              (FETCH)
              (ADD-NAT-WITH-CARRY)
              (PUSH-LOCAL A)
              (DEPOSIT)
              (PUSH-LOCAL N)
              (SUB1-NAT)
              (SET-LOCAL N)
              (TEST-NAT-AND-JUMP ZERO DONE)
              (PUSH-LOCAL B)
              (PUSH-CONSTANT (NAT 1))
              (ADD-ADDR)
              (POP-LOCAL B)
              (PUSH-LOCAL A)
              (PUSH-CONSTANT (NAT 1))
              (ADD-ADDR)
              (SET-LOCAL A)
              (JUMP LOOP)
(DL DONE ()
              (RET)))

```

; Formal parameters
 ; Temporary variables
 ; Body
 ; Push the input carry flag for
 ; the first **ADD-NAT-WITH-CARRY**
 ; Push the address **A**

 ; This is the top level loop.
 ; Every time we get here the carry
 ; flag from the last addition and
 ; the current value of **A** will be
 ; on the stack.
 ; Fetch next digit from **A**
 ; Push the address **B**
 ; Fetch next digit from **B**
 ; Add the two digits and flag
 ; Deposit the sum digit in **A**
 ; (but leave carry flag)
 ; Decrement **N** by 1

 ; (but leave **N** on the stack)
 ; If **N=0**, go to **DONE**
 ; Increment **B** by 1

 ; Increment **A** by 1

 ; (but leave **A** on the stack)
 ; goto **LOOP**

 ; Exit.

Figure 4-1: A Piton Program for Big Number Addition

stack and pushes onto the stack the Boolean indicating whether the addition "carried out" of the array.

4.1.2 Piton States

The Piton machine is a conventional von Neumann state transition machine. Roughly speaking, a particular instruction is singled out as the "current instruction" in any Piton state. When "executed" each instruction changes the state in some way, including changing the identity of the current instruction. The Piton machine operates on an initial state by iteratively executing the current instruction until some termination condition is met.

A Piton state, or *p-state*, is a 9-tuple with the following components:

- a *program segment*, defining a system of Piton programs or subroutines;
- a *data segment*, defining a collection of disjoint named indexed data spaces (i.e., global arrays);
- a *temporary stack*;
- three control fields, consisting of
 - a *control stack*, consisting of a stack of *frames*, the top-most frame describing the currently active subroutine invocation and the successive frames describing the hierarchy of suspended invocations;
 - a *program counter*, indicating which instruction in which subroutine is the next to be executed;
 - a *program status word* (*psw*); and
- three resource limitation fields,
 - a *word size*, which governs the size of numeric constants and bit vectors,
 - a *maximum control stack size*, and
 - a *maximum temporary stack size*.

The formalization of this concept is embodied in the function **P-STATE** which is defined on page 105.

The program counter of a p-state names one of the programs in the program segment, which we call the *current program*, and gives the position of one of the instructions in that program's body, which we call the *current instruction*. We say *control is in* the current program and *at* the current instruction.

The control stack of the p-state records the history of subroutine invocations

leading to the current p-state. The top-most frame of the control stack (which is the only frame directly accessible to any Piton instruction) has two fields in it. One contains the *current bindings* of the local variables of the current program. The other contains the *return program counter*, which is the program counter to which control is to return when the current subroutine exits.

When a subroutine is *called* or *invoked*, a new frame is pushed onto the control stack. The local variables of the called subroutine are bound to the appropriate values and the return program counter is saved. Then control is transferred to the first instruction in the body of the subroutine. All references to local variables in the instructions of the called subroutine refer implicitly to the current bindings. When the subroutine returns to its caller, the top frame of the control stack is popped off, thus restoring the current bindings of the caller extant at the time of call. In short, the values assigned to the local variables of a subroutine are local to a particular invocation and cannot be accessed or changed by any other subroutine or recursive invocation. We define "local variables" and what we mean by the "appropriate values" when we discuss Piton programs.

Recall the program **BIG-ADD** shown earlier. Suppose we wished to add the big number (246838082 3116233281 42632655 0) (base 2^{32}) to (3579363592 3979696680 7693250 0) (base 2^{32}). The two big numbers represent the naturals 786,433,689,351,873,913,098,236,738 and 141,915,430,937,733,100,148,932,872, respectively. A suitable Piton initial state for this computation is shown in Figure 4-1.

The nine fields of the p-state in Figure 4-1 are enumerated and named in the comments of the figure. We discuss each field in turn. Field (1) is the program counter. It is (**PC** (**MAIN** . 0)). The tag **PC** indicates that the object is a program counter; we discuss tags and types below. The pair (**MAIN** . 0) is an address, pointing to the the 0th instruction in the **MAIN** program. Field (2) is the control stack. It is a list of frames. The top frame--and in this example, the only frame--describes the local variables and return program counter for the current subroutine invocation. Since the current program counter in is **MAIN**, the single frame on the control stack describes the invocation of **MAIN**. Since **MAIN** has no local variables, the frame has the empty list, **NIL**, as the local variable bindings. Since there is only one frame on the stack, it describes the top-level entry into


```

(P-STATE '(PC (MAIN . 0)) ; (1) program counter
          '((NIL (PC (MAIN . 0)))) ; (2) control stack
          NIL ; (3) temporary stack

          '( (MAIN NIL NIL ; (4) program segment
              (PUSH-CONSTANT (ADDR (A . 0)))
              (PUSH-CONSTANT (ADDR (B . 0)))
              (PUSH-GLOBAL N)
              (CALL BIG-ADD)
              (RET))
            (BIG-ADD (A B N) NIL
                    (PUSH-CONSTANT (BOOL F))
                    (PUSH-LOCAL A)
                    (DL LOOP NIL (FETCH))
                    (PUSH-LOCAL B)
                    (FETCH)
                    (ADD-NAT-WITH-CARRY)
                    (PUSH-LOCAL A)
                    (DEPOSIT)
                    (PUSH-LOCAL N)
                    (SUB1-NAT)
                    (SET-LOCAL N)
                    (TEST-NAT-AND-JUMP ZERO DONE)
                    (PUSH-LOCAL B)
                    (PUSH-CONSTANT (NAT 1))
                    (ADD-ADDR)
                    (POP-LOCAL B)
                    (PUSH-LOCAL A)
                    (PUSH-CONSTANT (NAT 1))
                    (ADD-ADDR)
                    (SET-LOCAL A)
                    (JUMP LOOP)
                    (DL DONE NIL (RET))))

          '( (A (NAT 246838082) ; (5) data segment
                (NAT 3116233281)
                (NAT 42632655)
                (NAT 0))
            (B (NAT 3579363592)
                (NAT 3979696680)
                (NAT 7693250)
                (NAT 0))
            (N (NAT 4)))

10 ; (6) max ctrl stk size
8 ; (7) max temp stk size
32 ; (8) word size
'RUN) ; (9) psw

```

Figure 4-2: An Initial Piton State for Big Number Addition

Piton and hence the "return program counter" is completely irrelevant. If control is ever "returned" from this invocation of `MAIN` the Piton machine will halt rather than "return control" outside of Piton. However, despite the fact that the initial return program counter is irrelevant we insist that it be a legal program counter and so in this example we chose `(PC (MAIN . 0))`. Field (3) is the temporary stack. In this example it is empty. Field (4) is the program segment. It contains two programs. The first is named `MAIN` and has no formals, no temporaries, and five instructions. The second is the previously exhibited `BIG-ADD` program. Observe that `MAIN` calls `BIG-ADD`, passing it (a) the address of the 0th element of an array named `A`, (b) the address of the 0th element of an array named `B`, and (c) the value of the global variable `N`. After calling `BIG-ADD`, `MAIN` "returns," which in this state means the Piton machine halts. Field (5) is the data segment. It contains three "global arrays" named, respectively, `A`, `B`, and `N`. `A` and `B` are both arrays of length four. `N` is an array of length 1 (which we think of as simply a global variable). The `A` array contains the first of the two big numbers we wish to add, namely `(246838082 3116233281 42632655 0)`--except in Piton all data objects are tagged and so instead of writing the raw naturals we tag each with the type `NAT` and write

```
((NAT 246838082) (NAT 3116233281) (NAT 42632655) (NAT 0)).
```

The `B` array contains the second big number, appropriately tagged. `N` contains the (tagged) length of the two arrays. Fields (6)-(8) are, respectively, the maximum control stack size, 10, the maximum temporary stack size, 8, and the word size, 32. The stack sizes declared in this example are unusually small but sufficient for the computation described. Finally, field (9) is the program status word `'RUN`.

4.1.3 Type Checking

Piton programs manipulate seven types of data: integers, natural numbers, Booleans, fixed length bit vectors, data addresses, program addresses, and subroutine names.

All objects are "first class" in the sense that they can be passed around and stored into arbitrary variable, stack, and data locations. *There is no type checking in the Piton syntax.* A variable can hold an integer value now and a Boolean value later, for example.

Each type comes with a set of Piton instructions designed to manipulate objects of that type. For example, the `ADD-NAT` instruction adds two naturals together to produce a natural; the `ADD-ADDR` instruction increments a data address by a natural to produce a new data address. The effects of most instructions are defined only when the operands are of the expected type. For example, the formal definition of Piton does not specify what the `ADD-NAT` instruction does if given a non-natural. However, our implementation of Piton *has no runtime type checking facilities*. The programmer must know what he is doing.

Such cavalier runtime treatment of types--i.e., no syntactic type checking and no runtime type checking--would normally be an invitation to disaster. In most programming languages the definition of the language is embedded in only two mechanical devices: the compiler (where syntactic checks are made) and the runtime system (where semantic checks are made). If some feature of the language (e.g., correct use of the type system) is not checked by either of these two devices, then the programmer had better read the language manual and his program very carefully because he bears the entire responsibility.

But the Piton programmer is relieved of this burden by an unconventional third mechanical device. In addition to a compiler and a run-time system, Piton has a mechanized formal semantics. This device--actually the Boyer-Moore theorem prover initialized with the formal definition of Piton--completely embodies the formal semantics of Piton. If a programmer wishes to establish that he has not violated Piton's type restrictions, he can undertake to prove it mechanically.

As programmers we find this a marvelous state of affairs. We are relieved of the burden of syntactic restrictions in the language--objects can be slung around any way we please. We are relieved of the inefficiency of checking types at runtime. But we don't have to worry about having made mistakes. The price, of course, is that we must be willing to prove our programs correct.

4.1.4 Data Types

As noted, Piton supports seven primitive data types. The syntax of Piton requires that all data objects be tagged by their type. Thus, `(INT 5)` is the way we write the integer 5, while `(NAT 5)` is the way we write the natural number 5. The question "are they the same?" cannot arise in Piton because no operation compares them.

Below we characterize all of the legal instances of each type. However, this must be done with respect to a given p-state, since the p-state determines the resource limitations, legal addresses, etc. We use w as the word size of the p-state implicit in our discussion. In the examples of this section we assume the word size is 8.²⁷ The formalization of the concept of "legal Piton data object" is embodied in the function `P-OBJECTP` which is defined on page 101.

4.1.4.1. Integers

Piton provides the integers, i , in the range $-2^{w-1} \leq i < 2^{w-1}$. We say such integers are *representable* in the given p-state. Observe that there is one more representable negative integer than representable positive integers. Integers are written down in the form `(INT τ)`, where τ is an optionally signed integer in decimal notation. For example, `(INT -4)` and `(INT 3)` are Piton integers. Piton provides instructions for adding, subtracting, and comparing integers. It is also possible to convert non-negative integers into naturals.

4.1.4.2. Natural Numbers

Piton provides the natural numbers, n , in the range $0 \leq n < 2^w$. We say such naturals are *representable* in the given p-state. Naturals are written down in the form `(NAT n)`, where n is an unsigned integer in decimal notation. For example, `(NAT 0)` and `(NAT 7)` are Piton naturals. Piton provides instructions for adding, subtracting, doubling, halving, and comparing naturals. Naturals also play a role in those instructions that do address manipulation, random access into the temporary stack, and some control functions.

²⁷In our FM8502 implementation of Piton we fix the word size at 32.

4.1.4.3. Booleans

There are two Boolean objects, called **T** and **F**. They are written down `(BOOL T)` and `(BOOL F)`.²⁸ Piton provides the logical operations of conjunction, disjunction, negation and equivalence. Several Piton instructions generate Boolean objects (e.g., the "less than" operators for integers and naturals).

4.1.4.4. Bit Vectors

A Piton bit vector is an array of 1's and 0's as long as the word size. Bit vectors are written in the form `(BITV v)` where *v* is a list of length *w*, enclosed in parentheses, containing only 1's and 0's. For example `(BITV (1 1 1 1 0 0 0 0))` is a bit vector when *w* is 8. Operations on bit vectors include componentwise conjunction, disjunction, negation, exclusive-or, and equivalence.

4.1.4.5. Data Addresses

A Piton data address is a pair consisting of a name and a number. To be legal in a given p-state, the name must be the name of some data area in the data segment of the state and the number must be non-negative and less than the length of the array associated with the named data area. Data addresses are written `(ADDR (NAME . N))`. Such an address refers to the *N*th element of array associated with *NAME*, where enumeration is 0 based, starting at the left hand end of the array. For example, if the data segment of the state contains a data area named `DELTA1` that has an associated array of length 128, then `(ADDR (DELTA1 . 122))` is a data address. The operations on data addresses include incrementing, decrementing, and comparing addresses, fetching the object at an address, and depositing an object at an address.

4.1.4.6. Program Addresses

A Piton program address is a pair consisting of a name and a number. To be legal in a given p-state, the name must be the name of some program in the program segment of the state and the number must be non-negative and less than the length of the

²⁸Note to those familiar with the Boyer-Moore logic: The **T** and **F** used in the representation of the Piton Booleans are *not* the `(TRUE)` and `(FALSE)` of the logic but the literal atoms '**T**' and '**F**' of the logic.

body of the named program. Program addresses are written $(PC\ (NAME\ .\ N))$. Such an address refers to the N^{th} instruction in the body of the program named *NAME*, where enumeration is 0 based starting with the first instruction in the body. For example, if the program segment of the state contains a program named *SETUP* that has 200 instructions in its body, then $(PC\ (SETUP\ .\ 27))$ is a legal program address. Program addresses can be compared and control can be transferred to (the instruction at) a program address. Some instructions generate program addresses. But it is impossible to deposit anything at a program address (just as it is impossible to transfer control to a data address).

The program counter component of a p-state is an object of this type. For example, to start a computation at the first instruction of the program named *MAIN*, the program counter in the state should be set to $(PC\ (MAIN\ .\ 0))$.

4.1.4.7. Subroutines

A Piton subroutine name is just a name. To be legal, it must be the name of some program in the program segment. Subroutine names are written $(SUBR\ NAME)$. For example, if *SETUP* is the name of a program in the program segment, then $(SUBR\ SETUP)$ is a subroutine object in Piton. The only operation on subroutine objects is to call them.

4.1.5 The Data Segment

The Piton data segment contains all of the global data in a p-state. The data segment is a list of *data areas*. Each data area consists of a literal atom *data area name* followed by one or more Piton objects, called the *array* associated with the name. The objects in the array are implicitly indexed from 0, starting with the leftmost. Using data addresses, which specify a name and an index, Piton programs can access and change the elements in an array.

We sometimes call a data area name a *global variable*. Some Piton instructions expect global variables as their arguments and operate on the 0th position of the named data area. We define the *value* of a global variable to be the contents of the 0th location in its associated array. This is a pleasant convention if the data area only has one element but tends to be confusing otherwise.

Here, for example, is a data segment:

```

((LEN (NAT 5))
 (A   (NAT 0)
       (NAT 1)
       (NAT 2)
       (NAT 3)
       (NAT 4))
 (X   (INT -23)
       (NAT 256)
       (BOOL T)
       (BITV (1 0 1 0 1 1 0 0))
       (ADDR (A . 3))
       (PC (SETUP . 25))
       (SUBR MAIN))).

```

This segment contains three data areas, `LEN`, `A`, and `x`. The `LEN` area has only one element and so is naturally thought of as a global variable. Its value is the natural number 5. The `A` array is of length 5 and contains the consecutive naturals starting from 0. While `A` is of homogeneous type as shown, Piton programs may write arbitrary objects into `A`. The third data area, `x`, has an associated array of length 7. It happens that this array contains one object of every Piton type.

Let `ADDR` be the Piton data address object `(ADDR (x . 1))`. If we fetch from `ADDR` we get `(NAT 256)`. If we deposit `(NAT 7)` at `ADDR` the data segment becomes

```

((LEN (NAT 5))
 (A   (NAT 0)
       (NAT 1)
       (NAT 2)
       (NAT 3)
       (NAT 4))
 (X   (INT -23)
       (NAT 7)
       (BOOL T)
       (BITV (1 0 1 0 1 1 0 0))
       (ADDR (A . 3))
       (PC (SETUP . 25))
       (SUBR MAIN))).

```

If we increment `ADDR` by one and then fetch from `ADDR` we get `(BOOL T)`.

The individual data areas are totally isolated from each other. Despite the fact that addresses can be incremented and decremented, there is no way for a Piton program to manipulate `ADDR`, which addresses the area named `x`, so as to obtain an address into the area named `A`.

4.1.6 The Program Segment

The program segment of a p-state is a list of "program definitions". A *program definition* (or, interchangeably, a *subroutine definition*) is an object of the following form

```
(name (v0 v1 ... vn-1)
      ((vn in) (vn+1 in+1) ... (vn+k-1 in+k-1))
      ins0
      ins1
      ...
      insm),
```

where **NAME** is the *name* of the program and is some literal atom; v_0, \dots, v_{n-1} are the $n \geq 0$ *formal parameters* of the program and are literal atoms; v_n, \dots, v_{n+k-1} are the $k \geq 0$ *temporary variables* of the program and are literal atoms; i_n, \dots, i_{n+k-1} are the *initial values* of the corresponding temporary variables and are data objects in the state in which the program occurs; and ins_0, \dots, ins_m are $m+1$ optionally labeled Piton instructions, called the *body* of the program. The body must be non-empty.

The *local variables* of a program are the formal parameters together with the temporary variables. The values of the local variables of a subroutine may be accessed and changed by position as well as by name. For this purpose we enumerate the local variables starting from 0 in the same order they are displayed above.

As noted previously, upon subroutine call the local variables of the called subroutine are bound to the "appropriate values" in the stack frame created for that invocation. The n formal parameters are initialized from the temporary stack. The top-most n elements of the temporary stacks are called the *actuals* for the call. They are removed from the temporary stack and become the values of formals. The association is in reverse order of the formals; i.e., the last formal, v_{n-1} , is bound to the object on the top of the temporary stack at the time of the call and v_0 is bound to the object n down from the top at the time of the call. The k temporary variables are bound to their respective initial values at the time of call.

The instructions in the body of a Piton program may be optionally labeled. A *label* is a literal atom. To attach label **LAB** to an instruction, **INS**, write

```
(DL LAB COMMENT INS)
```

where **COMMENT** is any object in the logic and is totally ignored by the Piton semantics and implementation. We say **LAB** is *defined* in a program if the body of the program contains (DL LAB ...) as one of its members. Such a form is called a *def-label form* because it

defines a label. Label definitions are local to the program in which they occur. Use of the atom `LOOP`, for example, as a label in some instruction in a program refers to the (first) point in that program at which `LOOP` is defined in a def-label form.

Because of the local nature of label definitions it is not possible for one program to jump to a label in another. A similar effect can be obtained efficiently using the data objects of type `PC`. The `POPJ` instruction transfers control to the program address on the top of the temporary stack--provided that address is in the current program.²⁹ Thus, if subroutine `MASTER` wants to jump to the 23rd instruction of subroutine `SLAVE`, it could `CALL SLAVE` and pass it the argument `(PC (SLAVE . 22))`, and `SLAVE` could do a `POPJ` as its first instruction to branch to the desired location.

The last instruction, `INSM` must be a return or some form of unconditional jump. It is not permitted to "fall off" the end of a Piton program.

4.1.7 Instructions

We now list the current Piton instructions together with a brief summary of their semantics. The language as currently defined provides 65 instructions. The Micro-Gypsy translator requires only a subset of these and we delete the descriptions of some of the Piton instructions. The reader interested in the remaining instructions should consult the Piton manual. We do not regard the current instruction set as fixed in granite; we imagine Piton will continue to evolve to suit the needs of its users.

We describe each instruction informally by explaining the syntactic form of the instruction, the preconditions on its execution, and the effects of executing an acceptable instance of the instruction. Unless otherwise indicated, every instruction increments the program counter by one so that the next instruction to be executed is the instruction following the current one in the current subroutine. All references to "the stack" refer to the temporary stack unless otherwise specified. When we say "push" or "pop" without mentioning a particular stack we mean to push or pop the temporary stack. The formal characterization of the Piton instructions is given in Section 4.2 and is a precise manual for the subset of Piton used in our translator. The references to page numbers below refer to the formal definitions of the corresponding functions or predicates.

²⁹There is no way, in Piton, to transfer control into another subroutine except via the call/return mechanism.

- (CALL SUBR) *Precondition* (page 96): Suppose that SUBR has n formal variables and k temporary variables. Then the temporary stack must contain at least n items and the control stack must have at least $2+n+k$ free slots. *Effect* (page 96): Transfer control to the first instruction in the body of SUBR after removing the top-most n elements from the temporary stack and constructing a new frame on the control stack. In the new frame the formals of SUBR are bound to the n elements removed from the temporary stack, in reverse order, the temporaries of SUBR are bound to their declared initial values, and the return program counter points to the instruction after the CALL.
- (RET) *Precondition* (page 105): None. *Effect* (page 105): If the control stack contains only one frame (i.e., if the current invocation is the top-level entry into Piton) HALT the machine. Otherwise, set the program counter to the return program counter in the top-most frame of the control stack and pop that frame off the control stack.
- (PUSH-CONSTANT CONST) *Precondition* (page 103): There is room to push at least one item. *Effect* (page 103): If CONST is a Piton object, push CONST; if CONST is the atom PC, push the program counter of the next instruction; otherwise push the program counter corresponding to the label CONST.
- (PUSH-LOCAL LVAR) *Precondition* (page 104): There is room to push at least one item. *Effect* (page 104): Push the value of the local variable LVAR.
- (PUSH-GLOBAL GVAR) *Precondition* (page 104): There is room to push at least one item. *Effect* (page 104): Push the value of the global variable GVAR, i.e., the contents of position 0 in the array associated with GVAR.
- (PUSH-TEMP-STK-INDEX N) *Precondition* (page 104): N is less than the length of the temporary stack and there is room to push at least one item. *Effect* (page 104): Push the natural number $(\text{length}-N)-1$, where length is the current length of the temporary stack. Note: We permit the temporary stack to be accessed randomly as an array. The elements in the stack are enumerated from 0 starting at the bottom-most so that pushes and pops do not change the positions of undisturbed elements. This instruction converts from a top-most-first enumeration to our enumeration. That is, it pushes onto the temporary stack the index of the element N removed from the top. See also FETCH-TEMP-STK and DEPOSIT-TEMP-STK.
- (POP) *Precondition* (page 103): There is at least one item on the stack. *Effect* (page 103): Pop and discard the top of the stack.

- (POP* N) *Precondition* (page 102): there are at least *N* items on the stack.
Effect (page 102): Pop and discard the top-most *N* items.
- (POP-LOCAL LVAR) *Precondition* (page 103): There is an object, *val*, on top of the stack.
Effect (page 103): Pop and assign *val* to the local variable *LVAR*.
- (POP-GLOBAL GVAR) *Precondition* (page 102): There is an object, *val*, on top of the stack.
Effect (page 102): Pop and assign *val* to the (0th position of the array associated with the) global variable *GVAR*.
- (FETCH-TEMP-STK) *Precondition* (page 97): There is a natural number, *n*, on top of the stack and *n* is less than the length of the stack. *Effect* (page 97): Let *val* be the *n*th element of the stack, where elements are enumerated from 0 starting at the bottom-most element. Pop once and then push *val*.
- (DEPOSIT-TEMP-STK) *Precondition* (page 96): There is a natural number, *n*, on top of the stack and some object, *val*, immediately below it. Furthermore, *n* is less than the length of the stack after popping two elements. *Effect* (page 97): Pop twice and then deposit *val* at the *n*th position in the temporary stack, where positions are enumerated from 0 starting at the bottom.
- (JUMP LAB) *Precondition* (page 100): None. *Effect* (page 100): Jump to *LAB*.
- (JUMP-CASE LAB0 LAB1 ... LABN) *Precondition* (page 99): There is a natural, *i*, on top of the stack and *i* is less than *N*. *Effect* (page 100): Pop once and then jump to *LABI*.
- (SET-LOCAL LVAR) *Precondition* (page 105): There is an object, *val*, on top of the stack.
Effect (page 105): Assign *val* to the local variable *LVAR*. The stack is not popped.
- (TEST-NAT-AND-JUMP TEST LAB) *Precondition* (page 109): There is a natural, *n*, on top of the stack.
Effect (page 109): Pop once and then jump to *LAB* if *TEST* is satisfied, as indicated below.

<i>test</i>	condition tested
ZERO	$n = 0$
NOT-ZERO	$n \neq 0$

(TEST-INT-AND-JUMP TEST LAB)

Precondition (page 108): There is an integer, i , on top of the stack.

Effect (page 108): Pop once and then jump to LAB if TEST is satisfied, as indicated below.

test	condition tested
NEG	$i < 0$
NOT-NEG	$i \geq 0$
ZERO	$i = 0$
NOT-ZERO	$i \neq 0$
POS	$i > 0$
NOT-POS	$i \leq 0$

(TEST-BOOL-AND-JUMP TEST LAB)

Precondition (page 108): There is a Boolean, b , on top of the stack.

Effect (page 108): Pop once and then jump to LAB if TEST is satisfied, as indicated below.

test	condition tested
T	$b = \mathbf{T}$
F	$b = \mathbf{F}$

(NO-OP)

Precondition (page 101): None. *Effect* (page 101): Do nothing; continue execution.

(EQ)

Precondition (page 97): The temporary stack contains at least two items and the top two are of the same type. *Effect* (page 97): Pop twice and then push the Boolean τ if they are the same and the Boolean \mathbf{F} if they are not.

(ADD-INT-WITH-CARRY)

Precondition (page 94): There is an integer, i , on top of the stack, an integer, j , immediately below it, and a Boolean, c , below that. *Effect* (page 94): Pop three times. Let k be 1 if c is τ and 0 otherwise. Let sum be $i+j+k$. If sum is representable in the word size, w , of this p-state, push the Boolean \mathbf{F} and then the integer sum ; if sum is not representable and is negative, push the Boolean τ and the integer $\text{sum}+2^w$; if sum is not representable and positive, push the Boolean τ and the integer $\text{sum}-2^w$.

(SUB-INT)

Precondition (page 106): There is an integer, i , on top of the stack and an integer, j , immediately below it. $j-i$ is representable. *Effect* (page 106): Pop twice and then push the integer $j-i$.

(SUB-INT-WITH-CARRY)

Precondition (page 106): There is an integer, i , on top of the stack, an integer, j , immediately below it, and a Boolean, c , below that. *Effect* (page 106): Pop three times. Let k be 1 if c is τ and 0 otherwise. Let diff be the integer $j-(i+k)$. If diff is representable in the word size, w , of this p-state, push the Boolean \mathfrak{f} and the integer diff ; if diff is not representable and is negative, push the Boolean τ and the integer $\text{diff}+2^w$; if diff is not representable and is positive, push the Boolean τ and the integer $\text{diff}-2^w$.

(NEG-INT)

Precondition (page 100): There is an integer, i , on top of the stack and $-i$ is representable. *Effect* (page 101): Pop once and then push the integer $-i$.

(LT-INT)

Precondition (page 100): There is an integer, i , on top of the stack and an integer, j , immediately below it. *Effect* (page 100): Pop twice and then push the Boolean τ if $j < i$ and the Boolean \mathfrak{f} otherwise.

(INT-TO-NAT)

Precondition (page 99): There is a non-negative integer, i , on top of the stack. *Effect* (page 99): Pop and then push the natural i .

(ADD-NAT)

Precondition (page 95): There is a natural, i , on top of the stack and a natural, j , immediately below it. $j+i$ is representable. *Effect* (page 95): Pop twice and then push the natural $j+i$.

(SUB-NAT)

Precondition (page 107): There is a natural, i , on top of the stack and natural, j , immediately below it. Furthermore, $j \geq i$. *Effect* (page 107): Pop twice and then push the natural $j-i$.

(SUB1-NAT)

Precondition (page 107): There is a non-zero natural, i , on top of the stack. *Effect* (page 107): Pop and then push the natural $i-1$.

(OR-BOOL)

Precondition (page 102): There is a Boolean, b_1 , on top of the stack and a Boolean, b_2 , immediately below it. *Effect* (page 102): Pop twice and then push the Boolean disjunction of b_1 and b_2 .

(AND-BOOL)

Precondition (page 95): There is a Boolean, b_1 , on top of the stack and a Boolean, b_2 , immediately below it. *Effect* (page 95): Pop twice and then push the Boolean conjunction of b_1 and b_2 .

(NOT-BOOL)

Precondition (page 101): There is a Boolean, b , on top of the stack. *Effect* (page 101): Pop once and then push the Boolean negation of b .

4.1.8 The Piton Interpreter

Associated with each instruction is a predicate on p-states called the *ok predicate* or the *precondition* for the instruction. This predicate insures that it is legal to execute the instruction in the current p-state. Generally speaking, the precondition of an instruction checks that the operands exist, have the appropriate types and do not cause the machine to exceed its resource limits.

Also associated with each instruction is a function from p-states to p-states called the *step* or *effects* function. The step function for an instruction defines the state produced by executing the instruction, provided the precondition is satisfied. Most of the step functions increment the program counter by one and manipulate the stacks and/or global data segment.

The Piton interpreter is a typical von Neumann state transition machine. The interpreter iteratively constructs the new current state by applying the step function for the current instruction to the current state, provided the precondition is satisfied. This process stops, if at all, either when a precondition is unsatisfied or a top-level return instruction is executed.³⁰ The property of being a proper p-state is preserved by the Piton interpreter. That is, if the initial state is proper, so is the final state. The formalization of the Piton interpreter is the function \mathfrak{P} which is defined on page 94.

Recall the **BIG-ADD** program and the example initial state shown in Figure 4-1, page 75. The state was set up to compute the big number sum of (246838082 3116233281 42632655 0) and (3579363592 3979696680 7693250 0), base 2^{32} . These big numbers represent the naturals 786,433,689,351,873,913,098,236,738 and 141,915,430,937,733,100,148,932,872, respectively. By running the Piton machine 75 steps from that initial state one obtains the state shown in Figure 4-2.

Observe that the psw in Figure 4-2 is `'HALT`. This tells us the computation terminated without error. The program counter points to the `RET` statement in the `MAIN` program, the last instruction executed. The control stack is exactly as it was in the initial state. The temporary stack has the Boolean value `F` on it, indicating that the addition did

³⁰We formalize this machine constructively by defining the function that iterates the process a given number of times.

```

(P-STATE '(PC (MAIN . 4))                                ; program counter
          '((NIL (PC (MAIN . 0))))                        ; control stack
          '((BOOL F))                                     ; temporary stack
          '((MAIN NIL NIL                                  ; program segment
            (PUSH-CONSTANT (ADDR (A . 0)))
            (PUSH-CONSTANT (ADDR (B . 0)))
            (PUSH-GLOBAL N)
            (CALL BIG-ADD)
            (RET)))
          (BIG-ADD (A B N) NIL
            (PUSH-CONSTANT (BOOL F))
            (PUSH-LOCAL A)
            (DL LOOP NIL (FETCH))
            (PUSH-LOCAL B)
            (FETCH)
            (ADD-NAT-WITH-CARRY)
            (PUSH-LOCAL A)
            (DEPOSIT)
            (PUSH-LOCAL N)
            (SUB1-NAT)
            (SET-LOCAL N)
            (TEST-NAT-AND-JUMP ZERO DONE)
            (PUSH-LOCAL B)
            (PUSH-CONSTANT (NAT 1))
            (ADD-ADDR)
            (POP-LOCAL B)
            (PUSH-LOCAL A)
            (PUSH-CONSTANT (NAT 1))
            (ADD-ADDR)
            (SET-LOCAL A)
            (JUMP LOOP)
            (DL DONE NIL (RET))))

'(A      (NAT 3826201674)                                ; data segment
          (NAT 2800962665)
          (NAT 50325906)
          (NAT 0))
(B      (NAT 3579363592)
          (NAT 3979696680)
          (NAT 7693250)
          (NAT 0))
(N      (NAT 4)))

10                                ; max ctrl stk size
8                                  ; max temp stk size
32                                ; word size
'HALT)                            ; psw

```

Figure 4-3: A Final Piton State for Big Number Addition

not carry out of the big number arrays. The program segment and resource limits are exactly as they were in the initial state--they are never changed. The final value of the `a` array in the data segment is now the big number (3826201674 2800962665 50325906 0). A little arithmetic will confirm that this big number represents the natural 928,349,120,289,607,013,247,169,610, which is the sum of 786,433,689,351,873,913, 098,236,738 and 141,915,430,937,733,100,148,932,872, as desired.

4.1.9 Erroneous States

What does the Piton machine do when the precondition for the current instruction is not satisfied? This brings us to the role of the program status word, `psw`, in the state and its use in error handling. This has important consequences in the design, implementation, and proof of Piton.

The `psw` is normally set to the literal atom `'RUN`, which indicates that the computation is proceeding normally. The `psw` is set to `'HALT` by the `RET` (return) instruction when executed in the top level program; the `'HALT` `psw` indicates successful termination of the computation. The `psw` is set to one of many *error conditions* whenever the precondition for the current instruction is not satisfied. Any state with a `psw` other than `'RUN` or `'HALT` is called an *erroneous state*. The Piton interpreter is defined as an identity function on erroneous states.

No Piton instruction (i.e., no precondition or step function) inspects the `psw`. It is impossible for a Piton program to trap or mask an error. The `psw` and the notion of erroneous states are metatheoretic concepts in Piton; they are used to define the language but are not part of the language.

We consider an implementation of Piton correct if it has the property that it can successfully carry out every computation that produces a non-erroneous state. This is made formal in the Piton manual. But the consequences to the implementation should be clear now. For example, the `ADD-NAT` instruction requires that two natural numbers be on top of the stack and that their sum is representable. This need not be checked at run-time by the implementation of Piton. The run-time code for `ADD-NAT` can simply add together the top two elements of the stack and increment the program counter. If the Piton machine produces a non-erroneous state on the `ADD-NAT` instruction, then the

implementation follows it faithfully. If the Piton machine produces an erroneous state, then it does not matter what the implementation does. For example, our implementation of `ADD-NAT` does not check that the stack has two elements, that the top two elements are naturals, or that their sum is representable. It is difficult even to characterize the damage that might be caused if these conditions are not satisfied when our code is executed. As noted in our discussion of type checking, mechanical proof can be used to certify that no such errors occur.

The language contains adequate facilities to program explicit checks for all resource errors. For example, `ADD-NAT-WITH-CARRY` will not only add two naturals together, it will push a Boolean which indicates whether the result is the true sum. If you have to test whether the sum is representable, use `ADD-NAT-WITH-CARRY`. On the other hand, if you *know* the result is representable, use `ADD-NAT`.

But, unless you are adding constants together, how can you possibly know the result is representable? That is, under what conditions can you to use `ADD-NAT` and still prove the absence of errors? This brings us to the crux of the problem. When you write a Piton program and prove it non-erroneous you do not have to prove the total absence of errors. You *do* have to state the conditions under which the program may be called and prove the absence of errors under those conditions. For example, a typical hypothesis about the initial state might be that the sum of the top two elements of the stack is representable and the stack contains at least 5 free cells. These conditions are expressed in the logic, not in Piton.

4.2 An Alphabetical Listing of the Piton Interpreter Definition

This section contains an alphabetical listing of the Boyer-Moore definitions defining the subset of Piton used in the compiler. Various parts of the language--bit vectors, for example--are not used at all by the Micro-Gypsy work. The definitions have been adjusted to expunge any references to bit vectors and the other parts of Piton which are not used. The reader should consult the Piton manual [Moore 88] for the full language definition.

This section is self contained except that some subordinate functions which were used in defining Micro-Gypsy are not repeated here. These are the functions

APPEND, ASSOC, DEFINEDP, EXP, GET, IDIFFERENCE, ILESSP, INEGATE, INTEGERP, IPLUS, PUT, SMALL-INTEGERP, TAG, and UNTAG. These definitions are found in Section 3.5.

DEFINITION.

```
(ADD-ADDR ADDR N) = (TAG (TYPE ADDR) (ADD-ADP (UNTAG ADDR) N))
```

DEFINITION.

```
(ADD-ADP ADP N) = (CONS (ADP-NAME ADP) (PLUS (ADP-OFFSET ADP) N))
```

DEFINITION.

```
(ADD1-ADDR ADDR) = (ADD-ADDR ADDR 1)
```

DEFINITION.

```
(ADD1-ADP ADP) = (ADD-ADP ADP 1)
```

DEFINITION.

```
(ADD1-NAT NAT)
=
(TAG 'NAT (ADD1 (UNTAG NAT)))
```

DEFINITION.

```
(ADD1-P-PC P) = (ADD1-ADDR (P-PC P))
```

DEFINITION.

```
(ADP-NAME ADP) = (CAR ADP)
```

DEFINITION.

```
(ADP-OFFSET ADP) = (CDR ADP)
```

DEFINITION.

```
(ADPP X SEGMENT)
=
(AND (LISTP X)
      (NUMBERP (ADP-OFFSET X))
      (DEFINEDP (ADP-NAME X) SEGMENT)
      (LESSP (ADP-OFFSET X)
              (LENGTH (VALUE (ADP-NAME X) SEGMENT)))))
```

DEFINITION.

```
(AND-BOOL X Y) = (IF (EQUAL X 'F) 'F Y)
```

DEFINITION.

```
(AREA-NAME X) = (ADP-NAME (UNTAG X))
```

DEFINITION.

```
(BINDINGS FRAME) = (CAR FRAME)
```

DEFINITION.

```
(BOOL X) = (TAG 'BOOL (IF X 'T 'F))
```

DEFINITION.

```
(BOOL-TO-NAT FLG) = (IF (EQUAL FLG 'F) 0 1)
```

DEFINITION.

```
(BOOLEANP X) = (OR (EQUAL X 'T) (EQUAL X 'F))
```

DEFINITION.

```
(DEFINITION NAME ALIST) = (ASSOC NAME ALIST)
```

DEFINITION.

```
(DEPOSIT VAL ADDR SEGMENT)
=
(DEPOSIT-ADP VAL (UNTAG ADDR) SEGMENT)
```

```

DEFINITION.
(DEPOSIT-ADP VAL ADP SEGMENT)
=
(PUT-VALUE (PUT VAL
                (ADP-OFFSET ADP)
                (VALUE (ADP-NAME ADP) SEGMENT))
            (ADP-NAME ADP)
            SEGMENT)

```

```

DEFINITION.
(FETCH ADDR SEGMENT)
=
(FETCH-ADP (UNTAG ADDR) SEGMENT)

```

```

DEFINITION.
(FETCH-ADP ADP SEGMENT)
=
(GET (ADP-OFFSET ADP)
    (VALUE (ADP-NAME ADP) SEGMENT))

```

```

DEFINITION.
(FIND-LABEL X LST)
=
(COND ((NLISTP LST) 0)
      ((AND (LABELLEDP (CAR LST))
            (EQUAL X (CADAR LST)))
        0)
      (T (ADD1 (FIND-LABEL X (CDR LST)))))

```

```

DEFINITION.
(FIND-LABELP X LST)
=
(COND ((NLISTP LST) F)
      ((AND (LABELLEDP (CAR LST))
            (EQUAL X (CADAR LST)))
        T)
      (T (FIND-LABELP X (CDR LST))))

```

```

DEFINITION.
(FIRST-N N X)
=
(IF (ZEROP N)
    NIL
    (CONS (CAR X)
          (FIRST-N (SUB1 N) (CDR X))))

```

```

DEFINITION.
(FIX-SMALL-INTEG I WORD-SIZE)
=
(COND ((SMALL-INTEGRP I WORD-SIZE) I)
      ((NEGATIVEP I)
        (IPLUS I (EXP 2 WORD-SIZE)))
      (T (IPLUS I (MINUS (EXP 2 WORD-SIZE)))))

```

```

DEFINITION.
(FORMAL-VARS D) = (CADR D)

```

```

DEFINITION.
(LABELLEDP X) = (EQUAL (CAR X) 'DL)

```

```

DEFINITION.
(LOCAL-VAR-VALUE VAR CTRL-STK)
=
(VALUE VAR (BINDINGS (TOP CTRL-STK)))

```

DEFINITION.

```
(MAKE-P-CALL-FRAME FORMAL-VARS TEMP-STK TEMP-VAR-DCLS RET-PC)
=
(P-FRAME (APPEND (PAIR-FORMAL-VARS-WITH-ACTUALS FORMAL-VARS TEMP-STK)
                 (PAIR-TEMPS-WITH-INITIAL-VALUES TEMP-VAR-DCLS))
  RET-PC)
```

DEFINITION.

```
(NOT-BOOL X) = (IF (EQUAL X 'F) 'T 'F)
```

DEFINITION.

```
(OFFSET X) = (ADP-OFFSET (UNTAG X))
```

DEFINITION.

```
(OR-BOOL X Y) = (IF (EQUAL X 'F) Y 'T)
```

DEFINITION.

```
(P P N)
=
(IF (ZEROP N)
  P
  (P (P-STEP P) (SUB1 N)))
```

DEFINITION.

```
(P-ADD-INT-WITH-CARRY-OKP INS P)
=
(AND (LISTP (P-TEMP-STK P))
  (LISTP (POP (P-TEMP-STK P)))
  (LISTP (POP (POP (P-TEMP-STK P)))))
  (P-OBJECTP-TYPE 'INT (TOP (P-TEMP-STK P)) P)
  (P-OBJECTP-TYPE 'INT (TOP1 (P-TEMP-STK P)) P)
  (P-OBJECTP-TYPE 'BOOL (TOP2 (P-TEMP-STK P)) P))
```

DEFINITION.

```
(P-ADD-INT-WITH-CARRY-STEP INS P)
=
(P-STATE
  (ADD1-P-PC P)
  (P-CTRL-STK P)
  (PUSH
    (TAG 'INT
      (FIX-SMALL-INTEGER (IPLUS (BOOL-TO-NAT (UNTAG (TOP2 (P-TEMP-STK P)))))
        (IPLUS (UNTAG (TOP1 (P-TEMP-STK P)))
          (UNTAG (TOP (P-TEMP-STK P)))))
        (P-WORD-SIZE P)))
    (PUSH
      (BOOL
        (NOT (SMALL-INTEGERP (IPLUS (BOOL-TO-NAT (UNTAG (TOP2 (P-TEMP-STK P)))))
          (IPLUS (UNTAG (TOP1 (P-TEMP-STK P)))
            (UNTAG (TOP (P-TEMP-STK P)))))
          (P-WORD-SIZE P)))))
      (POP (POP (POP (P-TEMP-STK P)))))
    (P-PROG-SEGMENT P)
    (P-DATA-SEGMENT P)
    (P-MAX-CTRL-STK-SIZE P)
    (P-MAX-TEMP-STK-SIZE P)
    (P-WORD-SIZE P)
    'RUN)
```

DEFINITION.

```

(P-ADD-NAT-OKP INS P)
=
(AND (LISTP (P-TEMP-STK P))
      (LISTP (POP (P-TEMP-STK P)))
      (P-OBJECTP-TYPE 'NAT (TOP (P-TEMP-STK P)) P)
      (P-OBJECTP-TYPE 'NAT (TOP1 (P-TEMP-STK P)) P)
      (SMALL-NATURALP (PLUS (UNTAG (TOP1 (P-TEMP-STK P)))
                             (UNTAG (TOP (P-TEMP-STK P))))
                       (P-WORD-SIZE P)))

```

DEFINITION.

```

(P-ADD-NAT-STEP INS P)
=
(P-STATE (ADD1-P-PC P)
          (P-CTRL-STK P)
          (PUSH (TAG 'NAT
                    (PLUS (UNTAG (TOP1 (P-TEMP-STK P)))
                          (UNTAG (TOP (P-TEMP-STK P)))))
              (POP (POP (P-TEMP-STK P)))))
          (P-PROG-SEGMENT P)
          (P-DATA-SEGMENT P)
          (P-MAX-CTRL-STK-SIZE P)
          (P-MAX-TEMP-STK-SIZE P)
          (P-WORD-SIZE P)
          'RUN)

```

DEFINITION.

```

(P-AND-BOOL-OKP INS P)
=
(AND (LISTP (P-TEMP-STK P))
      (LISTP (POP (P-TEMP-STK P)))
      (P-OBJECTP-TYPE 'BOOL (TOP (P-TEMP-STK P)) P)
      (P-OBJECTP-TYPE 'BOOL (TOP1 (P-TEMP-STK P)) P))

```

DEFINITION.

```

(P-AND-BOOL-STEP INS P)
=
(P-STATE (ADD1-P-PC P)
          (P-CTRL-STK P)
          (PUSH (TAG 'BOOL
                    (AND-BOOL (UNTAG (TOP1 (P-TEMP-STK P)))
                              (UNTAG (TOP (P-TEMP-STK P)))))
              (POP (POP (P-TEMP-STK P)))))
          (P-PROG-SEGMENT P)
          (P-DATA-SEGMENT P)
          (P-MAX-CTRL-STK-SIZE P)
          (P-MAX-TEMP-STK-SIZE P)
          (P-WORD-SIZE P)
          'RUN)

```

DEFINITION.

```

(P-CALL-OKP INS P)
=
(AND
  (NOT
    (LESSP
      (P-MAX-CTRL-STK-SIZE P)
      (P-CTRL-STK-SIZE
        (PUSH (MAKE-P-CALL-FRAME (FORMAL-VARS (DEFINITION (CADR INS)
                                                    (P-PROG-SEGMENT P)))
                                (P-TEMP-STK P)
                                (TEMP-VAR-DCLS (DEFINITION (CADR INS)
                                                            (P-PROG-SEGMENT P)))
                                (ADD1-ADDR (P-PC P)))
          (P-CTRL-STK P))))))
    (NOT (LESSP (LENGTH (P-TEMP-STK P))
                (LENGTH (FORMAL-VARS (DEFINITION (CADR INS)
                                                    (P-PROG-SEGMENT P)))))))

```

DEFINITION.

```

(P-CALL-STEP INS P)
=
(P-STATE
  (TAG 'PC (CONS (CADR INS) 0))
  (PUSH (MAKE-P-CALL-FRAME (FORMAL-VARS (DEFINITION (CADR INS)
                                                    (P-PROG-SEGMENT P)))
                          (P-TEMP-STK P)
                          (TEMP-VAR-DCLS (DEFINITION (CADR INS)
                                                      (P-PROG-SEGMENT P)))
                          (ADD1-ADDR (P-PC P)))
    (P-CTRL-STK P))
  (POPN (LENGTH (FORMAL-VARS (DEFINITION (CADR INS)
                                          (P-PROG-SEGMENT P))))
    (P-TEMP-STK P))
  (P-PROG-SEGMENT P)
  (P-DATA-SEGMENT P)
  (P-MAX-CTRL-STK-SIZE P)
  (P-MAX-TEMP-STK-SIZE P)
  (P-WORD-SIZE P)
  'RUN)

```

DEFINITION.

```

(P-CTRL-STK-SIZE CTRL-STK)
=
(IF (NLISTP CTRL-STK)
  0
  (PLUS (P-FRAME-SIZE (TOP CTRL-STK))
    (P-CTRL-STK-SIZE (CDR CTRL-STK))))

```

DEFINITION.

```

(P-CURRENT-INSTRUCTION P)
=
(UNLABEL (GET (OFFSET (P-PC P))
  (PROGRAM-BODY (P-CURRENT-PROGRAM P))))

```

DEFINITION.

```

(P-CURRENT-PROGRAM P) = (DEFINITION (AREA-NAME (P-PC P)) (P-PROG-SEGMENT P))

```

DEFINITION.

```

(P-DEPOSIT-TEMP-STK-OKP INS P)
=
(AND (LISTP (P-TEMP-STK P))
  (LISTP (POP (P-TEMP-STK P)))

```

```

(P-OBJECTP-TYPE 'NAT (TOP (P-TEMP-STK P)) P)
(LESSP (UNTAG (TOP (P-TEMP-STK P)))
        (LENGTH (POP (POP (P-TEMP-STK P))))))

```

DEFINITION.

```

(P-DEPOSIT-TEMP-STK-STEP INS P)
=
(P-STATE (ADD1-P-PC P)
          (P-CTRL-STK P)
          (RPUT (TOP1 (P-TEMP-STK P))
                (UNTAG (TOP (P-TEMP-STK P)))
                (POP (POP (P-TEMP-STK P)))))
          (P-PROG-SEGMENT P)
          (P-DATA-SEGMENT P)
          (P-MAX-CTRL-STK-SIZE P)
          (P-MAX-TEMP-STK-SIZE P)
          (P-WORD-SIZE P)
          'RUN)

```

DEFINITION.

```

(P-EQ-OKP INS P)
=
(AND (LISTP (P-TEMP-STK P))
      (LISTP (POP (P-TEMP-STK P)))
      (EQUAL (TYPE (TOP (P-TEMP-STK P)))
              (TYPE (TOP1 (P-TEMP-STK P)))))

```

DEFINITION.

```

(P-EQ-STEP INS P)
=
(P-STATE (ADD1-P-PC P)
          (P-CTRL-STK P)
          (PUSH (BOOL (EQUAL (UNTAG (TOP1 (P-TEMP-STK P)))
                             (UNTAG (TOP (P-TEMP-STK P)))))
                (POP (POP (P-TEMP-STK P)))))
          (P-PROG-SEGMENT P)
          (P-DATA-SEGMENT P)
          (P-MAX-CTRL-STK-SIZE P)
          (P-MAX-TEMP-STK-SIZE P)
          (P-WORD-SIZE P)
          'RUN)

```

DEFINITION.

```

(P-FETCH-TEMP-STK-OKP INS P)
=
(AND (LISTP (P-TEMP-STK P))
      (P-OBJECTP-TYPE 'NAT (TOP (P-TEMP-STK P)) P)
      (LESSP (UNTAG (TOP (P-TEMP-STK P)))
              (LENGTH (P-TEMP-STK P)))))

```

DEFINITION.

```

(P-FETCH-TEMP-STK-STEP INS P)
=
(P-STATE (ADD1-P-PC P)
          (P-CTRL-STK P)
          (PUSH (RGET (UNTAG (TOP (P-TEMP-STK P)))
                  (P-TEMP-STK P))
                (POP (P-TEMP-STK P)))
          (P-PROG-SEGMENT P)
          (P-DATA-SEGMENT P)
          (P-MAX-CTRL-STK-SIZE P)
          (P-MAX-TEMP-STK-SIZE P)
          (P-WORD-SIZE P)
          'RUN)

```

DEFINITION.

```
(P-FRAME BINDINGS RET-PC) = (LIST BINDINGS RET-PC)
```

DEFINITION.

```
(P-FRAME-SIZE FRAME) = (PLUS 2 (LENGTH (BINDINGS FRAME)))
```

DEFINITION.

```
(P-HALT P PSW)
```

```
=
```

```
(P-STATE (P-PC P)
  (P-CTRL-STK P)
  (P-TEMP-STK P)
  (P-PROG-SEGMENT P)
  (P-DATA-SEGMENT P)
  (P-MAX-CTRL-STK-SIZE P)
  (P-MAX-TEMP-STK-SIZE P)
  (P-WORD-SIZE P)
  PSW)
```

DEFINITION.

```
(P-INS-OKP INS P)
```

```
=
```

```
(CASE (CAR INS)
  (CALL (P-CALL-OKP INS P))
  (RET (P-RET-OKP INS P))
  (PUSH-CONSTANT (P-PUSH-CONSTANT-OKP INS P))
  (PUSH-LOCAL (P-PUSH-LOCAL-OKP INS P))
  (PUSH-GLOBAL (P-PUSH-GLOBAL-OKP INS P))
  (PUSH-TEMP-STK-INDEX (P-PUSH-TEMP-STK-INDEX-OKP INS P))
  (POP (P-POP-OKP INS P))
  (POP* (P-POP*-OKP INS P))
  (POP-LOCAL (P-POP-LOCAL-OKP INS P))
  (POP-GLOBAL (P-POP-GLOBAL-OKP INS P))
  (FETCH-TEMP-STK (P-FETCH-TEMP-STK-OKP INS P))
  (DEPOSIT-TEMP-STK (P-DEPOSIT-TEMP-STK-OKP INS P))
  (JUMP (P-JUMP-OKP INS P))
  (JUMP-CASE (P-JUMP-CASE-OKP INS P))
  (SET-LOCAL (P-SET-LOCAL-OKP INS P))
  (TEST-NAT-AND-JUMP (P-TEST-NAT-AND-JUMP-OKP INS P))
  (TEST-INT-AND-JUMP (P-TEST-INT-AND-JUMP-OKP INS P))
  (TEST-BOOL-AND-JUMP (P-TEST-BOOL-AND-JUMP-OKP INS P))
  (NO-OP (P-NO-OP-OKP INS P))
  (EQ (P-EQ-OKP INS P))
  (ADD-INT-WITH-CARRY (P-ADD-INT-WITH-CARRY-OKP INS P))
  (SUB-INT (P-SUB-INT-OKP INS P))
  (SUB-INT-WITH-CARRY (P-SUB-INT-WITH-CARRY-OKP INS P))
  (NEG-INT (P-NEG-INT-OKP INS P))
  (LT-INT (P-LT-INT-OKP INS P))
  (INT-TO-NAT (P-INT-TO-NAT-OKP INS P))
  (ADD-NAT (P-ADD-NAT-OKP INS P))
  (SUB-NAT (P-SUB-NAT-OKP INS P))
  (SUB1-NAT (P-SUB1-NAT-OKP INS P))
  (OR-BOOL (P-OR-BOOL-OKP INS P))
  (AND-BOOL (P-AND-BOOL-OKP INS P))
  (NOT-BOOL (P-NOT-BOOL-OKP INS P))
  (OTHERWISE F))
```

DEFINITION.

```
(P-INS-STEP INS P)
```

```
=
```

```
(CASE (CAR INS)
  (CALL (P-CALL-STEP INS P))
  (RET (P-RET-STEP INS P))
```



```

(PUSH-CONSTANT (P-PUSH-CONSTANT-STEP INS P))
(PUSH-LOCAL (P-PUSH-LOCAL-STEP INS P))
(PUSH-GLOBAL (P-PUSH-GLOBAL-STEP INS P))
(PUSH-TEMP-STK-INDEX (P-PUSH-TEMP-STK-INDEX-STEP INS P))
(POP (P-POP-STEP INS P))
(POP* (P-POP*-STEP INS P))
(POP-LOCAL (P-POP-LOCAL-STEP INS P))
(POP-GLOBAL (P-POP-GLOBAL-STEP INS P))
(FETCH-TEMP-STK (P-FETCH-TEMP-STK-STEP INS P))
(DEPOSIT-TEMP-STK (P-DEPOSIT-TEMP-STK-STEP INS P))
(JUMP (P-JUMP-STEP INS P))
(JUMP-CASE (P-JUMP-CASE-STEP INS P))
(SET-LOCAL (P-SET-LOCAL-STEP INS P))
(TEST-NAT-AND-JUMP (P-TEST-NAT-AND-JUMP-STEP INS P))
(TEST-INT-AND-JUMP (P-TEST-INT-AND-JUMP-STEP INS P))
(TEST-BOOL-AND-JUMP (P-TEST-BOOL-AND-JUMP-STEP INS P))
(NO-OP (P-NO-OP-STEP INS P))
(EQ (P-EQ-STEP INS P))
(ADD-INT-WITH-CARRY (P-ADD-INT-WITH-CARRY-STEP INS P))
(SUB-INT (P-SUB-INT-STEP INS P))
(SUB-INT-WITH-CARRY (P-SUB-INT-WITH-CARRY-STEP INS P))
(NEG-INT (P-NEG-INT-STEP INS P))
(LT-INT (P-LT-INT-STEP INS P))
(INT-TO-NAT (P-INT-TO-NAT-STEP INS P))
(ADD-NAT (P-ADD-NAT-STEP INS P))
(SUB-NAT (P-SUB-NAT-STEP INS P))
(SUB1-NAT (P-SUB1-NAT-STEP INS P))
(OR-BOOL (P-OR-BOOL-STEP INS P))
(AND-BOOL (P-AND-BOOL-STEP INS P))
(NOT-BOOL (P-NOT-BOOL-STEP INS P))
(OTHERWISE (P-HALT P 'RUN)))

```

DEFINITION.

```

(P-INT-TO-NAT-OKP INS P)
=
(AND (LISTP (P-TEMP-STK P))
      (P-OBJECTP-TYPE 'INT
                       (TOP (P-TEMP-STK P))
                       P)
      (NOT (NEGATIVEP (UNTAG (TOP (P-TEMP-STK P))))))

```

DEFINITION.

```

(P-INT-TO-NAT-STEP INS P)
=
(P-STATE (ADD1-P-PC P)
          (P-CTRL-STK P)
          (PUSH (TAG 'NAT
                    (UNTAG (TOP (P-TEMP-STK P))))
              (POP (P-TEMP-STK P)))
          (P-PROG-SEGMENT P)
          (P-DATA-SEGMENT P)
          (P-MAX-CTRL-STK-SIZE P)
          (P-MAX-TEMP-STK-SIZE P)
          (P-WORD-SIZE P)
          'RUN)

```

DEFINITION.

```

(P-JUMP-CASE-OKP INS P)
=
(AND (LISTP (P-TEMP-STK P))
      (P-OBJECTP-TYPE 'NAT (TOP (P-TEMP-STK P)) P)
      (LESSP (UNTAG (TOP (P-TEMP-STK P)))
              (LENGTH (CDR INS))))

```

DEFINITION.

```

(P-JUMP-CASE-STEP INS P)
=
(P-STATE (PC (GET (UNTAG (TOP (P-TEMP-STK P)))
                  (CDR INS))
          (P-CURRENT-PROGRAM P))
  (P-CTRL-STK P)
  (POP (P-TEMP-STK P))
  (P-PROG-SEGMENT P)
  (P-DATA-SEGMENT P)
  (P-MAX-CTRL-STK-SIZE P)
  (P-MAX-TEMP-STK-SIZE P)
  (P-WORD-SIZE P)
  'RUN)

```

DEFINITION.

```

(P-JUMP-OKP INS P) = T

```

DEFINITION.

```

(P-JUMP-STEP INS P)
=
(P-STATE (PC (CADR INS) (P-CURRENT-PROGRAM P))
  (P-CTRL-STK P)
  (P-TEMP-STK P)
  (P-PROG-SEGMENT P)
  (P-DATA-SEGMENT P)
  (P-MAX-CTRL-STK-SIZE P)
  (P-MAX-TEMP-STK-SIZE P)
  (P-WORD-SIZE P)
  'RUN)

```

DEFINITION.

```

(P-LT-INT-OKP INS P)
=
(AND (LISTP (P-TEMP-STK P))
  (LISTP (POP (P-TEMP-STK P)))
  (P-OBJECTP-TYPE 'INT (TOP (P-TEMP-STK P)) P)
  (P-OBJECTP-TYPE 'INT (TOP1 (P-TEMP-STK P)) P))

```

DEFINITION.

```

(P-LT-INT-STEP INS P)
=
(P-STATE (ADD1-P-PC P)
  (P-CTRL-STK P)
  (PUSH (BOOL (ILESSP (UNTAG (TOP1 (P-TEMP-STK P)))
                  (UNTAG (TOP (P-TEMP-STK P)))))
    (POP (POP (P-TEMP-STK P)))))
  (P-PROG-SEGMENT P)
  (P-DATA-SEGMENT P)
  (P-MAX-CTRL-STK-SIZE P)
  (P-MAX-TEMP-STK-SIZE P)
  (P-WORD-SIZE P)
  'RUN)

```

DEFINITION.

```

(P-NEG-INT-OKP INS P)
=
(AND (LISTP (P-TEMP-STK P))
  (P-OBJECTP-TYPE 'INT (TOP (P-TEMP-STK P)) P)
  (SMALL-INTEGRP (INEGATE (UNTAG (TOP (P-TEMP-STK P)))))
  (P-WORD-SIZE P))

```

DEFINITION.

```

(P-NEG-INT-STEP INS P)
=
(P-STATE (ADD1-P-PC P)
  (P-CTRL-STK P)
  (PUSH (TAG 'INT
    (INEGATE (UNTAG (TOP (P-TEMP-STK P))))
    (POP (P-TEMP-STK P)))
  (P-PROG-SEGMENT P)
  (P-DATA-SEGMENT P)
  (P-MAX-CTRL-STK-SIZE P)
  (P-MAX-TEMP-STK-SIZE P)
  (P-WORD-SIZE P)
  'RUN)

```

DEFINITION.

```

(P-NO-OP-OKP INS P) = T

```

DEFINITION.

```

(P-NO-OP-STEP INS P)
=
(P-STATE (ADD1-P-PC P)
  (P-CTRL-STK P)
  (P-TEMP-STK P)
  (P-PROG-SEGMENT P)
  (P-DATA-SEGMENT P)
  (P-MAX-CTRL-STK-SIZE P)
  (P-MAX-TEMP-STK-SIZE P)
  (P-WORD-SIZE P)
  'RUN)

```

DEFINITION.

```

(P-NOT-BOOL-OKP INS P)
=
(AND (LISTP (P-TEMP-STK P))
  (P-OBJECTP-TYPE 'BOOL (TOP (P-TEMP-STK P)) P))

```

DEFINITION.

```

(P-NOT-BOOL-STEP INS P)
=
(P-STATE (ADD1-P-PC P)
  (P-CTRL-STK P)
  (PUSH (TAG 'BOOL
    (NOT-BOOL (UNTAG (TOP (P-TEMP-STK P))))
    (POP (P-TEMP-STK P)))
  (P-PROG-SEGMENT P)
  (P-DATA-SEGMENT P)
  (P-MAX-CTRL-STK-SIZE P)
  (P-MAX-TEMP-STK-SIZE P)
  (P-WORD-SIZE P)
  'RUN)

```

DEFINITION.

```

(P-OBJECTP X P)
=
(AND (LISTP X)
  (EQUAL (CDDR X) NIL)
  (CASE (TYPE X)
    (NAT (SMALL-NATURALP (UNTAG X) (P-WORD-SIZE P)))
    (INT (SMALL-INTEGERP (UNTAG X) (P-WORD-SIZE P)))
    (BOOL (BOOLEANP (UNTAG X))))

```

```

(ADDR (ADPP (UNTAG X) (P-DATA-SEGMENT P)))
(PC (PCPP (UNTAG X) (P-PROG-SEGMENT P)))
(SUBR (DEFINEDP (UNTAG X)
               (P-PROG-SEGMENT P)))
(OTHERWISE F)))

```

DEFINITION.

```
(P-OBJECTP-TYPE TYPE X P) = (AND (EQUAL (TYPE X) TYPE) (P-OBJECTP X P))
```

DEFINITION.

```

(P-OR-BOOL-OKP INS P)
=
(AND (LISTP (P-TEMP-STK P))
      (LISTP (POP (P-TEMP-STK P)))
      (P-OBJECTP-TYPE 'BOOL (TOP (P-TEMP-STK P)) P)
      (P-OBJECTP-TYPE 'BOOL (TOP1 (P-TEMP-STK P)) P))

```

DEFINITION.

```

(P-OR-BOOL-STEP INS P)
=
(P-STATE (ADD1-P-PC P)
          (P-CTRL-STK P)
          (PUSH (TAG 'BOOL
                    (OR-BOOL (UNTAG (TOP1 (P-TEMP-STK P)))
                              (UNTAG (TOP (P-TEMP-STK P)))))
                (POP (POP (P-TEMP-STK P)))))
          (P-PROG-SEGMENT P)
          (P-DATA-SEGMENT P)
          (P-MAX-CTRL-STK-SIZE P)
          (P-MAX-TEMP-STK-SIZE P)
          (P-WORD-SIZE P)
          'RUN)

```

DEFINITION.

```

(P-POP*-OKP INS P)
=
(NOT (LESSP (LENGTH (P-TEMP-STK P))
            (CADR INS)))

```

DEFINITION.

```

(P-POP*-STEP INS P)
=
(P-STATE (ADD1-P-PC P)
          (P-CTRL-STK P)
          (POP (CADR INS) (P-TEMP-STK P))
          (P-PROG-SEGMENT P)
          (P-DATA-SEGMENT P)
          (P-MAX-CTRL-STK-SIZE P)
          (P-MAX-TEMP-STK-SIZE P)
          (P-WORD-SIZE P)
          'RUN)

```

DEFINITION.

```
(P-POP-GLOBAL-OKP INS P) = (LISTP (P-TEMP-STK P))
```

DEFINITION.

```

(P-POP-GLOBAL-STEP INS P)
=
(P-STATE (ADD1-P-PC P)
          (P-CTRL-STK P)
          (POP (P-TEMP-STK P))
          (P-PROG-SEGMENT P)

```

```

(DEPOSIT (TOP (P-TEMP-STK P))
  (TAG 'ADDR (CONS (CADR INS) 0))
  (P-DATA-SEGMENT P))
(P-MAX-CTRL-STK-SIZE P)
(P-MAX-TEMP-STK-SIZE P)
(P-WORD-SIZE P)
'RUN)

```

DEFINITION.

```
(P-POP-LOCAL-OKP INS P) = (LISTP (P-TEMP-STK P))
```

DEFINITION.

```

(P-POP-LOCAL-STEP INS P)
=
(P-STATE (ADD1-P-PC P)
  (SET-LOCAL-VAR-VALUE (TOP (P-TEMP-STK P))
    (CADR INS)
    (P-CTRL-STK P))
  (POP (P-TEMP-STK P))
  (P-PROG-SEGMENT P)
  (P-DATA-SEGMENT P)
  (P-MAX-CTRL-STK-SIZE P)
  (P-MAX-TEMP-STK-SIZE P)
  (P-WORD-SIZE P)
  'RUN)

```

DEFINITION.

```
(P-POP-OKP INS P) = (LISTP (P-TEMP-STK P))
```

DEFINITION.

```

(P-POP-STEP INS P)
=
(P-STATE (ADD1-P-PC P)
  (P-CTRL-STK P)
  (POP (P-TEMP-STK P))
  (P-PROG-SEGMENT P)
  (P-DATA-SEGMENT P)
  (P-MAX-CTRL-STK-SIZE P)
  (P-MAX-TEMP-STK-SIZE P)
  (P-WORD-SIZE P)
  'RUN)

```

DEFINITION.

```

(P-PUSH-CONSTANT-OKP INS P)
=
(LESSP (LENGTH (P-TEMP-STK P))
  (P-MAX-TEMP-STK-SIZE P))

```

DEFINITION.

```

(P-PUSH-CONSTANT-STEP INS P)
=
(P-STATE (ADD1-P-PC P)
  (P-CTRL-STK P)
  (PUSH (UNABBREVIATE-CONSTANT (CADR INS) P)
    (P-TEMP-STK P))
  (P-PROG-SEGMENT P)
  (P-DATA-SEGMENT P)
  (P-MAX-CTRL-STK-SIZE P)
  (P-MAX-TEMP-STK-SIZE P)
  (P-WORD-SIZE P)
  'RUN)

```

DEFINITION.

```
(P-PUSH-GLOBAL-OKP INS P)
=
(LESSP (LENGTH (P-TEMP-STK P))
  (P-MAX-TEMP-STK-SIZE P))
```

DEFINITION.

```
(P-PUSH-GLOBAL-STEP INS P)
=
(P-STATE (ADD1-P-PC P)
  (P-CTRL-STK P)
  (PUSH (FETCH (TAG 'ADDR (CONS (CADR INS) 0))
    (P-DATA-SEGMENT P))
    (P-TEMP-STK P))
  (P-PROG-SEGMENT P)
  (P-DATA-SEGMENT P)
  (P-MAX-CTRL-STK-SIZE P)
  (P-MAX-TEMP-STK-SIZE P)
  (P-WORD-SIZE P)
  'RUN)
```

DEFINITION.

```
(P-PUSH-LOCAL-OKP INS P)
=
(LESSP (LENGTH (P-TEMP-STK P))
  (P-MAX-TEMP-STK-SIZE P))
```

DEFINITION.

```
(P-PUSH-LOCAL-STEP INS P)
=
(P-STATE (ADD1-P-PC P)
  (P-CTRL-STK P)
  (PUSH (LOCAL-VAR-VALUE (CADR INS)
    (P-CTRL-STK P))
    (P-TEMP-STK P))
  (P-PROG-SEGMENT P)
  (P-DATA-SEGMENT P)
  (P-MAX-CTRL-STK-SIZE P)
  (P-MAX-TEMP-STK-SIZE P)
  (P-WORD-SIZE P)
  'RUN)
```

DEFINITION.

```
(P-PUSH-TEMP-STK-INDEX-OKP INS P)
=
(AND (LESSP (LENGTH (P-TEMP-STK P))
  (P-MAX-TEMP-STK-SIZE P))
  (LESSP (CADR INS)
    (LENGTH (P-TEMP-STK P))))
```

DEFINITION.

```
(P-PUSH-TEMP-STK-INDEX-STEP INS P)
=
(P-STATE (ADD1-P-PC P)
  (P-CTRL-STK P)
  (PUSH (TAG 'NAT
    (SUB1 (DIFFERENCE (LENGTH (P-TEMP-STK P))
      (CADR INS))))
    (P-TEMP-STK P))
  (P-PROG-SEGMENT P)
  (P-DATA-SEGMENT P)
```

```

(P-MAX-CTRL-STK-SIZE P)
(P-MAX-TEMP-STK-SIZE P)
(P-WORD-SIZE P)
'RUN)

```

DEFINITION.

```
(P-RET-OKP INS P) = T
```

DEFINITION.

```

(P-RET-STEP INS P)
=
(IF (LISTP (POP (P-CTRL-STK P)))
    (P-STATE (RET-PC (TOP (P-CTRL-STK P)))
              (POP (P-CTRL-STK P))
              (P-TEMP-STK P)
              (P-PROG-SEGMENT P)
              (P-DATA-SEGMENT P)
              (P-MAX-CTRL-STK-SIZE P)
              (P-MAX-TEMP-STK-SIZE P)
              (P-WORD-SIZE P)
              'RUN)
    (P-HALT P 'HALT))

```

DEFINITION.

```
(P-SET-LOCAL-OKP INS P)
```

```
=
```

```
(LISTP (P-TEMP-STK P))
```

DEFINITION.

```
(P-SET-LOCAL-STEP INS P)
```

```
=
```

```

(P-STATE (ADD1-P-PC P)
          (SET-LOCAL-VAR-VALUE (TOP (P-TEMP-STK P))
                                (CADR INS)
                                (P-CTRL-STK P))
          (P-TEMP-STK P)
          (P-PROG-SEGMENT P)
          (P-DATA-SEGMENT P)
          (P-MAX-CTRL-STK-SIZE P)
          (P-MAX-TEMP-STK-SIZE P)
          (P-WORD-SIZE P)
          'RUN)

```

SHELL DEFINITION.

Add the shell **P-STATE** of 9 arguments, with recognizer function symbol **P-STATEP**, and accessors **P-PC**, **P-CTRL-STK**, **P-TEMP-STK**, **P-PROG-SEGMENT**, **P-DATA-SEGMENT**, **P-MAX-CTRL-STK-SIZE**, **P-MAX-TEMP-STK-SIZE**, **P-WORD-SIZE** and **P-PSW**.

DEFINITION.

```

(P-STEP P)
=
(IF (EQUAL (P-PSW P) 'RUN)
    (P-STEP1 (P-CURRENT-INSTRUCTION P) P)
    P)

```

DEFINITION.

```

(P-STEP1 INS P)
=
(IF (P-INS-OKP INS P)
    (P-INS-STEP INS P)
    (P-HALT P (X-Y-ERROR-MSG 'P (CAR INS))))

```

DEFINITION.

```

(P-SUB-INT-OKP INS P)
=
(AND (LISTP (P-TEMP-STK P))
      (LISTP (POP (P-TEMP-STK P)))
      (P-OBJECTP-TYPE 'INT (TOP (P-TEMP-STK P)) P)
      (P-OBJECTP-TYPE 'INT (TOP1 (P-TEMP-STK P)) P)
      (SMALL-INTEGERP (IDIFFERENCE (UNTAG (TOP1 (P-TEMP-STK P)))
                                    (UNTAG (TOP (P-TEMP-STK P)))))
      (P-WORD-SIZE P)))

```

DEFINITION.

```

(P-SUB-INT-STEP INS P)
=
(P-STATE (ADD1-P-PC P)
          (P-CTRL-STK P)
          (PUSH (TAG 'INT
                    (IDIFFERENCE (UNTAG (TOP1 (P-TEMP-STK P)))
                                (UNTAG (TOP (P-TEMP-STK P)))))
              (POP (POP (P-TEMP-STK P)))))
          (P-PROG-SEGMENT P)
          (P-DATA-SEGMENT P)
          (P-MAX-CTRL-STK-SIZE P)
          (P-MAX-TEMP-STK-SIZE P)
          (P-WORD-SIZE P)
          'RUN)

```

DEFINITION.

```

(P-SUB-INT-WITH-CARRY-OKP INS P)
=
(AND (LISTP (P-TEMP-STK P))
      (LISTP (POP (P-TEMP-STK P)))
      (LISTP (POP (POP (P-TEMP-STK P)))))
      (P-OBJECTP-TYPE 'INT (TOP (P-TEMP-STK P)) P)
      (P-OBJECTP-TYPE 'INT (TOP1 (P-TEMP-STK P)) P)
      (P-OBJECTP-TYPE 'BOOL (TOP2 (P-TEMP-STK P)) P))

```

DEFINITION.

```

(P-SUB-INT-WITH-CARRY-STEP INS P)
=
(P-STATE
  (ADD1-P-PC P)
  (P-CTRL-STK P)
  (PUSH
    (TAG 'INT
      (FIX-SMALL-INTEGER
        (IDIFFERENCE (UNTAG (TOP1 (P-TEMP-STK P)))
                      (IPLUS (UNTAG (TOP (P-TEMP-STK P)))
                              (BOOL-TO-NAT (UNTAG (TOP2 (P-TEMP-STK P)))))))
        (P-WORD-SIZE P)))
    (PUSH
      (BOOL
        (NOT
          (SMALL-INTEGERP
            (IDIFFERENCE (UNTAG (TOP1 (P-TEMP-STK P)))
                          (IPLUS (UNTAG (TOP (P-TEMP-STK P)))
                                  (BOOL-TO-NAT (UNTAG (TOP2 (P-TEMP-STK P)))))))
            (P-WORD-SIZE P))))
        (POP (POP (POP (P-TEMP-STK P)))))
      (P-PROG-SEGMENT P)

```



```

(P-DATA-SEGMENT P)
(P-MAX-CTRL-STK-SIZE P)
(P-MAX-TEMP-STK-SIZE P)
(P-WORD-SIZE P)
'RUN)

```

DEFINITION.

```

(P-SUB-NAT-OKP INS P)
=
(AND (LISTP (P-TEMP-STK P))
      (LISTP (POP (P-TEMP-STK P)))
      (P-OBJECTP-TYPE 'NAT (TOP (P-TEMP-STK P)) P)
      (P-OBJECTP-TYPE 'NAT (TOP1 (P-TEMP-STK P)) P)
      (NOT (LESSP (UNTAG (TOP1 (P-TEMP-STK P)))
                  (UNTAG (TOP (P-TEMP-STK P)))))))

```

DEFINITION.

```

(P-SUB-NAT-STEP INS P)
=
(P-STATE (ADD1-P-PC P)
          (P-CTRL-STK P)
          (PUSH (TAG 'NAT
                    (DIFFERENCE (UNTAG (TOP1 (P-TEMP-STK P)))
                                (UNTAG (TOP (P-TEMP-STK P)))))
              (POP (POP (P-TEMP-STK P)))))
          (P-PROG-SEGMENT P)
          (P-DATA-SEGMENT P)
          (P-MAX-CTRL-STK-SIZE P)
          (P-MAX-TEMP-STK-SIZE P)
          (P-WORD-SIZE P)
          'RUN)

```

DEFINITION.

```

(P-SUB1-NAT-OKP INS P)
=
(AND (LISTP (P-TEMP-STK P))
      (P-OBJECTP-TYPE 'NAT (TOP (P-TEMP-STK P)) P)
      (NOT (ZEROP (UNTAG (TOP (P-TEMP-STK P)))))))

```

DEFINITION.

```

(P-SUB1-NAT-STEP INS P)
=
(P-STATE (ADD1-P-PC P)
          (P-CTRL-STK P)
          (PUSH (TAG 'NAT (SUB1 (UNTAG (TOP (P-TEMP-STK P)))))
              (POP (P-TEMP-STK P)))
          (P-PROG-SEGMENT P)
          (P-DATA-SEGMENT P)
          (P-MAX-CTRL-STK-SIZE P)
          (P-MAX-TEMP-STK-SIZE P)
          (P-WORD-SIZE P)
          'RUN)

```

DEFINITION.

```

(P-TEST-AND-JUMP-OKP INS TYPE TEST P)
=
(AND (LISTP (P-TEMP-STK P))
      (P-OBJECTP-TYPE TYPE (TOP (P-TEMP-STK P)) P))

```

DEFINITION.

```

(P-TEST-AND-JUMP-STEP TEST LAB P)
=
(IF TEST
  (P-STATE (PC LAB (P-CURRENT-PROGRAM P))
    (P-CTRL-STK P)
    (POP (P-TEMP-STK P))
    (P-PROG-SEGMENT P)
    (P-DATA-SEGMENT P)
    (P-MAX-CTRL-STK-SIZE P)
    (P-MAX-TEMP-STK-SIZE P)
    (P-WORD-SIZE P)
    'RUN)
  (P-STATE (ADD1-P-PC P)
    (P-CTRL-STK P)
    (POP (P-TEMP-STK P))
    (P-PROG-SEGMENT P)
    (P-DATA-SEGMENT P)
    (P-MAX-CTRL-STK-SIZE P)
    (P-MAX-TEMP-STK-SIZE P)
    (P-WORD-SIZE P)
    'RUN))

```

DEFINITION.

```

(P-TEST-BOOL-AND-JUMP-OKP INS P)
=
(P-TEST-AND-JUMP-OKP INS 'BOOL
  (P-TEST-BOOLP (CADR INS)
    (UNTAG (TOP (P-TEMP-STK P)))))
P)

```

DEFINITION.

```

(P-TEST-BOOL-AND-JUMP-STEP INS P)
=
(P-TEST-AND-JUMP-STEP (P-TEST-BOOLP (CADR INS) (UNTAG (TOP (P-TEMP-STK P)))))
  (CADDR INS)
  P)

```

DEFINITION.

```

(P-TEST-BOOLP FLG X)
=
(IF (EQUAL FLG 'T) (EQUAL X 'T) (EQUAL X 'F))

```

DEFINITION.

```

(P-TEST-INT-AND-JUMP-OKP INS P)
=
(P-TEST-AND-JUMP-OKP INS 'INT
  (P-TEST-INTP (CADR INS)
    (UNTAG (TOP (P-TEMP-STK P)))))
P)

```

DEFINITION.

```

(P-TEST-INT-AND-JUMP-STEP INS P)
=
(P-TEST-AND-JUMP-STEP (P-TEST-INTP (CADR INS) (UNTAG (TOP (P-TEMP-STK P)))))
  (CADDR INS)
  P)

```

DEFINITION.

```
(P-TEST-INTP FLG X)
=
(CASE FLG
  (ZERO (EQUAL X 0))
  (NOT-ZERO (NOT (EQUAL X 0)))
  (NEG (NEGATIVEP X))
  (NOT-NEG (NOT (NEGATIVEP X)))
  (POS (AND (NUMBERP X) (NOT (EQUAL X 0))))
  (OTHERWISE (OR (EQUAL X 0) (NEGATIVEP X))))
```

DEFINITION.

```
(P-TEST-NAT-AND-JUMP-OKP INS P)
=
(P-TEST-AND-JUMP-OKP INS 'NAT
  (P-TEST-NATP (CADR INS) (UNTAG (TOP (P-TEMP-STK P))))
  P)
```

DEFINITION.

```
(P-TEST-NAT-AND-JUMP-STEP INS P)
=
(P-TEST-AND-JUMP-STEP (P-TEST-NATP (CADR INS) (UNTAG (TOP (P-TEMP-STK P))))
  (CADDR INS)
  P)
```

DEFINITION.

```
(P-TEST-NATP FLG X)
=
(IF (EQUAL FLG 'ZERO) (EQUAL X 0) (NOT (EQUAL X 0)))
```

DEFINITION.

```
(PAIR-FORMAL-VARS-WITH-ACTUALS FORMAL-VARS TEMP-STK)
=
(PAIRLIST FORMAL-VARS
  (REVERSE (FIRST-N (LENGTH FORMAL-VARS) TEMP-STK)))
```

DEFINITION.

```
(PAIR-TEMPS-WITH-INITIAL-VALUES TEMP-VAR-DCLS)
=
(IF (NLISTP TEMP-VAR-DCLS)
  NIL
  (CONS (CONS (CAAR TEMP-VAR-DCLS)
    (CADAR TEMP-VAR-DCLS))
    (PAIR-TEMPS-WITH-INITIAL-VALUES (CDR TEMP-VAR-DCLS)))))
```

DEFINITION.

```
(PAIRLIST LST1 LST2)
=
(IF (NLISTP LST1)
  NIL
  (CONS (CONS (CAR LST1) (CAR LST2))
    (PAIRLIST (CDR LST1) (CDR LST2)))))
```

DEFINITION.

```
(PC LABEL PROGRAM)
=
(TAG 'PC
  (CONS (CAR PROGRAM)
    (FIND-LABEL LABEL
      (PROGRAM-BODY PROGRAM)))))
```

```

DEFINITION.
(PCPP X SEGMENT)
=
(AND (LISTP X)
      (NUMBERP (ADP-OFFSET X))
      (DEFINEDP (ADP-NAME X) SEGMENT)
      (LESSP (ADP-OFFSET X)
              (LENGTH (PROGRAM-BODY (DEFINITION (ADP-NAME X) SEGMENT)))))

DEFINITION.
(POP STK) = (CDR STK)

DEFINITION.
(POP N X)
=
(IF (ZEROP N)
    X
    (POP (SUB1 N) (CDR X)))

DEFINITION.
(PROGRAM-BODY D) = (CDDDR D)

DEFINITION.
(PUSH X STK) = (CONS X STK)

DEFINITION.
(PUT-ASSOC VAL NAME ALIST)
=
(COND ((NLISTP ALIST) ALIST)
      ((EQUAL NAME (CAAR ALIST))
       (CONS (CONS NAME VAL) (CDR ALIST)))
      (T (CONS (CAR ALIST)
                 (PUT-ASSOC VAL NAME (CDR ALIST)))))

DEFINITION.
(PUT-VALUE VAL NAME ALIST) = (PUT-ASSOC VAL NAME ALIST)

DEFINITION.
(RET-PC FRAME) = (CADR FRAME)

DEFINITION.
(REVERSE X)
=
(IF (LISTP X)
    (APPEND (REVERSE (CDR X))
             (LIST (CAR X)))
    NIL)

DEFINITION.
(RGET N LST) = (GET (SUB1 (DIFFERENCE (LENGTH LST) N))
                    LST)

DEFINITION.
(RPUT VAL N LST)
=
(PUT VAL (SUB1 (DIFFERENCE (LENGTH LST) N)) LST)

DEFINITION.
(SET-LOCAL-VAR-VALUE VAL VAR CTRL-STK)
=
(PUSH (P-FRAME (PUT-VALUE VAL VAR
                          (BINDINGS (TOP CTRL-STK)))
      (RET-PC (TOP CTRL-STK)))
      (POP CTRL-STK))

```


Chapter 5

Translating Micro-Gypsy into Piton

In Chapter 2, we described a means of expressing a relationship between execution environments for two languages in the form of an *interpreter equivalence theorem*. This involves defining interpreters for the languages and mapping functions *Map-Down* and *Map-Up* between the two abstract spaces in which programs in the languages execute. In Chapters 3 and 4 we have seen how to define interpreters for our two languages of interest, Micro-Gypsy and Piton, and how to characterize the respective execution environments.

We now turn our attention to mapping Micro-Gypsy execution environments into Piton environments, that is, to defining our version of the abstract *Map-Down* function. Given a Micro-Gypsy execution environment, our goal for the translator is the ability to define a Piton execution environment which *implements* it in the sense described in Chapter 2. A large part of this process is what is commonly regarded as compilation--translating Micro-Gypsy statements into lines of Piton code. However, that is not all. We must also decide how to characterize the other components of a Micro-Gypsy execution environment in Piton. This will occupy quite a bit of our attention in this chapter.

Recall from Chapter 3 that a total Micro-Gypsy execution environment includes a diversity of structures including a statement, procedure list, current condition, variable alist, psw, and resource limitations. In addition, there is a "clock" parameter which gives us a maximum number of steps we may run our Micro-Gypsy program. In Chapter 4 we saw that the Piton execution environment is more compact; many structures separate in Micro-Gypsy are bundled into a single state. There is also a clock parameter to the Piton interpreter which tells us how often to step the Piton state.

Our translation must show how each of the components of the Micro-Gypsy

execution environment are represented in the Piton state. In this chapter we discuss the representation of Micro-Gypsy data and code in Piton. We then show how a Piton state can be constructed which represents an entire Micro-Gypsy execution environment. The final section of the chapter contains the formal characterization of the mapping from Micro-Gypsy to Piton in the form of an alphabetical listing of the Boyer-Moore functions involved in the definition.

5.1 Representing Micro-Gypsy Data in Piton

5.1.1 Translating Micro-Gypsy Literals

It is straightforward to convert the Micro-Gypsy simple literals into Piton data structures. The following table illustrates the correspondences.

Micro-Gypsy literal	Piton literal
(INT-MG <i>n</i>)	(INT <i>n</i>)
(CHARACTER-MG <i>m</i>)	(INT <i>m</i>)
(BOOLEAN-MG FALSE-MG)	(BOOL F)
(BOOLEAN-MG TRUE-MG)	(BOOL T)

Notice that a Piton integer literal may represent either a Micro-Gypsy integer or character. Thus, though the mapping from Micro-Gypsy to Piton is well-defined; the inverse mapping requires the Micro-Gypsy type information.³¹ This point is discussed further in Chapter 7. Micro-Gypsy array literals are merely lists of simple literals. We can obviously translate them on an element-wise basis.

5.1.2 Storing Data in Piton

Given the structure of the Piton state as described in Chapter 4, we have some freedom in deciding *where* to store data. The obvious choice is to store all data in the data-segment component of the p-state; for technical reasons we chose not to do this. We store all data values on the Piton temp-stk. Simple literals take up one slot on the temp-stk; arrays of length *n* take *n* contiguous positions in the temp-stk. The Piton temp-stk is our "memory."

³¹We might have avoided an instance of this problem by representing Micro-Gypsy characters as Piton naturals. This would patch only small part of a more pervasive problem.

We will discuss in Section 5.6.1 how the data gets there initially. How do we access it? The Piton operations `FETCH-TEMP-STK` and `DEPOSIT-TEMP-STK` allow random access to positions within the temp-stk, given a Piton natural which represents the index of that element in the stack. This provides a convenient way of storing and accessing data. We need merely maintain an association list with a pair `<NAME INDEX>` for each of the data structures. For arrays, the index indicates the beginning of the array on the stack. Array elements are accessible at an offset from the index.

For example, suppose we have the `MG-ALIST` containing the following data:

```
((X INT-MG (INT-MG -12))
 (Y BOOLEAN-MG (BOOLEAN-MG TRUE-MG))
 (A (ARRAY-MG INT-MG 3) ((INT-MG 4) (INT-MG 0) (INT-MG -6)))).
```

Suppose that `x` is stored at location 10, `y` at location 3, and the array `a` beginning at location 6. This temp-stk is illustrated below. The ellipsis indicate other data.

index	contents	represents
11	...	
10	(int -12)	<code>x</code>
9	...	
8	(int -6)	<code>A[2]</code>
7	(int 0)	<code>A[1]</code>
6	(int 4)	<code>A[0]</code>
5	...	
4	...	
3	(bool t)	<code>y</code>
2	...	
1	...	
0	...	

We maintain access to this data by keeping available the alist

```
((X . 10) (Y . 3) (A . 6))
```

which associates names of data structures with pointers to their locations on the temp-stk. We call this list the *pointer-alist*. This alist, along with the type information which tells us the size of the structure, allows us to access any of the simple data structures and, by an appropriate index computation, any element of an array.

Recall that a frame on the Piton ctrl-stk is of the form `<BINDINGS, RET-PC>` where `BINDINGS` is a list of `<NAME, VALUE>` pairs. We use this feature for storing the pointer-alist. We arrange to store the translation of each of the `MG-ALIST` elements on the temp-stk and a `<NAME, POINTER>` pair for that structure in the bindings component of the top element of the Piton ctrl-stk. These pointers thus become the values of Piton *local*

data items which can be accessed via Piton operations such as `PUSH-LOCAL`, `POP-LOCAL`, etc. Given this arrangement, the following Piton program fragment allows us to fetch the value of `x`, for instance.

```
(PUSH-LOCAL X)           ; push the index of X onto the temp-stk
(FETCH-TEMP-STK)         ; pop the index and use it to fetch
                          ; the value from within the stk
```

The following computation allows us to fetch `A[1]`.

```
(PUSH-LOCAL A)           ; push the index of A
(PUSH-CONSTANT (NAT 1))  ; push the literal index
(ADD-NAT)                 ; pop two natural values and add
(FETCH-TEMP-STK)         ; fetch temp-stk value A+1
```

We explain in Section 5.6.1 below how the `MG-ALIST` data is initially stored on the temp-stk and how the pointer-alist is created and stored in the bindings component of the top ctrl-stk frame.

5.2 Representing Conditions in Piton

In Micro-Gypsy conditions are represented as Boyer-Moore literal atoms. There is no similar Piton data type which is the obvious choice for representing conditions in Piton. However, if we assume that we have a list of all of the possible conditions which could arise, we could simply use the index of a condition in that list to represent the condition as a Piton natural number. That is the strategy we follow.

For various reasons we represent the conditions `'NORMAL`, `'ROUTINEERROR`, and `'LEAVE` specially. Assume that we have available a list containing all of the other conditions which could possibly be raised.³² If our condition list has the form $\{\text{CONDITION}_1, \dots, \text{CONDITION}_k\}$, we represent Micro-Gypsy conditions in Piton with the following scheme:

condition	Piton representation
<code>'LEAVE</code>	<code>(NAT 0)</code>
<code>'ROUTINEERROR</code>	<code>(NAT 1)</code>
<code>'NORMAL</code>	<code>(NAT 2)</code>
<code>condition_i</code>	<code>(NAT i+2)</code>

There is exactly one condition stored in the Micro-Gypsy state at any time, the value of the `cc` component of the state. Consequently, it is only necessary to store a

³²Recall from Chapter 3 that for any statement the only conditions which it can raise are `'ROUTINEERROR`, one of the formal or local conditions of the enclosing procedure, and possibly `'LEAVE`.

single natural in the Piton state to represent the current condition. We allocate the global variable `cc` in the Piton data-segment for the representation of the current condition. This is the only use that we make of the Piton data-segment. A Micro-Gypsy state with a `cc` value of `'NORMAL` will be represented by a Piton state with data segment `((cc (nat 2)))`. The representation of the current condition in the Piton state then is Piton *global* data and is accessible via instructions such as `PUSH-GLOBAL` and `POP-GLOBAL`. Setting the current condition to `'ROUTINEERROR`, for example, requires the instructions

```
(PUSH-CONSTANT (NAT 1))
(POP-GLOBAL CC)
```

Notice that since conditions are represented as Piton naturals, only a fixed finite number can be represented. In particular, our scheme would fail if the length of the condition list exceeded $(2^{word-size} - 3)$. We make this restriction an hypothesis to our proof, though in practice it is extremely unlikely that any program will require 4,294,967,293 separate conditions.

5.3 Translating Micro-Gypsy Statements

The primary function for translating Micro-Gypsy code into Piton code is `TRANSLATE` (page 150). In this section we discuss the parameters to `TRANSLATE` and its output for each of the Micro-Gypsy statement types.

5.3.1 The Translation Context

A Micro-Gypsy statement is translated in a context consisting of the following:

- **CINFO**: a record structure which encodes the current "state" of the translation;
- **COND-LIST**: a list of condition names used for translating Micro-Gypsy conditions to Piton naturals as described in Section 5.2;
- **PROC-LIST**: the Micro-Gypsy procedure list as described in Section 3.3.4.

The **CINFO** structure is formally defined by a Boyer-Moore shell definition:

Shell Definition.

Add the shell **MAKE-CINFO** of 3 arguments, with recognizer function symbol **CINFOP**, and accessors **CODE**, **LABEL-ALIST** and **LABEL-CNT**.

A **CINFO** is returned by the `TRANSLATE` function; the fields of this record are utilized as follows.

- **CODE** is used to accumulate the Piton instruction list being generated. At the end of the translation of a Micro-Gypsy statement **STMT**, **CODE** should contain the Piton code fragment which is the translation of **STMT**.

- **LABEL-CNT** is a counter incremented with each use so that new labels can be generated at will.
- **LABEL-ALIST** is an association list of pairs `<CONDITION-NAME, LABEL>`. We maintain the invariant that at any point in the translation, any condition which might be raised is represented on the **LABEL-ALIST**. The associated label marks the position in the code to which a signal of the condition should branch. The code at that position might be a handler for the condition or possibly the end of the enclosing procedure.

TRANSLATE is illustrated in figure 5-1. **TRANSLATE** does a large case split on the statement operator and, for each statement type, returns an updated **CINFO** reflecting the results of translating **STMT**. We now consider each of the statement types in turn.

5.3.2 NO-OP-MG

No code is generated for the Micro-Gypsy **NO-OP-MG** statement at the Piton level. The **CINFO** returned is simply the **CINFO** parameter to **TRANSLATE**.

5.3.3 SIGNAL-MG

The effect of a `(SIGNAL-MG SIGNALLED-CONDITION)` statement is to set the current condition to **SIGNALLED-CONDITION**. In Piton this is implemented by setting the global variable **cc** to the Piton natural number representation of **SIGNALLED-CONDITION**. Signaling also causes flow of control to branch to a handler for the condition or to the end of the enclosing routine. This is implemented by maintaining on the **LABEL-ALIST** an association between each condition and the appropriate target of the branch for that condition. The code which is generated is

```
(PUSH-CONSTANT n)
(POP-GLOBAL CC)
(JUMP label)
```

where **n** is the Piton natural number representation of **SIGNALLED-CONDITION** and **LABEL** is the associated label from the **LABEL-ALIST**.

To understand the formal mechanism, consider the clause in **TRANSLATE** for **SIGNAL-MG** which describes the **CINFO** generated for the translation of a **SIGNAL-MG** statement.

Definition.

```
(TRANSLATE CINFO COND-LIST STMT PROC-LIST)
=
(CASE (CAR STMT)
  (NO-OP-MG CINFO)
  (SIGNAL-MG
    (MAKE-CINFO
      (APPEND (CODE CINFO)
        (LIST (LIST 'PUSH-CONSTANT
          (MG-COND-TO-P-NAT (SIGNALLED-CONDITION STMT)
            COND-LIST))
          (LIST 'POP-GLOBAL 'C-C)
          (LIST 'JUMP (FETCH-LABEL (SIGNALLED-CONDITION STMT)
            (LABEL-ALIST CINFO))))))
      (LABEL-ALIST CINFO)
      (LABEL-CNT CINFO)))
  (PROG2-MG
    (TRANSLATE (TRANSLATE CINFO COND-LIST
      (PROG2-LEFT-BRANCH STMT) PROC-LIST)
      COND-LIST
      (PROG2-RIGHT-BRANCH STMT) PROC-LIST))
  (LOOP-MG
    (DISCARD-LABEL
      (ADD-CODE
        (TRANSLATE
          (MAKE-CINFO (APPEND (CODE CINFO)
            (LIST (LIST 'DL (LABEL-CNT CINFO) NIL '(NO-OP))))
            (CONS (CONS 'LEAVE (ADD1 (LABEL-CNT CINFO)))
              (LABEL-ALIST CINFO))
            (ADD1 (ADD1 (LABEL-CNT CINFO))))
          COND-LIST
          (LOOP-BODY STMT)
          PROC-LIST)
        (LIST (LIST 'JUMP (LABEL-CNT CINFO))
          (LIST 'DL (ADD1 (LABEL-CNT CINFO)) NIL '(PUSH-CONSTANT (NAT 2)))
          '(POP-GLOBAL C-C))))
    (IF-MG
      (ADD-CODE
        (TRANSLATE
          (ADD-CODE
            (TRANSLATE
              (MAKE-CINFO
                (APPEND (CODE CINFO)
                  (LIST (LIST 'PUSH-LOCAL (IF-CONDITION STMT))
                    '(FETCH-TEMP-STK)
                    (LIST 'TEST-BOOL-AND-JUMP 'FALSE (LABEL-CNT CINFO))))
                (LABEL-ALIST CINFO)
                (ADD1 (ADD1 (LABEL-CNT CINFO))))
              COND-LIST
              (IF-TRUE-BRANCH STMT)
              PROC-LIST)
            (LIST (LIST 'JUMP (ADD1 (LABEL-CNT CINFO))
              (LIST 'DL (LABEL-CNT CINFO) NIL '(NO-OP))))
              COND-LIST
              (IF-FALSE-BRANCH STMT)
              PROC-LIST)
            (LIST (LIST 'DL (ADD1 (LABEL-CNT CINFO)) NIL '(NO-OP))))))
```

Figure 5-1: Translate

```

(BEGIN-MG
  (ADD-CODE
    (TRANSLATE
      (ADD-CODE
        (SET-LABEL-ALIST
          (TRANSLATE
            (MAKE-CINFO (CODE CINFO)
              (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
                (LABEL-CNT CINFO))
                (LABEL-ALIST CINFO))
              (ADD1 (ADD1 (LABEL-CNT CINFO))))
            COND-LIST
            (BEGIN-BODY STMT)
            PROC-LIST)
          (LABEL-ALIST CINFO))
        (LIST (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
          (LIST 'DL (LABEL-CNT CINFO) NIL '(PUSH-CONSTANT (NAT 2)))
          '(POP-GLOBAL C-C)))
      COND-LIST
      (WHEN-HANDLER STMT)
      PROC-LIST)
    (LIST (LIST 'DL (ADD1 (LABEL-CNT CINFO)) NIL '(NO-OP))))))

(PROC-CALL-MG
  (MAKE-CINFO
    (APPEND
      (CODE CINFO)
      (PROC-CALL-CODE
        CINFO STMT COND-LIST
        (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))
        (LENGTH (DEF-COND-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))))
      (LABEL-ALIST CINFO)
      (PLUS (LABEL-CNT CINFO)
        (ADD1 (ADD1 (LENGTH (CALL-CONDS STMT)))))))

(PREDEFINED-PROC-CALL-MG
  (ADD-CODE CINFO (PREDEFINED-PROC-CALL-SEQUENCE
    STMT (LABEL-ALIST CINFO))))
(OTHERWISE CINFO))

```

Figure 5-1, concluded

```

(MAKE-CINFO
  (APPEND (CODE CINFO)
    (LIST (LIST 'PUSH-CONSTANT
      (MG-COND-TO-P-NAT (SIGNALLED-CONDITION STMT)
        COND-LIST))
      (LIST 'POP-GLOBAL 'CC)
      (LIST 'JUMP (FETCH-LABEL (SIGNALLED-CONDITION STMT)
        (LABEL-ALIST CINFO))))))
  (LABEL-ALIST CINFO)
  (LABEL-CNT CINFO))

```

TRANSLATE is passed an initial CINFO value and returns a CINFO with the same LABEL-ALIST and LABEL-CNT fields but with three Piton statements adjoined to the end of the CODE field. These are the statements listed above; the translation of the signalled condition is computed with respect to the current COND-LIST and the associated label for that condition is retrieved from the current LABEL-ALIST.

5.3.4 PROG2-MG

The Micro-Gypsy statement

```
(PROG2-MG prog2-left-branch prog2-right-branch)
```

results in the Piton code:

```

<code for prog2-left-branch>
<code for prog2-right-branch>

```

The code generated is simply the concatenation of the code for the two branches. We achieve this by translating PROG2-RIGHT-BRANCH with the CINFO resulting from translating PROG2-LEFT-BRANCH.

As an aside, suppose that some condition is raised during the execution of PROG2-LEFT-BRANCH. An invariant maintained during the translation is that every condition which might be signalled has an associated label on the LABEL-ALIST and that label designates a legal "target" for a branch. A signal within PROG2-LEFT-BRANCH must either be handled within PROG2-LEFT-BRANCH or must branch outside of the PROG2 statement entirely. There is no case in which a branch is made into a statement block from outside. An implication of this is that any block is entered at the beginning or not at all. Thus, if execution of PROG2-LEFT-BRANCH does not return a 'NORMAL current condition PROG2-RIGHT-BRANCH is not executed. Any signal within PROG2-LEFT-BRANCH is either handled or causes a branch outside the PROG2 statement. This, of course, is exactly what the semantics requires.

5.3.5 LOOP-MG

The Micro-Gypsy statement `(LOOP-MG LOOP-BODY)` executes `LOOP-BODY` repetitively until some condition causes termination of the loop. For the implementation we generate code of the form

```

(DL n NIL (NO-OP))           ; 1
<code for loop body>         ; 2
(JUMP n)                     ; 3
(DL n+1 NIL (PUSH-CONSTANT (NAT 2))) ; 4
(POP-GLOBAL CC)              ; 5

```

where `n` is the current value of the `LABEL-CNT`. The code for the loop body (line 2) is generated by a recursive call to `TRANSLATE`. Unless execution of that code raises a condition, we reach the `(JUMP n)` statement at line 3 which takes us back to the beginning of the loop.

Recall that within a loop body, Signaling the condition `'LEAVE` causes a "clean" termination of the loop. This is handled in the translator by adding to the front of the `LABEL-ALIST` for the recursive call the pair `<LEAVE, n+1>`. A `(SIGNAL-MG LEAVE)` statement in the body will result in code to set `cc` to `(NAT 0)` and a jump to the label `n+1` at line 4, exiting the loop. Since we don't want the current condition to remain `'LEAVE` outside the loop, we reset `cc` to `'NORMAL` (lines 4 and 5).

5.3.6 IF-MG

The code generated for the statement `(IF-MG B TRUE-BRANCH FALSE-BRANCH)` is

```

(PUSH-LOCAL b)               ; 1
(FETCH-TEMP-STK)             ; 2
(TEST-BOOL-AND-JUMP FALSE n) ; 3
<code for true-branch>       ; 4
(JUMP n+1)                   ; 5
(DL n NIL (NO-OP))           ; 6
<code for false-branch>      ; 7
(DL n+1 NIL (NO-OP))         ; 8

```

The code is quite straightforward except for the lines 1 to 3. Recall from Section 3.4.2.5 that the condition of an `IF-MG` statement must be a Boolean variable. Our convention is that the values of variables are stored on the `temp-stk` with pointers in the `pointer-alist`. The `PUSH-LOCAL` statement at line 1 fetches the pointer which is the local value of `B` and pushes it onto the `temp-stk`. Using that pointer, we fetch the Boolean value of `B` from the `temp-stk`. The `TEST-BOOL-AND-JUMP` instruction at line 3 pops the `temp-stk` and jumps if the result is `(BOOL F)`.

5.3.7 BEGIN-MG

The Micro-Gypsy **BEGIN-MG** statement takes the form

```
(BEGIN-MG begin-body when-labels when-handler)
```

and allows us to associate a condition handler with a block of code. The code generated is

```
<code for begin-body>                ; 1
(JUMP n+1)                            ; 2
(DL n NIL (PUSH-CONSTANT (NAT 2)))    ; 3
(POP-GLOBAL CC)                       ; 4
<code for when-handler>               ; 5
(DL n+1 NIL (NO-OP))                  ; 6
```

The code for the **BEGIN-BODY**, represented by line 1, must be translated in such a way that raising any of the conditions in **WHEN-LABELS** will cause a branch to the when handler. This is accomplished by translating the **BEGIN-BODY** in a context in which pairs of the form **<WHEN-CONDITION, N>** have been added to the **LABEL-ALIST**, for each **WHEN-CONDITION** in the **WHEN-LABELS**. A signal to any of these conditions will result in code to branch to label **N** at line 3. Here, the current condition is reset to **'NORMAL** (lines 3-4) and the **WHEN-HANDLER** is executed. If the **BEGIN-BODY** executes without raising a condition, the jump at line 2 causes a branch over the **WHEN-HANDLER** code.

What happens if some condition is signalled which is not a member of the **WHEN-LABELS**? Recall that every condition which can be signalled has an associated label, which in this case must be a label outside of the **BEGIN-MG** statement. Consequently, flow of control branches out of the **BEGIN-MG** statement code before the end of the **BEGIN-BODY** is reached.

5.3.8 PROC-CALL-MG

Recall that the form of a Micro-Gypsy user-defined procedure definition is

```
(proc-name formal-data-params
  formal-condition-params
  local-variables
  local-conditions
  body)
```

We describe the translation of procedure definitions in detail in Section 5.4 below. For now, it is enough to say that we generate a single Piton procedure of the same name for each Micro-Gypsy procedure. The formals of the Piton procedure will correspond to the formal parameters *and* local variables of the Micro-Gypsy procedure. The Piton procedure has the form


```

(proc-name (local1 ... localn
           formal1 ... formalm)
  nil
  <code for procedure body>)

```

Suppose, for example, that we have a Micro-Gypsy procedure `sort`

```

(SORT ((L INT-MG) (H INT-MG) (ARR (ARRAY-MG INT-MG 5)))
  (ERR1 ERR2)
  ((CH CHARACTER-MG (CHARACTER-MG 27))
   (B1 BOOL-MG (BOOL-MG F))
   (A2 (ARRAY-MG INT-MG 3) ((INT-MG -12)
                             (INT-MG 0)
                             (INT-MG 3926)))
   (B2 BOOL-MG (BOOL-MG T)))
  (L-ERR1 L-ERR2 L-ERR3)
  <body>).

```

The corresponding Piton procedure will be

```

(SORT (CH B1 A2 B2 L H ARR)
  NIL
  <translation of body>)

```

Notice that the Piton procedure has formal parameters corresponding to both the formals and locals of the Micro-Gypsy procedure and no locals of its own. Finally, for the discussion below suppose that we are translating the following call to the Micro-Gypsy procedure `sort`

```

(PROC-CALL-MG SORT (U V ARR) (SORT-ERROR ROUTINEERROR)).

```

5.3.8.1. Passing Data

All parameters are passed by *reference*, that is, as pointers to the actual data stored on the temp-stk. This means that we must pass to the Piton procedure $n + m$ data items, where m is the length of `FORMAL-DATA-PARAMS` (and consequently the length of the actuals list) and n is the length of `LOCAL-VARIABLES` in the procedure definition. As described in Chapter 4, we pass parameters in Piton by leaving them on the temp-stk. We pass all parameters, including the locals, by *reference*. For this, we must arrange for $n + m$ pointers to be on top of the temp-stk when we make the call. It had better be the case that these are pointers to the corresponding data in the temp-stk. For the actual parameters, this is no problem since the actuals are guaranteed to be defined identifiers in the calling environment. For the locals, however, the data cannot be expected to already be on the temp-stk. We now discuss the treatment of locals and then return to the actuals.

Because we allow recursive procedures, storage for locals must be allocated at the call site. Since locals are treated as parameters and passed by reference we must

allocate storage for the locals, initialize them, and push pointers to their newly allocated locations. As with all other data, we want the values of the locals to be stored within the temp-stk. Allocating space and initializing them merely means pushing their values onto the stack. The Micro-Gypsy initial values of the locals are part of the Micro-Gypsy procedure definition's `LOCAL-VARIABLES` list. We fetch these values, convert them to Piton values, and push them onto the temp-stk. The code which accomplishes this is a series of Piton `PUSH-CONSTANT` instructions generated by the function `PUSH-LOCALS-VALUES-CODE` (see page 150).

Suppose also that before our call to the `sort` routine, the topmost value on the temp-stk was stored at location 10. After pushing the values of the locals, the temp-stk will appear as follows:

index	contents	represents
17		unused above here
16	(bool f)	B2
15	(int 3926)	A2[2]
14	(int 0)	A2[1]
13	(int -12)	A2[0]
12	(bool f)	B1
11	(int 27)	CH
10	...	other data below here
9	...	

After storing the values of the locals we arrange to push pointers (i.e., indices into the temp-stk) to these local values we have just pushed. This requires some care since not all of the locals take the same amount of space. Ideal for this purpose is the Piton instruction `(PUSH-TEMP-STK-INDEX N)` which has the effect of pushing onto the temp-stk a pointer to a position $n+1$ slots down from the current top in the temp-stk. Adjusting `N` appropriately allows us to push pointers to the values of the locals. The function `PUSH-LOCALS-ADDRESSES-CODE` (page 150) lays down the necessary instructions. For our example, the code generated is

```
(PUSH-TEMP-STK-INDEX 5)      ; push pointer to CH
(PUSH-TEMP-STK-INDEX 5)      ; push pointer to B1
(PUSH-TEMP-STK-INDEX 5)      ; push pointer to A2
(PUSH-TEMP-STK-INDEX 3)      ; push pointer to B2
```

Notice that in the fourth line, the value of `N` is bumped to account for the extra elements of the array `A2`. I.e., the pointer for `B1` in the temp-stk is six locations above the value of `B1`, but the pointer for `B2` is only four locations above it's value.

After pushing the pointers for the locals in our example, the temp-stk looks like

index	contents	represents
21		unused above here
20	(nat 16)	pointer to B2
19	(nat 13)	pointer to A2
18	(nat 12)	pointer to B1
17	(nat 11)	pointer to CH
16	(bool f)	B2
15	(int 3926)	A2[2]
14	(int 0)	A2[1]
13	(int -12)	A2[0]
12	(bool f)	B1
11	(int 27)	CH
10	...	
9	...	

For each formal we must push a pointer to the corresponding actual parameter. The actual is necessarily a variable name, say *x*, defined in the current context. The value of *x* is somewhere in the temp-stk, and a pointer to that value is stored in the bindings component of the top frame on the ctrl-stk. Consequently, the statement `(PUSH-LOCAL x)` suffices to push the appropriate pointer onto the temp-stk. Notice that this is adequate for actuals of both simple and structured types. The function `PUSH-ACTUALS-CODE` (see page 149) accomplishes this. For our `sort` example, the code generated is

```
(PUSH-LOCAL U)
(PUSH-LOCAL V)
(PUSH-LOCAL ARR)
```

Suppose that *u*, *v*, and *arr* have local values of `(NAT 3)`, `(NAT 1)`, and `(NAT 5)`, respectively.³³ Following the execution of the code to push the actuals we have the following temp-stk,

³³As a reminder, this means that *U*'s value is stored beginning at location 3 on the temp-stk and the pair `<U, (NAT 3)>` can be found in the bindings of the topmost frame on the ctrl-stk.

index	contents	represents
24		unused above here
23	(nat 5)	pointer to ARR
22	(nat 1)	pointer to V
21	(nat 3)	pointer to U
20	(nat 16)	pointer to B2
19	(nat 13)	pointer to A2
18	(nat 12)	pointer to B1
17	(nat 11)	pointer to CH
16	(bool f)	B2
15	(int 3926)	A2[2]
14	(int 0)	A2[1]
13	(int -12)	A2[0]
12	(bool f)	B1
11	(int 27)	CH
10	...	
9	...	

5.3.8.2. The Call

Once the local values, local pointers, and actual pointers are pushed, we make the procedure call (`CALL SORT`). The Piton procedure expects 7 values as parameters corresponding to the 3 formals and 4 locals of the Micro-Gypsy procedure. As explained in Chapter 4, during the call these are popped off and a new frame is created on the `ctrl-stk` associating each of the formal and local names with their pointers. The effect of this is to create an appropriate environment for the call-body in which each of the Piton formals names is associated with a pointer to in the `temp-stk`. For our example, the bindings component of the new frame is

```
((CH . (NAT 11))
 (B1 . (NAT 12))
 (A2 . (NAT 13))
 (B2 . (NAT 16))
 (L . (NAT 3))
 (H . (NAT 1))
 (ARR . (NAT 5))).
```

Also stored as part of the frame is the return pc, which allows execution to resume at the statement following the `CALL`. Notice that the *values* of the locals remain on the stack as they must. It is the responsibility of the called routine to remove them before returning. This is discussed in Section 5.4.

5.3.8.3. Translating the Condition

The only non-`'NORMAL` conditions which can be returned by a procedure are `'ROUTINEERROR` or a member of the formal or local condition lists. The condition returned

is translated to a condition in the calling environment according to the following rule. If the `cc` of the body result is one of the formal condition parameters, return the corresponding actual condition parameter. Otherwise, return `'ROUTINEERROR`. The code to accomplish this mapping process in Piton is unfortunately quite complicated. We use the `sort` example again to illustrate.

We have the following condition lists:

<code>(ERR1 ERR2)</code>	formal conditions
<code>(L-ERR1 L-ERR2 L-ERR3)</code>	local conditions
<code>(SORT-ERROR ROUTINEERROR)</code>	actual conditions

Suppose that the `cinfo` in which we are translating has `LABEL-CNT` equal to 212 and a `LABEL-ALIST` containing the pairs `<SORT-ERROR, 25>` and `<ROUTINEERROR, 102>`. Finally suppose that the `COND-LIST` in the calling environment is `(COND1 COND2 SORT-ERROR COND3)`.

The code generated for mapping the current condition for this `CALL` statement is

<code>(PUSH-GLOBAL CC)</code>	<code>; 1</code>
<code>(JUMP-CASE 212 212 213 214 215 212 212 212)</code>	<code>; 2</code>
<code>(DL 212 NIL (PUSH-CONSTANT (NAT 1)))</code>	<code>; 3</code>
<code>(POP-GLOBAL CC)</code>	<code>; 4</code>
<code>(JUMP 102)</code>	<code>; 5</code>
<code>(DL 214 NIL (PUSH-CONSTANT (NAT 5)))</code>	<code>; 6</code>
<code>(POP-GLOBAL CC)</code>	<code>; 7</code>
<code>(JUMP 25)</code>	<code>; 8</code>
<code>(DL 215 NIL (PUSH-CONSTANT (NAT 1)))</code>	<code>; 9</code>
<code>(POP-GLOBAL)</code>	<code>; 10</code>
<code>(JUMP 102)</code>	<code>; 11</code>
<code>(DL 213 NIL (NO-OP))</code>	<code>; 12</code>

We first push the value of the current condition onto the `temp-stk` (at line 1). Recall that this could be the Piton representation of any of the Micro-Gypsy conditions `'NORMAL`, `'ROUTINEERROR`, a member of the formal conditions, or a member of the local conditions. The Piton representation will be a natural number which is `(NAT 2)` for `'NORMAL`, `(NAT 1)` for `'ROUTINEERROR`, and an index into the procedure body `COND-LIST` for the others.³⁴ This is the Piton representation of conditions explained in Section 5.2 above. We use this fact to branch to an appropriate bit of code for doing the condition mapping.

The Piton instruction `(JUMP-CASE LAB0 ... LABN)` pops the stack to obtain a natural number τ between 0 and N . A jump is then made to label `LAB τ` . We construct a `JUMP-CASE` instruction at line 2 which will cause us to branch appropriately depending on

³⁴The procedure body `COND-LIST` is `(ERR1 ERR2 L-ERR1 L-ERR2 L-ERR3)` created by appending the formal condition and local condition lists.

the `cc` value. The value of `cc` for our example could be certain values between 0 and 7 which correspond to a condition returned from the procedure body as follows.

condition	CC value	Maps To	with CC value
LEAVE	(NAT 0)	ROUTINEERROR	(NAT 1)
ROUTINEERROR	(NAT 1)	ROUTINEERROR	(NAT 1)
NORMAL	(NAT 2)	NORMAL	(NAT 2)
ERR1	(NAT 3)	SORT-ERROR	(NAT 5)
ERR2	(NAT 4)	ROUTINEERROR	(NAT 1)
L-ERR1	(NAT 5)	ROUTINEERROR	(NAT 1)
L-ERR2	(NAT 6)	ROUTINEERROR	(NAT 1)
L-ERR3	(NAT 7)	ROUTINEERROR	(NAT 1)

(‘LEAVE can’t actually be returned but we must have some value in the 0th position in the `JUMP-CASE` instruction.) The third and fourth columns show the condition we want to return in the calling environment with its Piton representation.

The `JUMP-CASE` instruction has 8 labels, one for each of the possible values of the current-condition. If the condition value is (NAT 2) for ‘NORMAL a jump is made to the final `NO-OP` instruction at line 12 and execution continues following the procedure call. Any other condition causes a jump to a 3-statement block of code which

1. pushes the desired new value of the `cc` onto the `temp-stk`;
2. pops the value into `cc`;
3. jumps to the label associated with the new condition on the `LABEL-ALIST`.

There is one such block for each of the formal conditions and one for ‘ROUTINEERROR.

For instance, if the formal condition `ERR1` is returned by the procedure body, this corresponds in the calling environment to the actual ‘SORT-ERROR. The Piton `cc` value will be (NAT 3), *i.e.*, two plus the index of `ERR1` in the `COND-LIST`. The `JUMP-CASE` statement for a value of (NAT 3) causes a jump to label 214, the label of the code for mapping this condition (line 6). The Piton representation of the condition `SORT-ERROR` is (NAT 5)--two plus the index of `SORT-ERROR` in the `COND-LIST` of the calling environment. In lines 6 and 7, we set the current condition to `SORT-ERROR`. Finally, we jump to the label associated with `SORT-ERROR` on the `LABEL-ALIST` for the calling environment.

The reader is advised to study the function `CONDITION-MAP-CODE` (page 139) for a more thorough understanding of the algorithm for mapping conditions at the routine boundary.

5.3.8.4. The Procedure Call Code

For completeness we list the entire code list generated for the Micro-Gypsy statement

```
(PROC-CALL-MG SORT (U V ARR) (SORT-ERROR ROUTINEERROR))
```

in our example.

```
(PUSH-CONSTANT (INT 27))           ; push the values of the four
(PUSH-CONSTANT (BOOL F))           ; locals of the routine onto
(PUSH-CONSTANT (INT -12))          ; the temp-stk
(PUSH-CONSTANT (INT 0))
(PUSH-CONSTANT (INT 3926))
(PUSH-CONSTANT (BOOL F))
(PUSH-TEMP-STK-INDEX 5)           ; push pointers to the values
(PUSH-TEMP-STK-INDEX 5)           ; of the four locals stored on
(PUSH-TEMP-STK-INDEX 5)           ; the temp-stk above
(PUSH-TEMP-STK-INDEX 3)
(PUSH-LOCAL U)                   ; push the pointers of the
(PUSH-LOCAL V)                   ; three actual parameters
(PUSH-LOCAL ARR)
(CALL SORT)                       ; jump to the subroutine,
                                   ; execution pops pointers and
                                   ; local data from stack and may
                                   ; side-effect U, V, and ARR

(PUSH-GLOBAL CC)                 ; push returned condition
(JUMP-CASE 212 212 213 214 215 212 212 212)

                                   ; jump to condition mapping code
                                   ; mapping for ROUTINEERROR
(DL 212 NIL (PUSH-CONSTANT (NAT 1)))
(POP-GLOBAL CC)
(JUMP 102)
(DL 214 NIL (PUSH-CONSTANT (NAT 5))) ; mapping ERR1 → SORT-ERROR
(POP-GLOBAL CC)
(JUMP 25)
(DL 215 NIL (PUSH-CONSTANT (NAT 1))) ; mapping ERR2 → ROUTINEERROR
(POP-GLOBAL)
(JUMP 102)
(DL 213 NIL (NO-OP))             ; condition was NORMAL
```

5.3.9 Predefined Procedure Calls

The translation of calls to predefined procedures is significantly easier than that of user-defined procedures. We have "hand-coded" the call sequence for each of the predefineds to allow for the variability in the instruction lists. The call sequence for redefined procedure *proc-name* is defined by the function *proc-name-CALL-SEQUENCE*. For instance, for the procedure `MG-SIMPLE-VARIABLE-ASSIGNMENT` we define the function

Definition.

```
(MG-SIMPLE-VARIABLE-ASSIGNMENT-CALL-SEQUENCE stmt)
=
(LIST (LIST 'PUSH-LOCAL (CAR (CALL-ACTUALS STMT)))
      (LIST 'PUSH-LOCAL (CADR (CALL-ACTUALS STMT)))
      '(CALL MG-SIMPLE-VARIABLE-ASSIGNMENT))
```

Given the call statement

```
(PREDEFINED-PROC-CALL-MG MG-SIMPLE-VARIABLE-ASSIGNMENT (X Y))
```

we generate the code

```
(PUSH-LOCAL X)
(PUSH-LOCAL Y)
(CALL MG-SIMPLE-VARIABLE-ASSIGNMENT)
```

Each of the predefineds expects its arguments on the top of the temp-stk. As with user-defined routines, the parameters we are pushing are really pointers to positions in the temp-stk. The body of the predefined routine may fetch or store values from the temp-stk via these pointers. This is illustrated in Section 5.5 below.

The simple call sequence above is adequate for assignment since it always returns normally. Some of the predefined routines can return with 'ROUTINEERROR. For these we must cause a branch. The code generated for a call statement

```
(PREDEFINED-PROC-CALL-MG MG-INTEGER-ADD (X Y Z))
```

for example, is

```
(PUSH-LOCAL X) ; 1
(PUSH-LOCAL Y) ; 2
(PUSH-LOCAL Z) ; 3
(CALL MG-INTEGER-ADD) ; 4
(PUSH-GLOBAL CC) ; 5
(SUB1 NAT) ; 6
(TEST-NAT-AND-JUMP ZERO lab) ; 7
```

where `lab` is the label associated with 'ROUTINEERROR on the LABEL-ALIST. At line 5 we push the value of the condition returned onto the temp-stk. We know from the semantics of the routine that this value must be either (NAT 1) for 'ROUTINEERROR or (NAT 2) for 'NORMAL. In lines 6-7 we decrement the value and branch if the result is 0 to the appropriate location.

5.4 Translating User-Defined Procedures

We illustrated briefly in Section 5.3.8 part of the translation of procedures on the Micro-Gypsy `PROC-LIST` into Piton procedures. We now explain the mechanism for this translation in more detail. We have already mentioned the following.

1. Each Micro-Gypsy procedure is translated to a single Piton procedure with the same name.
2. The Piton procedure has formal parameters corresponding to the formal parameters and local variables of the Micro-Gypsy procedure.
3. The Piton procedure expects on the temp-stk pointers into the temp-stk for

each of parameters. Each of these pointers is really the index for the temp-stk location where the corresponding data begins. In the case of the Micro-Gypsy local data, we placed the data into the temp-stk prior to pushing the parameters, as explained above.

4. The Piton procedure has no locals.

Thus, corresponding to the Micro-Gypsy procedure

```
(proc-name ((formal1 f-type1) ... (formaln f-typen))
            (f-cond1 ... f-condk)
            ((local1 l-type1 l-value1) ... (localm l-typem l-valuem))
            (l-cond1 ... l-condj)
            Micro-Gypsy-body)
```

we have the Piton procedure

```
(proc-name (local1 ... localm formal1 ... formaln)
            NIL
            Piton-body).
```

We need only say how `Piton-body` is derived from `Micro-Gypsy-body`. `Micro-Gypsy-body` is some Micro-Gypsy statement legal with respect to the `NAME-ALIST` created from the formal parameter and local variable lists and `COND-LIST` created from the formal and local condition lists.

`Micro-Gypsy-body` is translated in a `CINFO` with the following fields:

- `CODE`: is `NIL`;
- `LABEL-CNT`: is 1;³⁵
- `LABEL-ALIST`: has each possible condition (`'ROUTINEERROR`, all formal conditions, all local-conditions) associated with 0.

The other parameters to the translation are the `PROC-LIST` and the `COND-LIST` generated by appending the routine's formal and local condition lists together.

We append to the translated procedure body the following three statements:

<pre>(DL 0 NIL (NO-OP)) (Pop* n) (RET)</pre>	<pre>; destination for ; unhandled conditions ; remove local data from temp-stk ; return from proc body</pre>
--	---

where `n` is the size of the local data we pushed onto the stack in preparing for the call as described in Section 5.3.8.1.

Our construction of the `LABEL-ALIST` assures that all conditions not handled within the procedure body cause a branch to the end of the routine. The `POP*` instruction

³⁵Labels in Piton need only be unique within procedures. Hence, we can reset the `LABEL-CNT` for each new procedure.

pops n locations off the stack. This removes from the stack the storage of the local data we used in preparing for the call.³⁶

To illustrate the translation of Micro-Gypsy procedures into Piton, consider the simple Micro-Gypsy procedure in figure 5-2. This procedure multiplies a Micro-Gypsy integer by a non-negative integer using repeated addition.³⁷ In our abstract prefix syntax, this procedure has the form given in figure 5-3. Finally, the translation of this routine into Piton is shown in figure 5-4.

```

procedure MULTIPLY_BY_POSITIVE (var ANS: int;
                                I, J: int) =
begin
  var K: int := 0;
  K := J;
  ANS := 0;
  loop
    if K le 0 then leave end;
    ANS := ANS + I;
    K := K - 1;
  end;
end; {mult}

```

Figure 5-2: A Simple Micro-Gypsy Procedure

```

(MG_MULTIPLY_BY_POSITIVE
 ((ANS INT-MG)
  (I INT-MG)
  (J INT-MG))
 NIL
 ((K INT-MG (INT-MG 0))
  (ZERO INT-MG (INT-MG 0))
  (ONE INT-MG (INT-MG 1))
  (B BOOLEAN-MG (BOOLEAN-MG FALSE-MG)))
 NIL
 (PROG2-MG
  (PREDEFINED-PROC-CALL-MG MG-SIMPLE-CONSTANT-ASSIGNMENT (ANS (INT-MG 0)))
  (PROG2-MG
   (PREDEFINED-PROC-CALL-MG MG-SIMPLE-VARIABLE-ASSIGNMENT (K J))
   (LOOP-MG
    (PROG2-MG
     (PREDEFINED-PROC-CALL-MG MG-INTEGER-LE (B K ZERO))
     (PROG2-MG
      (IF-MG B (SIGNAL-MG LEAVE) (NO-OP-MG))
      (PROG2-MG
       (PREDEFINED-PROC-CALL-MG MG-INTEGER-ADD (ANS ANS I))
       (PREDEFINED-PROC-CALL-MG MG-INTEGER-SUBTRACT (K K ONE))))))))))

```

Figure 5-3: The Procedure in Abstract Prefix Form

³⁶This could just as easily have been accomplished by the caller.

³⁷We return to this procedure in Chapter 8.

```

(MG_MULTIPLY_BY_POSITIVE
  (K ZERO ONE B ANS I J)
  NIL
  (PUSH-LOCAL ANS)
  (PUSH-CONSTANT (INT 0))
  (CALL MG-SIMPLE-CONSTANT-ASSIGNMENT)
  (PUSH-LOCAL K)
  (PUSH-LOCAL J)
  (CALL MG-SIMPLE-VARIABLE-ASSIGNMENT)
  (DL 1 NIL (NO-OP))
  (PUSH-LOCAL B)
  (PUSH-LOCAL K)
  (PUSH-LOCAL ZERO)
  (CALL MG-INTEGER-LE)
  (PUSH-LOCAL B)
  (FETCH-TEMP-STK)
  (TEST-BOOL-AND-JUMP FALSE 3)
  (PUSH-CONSTANT (NAT 0))
  (POP-GLOBAL C-C)
  (JUMP 2)
  (JUMP 4)
  (DL 3 NIL (NO-OP))
  (DL 4 NIL (NO-OP))
  (PUSH-LOCAL ANS)
  (PUSH-LOCAL ANS)
  (PUSH-LOCAL I)
  (CALL MG-INTEGER-ADD)
  (PUSH-GLOBAL C-C)
  (SUB1-NAT)
  (TEST-NAT-AND-JUMP ZERO 0)
  (PUSH-LOCAL K)
  (PUSH-LOCAL K)
  (PUSH-LOCAL ONE)
  (CALL MG-INTEGER-SUBTRACT)
  (PUSH-GLOBAL C-C)
  (SUB1-NAT)
  (TEST-NAT-AND-JUMP ZERO 0)
  (JUMP 1)
  (DL 2 NIL (PUSH-CONSTANT (NAT 2)))
  (POP-GLOBAL C-C)
  (DL 0 NIL (NO-OP))
  (POP* 4)
  (RET)))

```

; formals
 ; locals
 ; ans := 0;

 ; k := j;

 ; loop
 ; b := k le 0

 ; if b then leave

 ; ans := ans + i;

 ; k := k - 1;

 ; end; {loop}

Figure 5-4: The Translation of the Procedure

5.5 Translating Predefined Procedures

It is in the predefined procedures where much of the work of Micro-Gypsy is accomplished. The predefined procedures are individually coded. The code for predefined procedure *proc-name* is defined by the function *proc-name-TRANSLATION*. We examine the translations of two predefineds to illustrate the coding techniques.

The predefined procedure **MG-SIMPLE-VARIABLE-ASSIGNMENT** has the following body

```
(MG-SIMPLE-VARIABLE-ASSIGNMENT
  (DEST SOURCE)                ; formals
  NIL                          ; locals
  (PUSH-LOCAL SOURCE)          ; 1
  (FETCH-TEMP-STK)             ; 2
  (PUSH-LOCAL DEST)           ; 3
  (DEPOSIT-TEMP-STK)          ; 4
  (RET))                       ; 5
```

It has two formals and no local data. **MG-SIMPLE-VARIABLE-ASSIGNMENT**, like each of the other predefined procedures expects its arguments to be passed by reference on top of the temp-stk. The call statement will push a frame onto the control stack with bindings associating the names **DEST** and **SOURCE** with pointers to the locations of the actuals' values in the temp-stk. The pointer for **SOURCE** is used to fetch the data (lines 1-2), which is left on top of the temp-stk. The destination pointer is fetched (line 3) and used to store the data (line 4). Finally, we return using the return pc stored in the topmost frame which we pop off of the ctrl-stk. This predefined procedure is particularly simple since no conditions can be raised.

A more complicated example is the **MG-INTEGER-ADD** routine. The code is

```
(MG-INTEGER-ADD
  (ANS Y Z)                    ; formals
  ((T1 (INT 0)))               ; local (initialized to 0)
  (PUSH-CONSTANT (BOOL F))    ; 1
  (PUSH-LOCAL Y)               ; 2
  (FETCH-TEMP-STK)             ; 3
  (PUSH-LOCAL Z)               ; 4
  (FETCH-TEMP-STK)             ; 5
  (ADD-INT-WITH-CARRY)         ; 6
  (POP-LOCAL T1)               ; 7
  (TEST-BOOL-AND-JUMP T 0)     ; 8
  (PUSH-LOCAL T1)              ; 9
  (PUSH-LOCAL ANS)             ; 10
  (DEPOSIT-TEMP-STK)           ; 11
  (JUMP 1)                     ; 12
  (DL 0 NIL (PUSH-CONSTANT (NAT 1))) ; 13
  (POP-GLOBAL CC)              ; 14
  (DL 1 NIL (RET)))            ; 15
```

We have three formal parameters and one local variable used as a temporary. Fetch the addends (lines 2-5) and add them (line 6) along with a carry bit set to 0 (line 1). Pushed onto the temp-stk as a result of the `ADD-INT-WITH-CARRY` instruction at line 6 is a Boolean `B` indicating whether the sum overflows and the (possibly incorrect) sum. Store the sum in the temporary (line 7). If `B` indicates that overflow has occurred, jump to line 13, set the condition to `'ROUTINEERROR`, and return. Otherwise, fetch the sum from the temporary (line 9), get the target address (line 10), and store the result. Then jump to the line 15 and return.

There is little doubt that more elegant codings could be found for some of the predefined operations. The reader is invited to try.

5.6 Creating a Piton State

We have considered the mapping of Micro-Gypsy data into Piton and the translation of Micro-Gypsy code into Piton code. Now we are ready to consider the mapping from entire Micro-Gypsy execution environments to Piton execution environments. The components of the Micro-Gypsy environment include the statement being interpreted, procedure list, current condition, variable alist, psw, and resource limitations. We must show how each of these is represented in a Piton state.

5.6.1 Mapping the Micro-Gypsy Data

Recall our convention that all of the data of our Micro-Gypsy world would be represented in the corresponding Piton world as values on the temp-stk. The data component of the Micro-Gypsy execution environment is exactly the `MG-ALIST` component of the `MG-STATE`. We have already seen in Section 5.3.8.1 how we can convert this data to Piton values and store it on the temp-stk. Thus, our initial Piton temp-stk is created simply by pushing the Piton representations of each of the data values on the Micro-Gypsy `MG-ALIST`. This is done with the function `INITIAL-TEMP-STK` (page 165).

We also saw in Section 5.3.8.1 how we might generate a pointer-alist which would allow us to access the values on the temp-stk. We need merely arrange to generate these bindings and place them into the topmost ctrl-stk frame. The function `INITIAL-BINDINGS` (page 165) is used for this.

Suppose, that our Micro-Gypsy execution environment contains the following

MG-ALIST:

```
((B1 BOOLEAN-MG (BOOLEAN-MG FALSE-MG))
 (CH CHARACTER-MG (CHARACTER-MG 25))
 (A (ARRAY-MG INT-MG 5) ((INT-MG -294)
                          (INT-MG 38)
                          (INT-MG 0)
                          (INT-MG 12)
                          (INT-MG -2983))))
 (B2 BOOLEAN-MG (BOOLEAN-MG TRUE-MG))
 (I INT-MG (INT-MG 4202))).
```

The initial value of the temp-stk in our Piton execution environment would be:

index	contents	represents
9		unused above here
8	(INT 4202)	I
7	(BOOL T)	B2
6	(INT -2983)	A[4]
5	(INT 12)	A[3]
4	(INT 0)	A[2]
3	(INT 38)	A[1]
2	(INT -294)	A[0]
1	(INT 25)	CH
0	(BOOL f)	B1

The following list would be created for storage in the bindings component of the top frame of the temp-stk:

```
((B1 . 0) (CH . 1) (A . 2) (B2 . 7) (I . 8))
```

5.6.2 The Micro-Gypsy Statement and Procedure List

The program is really represented in the Micro-Gypsy execution environment by the list of procedures and the statement to be interpreted. The statement is best thought of as an *entry point* into our program. Piton has no analogous concept of an isolated statement to be interpreted. The current point of execution is designated by a value of the `P-PC` pointing somewhere into the Piton program-segment.

Given the Micro-Gypsy statement `stmt`, condition list `COND-LIST`, `MG-ALIST`, and a new identifier `SUBR`³⁸, we begin by constructing the following Micro-Gypsy procedure.

³⁸We could generate such an identifier by taking all of the user-defined procedure names and concatenating them together. Instead we simply supply a name and make as an hypothesis to our theorem that it is distinct.

```

(subr          ; proc-name
 NIL          ; formals
 cond-list    ; formal-conditions
 mg-alist     ; locals
 NIL         ; local-conditions
 stmt)       ; body

```

This is a legal Micro-Gypsy procedure of which the following is true.

1. Its name is distinct from that of any user-defined or predefined procedure name. This implies that the new definition does not supercede any existing user-defined procedure or affect in any way the semantics of procedures on the procedure list.
2. The body of the procedure is simply the statement to be interpreted;
3. The conditions which can be signalled are exactly `'ROUTINEERROR` and members of `COND-LIST`.
4. The local data are exactly the data structures on the `MG-ALIST`.

Using the method described in Section 5.4, we translate this new procedure and each of the members of the Micro-Gypsy user-defined procedure list and create a list of the translations. We append to the front of this list the list of translations of the Micro-Gypsy predefined procedure definitions as described in Section 5.5. The result is a list of Piton procedure definitions containing the translations of all Micro-Gypsy user-defined and predefined procedures, and the one special "entry point" procedure. Our syntactic restrictions guarantee that all of the names are distinct. This list becomes our Piton `P-PROG-SEGMENT`.

The point of control in the Piton state should correspond to the beginning of the `SUBR` special procedure. This is easily accomplished by setting the `P-PC` component of the Piton state to `(SUBR . 0)`. The first statement of the Piton procedure `SUBR` in the `P-PROG-SEGMENT` is guaranteed by construction to be precisely the beginning of the Piton code corresponding to `stmt` in the translation.

5.6.3 The Complete Piton State

We can now say how to construct the complete Piton state corresponding to a Micro-Gypsy execution environment. We fill in the fields in the Piton state as follows.

- `P-PC`: `(SUBR . 0)` where `SUBR` is the name of our special Micro-Gypsy procedure (and its Piton translation) described in Section 5.6.2.
- `P-CTRL-STK`: contains a single frame with bindings as described in Section

5.6.1 and return pc of (`SUBR . 0`).³⁹

- **P-TEMP-STK**: contains the representations of the Micro-Gypsy **MG-ALIST** data as described in Section 5.6.1.
- **P-PROG-SEGMENT**: contains the translations of the Micro-Gypsy user-defined, predefined, and special **SUBR** procedures as described in Section 5.6.2.
- **P-DATA-SEGMENT**: contains a single segment **cc** whose value is the Piton representation of the Micro-Gypsy current condition.
- **P-MAX-CTRL-STK-SIZE**: the value of **MG-MAX-CTRL-STK-SIZE**.
- **P-MAX-TEMP-STK-SIZE**: the value of **MG-MAX-TEMP-STK-SIZE**.
- **P-WORD-SIZE**: the value of **MG-WORD-SIZE**.
- **P-PSW**: **'RUN**.

This Piton state is constructed by the function **MAP-DOWN1** (page 141). We have motivated our choices for some of the fields; others require some explaining.

The **P-CTRL-STK** and **P-TEMP-STK** are initialized to provide the appropriate data environment for the execution of **STMT**. The values from **MG-ALIST**, which is all of the data available to **STMT**, are made available following our convention that data values are stored on the temp-stk and accessible via pointers stored on the ctrl-stk. These initial values of **P-CTRL-STK** and **P-TEMP-STK** are similar to those which would have been created by the Piton statement (**CALL SUBR**). The return pc value in the ctrl-stk frame is arbitrary; a return from the top-most procedure in Piton ignores the return pc.

The fields **P-MAX-CTRL-STK-SIZE**, **P-MAX-TEMP-STK-SIZE**, and **P-WORD-SIZE** define the resource limitations of the Piton machine. These must obviously be set to the resource limits we assumed for the Micro-Gypsy machine as discussed in Section 3.4.3. The **P-PSW** must be set to **'RUN** to allow any computation in the Piton state.

³⁹The return pc is not used but must be a legal Piton pc value.

5.7 An Alphabetical Listing of the Translator Definition

This section contains the functions in the formal definition of the translator. Several of these function definitions refer to functions defined with respect to Micro-Gypsy in Section 3.5 and Piton in Section 4.2.

DEFINITION

```
(ADD-CODE CINFO CODE)
=
(MAKE-CINFO (APPEND (CODE CINFO) CODE)
  (LABEL-ALIST CINFO)
  (LABEL-CNT CINFO))
```

DEFINITION

```
(COND-CASE-JUMP-LABEL-LIST LC N)
=
(IF (ZEROP N)
  NIL
  (CONS LC
    (COND-CASE-JUMP-LABEL-LIST (ADD1 LC)
      (SUB1 N))))
```

DEFINITION

```
(COND-CONVERSION ACTUAL-CONDS LC COND-LIST LABEL-ALIST)
=
(IF (NLISTP ACTUAL-CONDS)
  NIL
  (CONS (LIST 'DL
    LC NIL
    (LIST 'PUSH-CONSTANT
      (MG-COND-TO-P-NAT (CAR ACTUAL-CONDS)
        COND-LIST)))
    (CONS '(POP-GLOBAL C-C)
      (CONS (LIST 'JUMP
        (FETCH-LABEL (CAR ACTUAL-CONDS)
          LABEL-ALIST))
        (COND-CONVERSION (CDR ACTUAL-CONDS)
          (ADD1 LC)
          COND-LIST LABEL-ALIST))))))
```

DEFINITION

```
(CONDITION-INDEX COND COND-LIST)
=
(CASE COND
  (LEAVE 0)
  (ROUTINEERROR 1)
  (NORMAL 2)
  (OTHERWISE (ADD1 (ADD1 (INDEX COND COND-LIST)))))
```

DEFINITION

```
(CONDITION-MAP-CODE ACTUAL-CONDS LC COND-LIST LABEL-ALIST PROC-LOCALS-LNGTH)
=
(APPEND
  (LIST
    '(PUSH-GLOBAL C-C)
```

```

(APPEND
  (CONS 'JUMP-CASE
    (CONS LC
      (CONS LC
        (COND-CASE-JUMP-LABEL-LIST (ADD1 LC)
          (ADD1 (LENGTH ACTUAL-CONDS))))))
  (LABEL-CNT-LIST LC PROC-LOCALS-LNGTH))
(CONS 'DL
  (CONS LC
    '(NIL (PUSH-CONSTANT (NAT 1)))))
'(POP-GLOBAL C-C)
(LIST 'JUMP
  (FETCH-LABEL 'ROUTINEERROR
    LABEL-ALIST)))
(APPEND (COND-CONVERSION ACTUAL-CONDS
  (ADD1 (ADD1 LC))
  COND-LIST LABEL-ALIST)
  (LIST (CONS 'DL
    (CONS (ADD1 LC) '(NIL (NO-OP))))))

```

DEFINITION

```

(DEPOSIT-ALIST-VALUE MG-ALIST-ELEMENT BINDINGS TEMP-STK)
=
(IF (SIMPLE-MG-TYPE-REFP (M-TYPE MG-ALIST-ELEMENT))
  (DEPOSIT-TEMP (MG-TO-P-SIMPLE-LITERAL (M-VALUE MG-ALIST-ELEMENT))
    (CDR (ASSOC (CAR MG-ALIST-ELEMENT)
      BINDINGS))
    TEMP-STK)
  (DEPOSIT-ARRAY-VALUE (M-VALUE MG-ALIST-ELEMENT)
    (CDR (ASSOC (CAR MG-ALIST-ELEMENT)
      BINDINGS))
    TEMP-STK))

```

DEFINITION

```

(DEPOSIT-ARRAY-VALUE LIT-LIST NAT TEMP-STK)
=
(IF (NLISTP LIT-LIST)
  TEMP-STK
  (DEPOSIT-ARRAY-VALUE (CDR LIT-LIST)
    (ADD1-NAT NAT)
    (DEPOSIT-TEMP (MG-TO-P-SIMPLE-LITERAL (CAR LIT-LIST))
      NAT TEMP-STK)))

```

DEFINITION

```

(DEPOSIT-TEMP VAL NAT TEMP-STK)
=
(RPUT VAL (UNTAG NAT) TEMP-STK)

```

DEFINITION

```

(DISCARD-LABEL CINFO)
=
(MAKE-CINFO (CODE CINFO)
  (CDR (LABEL-ALIST CINFO))
  (LABEL-CNT CINFO))

```

DEFINITION

```

(FETCH-LABEL CONDITION LABEL-ALIST)
=
(CDR (ASSOC CONDITION LABEL-ALIST))

```

DEFINITION

```
(FETCH-N-TEMP-STK-ELEMENTS TEMP-STK NAT N)
=
(IF (ZEROP N)
    NIL
    (CONS (FETCH-TEMP NAT TEMP-STK)
          (FETCH-N-TEMP-STK-ELEMENTS TEMP-STK
                                       (ADD1-NAT NAT)
                                       (SUB1 N))))
```

DEFINITION

```
(FETCH-TEMP NAT TEMP-STK)
=
(RGET (UNTAG NAT) TEMP-STK)
```

DEFINITION

```
(LABEL-CNT-LIST LC N)
=
(IF (ZEROP N)
    NIL
    (CONS LC
          (LABEL-CNT-LIST LC (SUB1 N))))
```

SHELL DEFINITION.

Add the shell **MAKE-CINFO** of 3 arguments, with recognizer function symbol **CINFOP**, and accessors **CODE**, **LABEL-ALIST** and **LABEL-CNT**.

DEFINITION

```
(MAKE-LABEL-ALIST NAME-LIST LABEL)
=
(IF (NLISTP NAME-LIST)
    NIL
    (CONS (CONS (CAR NAME-LIST) LABEL)
          (MAKE-LABEL-ALIST (CDR NAME-LIST)
                            LABEL)))
```

DEFINITION

```
(MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK ADDR COND-LIST)
=
(P-STATE ADDR CTRL-STK
  (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                   (BINDINGS (TOP CTRL-STK)
                             TEMP-STK)
  (TRANSLATE-PROC-LIST PROC-LIST)
  (LIST (LIST 'C-C
              (MG-COND-TO-P-NAT (CC MG-STATE)
                                COND-LIST)))
  (MG-MAX-CTRL-STK-SIZE)
  (MG-MAX-TEMP-STK-SIZE)
  (MG-WORD-SIZE)
  'RUN)
```

Definition.

```
(MAP-DOWN1 MG-STATE PROC-LIST COND-LIST SUBR STMT)
=
(MAP-DOWN MG-STATE
  (CONS (MAKE-MG-PROC (MG-ALIST MG-STATE) SUBR STMT COND-LIST)
        PROC-LIST)
  (LIST (CONS (INITIAL-BINDINGS (MG-ALIST MG-STATE) 0)
              (LIST (TAG 'PR (CONS SUBR 0)))))
  (INITIAL-TEMP-STK (MG-ALIST MG-STATE))
  (TAG 'PC (CONS SUBR 0))
  COND-LIST)
```

DEFINITION

```

(MAP-DOWN-VALUES MG-ALIST BINDINGS TEMP-STK)
=
(IF (NLISTP MG-ALIST)
    TEMP-STK
    (MAP-DOWN-VALUES (CDR MG-ALIST)
                     BINDINGS
                     (DEPOSIT-ALIST-VALUE (CAR MG-ALIST)
                                           BINDINGS TEMP-STK)))

```

DEFINITION

```

(MG-ACTUALS-TO-P-ACTUALS MG-ACTUALS BINDINGS)
=
(IF (NLISTP MG-ACTUALS)
    NIL
    (CONS (CDR (ASSOC (CAR MG-ACTUALS) BINDINGS))
          (MG-ACTUALS-TO-P-ACTUALS (CDR MG-ACTUALS)
                                     BINDINGS)))

```

DEFINITION

```

(MG-ARRAY-ELEMENT-ASSIGNMENT-CALL-SEQUENCE STMT LABEL-ALIST)
=
(LIST (LIST 'PUSH-LOCAL
            (CAR (CALL-ACTUALS STMT)))
      (LIST 'PUSH-LOCAL
            (CADR (CALL-ACTUALS STMT)))
      (LIST 'PUSH-LOCAL
            (CADDR (CALL-ACTUALS STMT)))
      (LIST 'PUSH-CONSTANT
            (TAG 'INT
                 (CADDR (CALL-ACTUALS STMT))))
      '(CALL MG-ARRAY-ELEMENT-ASSIGNMENT)
      '(PUSH-GLOBAL C-C)
      '(SUB1-NAT)
      (LIST 'TEST-NAT-AND-JUMP
            'ZERO
            (FETCH-LABEL 'ROUTINEERROR
                         LABEL-ALIST)))

```

DEFINITION

```

(MG-ARRAY-ELEMENT-ASSIGNMENT-TRANSLATION)
=
'(MG-ARRAY-ELEMENT-ASSIGNMENT (A I VALUE ARRAY-SIZE)
  ((TEMP-I (NAT 0)))
  (PUSH-LOCAL I)
  (FETCH-TEMP-STK)
  (SET-LOCAL TEMP-I)
  (TEST-INT-AND-JUMP NEG 0)
  (PUSH-LOCAL ARRAY-SIZE)
  (PUSH-LOCAL TEMP-I)
  (SUB-INT)
  (TEST-INT-AND-JUMP NOT-POS 0)
  (PUSH-LOCAL VALUE)
  (FETCH-TEMP-STK)
  (PUSH-LOCAL A)
  (PUSH-LOCAL TEMP-I)
  (INT-TO-NAT)
  (ADD-NAT)
  (DEPOSIT-TEMP-STK)
  (JUMP 1)
  (DL 0 NIL (PUSH-CONSTANT (NAT 1)))
  (POP-GLOBAL C-C)
  (DL 1 NIL (RET)))

```

DEFINITION

```

(MG-BOOLEAN-AND-CALL-SEQUENCE STMT)
=
(CONS (LIST 'PUSH-LOCAL
            (CAR (CALL-ACTUALS STMT)))
      (CONS (LIST 'PUSH-LOCAL
                  (CADR (CALL-ACTUALS STMT)))
            (CONS (LIST 'PUSH-LOCAL
                        (CADDR (CALL-ACTUALS STMT)))
                  '((CALL MG-BOOLEAN-AND))))))

```

DEFINITION

```

(MG-BOOLEAN-AND-TRANSLATION)
=
'(MG-BOOLEAN-AND (ANS B1 B2)
  NIL
  (PUSH-LOCAL B1)
  (FETCH-TEMP-STK)
  (PUSH-LOCAL B2)
  (FETCH-TEMP-STK)
  (AND-BOOL)
  (PUSH-LOCAL ANS)
  (DEPOSIT-TEMP-STK)
  (RET))

```

DEFINITION

```

(MG-BOOLEAN-NOT-CALL-SEQUENCE STMT)
=
(CONS (LIST 'PUSH-LOCAL
            (CAR (CALL-ACTUALS STMT)))
      (CONS (LIST 'PUSH-LOCAL
                  (CADR (CALL-ACTUALS STMT)))
            '((CALL MG-BOOLEAN-NOT))))

```

DEFINITION

```

(MG-BOOLEAN-NOT-TRANSLATION)
=
'(MG-BOOLEAN-NOT (ANS B1)
  NIL
  (PUSH-LOCAL B1)
  (FETCH-TEMP-STK)
  (NOT-BOOL)
  (PUSH-LOCAL ANS)
  (DEPOSIT-TEMP-STK)
  (RET))

```

DEFINITION

```

(MG-BOOLEAN-OR-CALL-SEQUENCE STMT)
=
(CONS (LIST 'PUSH-LOCAL
            (CAR (CALL-ACTUALS STMT)))
      (CONS (LIST 'PUSH-LOCAL
                  (CADR (CALL-ACTUALS STMT)))
            (CONS (LIST 'PUSH-LOCAL
                        (CADDR (CALL-ACTUALS STMT)))
                  '((CALL MG-BOOLEAN-OR))))))

```

DEFINITION

```
(MG-BOOLEAN-OR-TRANSLATION)
=
'(MG-BOOLEAN-OR (ANS B1 B2)
  NIL
  (PUSH-LOCAL B1)
  (FETCH-TEMP-STK)
  (PUSH-LOCAL B2)
  (FETCH-TEMP-STK)
  (OR-BOOL)
  (PUSH-LOCAL ANS)
  (DEPOSIT-TEMP-STK)
  (RET))
```

DEFINITION

```
(MG-COND-TO-P-NAT C COND-LIST)
=
(LIST 'NAT
  (CONDITION-INDEX C COND-LIST))
```

DEFINITION

```
(MG-INDEX-ARRAY-CALL-SEQUENCE STMT LABEL-ALIST)
=
(LIST (LIST 'PUSH-LOCAL (CAR (CALL-ACTUALS STMT)))
  (LIST 'PUSH-LOCAL (CADR (CALL-ACTUALS STMT)))
  (LIST 'PUSH-LOCAL (CADDR (CALL-ACTUALS STMT)))
  (LIST 'PUSH-CONSTANT (TAG 'INT (CADDR (CALL-ACTUALS STMT)))))
  '(CALL MG-INDEX-ARRAY)
  '(PUSH-GLOBAL C-C)
  '(SUB1-NAT)
  (LIST 'TEST-NAT-AND-JUMP
    'ZERO
    (FETCH-LABEL 'ROUTINEERROR
      LABEL-ALIST)))
```

DEFINITION

```
(MG-INDEX-ARRAY-TRANSLATION)
=
'(MG-INDEX-ARRAY (ANS A I ARRAY-SIZE)
  ((TEMP-I (NAT 0)))
  (PUSH-LOCAL I)
  (FETCH-TEMP-STK)
  (SET-LOCAL TEMP-I)
  (TEST-INT-AND-JUMP NEG 0)
  (PUSH-LOCAL ARRAY-SIZE)
  (PUSH-LOCAL TEMP-I)
  (SUB-INT)
  (TEST-INT-AND-JUMP NOT-POS 0)
  (PUSH-LOCAL A)
  (PUSH-LOCAL TEMP-I)
  (INT-TO-NAT)
  (ADD-NAT)
  (FETCH-TEMP-STK)
  (PUSH-LOCAL ANS)
  (DEPOSIT-TEMP-STK)
  (JUMP 1)
  (DL 0 NIL (PUSH-CONSTANT (NAT 1)))
  (POP-GLOBAL C-C)
  (DL 1 NIL (RET)))
```

DEFINITION

```
(MG-INTEGER-ADD-CALL-SEQUENCE STMT LABEL-ALIST)
=
(LIST (LIST 'PUSH-LOCAL (CAR (CALL-ACTUALS STMT)))
      (LIST 'PUSH-LOCAL (CADR (CALL-ACTUALS STMT)))
      (LIST 'PUSH-LOCAL (CADDR (CALL-ACTUALS STMT)))
      '(CALL MG-INTEGER-ADD)
      '(PUSH-GLOBAL C-C)
      '(SUB1-NAT)
      (LIST 'TEST-NAT-AND-JUMP
            'ZERO
            (FETCH-LABEL 'ROUTINEERROR
                          LABEL-ALIST))))
```

DEFINITION

```
(MG-INTEGER-ADD-TRANSLATION)
=
'(MG-INTEGER-ADD (ANS Y Z)
  ((T1 (INT 0)))
  (PUSH-CONSTANT (BOOL F))
  (PUSH-LOCAL Y)
  (FETCH-TEMP-STK)
  (PUSH-LOCAL Z)
  (FETCH-TEMP-STK)
  (ADD-INT-WITH-CARRY)
  (POP-LOCAL T1)
  (TEST-BOOL-AND-JUMP T 0)
  (PUSH-LOCAL T1)
  (PUSH-LOCAL ANS)
  (DEPOSIT-TEMP-STK)
  (JUMP 1)
  (DL 0 NIL (PUSH-CONSTANT (NAT 1)))
  (POP-GLOBAL C-C)
  (DL 1 NIL (RET)))
```

DEFINITION

```
(MG-INTEGER-LE-CALL-SEQUENCE STMT)
=
(CONS (LIST 'PUSH-LOCAL
            (CAR (CALL-ACTUALS STMT)))
      (CONS (LIST 'PUSH-LOCAL
                  (CADR (CALL-ACTUALS STMT)))
            (CONS (LIST 'PUSH-LOCAL
                        (CADDR (CALL-ACTUALS STMT)))
                  '((CALL MG-INTEGER-LE))))))
```

DEFINITION

```
(MG-INTEGER-LE-TRANSLATION)
=
'(MG-INTEGER-LE (ANS X Y)
  NIL
  (PUSH-LOCAL Y)
  (FETCH-TEMP-STK)
  (PUSH-LOCAL X)
  (FETCH-TEMP-STK)
  (LT-INT)
  (NOT-BOOL)
  (PUSH-LOCAL ANS)
  (DEPOSIT-TEMP-STK)
  (RET))
```

DEFINITION

```

(MG-INTEGER-SUBTRACT-CALL-SEQUENCE STMT LABEL-ALIST)
=
(LIST (LIST 'PUSH-LOCAL (CAR (CALL-ACTUALS STMT)))
      (LIST 'PUSH-LOCAL (CADR (CALL-ACTUALS STMT)))
      (LIST 'PUSH-LOCAL (CADDR (CALL-ACTUALS STMT)))
      '(CALL MG-INTEGER-SUBTRACT)
      '(PUSH-GLOBAL C-C)
      '(SUB1-NAT)
      (LIST 'TEST-NAT-AND-JUMP
            'ZERO
            (FETCH-LABEL 'ROUTINEERROR
                          LABEL-ALIST))))

```

DEFINITION

```

(MG-INTEGER-SUBTRACT-TRANSLATION)
=
'(MG-INTEGER-SUBTRACT (ANS Y Z)
  ((T1 (INT 0)))
  (PUSH-CONSTANT (BOOL F))
  (PUSH-LOCAL Y)
  (FETCH-TEMP-STK)
  (PUSH-LOCAL Z)
  (FETCH-TEMP-STK)
  (SUB-INT-WITH-CARRY)
  (POP-LOCAL T1)
  (TEST-BOOL-AND-JUMP T 0)
  (PUSH-LOCAL T1)
  (PUSH-LOCAL ANS)
  (DEPOSIT-TEMP-STK)
  (JUMP 1)
  (DL 0 NIL (PUSH-CONSTANT (NAT 1)))
  (POP-GLOBAL C-C)
  (DL 1 NIL (RET)))

```

DEFINITION

```

(MG-INTEGER-UNARY-MINUS-CALL-SEQUENCE STMT LABEL-ALIST)
=
(LIST (LIST 'PUSH-LOCAL (CAR (CALL-ACTUALS STMT)))
      (LIST 'PUSH-LOCAL (CADR (CALL-ACTUALS STMT)))
      '(CALL MG-INTEGER-UNARY-MINUS)
      '(PUSH-GLOBAL C-C)
      '(SUB1-NAT)
      (LIST 'TEST-NAT-AND-JUMP
            'ZERO
            (FETCH-LABEL 'ROUTINEERROR
                          LABEL-ALIST))))

```

DEFINITION

```

(MG-INTEGER-UNARY-MINUS-TRANSLATION)
=
'(MG-INTEGER-UNARY-MINUS (ANS X)
  ((MIN-INT (INT -2147483648))
   (TEMP-X (INT 0)))
  (PUSH-LOCAL X)
  (FETCH-TEMP-STK)
  (SET-LOCAL TEMP-X)
  (PUSH-LOCAL MIN-INT)
  (EQ)
  (TEST-BOOL-AND-JUMP F 0)
  (PUSH-CONSTANT (NAT 1))

```



```

      (POP-GLOBAL C-C)
      (JUMP 1)
      (DL 0 NIL (PUSH-LOCAL TEMP-X))
      (NEG-INT)
      (PUSH-LOCAL ANS)
      (DEPOSIT-TEMP-STK)
      (DL 1 NIL (RET)))

```

DEFINITION

```

(MG-SIMPLE-CONSTANT-ASSIGNMENT-CALL-SEQUENCE STMT)
=
(CONS (LIST 'PUSH-LOCAL (CAR (CALL-ACTUALS STMT)))
      (CONS (LIST 'PUSH-CONSTANT
                  (MG-TO-P-SIMPLE-LITERAL (CADR (CALL-ACTUALS STMT))))
            '((CALL MG-SIMPLE-CONSTANT-ASSIGNMENT))))

```

DEFINITION

```

(MG-SIMPLE-CONSTANT-ASSIGNMENT-TRANSLATION)
=
'(MG-SIMPLE-CONSTANT-ASSIGNMENT (DEST SOURCE)
  NIL
  (PUSH-LOCAL SOURCE)
  (PUSH-LOCAL DEST)
  (DEPOSIT-TEMP-STK)
  (RET))

```

DEFINITION

```

(MG-SIMPLE-CONSTANT-EQ-CALL-SEQUENCE STMT)
=
(CONS (LIST 'PUSH-LOCAL
            (CAR (CALL-ACTUALS STMT)))
      (CONS (LIST 'PUSH-LOCAL (CADR (CALL-ACTUALS STMT)))
            (CONS (LIST 'PUSH-CONSTANT
                        (MG-TO-P-SIMPLE-LITERAL (CADDR (CALL-ACTUALS STMT))))
                  '((CALL MG-SIMPLE-CONSTANT-EQ))))))

```

DEFINITION

```

(MG-SIMPLE-CONSTANT-EQ-TRANSLATION)
=
'(MG-SIMPLE-CONSTANT-EQ (ANS X Y)
  NIL
  (PUSH-LOCAL X)
  (FETCH-TEMP-STK)
  (PUSH-LOCAL Y)
  (EQ)
  (PUSH-LOCAL ANS)
  (DEPOSIT-TEMP-STK)
  (RET))

```

DEFINITION

```

(MG-SIMPLE-VARIABLE-ASSIGNMENT-CALL-SEQUENCE STMT)
=
(CONS (LIST 'PUSH-LOCAL (CAR (CALL-ACTUALS STMT)))
      (CONS (LIST 'PUSH-LOCAL
                  (CADR (CALL-ACTUALS STMT)))
            '((CALL MG-SIMPLE-VARIABLE-ASSIGNMENT))))

```

DEFINITION

```

(MG-SIMPLE-VARIABLE-ASSIGNMENT-TRANSLATION)
=
'(MG-SIMPLE-VARIABLE-ASSIGNMENT (DEST SOURCE)
  NIL
  (PUSH-LOCAL SOURCE)

```

```

(FETCH-TEMP-STK)
(PUSH-LOCAL DEST)
(DEPOSIT-TEMP-STK)
(RET))

```

DEFINITION

```

(MG-SIMPLE-VARIABLE-EQ-CALL-SEQUENCE STMT)
=
(CONS (LIST 'PUSH-LOCAL
            (CAR (CALL-ACTUALS STMT)))
      (CONS (LIST 'PUSH-LOCAL
                  (CADR (CALL-ACTUALS STMT)))
            (CONS (LIST 'PUSH-LOCAL
                        (CADDR (CALL-ACTUALS STMT)))
                  '((CALL MG-SIMPLE-VARIABLE-EQ))))))

```

DEFINITION

```

(MG-SIMPLE-VARIABLE-EQ-TRANSLATION)
=
'(MG-SIMPLE-VARIABLE-EQ (ANS X Y)
  NIL
  (PUSH-LOCAL X)
  (FETCH-TEMP-STK)
  (PUSH-LOCAL Y)
  (FETCH-TEMP-STK)
  (EQ)
  (PUSH-LOCAL ANS)
  (DEPOSIT-TEMP-STK)
  (RET))

```

DEFINITION

```

(MG-TO-P-SIMPLE-LITERAL LIT)
=
(COND ((INT-LITERALP LIT)
      (LIST 'INT (CADR LIT)))
      ((BOOLEAN-LITERALP LIT)
      (IF (EQUAL (CADR LIT) 'FALSE-MG)
          '(BOOL F)
          '(BOOL T)))
      ((CHARACTER-LITERALP LIT)
      (LIST 'INT (CADR LIT)))
      (T 0))

```

DEFINITION

```

(MG-TO-P-SIMPLE-LITERAL-LIST LST)
=
(IF (NLISTP LST)
    NIL
    (CONS (MG-TO-P-SIMPLE-LITERAL (CAR LST))
          (MG-TO-P-SIMPLE-LITERAL-LIST (CDR LST))))

```

DEFINITION

```

(P-NAT-TO-MG-COND P-NAT COND-LIST)
=
(CASE P-NAT
  ((NAT 0) 'LEAVE)
  ((NAT 1) 'ROUTINEERROR)
  ((NAT 2) 'NORMAL)
  (OTHERWISE (CAR (NTH COND-LIST
                        (SUB1 (SUB1 (SUB1 (CADR P-NAT))))))))

```

DEFINITION

```

(PREDEFINED-PROC-CALL-SEQUENCE STMT LABEL-ALIST)
=
(CASE
  (CALL-NAME STMT)
  (MG-SIMPLE-VARIABLE-ASSIGNMENT
   (MG-SIMPLE-VARIABLE-ASSIGNMENT-CALL-SEQUENCE STMT))
  (MG-SIMPLE-CONSTANT-ASSIGNMENT
   (MG-SIMPLE-CONSTANT-ASSIGNMENT-CALL-SEQUENCE STMT))
  (MG-SIMPLE-VARIABLE-EQ (MG-SIMPLE-VARIABLE-EQ-CALL-SEQUENCE STMT))
  (MG-SIMPLE-CONSTANT-EQ (MG-SIMPLE-CONSTANT-EQ-CALL-SEQUENCE STMT))
  (MG-INTEGGER-LE (MG-INTEGGER-LE-CALL-SEQUENCE STMT))
  (MG-INTEGGER-UNARY-MINUS (MG-INTEGGER-UNARY-MINUS-CALL-SEQUENCE STMT
                           LABEL-ALIST))
  (MG-INTEGGER-ADD (MG-INTEGGER-ADD-CALL-SEQUENCE STMT LABEL-ALIST))
  (MG-INTEGGER-SUBTRACT (MG-INTEGGER-SUBTRACT-CALL-SEQUENCE STMT LABEL-ALIST))
  (MG-BOOLEAN-OR (MG-BOOLEAN-OR-CALL-SEQUENCE STMT))
  (MG-BOOLEAN-AND (MG-BOOLEAN-AND-CALL-SEQUENCE STMT))
  (MG-BOOLEAN-NOT (MG-BOOLEAN-NOT-CALL-SEQUENCE STMT))
  (MG-INDEX-ARRAY (MG-INDEX-ARRAY-CALL-SEQUENCE STMT LABEL-ALIST))
  (MG-ARRAY-ELEMENT-ASSIGNMENT
   (MG-ARRAY-ELEMENT-ASSIGNMENT-CALL-SEQUENCE STMT
        LABEL-ALIST))
  (OTHERWISE NIL))

```

DEFINITION

```

(PREDEFINED-PROCEDURE-TRANSLATIONS-LIST)
=
(LIST (MG-SIMPLE-VARIABLE-ASSIGNMENT-TRANSLATION)
      (MG-SIMPLE-CONSTANT-ASSIGNMENT-TRANSLATION)
      (MG-SIMPLE-VARIABLE-EQ-TRANSLATION)
      (MG-SIMPLE-CONSTANT-EQ-TRANSLATION)
      (MG-INTEGGER-LE-TRANSLATION)
      (MG-INTEGGER-UNARY-MINUS-TRANSLATION)
      (MG-INTEGGER-ADD-TRANSLATION)
      (MG-INTEGGER-SUBTRACT-TRANSLATION)
      (MG-BOOLEAN-OR-TRANSLATION)
      (MG-BOOLEAN-AND-TRANSLATION)
      (MG-BOOLEAN-NOT-TRANSLATION)
      (MG-INDEX-ARRAY-TRANSLATION)
      (MG-ARRAY-ELEMENT-ASSIGNMENT-TRANSLATION))

```

DEFINITION

```

(PROC-CALL-CODE CINFO STMT COND-LIST LOCALS COND-LOCALS-LNGTH)
=
(APPEND (PUSH-PARAMETERS-CODE LOCALS
                                (CALL-ACTUALS STMT))
        (CONS (LIST 'CALL (CALL-NAME STMT))
              (CONDITION-MAP-CODE (CALL-CONDS STMT)
                                  (LABEL-CNT CINFO)
                                  COND-LIST
                                  (LABEL-ALIST CINFO)
                                  COND-LOCALS-LNGTH))))

```

DEFINITION

```

(PUSH-ACTUALS-CODE ACTUALS)
=
(IF (NLISTP ACTUALS)
    NIL
    (CONS (LIST 'PUSH-LOCAL (CAR ACTUALS))
          (PUSH-ACTUALS-CODE (CDR ACTUALS)))))

```

DEFINITION

```
(PUSH-LOCAL-ARRAY-VALUES-CODE ARRAY-VALUE)
=
(IF (NLISTP ARRAY-VALUE)
    NIL
    (CONS (LIST 'PUSH-CONSTANT
                (MG-TO-P-SIMPLE-LITERAL (CAR ARRAY-VALUE)))
          (PUSH-LOCAL-ARRAY-VALUES-CODE (CDR ARRAY-VALUE)))))
```

DEFINITION

```
(PUSH-LOCALS-ADDRESSES-CODE LOCALS N)
=
(COND
 ((NLISTP LOCALS) NIL)
 ((SIMPLE-MG-TYPE-REFP (CADAR LOCALS))
  (CONS (LIST 'PUSH-TEMP-STK-INDEX N)
        (PUSH-LOCALS-ADDRESSES-CODE (CDR LOCALS)
                                     N))))
(T
 (CONS
  (LIST 'PUSH-TEMP-STK-INDEX N)
  (PUSH-LOCALS-ADDRESSES-CODE
   (CDR LOCALS)
   (ADD1 (DIFFERENCE N
                     (ARRAY-LENGTH (CADAR LOCALS))))))))
```

DEFINITION

```
(PUSH-LOCALS-VALUES-CODE LOCALS)
=
(COND ((NLISTP LOCALS) NIL)
      ((SIMPLE-MG-TYPE-REFP (CADAR LOCALS))
       (CONS (LIST 'PUSH-CONSTANT
                   (MG-TO-P-SIMPLE-LITERAL (CADDAR LOCALS)))
             (PUSH-LOCALS-VALUES-CODE (CDR LOCALS))))
      (T (APPEND (PUSH-LOCAL-ARRAY-VALUES-CODE (CADDAR LOCALS))
                  (PUSH-LOCALS-VALUES-CODE (CDR LOCALS)))))
```

DEFINITION

```
(PUSH-PARAMETERS-CODE LOCALS ACTUALS)
=
(APPEND (PUSH-LOCALS-VALUES-CODE LOCALS)
        (APPEND (PUSH-LOCALS-ADDRESSES-CODE LOCALS
                                              (SUB1 (DATA-LENGTH LOCALS)))
              (PUSH-ACTUALS-CODE ACTUALS)))
```

DEFINITION

```
(SET-LABEL-ALIST CINFO NEW-LABEL-ALIST)
=
(MAKE-CINFO (CODE CINFO)
            NEW-LABEL-ALIST
            (LABEL-CNT CINFO))
```

DEFINITION

```
(TRANSLATE CINFO COND-LIST STMT PROC-LIST)
=
(CASE
 (CAR STMT)
 (NO-OP-MG CINFO))
```

```

(SIGNAL-MG
  (MAKE-CINFO (APPEND (CODE CINFO)
    (LIST (LIST 'PUSH-CONSTANT
      (MG-COND-TO-P-NAT (SIGNALLED-CONDITION STMT)
        COND-LIST))
      '(POP-GLOBAL C-C)
      (LIST 'JUMP
        (FETCH-LABEL (SIGNALLED-CONDITION STMT)
          (LABEL-ALIST CINFO))))))
    (LABEL-ALIST CINFO)
    (LABEL-CNT CINFO)))
(PROG2-MG (TRANSLATE (TRANSLATE CINFO COND-LIST
  (PROG2-LEFT-BRANCH STMT)
  PROC-LIST)
  COND-LIST
  (PROG2-RIGHT-BRANCH STMT)
  PROC-LIST))
(LOOP-MG
  (DISCARD-LABEL
    (ADD-CODE
      (TRANSLATE (MAKE-CINFO (APPEND (CODE CINFO)
        (LIST (CONS 'DL
          (CONS (LABEL-CNT CINFO)
            '(NIL (NO-OP))))))
        (CONS (CONS 'LEAVE
          (ADD1 (LABEL-CNT CINFO)))
          (LABEL-ALIST CINFO))
          (ADD1 (ADD1 (LABEL-CNT CINFO))))
        COND-LIST
        (LOOP-BODY STMT)
        PROC-LIST)
      (CONS (LIST 'JUMP (LABEL-CNT CINFO))
        (CONS (CONS 'DL
          (CONS (ADD1 (LABEL-CNT CINFO))
            '(NIL (PUSH-CONSTANT (NAT 2))))))
          '(((POP-GLOBAL C-C)))))))
(IF-MG
  (ADD-CODE
    (TRANSLATE
      (ADD-CODE (TRANSLATE (MAKE-CINFO (APPEND (CODE CINFO)
        (LIST (LIST 'PUSH-LOCAL
          (IF-CONDITION STMT))
          '(FETCH-TEMP-STK)
          (LIST 'TEST-BOOL-AND-JUMP
            'FALSE
            (LABEL-CNT CINFO))))
          (LABEL-ALIST CINFO)
          (ADD1 (ADD1 (LABEL-CNT CINFO))))
        COND-LIST
        (IF-TRUE-BRANCH STMT)
        PROC-LIST)
      (LIST (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
        (CONS 'DL
          (CONS (LABEL-CNT CINFO)
            '(NIL (NO-OP))))))
        COND-LIST
        (IF-FALSE-BRANCH STMT)
        PROC-LIST)
    (LIST (CONS 'DL
      (CONS (ADD1 (LABEL-CNT CINFO))
        '(NIL (NO-OP))))))

```

```

(BEGIN-MG
  (ADD-CODE
    (TRANSLATE
      (ADD-CODE
        (SET-LABEL-ALIST
          (TRANSLATE (MAKE-CINFO (CODE CINFO)
                                (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
                                                            (LABEL-CNT CINFO))
                                (LABEL-ALIST CINFO))
                                (ADD1 (ADD1 (LABEL-CNT CINFO))))
          COND-LIST
          (BEGIN-BODY STMT)
          PROC-LIST)
        (LABEL-ALIST CINFO))
      (CONS (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
        (CONS (CONS 'DL
                    (CONS (LABEL-CNT CINFO)
                          '(NIL (PUSH-CONSTANT (NAT 2)))))
              '((POP-GLOBAL C-C)))))
      COND-LIST
      (WHEN-HANDLER STMT)
      PROC-LIST)
    (LIST (CONS 'DL
                (CONS (ADD1 (LABEL-CNT CINFO))
                      '(NIL (NO-OP))))))
  (PROC-CALL-MG
    (MAKE-CINFO
      (APPEND
        (CODE CINFO)
        (PROC-CALL-CODE CINFO STMT COND-LIST
                        (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))
                        (LENGTH (DEF-COND-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))))
      (LABEL-ALIST CINFO)
      (PLUS (LABEL-CNT CINFO)
            (ADD1 (ADD1 (LENGTH (CALL-CONDS STMT))))))
    (PREDEFINED-PROC-CALL-MG
      (ADD-CODE CINFO
        (PREDEFINED-PROC-CALL-SEQUENCE STMT
                                         (LABEL-ALIST CINFO)))
      (OTHERWISE CINFO))
  DEFINITION
  (TRANSLATE-DEF DEF PROC-LIST)
  =
  (APPEND (CONS (DEF-NAME DEF)
                (CONS (APPEND (LISTCARS (DEF-LOCALS DEF))
                              (LISTCARS (DEF-FORMALS DEF)))
                      '(NIL)))
    (CODE (TRANSLATE-DEF-BODY DEF PROC-LIST)))

```

DEFINITION

```

(TRANSLATE-DEF-BODY PROC-DEF PROC-LIST)
=
(ADD-CODE
  (TRANSLATE (MAKE-CINFO NIL
                    (CONS '(ROUTINEERROR . 0)
                          (MAKE-LABEL-ALIST (MAKE-COND-LIST PROC-DEF)
                                             0))
                    1)
    (MAKE-COND-LIST PROC-DEF)
    (DEF-BODY PROC-DEF)
    PROC-LIST)
  (CONS '(DL 0 NIL (NO-OP))
    (CONS (LIST 'POP*
                (DATA-LENGTH (DEF-LOCALS PROC-DEF)))
          '((RET))))))

```

DEFINITION

```

(TRANSLATE-PROC-LIST PROC-LIST)
=
(APPEND (PREDEFINED-PROCEDURE-TRANSLATIONS-LIST)
  (TRANSLATE-PROC-LIST1 PROC-LIST PROC-LIST))

```

DEFINITION

```

(TRANSLATE-PROC-LIST1 PROC-LIST1 PROC-LIST2)
=
(IF (NLISTP PROC-LIST1)
  NIL
  (CONS (TRANSLATE-DEF (CAR PROC-LIST1)
                      PROC-LIST2)
    (TRANSLATE-PROC-LIST1 (CDR PROC-LIST1)
                          PROC-LIST2)))

```

Chapter 6

The Correctness Theorem

Chapter 2 painted in rather broad strokes a picture of how one goes about showing the correctness of a translator via an interpreter equivalence proof. In the current chapter, we fill in the details and state formally our claim that we can implement Micro-Gypsy programs correctly in Piton.

6.1 Mapping Up

Recall from Chapter 2 the form of interpreter equivalence theorem we are presenting, as illustrated by the following diagram.

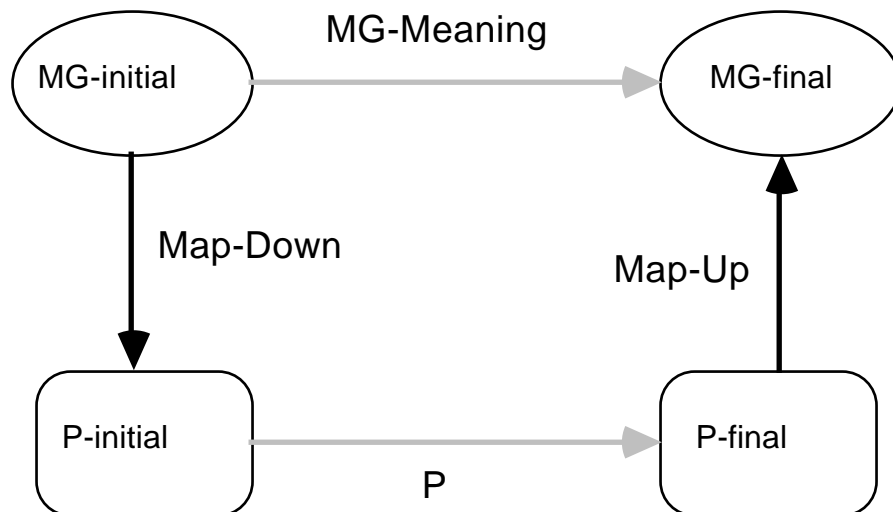


Figure 6-1: Our Commuting Diagram

In Chapters 3 and 4 we saw the definitions of the source and target language interpreters. Chapter 5 described our version of the *Map-Down* function. To complete the diagram it only remains to describe the *Map-Up* function.

We are not concerned with mapping up all aspects of the Piton execution environment, only those dynamic aspects representing the components of the Micro-Gypsy `MG-STATE`. One of our hypotheses is that no time-out or resource-error occurs; consequently the `psw` must be `'RUN`. That leaves only the current condition and variable alist.

6.1.1 Mapping the Current Condition Up

From the discussion in Section 5.2, it should be apparent that the mapping from Micro-Gypsy conditions to Piton naturals with respect to a fixed condition list, is injective. It is trivial to compute the inverse mapping `P-NAT-TO-MG-COND` (page 148). The ability to map up the current condition relies upon the fact that we maintain as an invariant that the current condition is always legitimate. That is, the current condition is one of the special conditions--`'NORMAL`, `'ROUTINEERROR`, `'LEAVE--OR` a member of the condition list. This assures that the map up for conditions is well defined. Notice that the inverse mapping requires the condition list as a parameter. This is an example of the need for source language information in the definition of the *Map-Up* function, to which we alluded earlier.

6.1.2 Mapping Variables Up

In Section 5.1 we discussed the scheme for storing Micro-Gypsy data values on the `MG-ALIST` in the Piton state. Data values are stored in the Piton `temp-stk` and accessible via pointers in the Piton `ctrl-stk`. We cannot reconstruct an `MG-ALIST` solely from the `temp-stk` and `ctrl-stk` for two reasons.

1. Distinct Micro-Gypsy simple literals may map down to the same Piton data value.
2. There is no indication in the Piton state of the size of the data structure pointed to by an index in a `ctrl-stk` frame.

Because of these reasons, we need the type information from the Micro-Gypsy level to be able to map up the variables. We could supply this in the form of the initial `MG-ALIST`. However, this might raise the suspicion that the *Map-Up* is somehow cheating, as described in Section 2.2. To allay this suspicion, we pass to the *Map-Up* function only the *signature* of the initial `MG-ALIST`. This is the list of `<NAME, TYPE>` pairs derived from the `MG-ALIST` by dropping the data values.

It is obvious that mapping up data structures is straightforward given the Micro-Gypsy type information. Given that the names of data structures are preserved by our *Map-Down* function we use the following procedure.

- For a simple variable **x**, use the pointer associated with **x** in the bindings component of the topmost frame of the Piton ctrl-stk as an index into the temp-stk. The value at that index is converted into its Micro-Gypsy analog according to the scheme in section 5.1
- For an array variable **a** of length *n*, fetch the pointer for **a** from the bindings. Form the list of *n* successive temp-stk elements beginning at that index and map to Micro-Gypsy values on an element-wise basis.

To illustrate, suppose that we have the following values for the **MG-ALIST** signature, Piton bindings, and Piton temp-stk:

MG-ALIST signature

```
((A (ARRAY 3 INT-MG)) (B BOOL-MG)
 (X INT-MG) (CH CHARACTER-MG))
```

Piton bindings

```
((A . (NAT 6)) (B . (NAT 3))
 (X . (NAT 10)) (CH . (NAT 1)))
```

Piton temp-stk

index	contents
11	...
10	(INT -12)
9	...
8	(INT -6)
7	(INT 0)
6	(INT 4)
5	...
4	...
3	(BOOL T)
2	...
1	(INT 78)
0	...

It is straightforward to map up to the following **MG-ALIST** value

```
((A (ARRAY 3 INT-MG) ((INT-MG 4) (INT-MG 0) (INT-MG -6)))
 (B BOOL-MG (BOOLEAN-MG TRUE-MG))
 (X INT-MG (INT-MG -12))
 (CH CHARACTER-MG (CHARACTER-MG 78))).
```

Notice that without the Micro-Gypsy type information we would not have known whether to map the Piton value of **ch** to the Micro-Gypsy integer 78 or to the character *N*.

6.2 The Correctness Theorem

Our main result is the theorem `TRANSLATION-IS-CORRECT5`, an interpreter equivalence theorem which proves that Micro-Gypsy programs are correctly implemented in Piton by our translation scheme.

Theorem. `TRANSLATION-IS-CORRECT5`

```
(IMPLIES
  (AND (OK-EXECUTION-ENVIRONMENT STMT COND-LIST PROC-LIST MG-STATE SUBR N)
    (NOT (RESOURCE-ERRORP
      (MG-MEANING-R STMT PROC-LIST MG-STATE N
        (LIST (DATA-LENGTH (MG-ALIST MG-STATE))
          (PLUS 2 (LENGTH (MG-ALIST MG-STATE)))))))
    (EQUAL (MAP-UP (P (MAP-DOWN1 MG-STATE PROC-LIST COND-LIST SUBR STMT)
      (CLOCK STMT PROC-LIST MG-STATE N))
        (SIGNATURE (MG-ALIST MG-STATE))
        COND-LIST)
      (MG-MEANING STMT PROC-LIST MG-STATE N))))
```

This theorem can be seen to be a formalization of the interpreter equivalence diagram with which we began this chapter by observing that `MG-MEANING` is the interpreter for the source language and `P` the interpreter for the target language. However, the theorem is quite subtle and we devote the remainder of this chapter to explaining it.

6.2.1 The Hypotheses of the Correctness Theorem

We are willing to assert that our translation process is correct only for Micro-Gypsy execution environments in which all of the components are well-formed and only if certain aberrant conditions do not occur during execution. The first hypothesis bundles together a number of assumptions including the following.

1. `STMT` is a Micro-Gypsy statement legal in the current execution environment.
2. `PROC-LIST` is a legal list of Micro-Gypsy user-defined procedures.
3. The current Micro-Gypsy state `MG-STATE` has the appropriate structure and its various components have legal values.
4. `SUBR` is a "new" Micro-Gypsy identifier unused as a procedure name in the `PROC-LIST`.
5. `COND-LIST` is a list of legal Micro-Gypsy condition names and is not more than a fixed maximum length.

The theorem assumes with the second hypothesis that the final `MG-STATE` is non-erroneous in the sense that the `MG-PSW` of the final state is `'RUN`. Two other possible values might appear.

1. `'TIMED-OUT` would mean that the "clock" parameter `N` to `MG-MEANING` is not large enough for the computation. This situation is discussed in Section 3.4.1.3.
2. A value of `'RESOURCE-ERROR` implies that the resource limitations have been exceeded at some point in the computation. This is discussed in Section 3.4.3.

What is the appropriate response to these errors? For any terminating program, it should be possible to find an adequate value for `N`; for a non-terminating program there is no such value. We anticipate that for many programs of interest it may be possible to *prove* that a given value of `N` is large enough, where the clock will typically be some function of the inputs. This issue is discussed further in Chapter 8.

A cc of `'RESOURCE-ERROR` indicates that the computation requires more `temp-stk` or `ctrl-stk` space than is allowed by the constants `MG-MAX-TEMP-STK-SIZE` and `MG-MAX-CTRL-STK-SIZE`. These constants would typically be set to the maximum allowed by the implementation, i.e. are as big as possible given the resource limitations of the underlying machine. Encountering this situation either means that the problem cannot be solved in the current implementation or that the problem needs to be recoded to obtain a more space-efficient algorithm.

6.2.2 The Conclusion of the Correctness Theorem

The conclusion is a formalization of the commuting diagram (1) in Section 6.1 above. It asserts that we can obtain an identical Micro-Gypsy `MG-STATE` either by running the Micro-Gypsy interpreter or by going through the Piton implementation.

6.2.2.1. The Micro-Gypsy Route

One way to obtain the final result is indicated in the right hand side of the conclusion; run the Micro-Gypsy interpreter `MG-MEANING` to obtain the final state. Notice that this final state is only the dynamic `MG-STATE` component of the total Micro-Gypsy execution environment. Other components, such as the statement being interpreted and the procedure list, are static and not considered in the final result. Notice also that the final result is computed with the desired `MG-MEANING`, not with `MG-MEANING-R`, the version of the interpreter with resource errors.

6.2.2.2. The Piton Route

The left hand side of the conclusion describes a path using the Piton interpreter. The function `MAP-DOWN1` described in Section 5.6 creates a Piton execution environment representing the initial Micro-Gypsy execution environment. It takes as parameters the various components of the Micro-Gypsy execution environment and a new name `SUBR` for generating our special "entry point" procedure. We run the Piton interpreter `P` on this Piton state to obtain a final Piton state.

How many steps do we run the Piton interpreter? This value is computed by the function `CLOCK` (page 161). For the execution of a Micro-Gypsy statement, `CLOCK` calculates the number of Piton instructions executed in the implementation. Since this is dependent upon the inputs in most cases, this computation requires essentially running the Micro-Gypsy interpreter to emulate the computation and counting up the number of lower-level steps required.

The computation of these clock values is quite complicated and very sensitive to the implementation. Consider the `IF-MG` statement. Recall from Section 5.3.6 that the code generated for an `IF-MG` statement is

```
(PUSH-LOCAL b)                ; 1
(FETCH-TEMP-STK)              ; 2
(TEST-BOOL-AND-JUMP FALSE n)  ; 3
<code for true-branch>        ; 4
(JUMP n+1)                    ; 5
(DL n NIL (NO-OP))            ; 6
<code for false-branch>      ; 7
(DL n+1 NIL (NO-OP))          ; 8
```

The number of Piton instructions executed in the implementation of a Micro-Gypsy `IF-MG` statement depends on which branch is executed and upon whether or not a condition is raised in the execution of that branch. The value is defined by the following expression from the definition of `CLOCK`

```
(IF (MG-EXPRESSION-FALSEP (IF-CONDITION STMT) MG-STATE)
  (IF (NORMAL (MG-MEANING (IF-FALSE-BRANCH STMT)
    PROC-LIST MG-STATE (SUB1 N)))
    (PLUS 5 (CLOCK (IF-FALSE-BRANCH STMT) PROC-LIST MG-STATE (SUB1 N)))
    (PLUS 4 (CLOCK (IF-FALSE-BRANCH STMT) PROC-LIST MG-STATE (SUB1 N))))
  (IF (NORMAL (MG-MEANING (IF-TRUE-BRANCH STMT)
    PROC-LIST MG-STATE (SUB1 N)))
    (PLUS 5 (CLOCK (IF-TRUE-BRANCH STMT) PROC-LIST MG-STATE (SUB1 N)))
    (PLUS 3 (CLOCK (IF-TRUE-BRANCH STMT) PROC-LIST MG-STATE (SUB1 N))))).
```

For example, in the case where the test is false and no condition is raised the Piton instructions at lines 1, 2, 3, 6, and 8 are executed along with the code for the false branch

at line 7. This is five instructions plus the number of clock "ticks" for the false branch. The reader is advised to study this expression and the code above to see the relationship.

After running the Piton interpreter for an appropriate number of "ticks" on the initial Piton state, we map the result back into the Micro-Gypsy world using the `MAP-UP` function outlined in Section 6.1. Notice that `MAP-UP` requires as parameters the Micro-Gypsy `COND-LIST` for mapping up the values of the current condition (see Section 6.1.1) and the type information from the Micro-Gypsy `MG-ALIST` (see Section 6.1.2).

In the next chapter, we outline the proof of `TRANSLATION-IS-CORRECT5`.

6.3 An Alphabetical Listing of Functions Used in the Correctness Theorem

Many of the definitions involved in the statement of the correctness theorem have been listed in previous chapters. This section contains the remainder of the formal definitions involved in our *Map-Down* function and in the statement of the correctness theorem.

DEFINITION.

```
(ALL-LABELS-UNIQUE CODELIST)
=
(NO-DUPPLICATES (COLLECT-LABELS CODELIST))
```

DEFINITION.

```
(ALL-POINTERS-BIGGER LST N)
=
(IF (NLISTP LST)
    T
    (AND (IF (LESSP (CAR LST) N) F T)
         (ALL-POINTERS-BIGGER (CDR LST) N)))
```

DEFINITION.

```
(ALL-POINTERS-SMALLER LST N)
=
(IF (NLISTP LST)
    T
    (AND (LESSP (CAR LST) N)
         (ALL-POINTERS-SMALLER (CDR LST) N)))
```

DEFINITION.

```

(ASCENDING-LOCAL-ADDRESS-SEQUENCE LOCALS N)
=
(COND
  ((NLISTP LOCALS) NIL)
  ((SIMPLE-MG-TYPE-REFP (FORMAL-TYPE (CAR LOCALS)))
   (CONS (TAG 'NAT N)
          (ASCENDING-LOCAL-ADDRESS-SEQUENCE (CDR LOCALS)
                                               (ADD1 N))))))
(T
  (CONS
   (TAG 'NAT N)
   (ASCENDING-LOCAL-ADDRESS-SEQUENCE
    (CDR LOCALS)
    (PLUS (ARRAY-LENGTH (FORMAL-TYPE (CAR LOCALS)))
           N))))))

```

DEFINITION.

```

(CLOCK STMT PROC-LIST MG-STATE N)
=
(COND
  ((OR (ZEROP N) (NOT (NORMAL MG-STATE)))
   0)
  ((EQUAL (CAR STMT) 'NO-OP-MG) 0)
  ((EQUAL (CAR STMT) 'SIGNAL-MG) 3)
  ((EQUAL (CAR STMT) 'PROG2-MG)
   (PLUS (CLOCK (PROG2-LEFT-BRANCH STMT)
                 PROC-LIST MG-STATE
                 (SUB1 N))
          (CLOCK (PROG2-RIGHT-BRANCH STMT)
                  PROC-LIST
                  (MG-MEANING (PROG2-LEFT-BRANCH STMT)
                              PROC-LIST MG-STATE
                              (SUB1 N))
                  (SUB1 N))))))
  ((EQUAL (CAR STMT) 'LOOP-MG)
   (IF (NOT (NORMAL (MG-MEANING (LOOP-BODY STMT)
                                 PROC-LIST MG-STATE
                                 (SUB1 N))))
       (IF (EQUAL (CC (MG-MEANING (LOOP-BODY STMT)
                                   PROC-LIST MG-STATE
                                   (SUB1 N)))
                  'LEAVE)
           (PLUS 3
                 (CLOCK (LOOP-BODY STMT)
                         PROC-LIST MG-STATE
                         (SUB1 N)))
                 (ADD1 (CLOCK (LOOP-BODY STMT)
                              PROC-LIST MG-STATE
                              (SUB1 N))))))
       (ADD1 (PLUS (ADD1 (CLOCK (LOOP-BODY STMT)
                                PROC-LIST MG-STATE
                                (SUB1 N)))
                    (CLOCK STMT PROC-LIST
                           (MG-MEANING (LOOP-BODY STMT)
                                         PROC-LIST MG-STATE
                                         (SUB1 N))
                           (SUB1 N))))))

```

```

((EQUAL (CAR STMT) 'IF-MG)
 (COND ((MG-EXPRESSION-FALSEP (IF-CONDITION STMT)
                                MG-STATE)
        (IF (NORMAL (MG-MEANING (IF-FALSE-BRANCH STMT)
                                PROC-LIST MG-STATE
                                (SUB1 N)))
            (PLUS 5
              (CLOCK (IF-FALSE-BRANCH STMT)
                    PROC-LIST MG-STATE
                    (SUB1 N)))
            (PLUS 4
              (CLOCK (IF-FALSE-BRANCH STMT)
                    PROC-LIST MG-STATE
                    (SUB1 N))))))
        ((NORMAL (MG-MEANING (IF-TRUE-BRANCH STMT)
                                PROC-LIST MG-STATE
                                (SUB1 N)))
         (PLUS 5
           (CLOCK (IF-TRUE-BRANCH STMT)
                 PROC-LIST MG-STATE
                 (SUB1 N))))
        (T (PLUS 3
              (CLOCK (IF-TRUE-BRANCH STMT)
                    PROC-LIST MG-STATE
                    (SUB1 N)))))))
((EQUAL (CAR STMT) 'BEGIN-MG)
 (COND ((MEMBER (CC (MG-MEANING (BEGIN-BODY STMT)
                                PROC-LIST MG-STATE
                                (SUB1 N)))
                (WHEN-LABELS STMT))
        (IF (NORMAL (MG-MEANING (WHEN-HANDLER STMT)
                                PROC-LIST
                                (SET-CONDITION (MG-MEANING (BEGIN-BODY STMT)
                                                            PROC-LIST
                                                            MG-STATE
                                                            (SUB1 N))
                                                    'NORMAL)
                                (SUB1 N)))
            (PLUS (CLOCK (BEGIN-BODY STMT)
                        PROC-LIST MG-STATE
                        (SUB1 N))
                  3
                  (CLOCK (WHEN-HANDLER STMT)
                        PROC-LIST
                        (SET-CONDITION (MG-MEANING (BEGIN-BODY STMT)
                                                    PROC-LIST MG-STATE
                                                    (SUB1 N))
                                      'NORMAL)
                        (SUB1 N)))
            (PLUS (CLOCK (BEGIN-BODY STMT)
                        PROC-LIST MG-STATE
                        (SUB1 N))
                  2
                  (CLOCK (WHEN-HANDLER STMT)
                        PROC-LIST
                        (SET-CONDITION (MG-MEANING (BEGIN-BODY STMT)
                                                    PROC-LIST MG-STATE
                                                    (SUB1 N))
                                      'NORMAL)
                        (SUB1 N)))))))

```



```

      ((NORMAL (MG-MEANING (BEGIN-BODY STMT)
                          PROC-LIST MG-STATE
                          (SUB1 N)))
      (PLUS 2
        (CLOCK (BEGIN-BODY STMT)
                PROC-LIST MG-STATE
                (SUB1 N))))
      (T (CLOCK (BEGIN-BODY STMT)
                PROC-LIST MG-STATE
                (SUB1 N))))))
((EQUAL (CAR STMT) 'PROC-CALL-MG)
 (PLUS
  (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
  (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
  (LENGTH (CALL-ACTUALS STMT)))
 1
 (CLOCK (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
        PROC-LIST
        (MAKE-CALL-ENVIRONMENT MG-STATE STMT
                                (FETCH-CALLED-DEF STMT PROC-LIST))
        (SUB1 N))
 5
 (IF
  (NORMAL
   (MG-MEANING (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
               PROC-LIST
               (MAKE-CALL-ENVIRONMENT MG-STATE STMT
                                       (FETCH-CALLED-DEF STMT PROC-LIST))
               (SUB1 N)))
  1 3)))
((EQUAL (CAR STMT)
  'PREDEFINED-PROC-CALL-MG)
 (PREDEFINED-PROC-CALL-CLOCK STMT MG-STATE))
(T 0))

```

DEFINITION.

```

(CLOCK-PREDEFINED-PROC-CALL-BODY-TRANSLATION STMT MG-STATE)
=
(CASE
 (CALL-NAME STMT)
 (MG-SIMPLE-VARIABLE-ASSIGNMENT 5)
 (MG-SIMPLE-CONSTANT-ASSIGNMENT 4)
 (MG-SIMPLE-VARIABLE-EQ 8)
 (MG-SIMPLE-CONSTANT-EQ 7)
 (MG-INTEGER-LE 9)
 (MG-INTEGER-UNARY-MINUS
  (IF (SMALL-INTEGERP (INEGATE (UNTAG (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                                                    (MG-ALIST MG-STATE)))))
      (MG-WORD-SIZE))
  11 10))
 (MG-INTEGER-ADD
  (IF (SMALL-INTEGERP (IPLUS (UNTAG (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                                                    (MG-ALIST MG-STATE)))))
      (UNTAG (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                            (MG-ALIST MG-STATE)))))
      (MG-WORD-SIZE))
  13 11))

```

```

(MG-INTEGERS-SUBTRACT
  (IF
    (SMALL-INTEGERP
      (IDIFFERENCE (UNTAG (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                                         (MG-ALIST MG-STATE))))
                    (UNTAG (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                                         (MG-ALIST MG-STATE))))))
      (MG-WORD-SIZE))
    13 11))
(MG-BOOLEAN-OR 8)
(MG-BOOLEAN-AND 8)
(MG-BOOLEAN-NOT 6)
(MG-INDEX-ARRAY
  (COND
    ((NEGATIVEP (CADADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                                (MG-ALIST MG-STATE))))
      7)
    ((OR (EQUAL (IDIFFERENCE (CADDR (CALL-ACTUALS STMT))
                              (CADADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                                                (MG-ALIST MG-STATE))))
          0)
      (NEGATIVEP (IDIFFERENCE (CADDR (CALL-ACTUALS STMT))
                              (CADADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                                                (MG-ALIST MG-STATE))))))
      11)
    (T 17)))
(MG-ARRAY-ELEMENT-ASSIGNMENT
  (COND
    ((NEGATIVEP (CADADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                                (MG-ALIST MG-STATE))))
      7)
    ((OR (EQUAL (IDIFFERENCE (CADDR (CALL-ACTUALS STMT))
                              (CADADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                                                (MG-ALIST MG-STATE))))
          0)
      (NEGATIVEP (IDIFFERENCE (CADDR (CALL-ACTUALS STMT))
                              (CADADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                                                (MG-ALIST MG-STATE))))))
      11)
    (T 17)))
(OTHERWISE 0))

DEFINITION.
(CLOCK-PREDEFINED-PROC-CALL-SEQUENCE NAME)
=
(CASE NAME
  (MG-SIMPLE-VARIABLE-ASSIGNMENT 3)
  (MG-SIMPLE-CONSTANT-ASSIGNMENT 3)
  (MG-SIMPLE-VARIABLE-EQ 4)
  (MG-SIMPLE-CONSTANT-EQ 4)
  (MG-INTEGERS-LE 4)
  (MG-INTEGERS-UNARY-MINUS 6)
  (MG-INTEGERS-ADD 7)
  (MG-INTEGERS-SUBTRACT 7)
  (MG-BOOLEAN-OR 4)
  (MG-BOOLEAN-AND 4)
  (MG-BOOLEAN-NOT 3)
  (MG-INDEX-ARRAY 8)
  (MG-ARRAY-ELEMENT-ASSIGNMENT 8)
  (OTHERWISE 0))

```

DEFINITION.

```
(COLLECT-LABELS CODELIST)
=
(COND ((NLISTP CODELIST) NIL)
      ((EQUAL (CAAR CODELIST) 'DL)
       (CONS (CADAR CODELIST)
              (COLLECT-LABELS (CDR CODELIST))))
      (T (COLLECT-LABELS (CDR CODELIST))))
```

DEFINITION.

```
(COLLECT-POINTERS BINDINGS ALIST)
=
(COND ((NLISTP ALIST) NIL)
      ((SIMPLE-MG-TYPE-REFP (CADAR ALIST))
       (CONS (UNTAG (CDR (ASSOC (CAAR ALIST) BINDINGS)))
              (COLLECT-POINTERS BINDINGS
                                   (CDR ALIST))))
      (T (APPEND (N-SUCCESSIVE-POINTERS (CDR (ASSOC (CAAR ALIST) BINDINGS))
                                           (ARRAY-LENGTH (CADAR ALIST)))
                  (COLLECT-POINTERS BINDINGS
                                       (CDR ALIST))))))
```

DEFINITION.

```
(INITIAL-BINDINGS MG-ALIST N)
=
(IF (NLISTP MG-ALIST)
    NIL
    (IF (SIMPLE-MG-TYPE-REFP (CADR (CAR MG-ALIST)))
        (CONS (CONS (CAAR MG-ALIST) (TAG 'NAT N))
                (INITIAL-BINDINGS (CDR MG-ALIST) (ADD1 N)))
        (CONS (CONS (CAAR MG-ALIST) (TAG 'NAT N))
                (INITIAL-BINDINGS (CDR MG-ALIST)
                                   (PLUS N (ARRAY-LENGTH (CADR (CAR MG-ALIST))))))))
```

DEFINITION.

```
(INITIAL-TEMP-STK MG-ALIST)
=
(REVERSE (INITIAL-TEMP-STK-REVERSED MG-ALIST))
```

DEFINITION.

```
(INITIAL-TEMP-STK-REVERSED MG-ALIST)
=
(IF (NLISTP MG-ALIST)
    NIL
    (IF (SIMPLE-MG-TYPE-REFP (CADR (CAR MG-ALIST)))
        (CONS (MG-TO-P-SIMPLE-LITERAL (CADDR (CAR MG-ALIST)))
                (INITIAL-TEMP-STK-REVERSED (CDR MG-ALIST)))
        (APPEND (MG-TO-P-SIMPLE-LITERAL-LIST (CADDR (CAR MG-ALIST)))
                  (INITIAL-TEMP-STK-REVERSED (CDR MG-ALIST))))))
```

DEFINITION.

```
(LABEL-CNT-BIG-ENOUGH LC CODE)
=
(COND ((NLISTP CODE) T)
      ((EQUAL (CAAR CODE) 'DL)
       (AND (LESSP (CADAR CODE) LC)
              (LABEL-CNT-BIG-ENOUGH LC (CDR CODE))))
      (T (LABEL-CNT-BIG-ENOUGH LC
                                   (CDR CODE))))
```

DEFINITION.

```
(LABEL-HOLE-BIG-ENOUGH CINFO COND-LIST STMT PROC-LIST Y)
=
(ALL-LABELS-UNIQUE (APPEND (CODE (TRANSLATE CINFO COND-LIST STMT
                                           PROC-LIST))
                             Y)))
```

DEFINITION.

```
(MAKE-MG-PROC ALIST SUBR STMT COND-LIST)
=
(LIST SUBR NIL COND-LIST (MAKE-MG-LOCALS-LIST ALIST) NIL STMT)
```

DEFINITION.

```
(MAKE-FRAME-ALIST DEF STMT CTRL-STK TEMP-STK)
=
(APPEND (MAP-CALL-LOCALS (DEF-LOCALS DEF)
                          (LENGTH TEMP-STK))
        (MAP-CALL-FORMALS (DEF-FORMALS DEF)
                          (CALL-ACTUALS STMT)
                          (BINDINGS (TOP CTRL-STK)))))
```

DEFINITION.

```
(MAKE-MG-LOCALS-LIST MG-ALIST)
=
(IF (NLISTP MG-ALIST)
    NIL
    (CONS (LIST (NAME (CAR MG-ALIST))
                (M-TYPE (CAR MG-ALIST))
                (M-VALUE (CAR MG-ALIST)))
          (MAKE-MG-LOCALS-LIST (CDR MG-ALIST)))))
```

DEFINITION.

```
(MAP-CALL-FORMALS FORMALS ACTUALS BINDINGS)
=
(IF (NLISTP FORMALS)
    NIL
    (CONS (CONS (CAAR FORMALS)
                (CDR (ASSOC (CAR ACTUALS) BINDINGS)))
          (MAP-CALL-FORMALS (CDR FORMALS)
                            (CDR ACTUALS)
                            BINDINGS))))
```

DEFINITION.

```
(MAP-CALL-LOCALS LOCALS N)
=
(COND ((NLISTP LOCALS) NIL)
      ((SIMPLE-MG-TYPE-REFP (CADAR LOCALS))
       (CONS (CONS (CAAR LOCALS) (TAG 'NAT N))
              (MAP-CALL-LOCALS (CDR LOCALS)
                                (ADD1 N))))
      (T (CONS (CONS (CAAR LOCALS) (TAG 'NAT N))
                 (MAP-CALL-LOCALS (CDR LOCALS)
                                   (PLUS (ARRAY-LENGTH (CADAR LOCALS))
                                         N))))))
```

DEFINITION.

```
(MAP-UP P-STATE MG-SIGNATURE COND-LIST)
=
(MG-STATE (P-NAT-TO-MG-COND (PITON-CC P-STATE)
COND-LIST)
(MAP-UP-VARS-LIST (BINDINGS (TOP (P-CTRL-STK P-STATE)))
(P-TEMP-STK P-STATE)
MG-SIGNATURE)
'RUN)
```

(MAP-UP-VARS-LIST P-VARS TEMP-STK SIGNATURE)

(IF (NLISTP SIGNATURE))

NIL

```
(CONS (MAP-UP-VARS-LIST-ELEMENT (ASSOC (CAAR SIGNATURE) P-VARS)
                                TEMP-STK
                                (CAR SIGNATURE)))
```

```
(MAP-UP-VARS-LIST P-VARS TEMP-STK
  (CDR SIGNATURE)))
```

```
(MAP-UP-VARS-LIST-ARRAY P-VAR TEMP-STK VAR-SIGNATURE)
```

(LIST

(CAR VAR-SIGNATURE)

(CADR VAR-SIGNATURE)

(P-TO-MG-SIMPLE-LITERAL-LIST

(FETCH-N-TEMP-STK-ELEMENTS TEMP-STK

(CDR P-VAR)

```
(ARRAY-LENGTH (CADR VAR-SIGNATURE)))
```

```
(ARRAY-ELEMENTYPE (CADR VAR-SIGNATURE)))
```

(MAP-UP-VARS-LIST-ELEMENT P-VAR TEMP-STK VAR-SIGNATURE)

```
(IF (SIMPLE-MG-TYPE-REFP (CADR VAR-SIGNATURE))
```

```
(MAP-UP-VARS-LIST-SIMPLE-ELEMENT P-VAR TEMP-STK VAR-SIGNATURE)
```

```
(MAP-UP-VARS-LIST-ARRAY P-VAR TEMP-STK VAR-SIGNATURE))
```

```
(MAP-UP-VARS-LIST-SIMPLE-ELEMENT P-VAR TEMP-STK VAR-SIGNATURE)
```

```
(LIST (CAR VAR-SIGNATURE))
```

(CADR VAR-SIGNATURE)

(P-TO-MG-SIMPLE-LITERAL (FETCH-TEMP (CDR P-VAR) TEMP-STK))

```
(CADR VAR-SIGNATURE))
```

```
(MG-TO-P-LOCAL-VALUES LOCALS)
```

```
(COND ((NLISTP LOCALS) NIL)
```

((SIMPLE-MG-TYPE-REFP (CADAR LOCALS)))

```
(CONS (MG-TO-P-SIMPLE-LITERAL (CADDAR LOCALS))
```

```
(MG-TO-P-LOCAL-VALUES (CDR LOCALS)))
```

```
(T (APPEND (MG-TO-P-SIMPLE-LITERAL-LIST (CADDAR LOCALS))
```

(MG-TO-P-LOCAL-VALUES (CDR LOCALS))))))

(MG-VAR-OK-IN-P-STATE MG-VAR BINDINGS TEMP-STK)

```
(AND (DEFINEDP (CAR MG-VAR) BINDINGS)
```

```
(IF (SIMPLE-MG-TYPE-REFP (M-TYPE MG-VAR))
```

```
(OK-TEMP-STK-INDEX (CDR (ASSOC (CAR MG-VAR) BINDINGS))
  TEMP-STK)
```

```

(OK-TEMP-STK-ARRAY-INDEX (CDR (ASSOC (CAR MG-VAR) BINDINGS))
                           TEMP-STK

```

```
(ARRAY-LENGTH (M-TYPE MG-VAR))))))
```

DEFINITION.

```

(MG-VARS-LIST-OK-IN-P-STATE MG-VARS BINDINGS TEMP-STK)
=
(IF (NLISTP MG-VARS)
    T
    (AND (MG-VAR-OK-IN-P-STATE (CAR MG-VARS)
                                BINDINGS TEMP-STK)
          (MG-VARS-LIST-OK-IN-P-STATE (CDR MG-VARS)
                                        BINDINGS TEMP-STK)))

```

DEFINITION.

```

(N-SUCCESSIVE-POINTERS NAT N)
=
(IF (ZEROP N)
    NIL
    (CONS (UNTAG NAT)
          (N-SUCCESSIVE-POINTERS (ADD1-NAT NAT)
                                   (SUB1 N)))))

```

DEFINITION.

```

(NEW-PROC-NAME X PROC-LIST)
=
(AND (OK-MG-NAMEP X)
     (NOT (DEFINED-PROCP X PROC-LIST)))

```

DEFINITION.

```

(NO-P-ALIASING BINDINGS ALIST)
=
(NO-DUPPLICATES (COLLECT-POINTERS BINDINGS ALIST))

```

DEFINITION.

```

(NULLIFY CINFO)
=
(MAKE-CINFO NIL
             (LABEL-ALIST CINFO)
             (LABEL-CNT CINFO))

```

DEFINITION.

```

(OK-CINFOP CINFO)
=
(PLISTP (CODE CINFO))

```

DEFINITION.

```

(OK-COND-LIST LST)
=
(IF (NLISTP LST)
    (EQUAL LST NIL)
    (AND (OR (OK-MG-NAMEP (CAR LST))
              (MEMBER (CAR LST)
                      '(LEAVE ROUTINEERROR)))
         (OK-COND-LIST (CDR LST))))

```

DEFINITION.

```

(OK-EXECUTION-ENVIRONMENT STMT COND-LIST PROC-LIST MG-STATE SUBR N)
=
(AND (OK-MG-STATEMENT STMT COND-LIST (MG-ALIST MG-STATE) PROC-LIST)
     (OK-MG-DEF-PLISTP PROC-LIST)
     (OK-MG-STATEP MG-STATE COND-LIST)
     (IDENTIFIER-PLISTP COND-LIST)
     (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
     (NEW-PROC-NAME SUBR PROC-LIST)
     (LESSP (LENGTH COND-LIST) (SUB1 (SUB1 (SUB1 (EXP 2 (P-WORD-SIZE)))))))

```

DEFINITION.

```
(OK-TEMP-STK-ARRAY-INDEX NAT TEMP-STK LNTH)
=
(AND (LENGTH-PLISTP NAT 2)
      (EQUAL (TYPE NAT) 'NAT)
      (NUMBERP (UNTAG NAT))
      (LESSP (PLUS (UNTAG NAT) (SUB1 LNTH))
              (LENGTH TEMP-STK)))
```

DEFINITION.

```
(OK-TEMP-STK-INDEX NAT TEMP-STK)
=
(AND (LENGTH-PLISTP NAT 2)
      (EQUAL (TYPE NAT) 'NAT)
      (NUMBERP (UNTAG NAT))
      (LESSP (UNTAG NAT)
              (LENGTH TEMP-STK)))
```

DEFINITION.

```
(OK-TRANSLATION-PARAMETERS CINFO COND-LIST STMT PROC-LIST Y)
=
(AND (OK-CINFOP CINFO)
      (OK-COND-LIST COND-LIST)
      (LABEL-HOLE-BIG-ENOUGH CINFO COND-LIST STMT PROC-LIST Y))
```

DEFINITION.

```
(P-TO-MG-SIMPLE-LITERAL LIT TYPESPEC)
=
(CASE TYPESPEC
  (INT-MG (LIST 'INT-MG (CADR LIT)))
  (BOOLEAN-MG (LIST 'BOOLEAN-MG
                     (IF (EQUAL (CADR LIT) 'F)
                         'FALSE-MG
                         'TRUE-MG)))
  (OTHERWISE (LIST 'CHARACTER-MG (CADR LIT))))
```

DEFINITION.

```
(P-TO-MG-SIMPLE-LITERAL-LIST LST TYPESPEC)
=
(IF (NLISTP LST)
    NIL
    (CONS (P-TO-MG-SIMPLE-LITERAL (CAR LST)
                                   TYPESPEC)
          (P-TO-MG-SIMPLE-LITERAL-LIST (CDR LST)
                                         TYPESPEC)))
```

DEFINITION.

```
(PITON-CC P)
=
(FETCH-ADP '(C-C . 0)
            (P-DATA-SEGMENT P))
```

DEFINITION.

```
(PREDEFINED-PROC-CALL-CLOCK STMT MG-STATE)
=
(PLUS (CLOCK-PREDEFINED-PROC-CALL-SEQUENCE (CALL-NAME STMT))
      (CLOCK-PREDEFINED-PROC-CALL-BODY-TRANSLATION STMT MG-STATE))
```

Chapter 7

Proof of the Correctness Theorem

In Chapter 6 we described the interpreter equivalence theorem which asserts the correctness of our translation from Micro-Gypsy to Piton. The formal proof of this theorem is embodied in the script of events in Appendix B. The current chapter contains an informal overview of some of the main milestones in that proof.

Approximately 90% of the effort expended in our entire proof was directed toward the formulation and proof of a particular lemma, the **EXACT-TIME-LEMMA**. We discuss the proof of this lemma and show how our main theorem follows from it.

7.1 EXACT-TIME-LEMMA

It often happens that a conjecture of interest is too specific to be proven directly, yet can be proved as a corollary of a more general fact which subsumes it. This may be true because the specific conjecture is unsuitable for proof by induction. Our main theorem **TRANSLATION-IS-CORRECT5** is in exactly this class.

Recall from Chapters 5 and 6 that our main theorem involves the function **MAP-DOWN1** which describes the implementation of a Micro-Gypsy execution environment in Piton. **MAP-DOWN1** encapsulates our Micro-Gypsy entry point into a special procedure; we then compile and execute the body of that procedure. One might expect that we could prove **TRANSLATION-IS-CORRECT5** by an induction on the structure of the entry point statement. However, the position of this statement within the overall Micro-Gypsy program text--as the body of a distinguished procedure--is not general enough to allow us to carry out the induction. We need to be able to describe the effects of interpreting an *arbitrary* Micro-Gypsy statement wherever it might appear in the list of procedures which comprise the Micro-Gypsy procedure list. If so, then we can describe as a special case the effects of the single statement which is the body of our entry point procedure. This more general result is the content of the theorem **EXACT-TIME-LEMMA**.

EXACT-TIME-LEMMA essentially gives us the commuting diagram illustrated in figure 7-1. **EXACT-TIME-LEMMA** tells us that the P-state returned by mapping an initial

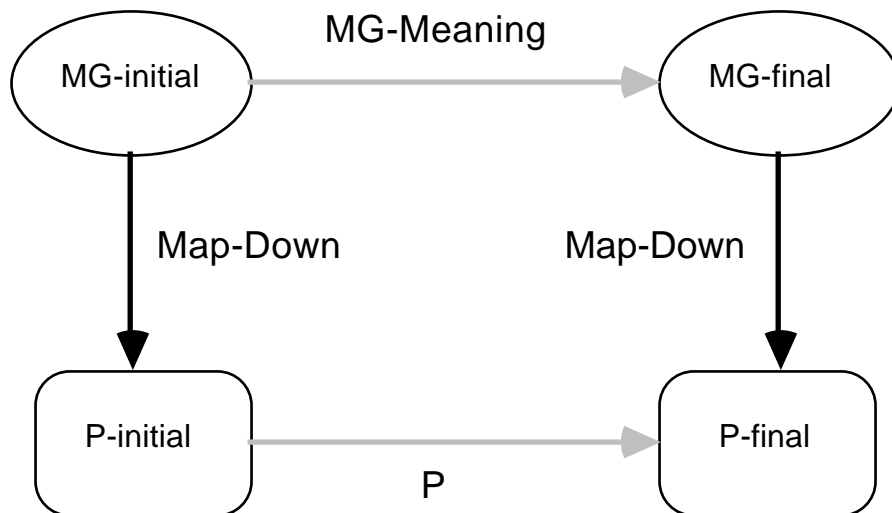


Figure 7-1: EXACT-TIME-LEMMA Effect

Micro-Gypsy state down to an initial P-state and then running the Piton interpreter is identical to the p-state obtained by mapping down the final Micro-Gypsy state. This result is formulated in a very general context.

The trick in formulating **EXACT-TIME-LEMMA** is to characterize the translation of a truly arbitrary Micro-Gypsy statement into Piton in a way that will be amenable to inductive proof. Consider the point in the Micro-Gypsy world just before the execution of an arbitrary Micro-Gypsy statement **STMT**. Given our discussion of the translation from Micro-Gypsy execution environments into Piton execution environments in Chapter 5, what can we say about the Piton state which correspond to this arbitrary "snapshot" of a Micro-Gypsy execution? **EXACT-TIME-LEMMA** is our attempt to say as much as possible about this snapshot. The lemma is illustrated in figure 7-2.

The statement of **EXACT-TIME-LEMMA** involves the following variables with these intended interpretations:

- **STMT**: an arbitrary Micro-Gypsy statement;
- **R-COND-LIST**: the cond-list used by the recognizer in recognizing **STMT**;
- **T-COND-LIST**: the cond-list used by the translator for converting conditions into Piton naturals;

```

Theorem. EXACT-TIME-LEMMA
(IMPLIES
  (AND (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST) ; 1
        (OK-MG-DEF-PLISTP PROC-LIST) ; 2
        (USER-DEFINED-PROCP SUBR PROC-LIST) ; 3
        (OK-MG-STATEP MG-STATE R-COND-LIST) ; 4
        (NORMAL MG-STATE) ; 5
        (ALL-CARS-UNIQUE (MG-ALIST MG-STATE)) ; 6
        (COND-SUBSETP R-COND-LIST T-COND-LIST) ; 7
        (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST) ; 8
        (EQUAL (CODE (TRANSLATE-DEF-BODY
                      (ASSOC SUBR PROC-LIST) PROC-LIST)) ; 9
                (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                        CODE2)))
        (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST
                                     STMT PROC-LIST CODE2) ; 10
        (PLISTP TEMP-STK) ; 11
        (LISTP CTRL-STK) ; 12
        (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE) ; 13
                                     (BINDINGS (TOP CTRL-STK))
                                     TEMP-STK)
        (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) ; 14
                        (MG-ALIST MG-STATE))
        (NOT (RESOURCE-ERRORP
              (MG-MEANING-R STMT PROC-LIST MG-STATE N ; 15
                           (LIST (LENGTH TEMP-STK)
                                (P-CTRL-STK-SIZE CTRL-STK))))))
    (EQUAL
      (P (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
                  (TAG 'PC (CONS SUBR (LENGTH (CODE CINFO)))
                    T-COND-LIST)
                  (CLOCK STMT PROC-LIST MG-STATE N))
        (MAP-DOWN
          (MG-MEANING-R STMT PROC-LIST MG-STATE N
                       (LIST (LENGTH TEMP-STK)
                            (P-CTRL-STK-SIZE CTRL-STK)))
          PROC-LIST CTRL-STK TEMP-STK
          (TAG 'PC
              (CONS SUBR
                    (IF
                     (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
                                           (LIST (LENGTH TEMP-STK)
                                                (P-CTRL-STK-SIZE CTRL-STK))))
                     (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
                     (FIND-LABEL
                      (FETCH-LABEL
                       (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                                       (LIST (LENGTH TEMP-STK)
                                            (P-CTRL-STK-SIZE CTRL-STK))))
                        (LABEL-ALIST CINFO))
                      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                              CODE2))))))
                    T-COND-LIST)))

```

Figure 7-2: EXACT-TIME-LEMMA

- **NAME-ALIST**: the list of `<NAME, TYPE>` pairs used by the recognizer;
- **PROC-LIST**: the list of Micro-Gypsy user-defined procedures;
- **CINFO**: the `<CODE, LABEL-CNT, LABEL-ALIST>` triple used in translating `STMT`;
- **CODE2**: a list of Piton instructions;
- **SUBR**: a Micro-Gypsy procedure name;
- **TEMP-STK**: a Piton temp-stk;
- **CTRL-STK**: a Piton ctrl-stk;
- **MG-STATE**: a `<CC, MG-ALIST, MG-PSW>` triple as described in Section 3.4.1.1;
- **N**: the ubiquitous clock.

7.1.1 Hypotheses of the EXACT-TIME-LEMMA

Our goal is to characterize the behavior of the translation of an arbitrary Micro-Gypsy statement `STMT`. This is done to a large extent in the hypotheses of **EXACT-TIME-LEMMA**. Since **EXACT-TIME-LEMMA** is really the heart of the proof, we consider each of the hypotheses in some detail. For the readers' convenience, we have numbered the hypotheses in the comment field in figure 7-2; it is to these numbers that we refer in the following discussion.

Hypotheses 1-3 insure that the various Micro-Gypsy language structures are accepted by the recognizer.

1. `STMT` is a Micro-Gypsy statement legal in the context of the `R-COND-LIST`, `NAME-ALIST`, and `PROC-LIST` (see Section 3.3.3).
2. `PROC-LIST` is a legal list of Micro-Gypsy user-defined procedures (see Section 3.3.4).
3. `SUBR` is the name of one of the user-defined procedures in the `PROC-LIST`.

Our assumption is that `STMT` appears somewhere within the body of procedure `SUBR`. From 2 and 3 we can infer that it is legal to fetch procedure `SUBR` from the list and thereby obtain a legal Micro-Gypsy procedure and that therefore `STMT` must occur in a legitimate statement context.

Hypotheses 4-6 establish that `MG-STATE` is a legal Micro-Gypsy state in which to interpret a statement.

4. `MG-STATE` is a `<CC, MG-ALIST, MG-PSW>` triple, with `cc` a condition legal with respect to `R-COND-LIST` and `MG-ALIST` a legal Micro-Gypsy variable alist.

5. (CC MG-ALIST) is 'NORMAL.
6. The variable names in MG-ALIST are all unique.

The next two hypotheses relate the recognizer context to the interpreter context.

7. Each member of the R-COND-LIST is either a member of the T-COND-LIST or is 'LEAVE or 'ROUTINEERROR.
8. The MG-ALIST is a list of triples <NAME, TYPE, VALUE>; the NAME-ALIST contains pairs <NAME, TYPE>. Discounting the VALUE components, the lists should match.

In the main theorem TRANSLATION-IS-CORRECT⁵, there is only one condition list and the MG-ALIST is used as the recognizer's name-alist. We need distinct structures here because of the generality of the current theorem. For example, when recognizing the body of a LOOP-MG statement, the recognizer name-alist is of the form (CONS 'LEAVE LST) to indicate that 'LEAVE can be signaled within the loop body. In translating, however, there is no need to add 'LEAVE to the translator COND-LIST since 'LEAVE is handled specially. Hypothesis 7 merely formalizes the relationship that must hold between the condition lists used by the recognizer and translator with respect to a given statement. Hypothesis 8 merely says that the list of variables and associated types assumed by the recognizer and by the translator are consistent.

9. stmt appears within the Micro-Gypsy procedure subr and, consequently, that the translation of stmt lies within the body of the translation of subr.

The statement of hypothesis 9 is somewhat subtle. Consider the following Micro-Gypsy procedure and its Piton translation.

Micro-Gypsy procedure	Piton procedure
(subr formals formal-conds	(subr
locals local-conds	formals nil
(...	(code CINFO)
stmt	<translation of stmt>
...	<CODE2>
)))

Assuming that CINFO is the context in which stmt is translated, the body of the Piton procedure is equal to

```
(APPEND (CODE CINFO)
  (APPEND (TRANSLATE CINFO stmt T-COND-LIST PROC-LIST)
    CODE2))
```

where CODE2 is some list of Piton instructions. Now, this Piton procedure body should be

equal to the translation of the body of the Micro-Gypsy user-defined procedure `SUBR`. This equality is the content of Hypothesis 9.

10. The translation is carried out in a legitimate translation context. `(CODE CINFO)` is a proper list; `T-COND-LIST` is a list of legal condition names; sandwiching `(TRANSLATE CINFO STMT T-COND-LIST PROC-LIST)` between `(CODE CINFO)` and `CODE2` yields a list of Piton instructions in which all labels are unique.

The Piton `temp-stk` and `ctrl-stk` are variables in `EXACT-TIME-LEMMA`. They are assumed to satisfy certain constraints formalized in hypotheses 11-14.

11. `TEMP-STK` is a proper list. This is a purely technical requirement.
12. `CTRL-STK` must contain at least one frame. We see why below.
13. Each variable `v` on the `MG-ALIST` must be represented by a pair `<v, NAT>` in the bindings component of the topmost frame on `CTRL-STK`. `NAT` must be a potential index into the `temp-stk` for `v`. If `v` is the name of an array, there must be space on the `temp-stk` starting at location `NAT` for an array of that length.
14. If the structures on `MG-ALIST` are placed onto the `temp-stk` using the bindings on `CTRL-STK`, there will be no overlapping.

Notice that 13 and 14 say that the bindings component of the topmost frame on the `ctrl-stk` *could be* a legal *pointer-alist* (see Section 5.1.2 for the representation of the data from `MG-ALIST`). It must also be impossible to access a single `temp-stk` location using two different pointers from this *pointer-alist*.

Finally, we make our standard disclaimer that all bets are off in the event of a meta-level error condition.

15. The final `MG-PSW` of the run of our Micro-Gypsy interpreter is `'RUN`.

7.1.2 Conclusion of the EXACT-TIME-LEMMA

The conclusion of `EXACT-TIME-LEMMA` tells us what to expect if we map a Micro-Gypsy state down and run the Piton interpreter on the result. Notice that the function we use for mapping down is *not* the function `MAP-DOWN1` used in `TRANSLATION-IS-CORRECT5`. `MAP-DOWN1` is an instance of this more general function `MAP-DOWN`.

Definition.

```
(MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK ADDR COND-LIST)
=
(P-STATE ADDR CTRL-STK
  (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
    (BINDINGS (TOP CTRL-STK))
    TEMP-STK)
  (TRANSLATE-PROC-LIST PROC-LIST)
  (LIST (LIST 'C-C
    (MG-COND-TO-P-NAT (CC MG-STATE)
      COND-LIST)))
  (MG-MAX-CTRL-STK-SIZE)
  (MG-MAX-TEMP-STK-SIZE)
  (MG-WORD-SIZE)
  'RUN))
```

`MAP-DOWN` creates a Piton state in which the Micro-Gypsy `MG-ALIST`, `PROC-LIST`, and `cc` are represented. The values of the Micro-Gypsy variables on the `MG-ALIST` are converted to Piton values and written into the `temp-stk` using the indices in the pointer-alist. Recall that hypotheses 13 and 14 assure that this is possible and that there will be no overlapping. The `cc` and `PROC-LIST` are translated and stored in the Piton state just as with `MAP-DOWN1` (see Section 5.6).

We are interested in the execution of the Piton translation of the Micro-Gypsy statement `STMT`. From our discussion of hypothesis 9 above, we see that the `pc` in the `p-state` must be the Piton address `(PC (SUBR . N))`, where `N` is the length of the code which precedes the translation of `STMT` in the body of the *Piton* routine `SUBR`, i.e., `(CODE CINFO)`. By the definition of `MAP-DOWN` we insure that all of the variables from the `MG-ALIST` are properly represented in the Piton state, with appropriate values in the Piton `temp-stk` and pointers in the bindings component of the topmost frame of the Piton `ctrl-stk`. The Piton interpreter is run for exactly the same number of steps as in the main theorem.

The right hand side of the conclusion tells us the form of the final `p-state` explicitly. This should be exactly the `p-state` which would be returned, mapping the final values of the Micro-Gypsy data structures into a Piton state with the function `MAP-DOWN`. The only components of the final piton state which bear comment are the values of the Piton `P-PC`, `P-TEMP-STK`, `P-CTRL-STK`, and `P-DATA-SEGMENT`.

`P-PC` has one of two possible values. If the interpreter returns normally on `STMT`, then the Piton `pc` should be at the next statement following the translation of `STMT`. If some condition is raised in the interpretation of `STMT`, the `pc` should point to the label

associated with that condition in the **LABEL-ALIST** of the translator. Both of these must be within the current procedure.

CTRL-STK is unchanged. Any frames pushed during execution have been popped off.

The initial p-state has the values of the initial Micro-Gypsy **MG-ALIST** stored on the temp-stk. The final p-state should have the **P-TEMP-STK** which would result from storing the *final* Micro-Gypsy **MG-ALIST**.

The **P-DATA-SEGMENT** contains only the Piton natural representing the value of the Micro-Gypsy **cc**. The final value must contain the translation of the final value of the **cc**.

7.1.3 Proof of the EXACT-TIME-LEMMA

The proof of **EXACT-TIME-LEMMA** is a very complicated induction on the structure of the Micro-Gypsy statement being interpreted/translated. The Boyer-Moore prover allows the user to suggest an induction schema. For the **EXACT-TIME-LEMMA** this involves suggesting an induction which treats every one of the recursive calls in just the right way.

Consider the **PROG2-MG** statement for example. The version of the **EXACT-TIME-LEMMA** commuting diagram for **PROG2-MG** is really the composition of the commuting diagrams for the **PROG2-LEFT-BRANCH** and **PROG2-RIGHT-BRANCH**. The induction

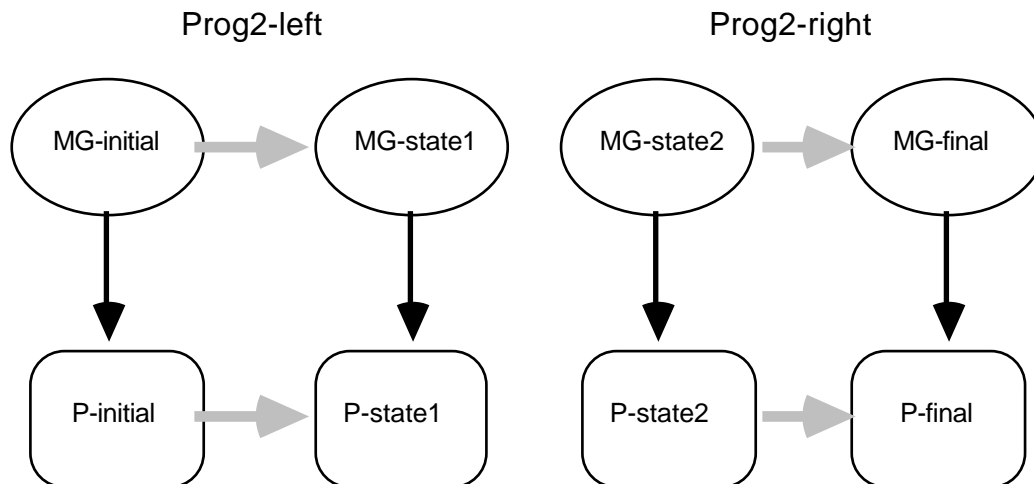
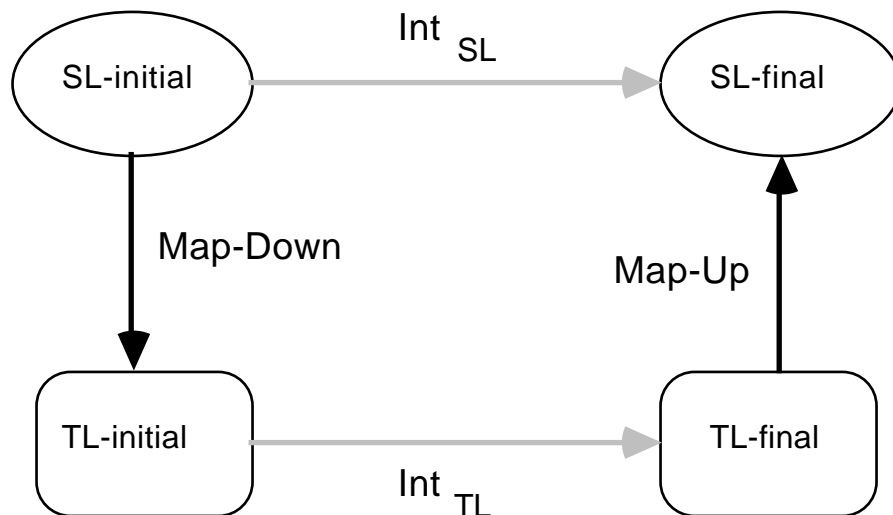


Figure 7-3: EXACT-TIME-LEMMA PROG2-MG Case

hint is formulated so that there will be two inductive hypotheses which exactly characterize the two halves of the commuting diagram in such a way that they fit together to yield the desired result. For example it must be the case that `STATE1` and `STATE2` are equal if `PROG2-LEFT` returns normally; otherwise `STATE1` and `MG-FINAL` must be identical. The inductive subcase of `EXACT-TIME-LEMMA` for `PROG2-MG` is isolated in the lemma `EXACT-TIME-LEMMA-PROG2-CASE` (see Appendix B) The reader is invited to examine this lemma to see an example of (the simplest of) the inductive cases. The reader who is concerned with the inductive structure of the proof should study the induction hint given in the form of the definition `EXACT-TIME-INDUCTION-HINT` (see Appendix B).⁴⁰

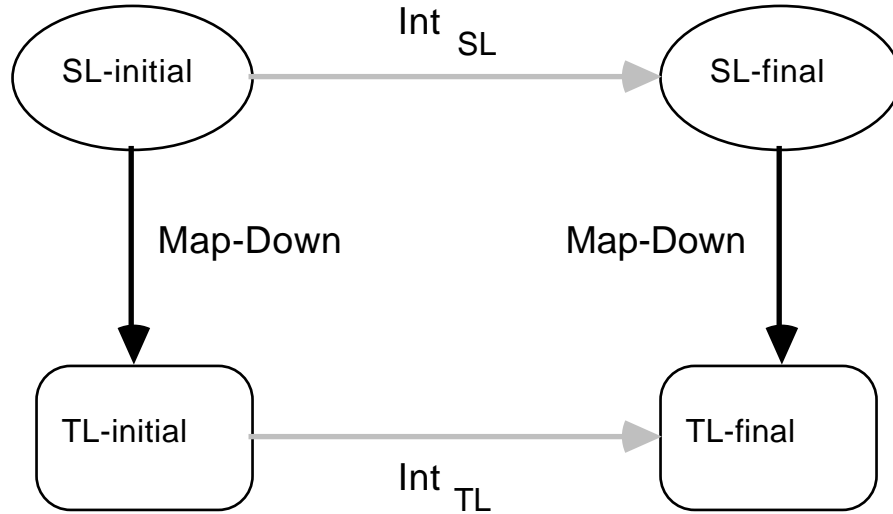
7.2 The Proof of the Main Theorem

Recall from Chapter 2 our comment that we can infer the interpreter equivalence theorem which corresponds to a diagram



if we have the theorem corresponding to the diagram

⁴⁰Be forewarned, however, that the induction hint has 12 parameters and is over 250 lines long.



provided that we know that **MAP-UP** is a left-inverse for **MAP-DOWN**. We have noted that **EXACT-TIME-LEMMA** has a commuting diagram in the form of (2) and **TRANSLATION-IS-CORRECT5** a commuting diagram like (1).

We finish the proof of **TRANSLATION-IS-CORRECT5** by proving the formal analogues of the following observations.

1. The **MAP-DOWN1** function used in **TRANSLATION-IS-CORRECT5** is an instance of the **MAP-DOWN** function used in **EXACT-TIME-LEMMA**. Moreover, it is an instance which allows us to satisfy the hypotheses of **EXACT-TIME-LEMMA**. For example, **MAP-DOWN1** creates an initial temp-stk and ctrl-stk in such a way that the ctrl-stk contains a pointer-alist appropriate for the **MG-ALIST** values stored on the initial temp-stk as required by hypothesis 13 of **EXACT-TIME-LEMMA**.
2. **MAP-UP** is an appropriate left inverse for **MAP-DOWN** under certain conditions. This is the content of the lemma **MAP-UP-INVERTS-MAP-DOWN** (see Appendix B). Moreover, these conditions are all satisfied in the context of the hypotheses of **TRANSLATION-IS-CORRECT5**.

Chapter 8

Proof of a Micro-Gypsy Program

In this chapter we display a simple Micro-Gypsy program and shows how it can be proved in either of two ways.

1. We show how a Micro-Gypsy program can be verified using the GVE, translated to a program in our syntax, and then compiled.
2. We prove the program directly against the interpreter semantics described in Chapter 3.

We compare these two approaches and discuss the advantages and disadvantages of each.

8.1 A Simple Micro-Gypsy Program

Multiplication is a primitive operation in Gypsy but not in our simple Micro-Gypsy subset. Suppose that we wish to make multiplication available. We can do this by extending the language. Define a new predefined procedure, say, `MG-INTEGER-MULTIPLY` and go to the work of re-proving the correctness of the compiler for this extended subset. Alternatively, the current language is strong enough to allow a programmer to write a Micro-Gypsy multiplication procedure.

An implementation using a simple iterated addition scheme in standard Gypsy syntax is illustrated in figure 8-1. The procedure `MULTIPLY_BY_POSITIVE` implements multiplication by a non-negative integer. This is then called by `MULTIPLY` with a simple case analysis to obtain the correct sign for the result.

Several points are worth noting. This version is annotated as it might be for proof in the Gypsy Verification Environment. The specification is weaker than it might be. In particular, the **exit** specification on `MULTIPLY` is⁴¹

⁴¹Note that though multiplication is not available in the executable portion of Micro-Gypsy, it is available in the specification language. See the discussion of this point in Chapter 3.

```

scope MULTIPLICATION_ROUTINES =
begin

    const MININT := -2147483648;

    const MAXINT := 2147483647;

    type INT = integer [MININT .. MAXINT];

    procedure MULTIPLY (var ANS: INT;
                        I, J: INT) =
    begin
        exit ANS = I * J;
        if J ge 0
        then MULTIPLY_BY_POSITIVE (ANS, I, J)
        else MULTIPLY_BY_POSITIVE (ANS, I, -J);
            ANS := - ANS
        end; {if}
    end; {multiply}

    procedure MULTIPLY_BY_POSITIVE (var ANS: INT;
                                    I, J: INT) =
    begin
        entry J ge 0;
        exit ANS = I * J;
        var K: INT := 0;
        K := J;
        ANS := 0;
        loop
            assert J ge 0
                & K in [0 .. j]
                & ANS = (J-K) * I;
            if K le 0 then leave end;
            ANS := ANS + I;
            K := K - 1;
        end;
    end; {multiply_by_positive}

end; {scope multiplication_routines}

```

Figure 8-1: A Micro-Gypsy Multiplication Routine

```
EXIT ANS = I * J;
```

This is really an abbreviation for

```
EXIT CASE (IS NORMAL: ANS = I * J;
           IS ROUTINEERROR: TRUE);
```

indicating that the only cases of interest to the programmer are those in which no condition is raised. Such incomplete specifications are quite common for Gypsy programs. Gypsy is quite flexible in allowing the programmer to specify the program in more or less detail. We deliberately chose an incomplete specification to see how this is reflected in our two proofs.

The program illustrated above is easily translated into our Micro-Gypsy abstract prefix notation to yield the two procedures shown in figure 8-2. This translation was carried out by hand, but could be handled fairly simply by a preprocessor as discussed in Chapter 3. You may recognize `MULTIPLY_BY_POSITIVE` as an example we used in Chapter 5 to illustrate the translation process; the Piton translation was given in figure 5-4.

8.2 Verifying the Multiplication Routine

We would like to verify our multiplication program with respect to the (incomplete) specification given in the **exit** assertion on the `MULTIPLY` routine. That is, *in the absence of errors* `MULTIPLY` computes a product and stores the result in its first argument.

8.2.1 The GVE Approach

One first approach is to prove the program given in figure 8-1 using the Gypsy Verification Environment [GoodDivitoSmith 88]. Verification conditions sufficient to guarantee the conformance of the program with its specification are generated and these are then proven interactively using the GVE proof checker. For the routine `MULTIPLY_BY_POSITIVE` four verification conditions (vc's) are generated, two of which are proven automatically by the vc generator. The remaining two vc's are show below.

```

(MG_MULTIPLY
  ((ANS INT-MG)
   (I INT-MG)
   (J INT-MG))
  NIL
  ((K INT-MG (INT-MG 0))
   (ZERO INT-MG (INT-MG 0))
   (B BOOLEAN-MG (BOOLEAN-MG FALSE-MG)))
  NIL
  (PROG2-MG
   (PREDEFINED-PROC-CALL-MG MG-INTEGGER-LE (B ZERO J))
   (IF-MG B
    (PROC-CALL-MG MG_MULTIPLY_BY_POSITIVE (ANS I J) NIL)
    (PROG2-MG
     (PREDEFINED-PROC-CALL-MG MG-INTEGGER-UNARY-MINUS (K J))
     (PROG2-MG
      (PROC-CALL-MG MG_MULTIPLY_BY_POSITIVE (ANS I K) NIL)
      (PREDEFINED-PROC-CALL-MG
       MG-INTEGGER-UNARY-MINUS (ANS ANS)))))))

(MG_MULTIPLY_BY_POSITIVE
  ((ANS INT-MG)
   (I INT-MG)
   (J INT-MG))
  NIL
  ((K INT-MG (INT-MG 0))
   (ZERO INT-MG (INT-MG 0))
   (ONE INT-MG (INT-MG 1))
   (B BOOLEAN-MG (BOOLEAN-MG FALSE-MG)))
  NIL
  (PROG2-MG
   (PREDEFINED-PROC-CALL-MG
    MG-SIMPLE-CONSTANT-ASSIGNMENT (ANS (INT-MG 0)))
   (PROG2-MG
    (PREDEFINED-PROC-CALL-MG
     MG-SIMPLE-VARIABLE-ASSIGNMENT (K J))
    (LOOP-MG
     (PROG2-MG
      (PREDEFINED-PROC-CALL-MG MG-INTEGGER-LE (B K ZERO))
      (PROG2-MG
       (IF-MG B (SIGNAL-MG LEAVE) (NO-OP-MG))
       (PROG2-MG
        (PREDEFINED-PROC-CALL-MG MG-INTEGGER-ADD (ANS ANS I))
        (PREDEFINED-PROC-CALL-MG
         MG-INTEGGER-SUBTRACT (K K ONE))))))))))

```

Figure 8-2: The Multiplication Routine in Abstract Prefix

```

VERIFICATION CONDITION MULTIPLY_BY_POSITIVE#3
H1: ANS + I * K = I * J
H2: ANS + I IN [MININT..MAXINT]
H3: K - 1 IN [MININT..MAXINT]
H4: K IN [0..J]
H5: 1 LE K
H6: 0 LE J
-->
C1: K - 1 IN [0..J]

VERIFICATION CONDITION MULTIPLY_BY_POSITIVE#4
H1: ANS + I * K = I * J
H2: K IN [0..J]
H3: 0 LE - K
H4: 0 LE J
-->
C1: ANS = I * J

```

These are proven very easily in the proof checker. For `MULTIPLY` only a single non-trivial vc is generated.

```

VERIFICATION CONDITION MULTIPLY#1
H1: J IN [MININT..MAXINT]
--> - J IN [MININT..MAXINT]
H2: J + 1 LE 0
-->
C1: 0 LE - J

```

This again is proven quite simply in the proof checker. The entire proof of the multiplication routine, from starting up the GVE to the completion of the proof of `MULTIPLY` took approximately 10 minutes.

Following this proof, we translate our verified program into the abstract prefix syntax either by hand or using a preprocessor. The resulting program is then compiled as described in Chapter 5 and executed with the Piton interpreter or further translated into code for the FM8502 as described in the Piton manual [Moore 88].

8.2.2 Verifying Against the MG-MEANING Semantics

Using the GVE means that the verification of a program is carried out with respect to the Gypsy semantics assumed in the verification condition generator. The verification conditions are appropriate for that version of the Gypsy semantics and the proof is valid if the underlying logic is soundly implemented in the GVE proof checker. We can avoid these assumptions by verifying our Micro-Gypsy program directly with respect to the semantics defined by the function `MG-MEANING`.

Consider again the procedure `MULTIPLY_BY_POSITIVE` and its specification. The correctness of this procedure can be formalized as in the lemma `MG-MULTIPLY-BY-POSITIVE-CORRECTNESS` in figure 8-3.

The conclusion asserts that a call of the form

```
'(PROC-CALL-MG MG_MULTIPLY_BY_POSITIVE (ANS X Y) NIL)
```

has the effect of setting `ANS` to the Micro-Gypsy representation of the integer product of the values of integer variables `x` and `y` in the current state.

The hypotheses of `MG-MULTIPLY-BY-POSITIVE-CORRECTNESS` permit the following assumptions.

1. Our call statement is a legal Micro-Gypsy statement. Hence, the actual parameter lists are appropriate for the formal lists in the definition of `MG_MULTIPLY_BY_POSITIVE`.
2. The state in which we are interpreting is well-formed. In particular, the integer variable actuals have integer literal values in the `MG-ALIST`.
3. The cc is `'NORMAL`.
4. The definition of `MG_MULTIPLY_BY_POSITIVE` in the procedure list is exactly that given in figure 8-2.
5. The clock parameter `N` to the interpreter is adequate to carry out the multiplication without timing out. Calculating an appropriate lower bound is one of the most difficult aspects of formulating this theorem.
6. The multiplicand `y` has a non-negative value. This corresponds to the entry specification `entry j ge 0` of `MULTIPLY_BY_POSITIVE`.
7. The product of `x` and `y` is representable as a Micro-Gypsy `INT-MG` value and can be stored in the variable `ANS`.⁴²

The lemma `MG-MULTIPLY-BY-POSITIVE-CORRECTNESS` has been proven in the Kaufmann-enhanced Boyer-Moore theorem prover. Refining the lemma, proving the supporting lemmas, and completing the proof took approximately two days of fairly intense effort.

⁴²As an aside, it follows from this that each of the intermediate results computed by `MG_MULTIPLY_BY_POSITIVE` is representable, and hence that no condition is raised if the final answer is in the right range.

```

THEOREM.  MG-MULTIPLY-BY-POSITIVE-CORRECTNESS
(IMPLIES
(AND
  (OK-MG-STATEMENT                                     ; 1
    '(PROC-CALL-MG MG_MULTIPLY_BY_POSITIVE (ANS X Y) NIL)
    COND-LIST (MG-ALIST MG-STATE) PROC-LIST)
  (OK-MG-STATEP MG-STATE NIL)                           ; 2
  (NORMAL MG-STATE)                                     ; 3
  (EQUAL
    (FETCH-DEF 'MG_MULTIPLY_BY_POSITIVE PROC-LIST)
    '(MG_MULTIPLY_BY_POSITIVE
      ((ANS INT-MG)
       (I  INT-MG)
       (J  INT-MG))
      NIL
      ((K  INT-MG      (INT-MG 0))
       (ZERO INT-MG    (INT-MG 0))
       (ONE  INT-MG    (INT-MG 1))
       (B   BOOLEAN-MG (BOOLEAN-MG FALSE-MG)))
      NIL
      (PROG2-MG
        (PREDEFINED-PROC-CALL-MG
          MG-SIMPLE-CONSTANT-ASSIGNMENT (ANS (INT-MG 0)))
        (PROG2-MG
          (PREDEFINED-PROC-CALL-MG
            MG-SIMPLE-VARIABLE-ASSIGNMENT (K J))
          (LOOP-MG
            (PROG2-MG
              (PREDEFINED-PROC-CALL-MG MG-INTEGER-LE (B K ZERO))
              (PROG2-MG
                (IF-MG B (SIGNAL-MG LEAVE) (NO-OP-MG))
                (PROG2-MG
                  (PREDEFINED-PROC-CALL-MG MG-INTEGER-ADD (ANS ANS I))
                  (PREDEFINED-PROC-CALL-MG
                    MG-INTEGER-SUBTRACT (K K ONE))))))))))
      (LESSP (PLUS 4                                     ; 5
        (TIMES 4 (ADD1 (UNTAG (GET-M-VALUE
          'Y (MG-ALIST MG-STATE))))))
      N)
      (NUMBERP (UNTAG (GET-M-VALUE 'Y (MG-ALIST MG-STATE)))) ; 6
      (SMALL-INTEGERP
        (ITIMES (UNTAG (GET-M-VALUE 'Y (MG-ALIST MG-STATE)))
          (UNTAG (GET-M-VALUE 'X (MG-ALIST MG-STATE))))
        (MG-WORD-SIZE)))
    )
  )
(MG-MEANING '(PROC-CALL-MG MG_MULTIPLY_BY_POSITIVE
  (ANS X Y) NIL)
  PROC-LIST MG-STATE N)
(MG-STATE
  'NORMAL
  (SET-ALIST-VALUE
    'ANS
    (TAG 'INT-MG
      (ITIMES (UNTAG (GET-M-VALUE 'Y (MG-ALIST MG-STATE)))
        (UNTAG (GET-M-VALUE 'X (MG-ALIST MG-STATE))))))
    (MG-ALIST MG-STATE))
  (MG-PSW MG-STATE)))

```

Figure 8-3: MG-MULTIPLY-BY-POSITIVE-CORRECTNESS

8.2.3 Comparing the Two Approaches

Each of the two approaches to proving Micro-Gypsy programs has advantages and disadvantages. We have published elsewhere [KaufmannYoung 87] a general discussion comparing Gypsy and Boyer-Moore style specifications and proofs and most of those remarks apply here. Several points are particularly noteworthy in the current context.

The annotated Gypsy procedures in figure 8-1 define a collection of *program theorems*. **MG-MULTIPLY-BY-POSITIVE-CORRECTNESS** is a formalization of one of these program theorems in the Boyer-Moore framework. From the remarks above concerning the time required in the two versions of the proof, it should be obvious that a significant amount of intellectual effort is expended in translating the Gypsy program theorem into the Boyer-Moore framework and proving the resulting theorem. This process is as complicated as it is because much of the work of transforming a program theorem into a theorem in the Boyer-Moore logic is exposed. Much of the mechanism made transparent by the GVE is explicit in the Boyer-Moore version.

1. The *database* functions handled automatically by the GVE must be made explicit in the Boyer-Moore version. There is no need in the Gypsy program theorem to refer to fetching the procedure definition. There is no reason to make explicit the mechanism for retrieving and storing data values.
2. Assumptions derived from the parse are maintained by the system rather than inserted by the user into his theorem.
3. The process of vc generation is carried out by the GVE rather than by the user. In particular, the analysis of program paths is handled automatically.

The GVE proof of **MULTIPLY_BY_POSITIVE** shows *partial* correctness; the proof might still succeed in cases where the routine was non-terminating. Gypsy, in fact, has mechanisms designed for specifying non-terminating programs. Our proofs in the Boyer-Moore framework are easier if we require totality and perform the awkward computation of an adequate clock value.⁴³

The **MULTIPLY_BY_POSITIVE** **exit** specification says (implicitly) that the

⁴³This is not strictly necessary; we could have merely given as a hypothesis that the final psw was not **'TIMED-OUT**. This is more troublesome because we need to continually draw the inference that if the final result isn't timed out, then there must be enough "clock" ticks left to perform the current step, *i.e.*, that the current step doesn't time out.

programmer is not concerned with cases in which conditions are signaled. In the GVE proof, paths corresponding to such cases are handled by the vc generator and generate trivial vc's. In the Boyer-Moore formalism, it is necessary to characterize explicitly the situation in which conditions will not arise. Thus, the Boyer-Moore specification is more complete but also more complex.

Despite the apparent extra effort involved, proving the program with respect to the semantics provided by **MG-MEANING** has three very strong advantages over using the GVE to prove Micro-Gypsy programs.

1. The semantics assumed in the proof is exactly the semantics assumed in the compiler. Using the GVE involves the assumption that the Gypsy semantics embodied in the verification condition generator and the GVE prover's algebraic simplifier is the same as the semantics formalized in **MG-MEANING**. Care has been taken to assure that this is the case but there is no formal assurance.
2. The GVE accepts programs in standard Gypsy syntax. Compiling these programs with our verified translator means a error-prone hand translation to our abstract prefix form. Mechanizing this process helps but it will be some time before we have a verified preprocessor.
3. Soundness of the logic and the care with which it is implemented in the theorem prover are strong advantages of the Boyer-Moore proof system over the GVE. There is empirical evidence over 15 years for virtually bug-free performance of the Boyer-Moore prover that has not been matched by the Gypsy implementation.

Some of the benefits of a GVE-style proof could be gained while retaining these advantages by writing a verification condition generator for Micro-Gypsy within the Boyer-Moore framework. This a separate research topic which we have not investigated in detail, though some research has been aimed in this direction [Ragland 73].

8.3 Applying the Correctness Result to the Multiplication Routine

Suppose that we are interested in running our multiplication routine in our Piton implementation of Micro-Gypsy. What does the correctness result tell us?

Suppose that the **'MG-STATE** is bound to some particular **MG-STATE** in which **ANS**, **x**, and **y** are integer variables. Suppose also that **'PROC-LIST** is bound to the list of procedures in figure 5-3,. We can compute an appropriate Piton state by evaluating (in the interpreter for the Boyer-Moore logic) the following function call

```
(MAP-DOWN1 MG-STATE PROC-LIST NIL 'MAIN
          '(PROC-CALL-MG MG_MULTIPLY_BY_POSITIVE
                        (ANS X Y) NIL)).
```

The resulting p-state, which is quite large since it contains the code for all of the predefined operations, is the one which we would like to now run on Piton to perform the Micro-Gypsy analog of the Gypsy statement `ANS := x * y`. However, to say that this p-state can be "run on the Piton machine" can mean either of two things:

1. We can run the Piton interpreter on this p-state for an appropriate number of steps and then look at the result.
2. We can run our program using the Piton implementation on FM8502.

The proof that we have given really only guarantees that we can do the first.

To show that we can do the second requires a bit more care. There are restrictions on Piton p-states which are acceptable to the FM8502 implementation. These are discussed fully in the chapter 5 of the Piton report [Moore 88]. Briefly, they are as follows.

1. The initial p-state must satisfy a number of syntactic constraints checked with the function `PROPER-P-STATEP`.
2. The p-state must be *loadable*. This involves an allocation of FM8502 resources to the stacks, programs, etc. of the p-state.
3. The word-size must be 32.
4. The final p-state must be non-erroneous.
5. The type specification of the final p-state must be known. Else it is not possible to map-up the final results from the FM8502 into the Piton world.

These are the constraints that guarantee that the implementation of Micro-Gypsy on Piton really "stacks" on top of the implementation of Piton on the FM8502.

We have not provided a proof that we satisfy each of these constraints. In fact, we currently *do not* satisfy them because of the following.

1. The p-state created by our `MAP-DOWN1` function has labels which are numbers; `PROPER-P-STATEP` requires that all labels be literal atoms. This could be easily corrected by changing any label *n* to a label of the form *L-n*.
2. We do not check in any way whether our programs are loadable. We do not consider that this is a problem that the programmer or the verifier need consider. We recognize that only a finite number of programs will be acceptable given the finite resources of the machine. This is necessarily true of any real computation.

The final three constraints are not a problem for us. The Micro-Gypsy word size is defined to be 32. A hypothesis of our proof is that no errors occur in our Micro-Gypsy program execution. We prove that if no resource errors occur in the Micro-Gypsy program, none occur in the execution of the Piton implementation. Finally, we know the types of all data in the Micro-Gypsy state. These are reflected in the Piton state and are never changed by the execution.

One problem not made obvious by this discussion is that the proof of the Micro-Gypsy implementation assumes that the final values of variables are accessible on the final Piton temp-stk. The FM8502 implementation of Piton, however, guarantees only the final values in the Piton data-segment. This could be remedied by wrapping the final Micro-Gypsy program in code which copies the very final results from the temp-stk into the data-segment.

Chapter 9

Conclusions

In this chapter we review the research related to our project, comment on the significance of the Micro-Gypsy code generator proof, and describe some ways in which the work could be extended and enhanced.

9.1 Related Work

We have followed a long tradition in formally defining our languages in an operational style. Dijkstra [Dijkstra 62] formulated the basic feature of the operational style as follows: "A machine defines (by its very structure) a language, viz. its input language; conversely, the semantic definition of a language specifies a machine that understands it." Wegner [Wegner 72a] credits McCarthy [McCarthy 62] as the founder of the operational approach to defining the semantics of programming languages with his definitions of Lisp (by the APPLY function) and of MicroAlgol [McCarthy 66]. McCarthy's contribution was noticing that the meanings of programs could be expressed in terms of their effect upon the computational state.

A generalization of McCarthy's work to include explicit relations among state components evolved into a well-developed formalism for expressing operational semantics, the Vienna Definition Language. [Wegner 72b, Ollongren 74] VDL has been used for describing PL/I [LucasWalk 69], Basic [Lee 72], and a subset of SNOBOL4 [Pagan 78]. An alternative direction was the work of Landin [Landin 64, Landin 65] showing that Algol-like languages can be viewed as syntactic variations of the lambda calculus. His formalism was defined in terms of the abstract SECD machine.

A special case of operational semantics is interpreting the meaning of a program with respect to an actual compiler or interpreter rather than an abstract

interpreter [Garwick 66]. A variant is Pagan's claim [Pagan 76] that interpreters might better be constructed using existing programming languages such as Algol 68.

It was realized quite early that interpreter definitions provided a way of investigating a variety of implementations. The notion was that interpreters for a single language but with quite different properties could be proven equivalent. Lucas [Lucas 68] and Henhapl and Jones [HenhaplJones 70] provide "the first example of a group of interpreter equivalence proofs which establish an equivalence class of significantly different, practically important interpreters" [Wegner 72a]. McGowan [McGowan 71] proves the equivalence of three interpreters for lambda calculus and Berry [Berry 71] proves the equivalence of two models of block structure semantics. McGowan [McGowan 72] outlines a theory of interpreter equivalence theorems very similar to those we discussed in chapter 2. These writers also recognized the applicability of these proof techniques to compilers.

The first attempt to prove compilation via an interpreter equivalence proof seems to be the proof of McCarthy and Painter [McCarthyPainter 67] of a compiler for expression evaluation. They prove, by hand, the correctness of an expression compiler for an idealized machine using recursion induction. Burstall [Burstall 69] proves the expression compiler again using structural induction. Versions of the McCarthy-Painter proof have been mechanically proof-checked by Milner and Weyhrauch [MilnerWeyhrauch 72], Cartwright [Cartwright 76], and Aubin [Aubin 76]. Boyer and Moore [Boyer 79] have mechanically checked the proof of an optimizing expression compiler. Painter [Painter 67] proves an extension of the expression compiler which included assignments, conditional gotos, and I/O statements. Kaplan [Kaplan 67] proves a compiler for a simple language involving assignment and loops, using the proof technique of McCarthy and Painter. These are again employed by London [London 71, London 72] to prove an existing compiler for Lisp. London's work was the first applied to any language not contrived explicitly for proof purposes. Newey [Newey 75] proves a Lisp interpreter but was unable to complete the mechanical proof of one of London's Lisp compilers.

Recently, interpreter equivalence proofs have been used to prove the Piton assembler/compiler [Moore 88], an operating system kernel [Bevier 87], and a

microprocessor definition [Hunt 85]. Interpreter equivalence style proofs have also been used for proofs of the VIPER micro-processor [Cohn 87].

A number of compiler proofs have been undertaken using semantic styles other than the operational style. These tend to characterize the proof in terms of commutative diagrams which are superficially similar to those described in Chapter 2. However, they differ in that the arms of the diagram which represent the source and target language semantics are characterized with axiomatic (Hoare-style) semantics or by denotational/algebraic semantics.

Several attempts have been made to use axiomatic semantics as a basis for compiler proofs. Notable are the work of Chirica and Martin [ChiricaMartin 75] and Lynn [Lynn 78]. Chirica and Martin use a Hoare-style semantics for a simple language with expressions, assignments, and loops. Lynn considers the proof of a compiler for a subset of Lisp including user-defined functions and uses Hoare-style axioms to specify the semantics of the source and target languages.

Much work in compiler verification has followed the trend in formal semantics toward algebraic or denotational descriptions of programming languages. It is argued that the denotational approach is abstract without being out of touch with the implementation. [Thatcher 81] Burge [Burge 68] proves a compiler for expressions of the lambda calculus and Blum [Blum 69] proves a compiler which takes recursive functions to Turing machine code. The work of Burstall and Landin [BurstallLandin 69] formalizes the semantics algebraically and proves the equivalence of the results of the functions describing the source and target languages. This apparently inspired the similar work of Morris [Morris 72, Morris 73] and Chirica [Chirica 76]. Milne and Strachey [MilneStrachey 76] give a hand proof of a compiler for a language of approximately the complexity of Algol 68. Cohn [Cohn 79a, Cohn 79b] proves several components of a compiler using Edinburgh LCF.

The intricacies of denotational semantics have been used in a variety of novel ways for generating parts of compilers. Mosses [Mosses 79] uses an algebraic style semantics to demonstrate the correct *construction* of a compiler. His approach is to define the compiler as the composition of the semantics and *Map-Down* functions. Continuation semantics are a denotational approach to dealing with input/output and

complicated control structures. Wand [Wand 82] uses clever representations of continuation-style semantics to construct concrete semantics that are very close to machine language. Rashovsky [Rashovsky 82] also shows how to translate continuations into code. An approach to compiler correctness using interpretation between theories is outlined by Levy [Levy 85]. This seems to be simply a variant of the algebraic approach.

The most ambitious previous mechanical compiler proof has been the work of Polak [Polak 81]. He uses denotational semantics for describing both the source and target language. The source language is a fairly substantial subset of Pascal; the target language is an abstract and rather high-level assembly language. Polak treats all phases of the compiler including the translation of program text into abstract syntax trees (analogous to our input abstract prefix form). These abstract syntax trees are fed to code generation functions which are proven to be partially correct with respect to pre and post-conditions.

Polak's goal seems to have been as much to develop a theory of compiler verification as to carry out a rigorous proof of a particular compiler. He develops a significant amount of theory by hand, though he asserts that the proof of the compiler functionality is entirely machine checked with the Stanford Pascal Verifier. His work differs from ours mainly in the following respects.

1. His style of semantic specification is denotational and, we believe, much less accessible than our operational style semantics.
2. His proof has as a basis a large collection of unproved assumptions within the formal theory. Boyer (in private communication) reports finding several inconsistencies in these axioms.
3. Polak's work does not have the broader context of the verified lower level support. Consequently, if his target language were implemented, we might still remain uncertain that his assembly language programs were correctly implemented.

Chirica and Martin [ChiricaMartin 86] revised their earlier work in a way that was very close to Polak's. They diverge from Polak mainly in drawing a different boundary between compiler specification and implementation.

Of the various work we have mentioned, the following used mechanical proof support: the proofs by Milner and Weyhrauch [MilnerWeyhrauch 72], Cartwright [Cartwright 76], Aubin [Aubin 76] and Boyer and Moore [Boyer 79] of

McCarthy-Painter style expression compilers; proofs or partial proofs of compilers by Newey [Newey 75], Lynn [Lynn 78], Cohn [Cohn 79a, Cohn 79b], Polak [Polak 81] and Moore [Moore 88]; proofs of microprocessors by Hunt [Hunt 85] and Cohn [Cohn 87]; and the proof of an operating system kernel by Bevier [Bevier 87].

9.2 Comments and Summary

The work described in this dissertation has several components.

1. We have described a subset of the Gypsy 2.05 programming language suitable for reliable compilation. The language is characterized syntactically by a recognizer and given an operational semantics with an interpreter.
2. We have included a description of the Piton language verified by J Moore to be correctly implemented on the FM8502 verified microprocessor. The semantics of this language is also defined operationally by an interpreter.
3. We have shown how Micro-Gypsy execution environments can be translated into Piton execution environments and formalized the notion that this translation is correct with an interpreter equivalence theorem. We have outlined the proof of this theorem in the text and provided the complete proof in the form of event lists in the various chapters and in the appendix.
4. We have illustrated how Micro-Gypsy programs may be proven correct using the semantics we provide or by using the Gypsy Verification Environment.

9.2.1 Significance of the Project

The principle contributions of this project are two-fold. We have demonstrated the feasibility of providing a rigorous mechanically-checked proof of a code generator. We have also contributed to providing a framework for constructing highly reliable application programs.

9.2.1.1. A Rigorous Proof

Micro-Gypsy is a small language but contains enough functionality to illustrate the viability of our approach. We feel that there is no conceptual difficulty in extending our work in various ways, some of which we outline in Section 9.2.2. Because Micro-Gypsy is a subset of an existing language, Gypsy 2.05, we were not free to tailor our source language to make the compilation process trivial. Because our target language was also pre-existing, we were not free to choose assembly language features which would narrow the semantic gap between source and target language.

We believe that the implementation is realistic and fairly efficient. In particular, though our Micro-Gypsy interpreter uses *call by value-result* semantics, the implementation uses the more efficient *call by reference*. We believe that our project is the first instance of a mechanically checked proof involving a call by reference implementation of a call by value-result semantics.

Our translator was entirely specified in the Boyer-Moore logic and the proof carried out using the Kaufmann-enhanced Boyer-Moore theorem prover. The proof is fully mechanically checked. The only explicit axioms assumed in the proof insure that the two declared constants representing the maximum sizes for the Piton temporary stack and control stack are numbers less than 2^{32} . The only other assumptions of the proof are the axioms provided by the Boyer-Moore implementation and the axioms added as a result of function and shell definitions. We have been extremely careful in formulating definitions, but there is always a possibility that our definitions do not reflect the desired intuition. This, unfortunately, is a hazard of program verification which can be minimized but never entirely eliminated.

9.2.1.2. Trusted Systems

A frequent criticism of program verification is that there is a large semantic gap between verified high-level language programs and their ultimate representation in machine language running on real hardware. The Micro-Gypsy project is a component of a larger project designed to partially bridge this gap. In Chapter 8 we illustrated how Micro-Gypsy programs could be proved. These programs and accompanying Micro-Gypsy execution environments can then be compiled using the verified Micro-Gypsy code generator into Piton execution environments in such a way that the program semantics are provably preserved. Piton has been proven to be correctly implemented on the FM8502 microprocessor which, in turn, has been verified down to the gate level. As explained in Section 8.3, we still have some work to do to show that the output of the Micro-Gypsy code generator is acceptable to the implementation of Piton on the FM8502. Our proof, however, takes a large step toward closing the semantic gap.

Once completed, the "stack" of verified components--the Micro-Gypsy code generator, Piton assembler, and FM8502--will provide an environment for building

verified applications with a much higher degree of reliability than any methodology previously available. This environment could be extended in various ways discussed in Section 9.2.2, but we believe the Micro-Gypsy code generator to be a significant tool for furthering our ultimate goal of building highly reliable programs.

9.2.2 Future Work

There are a number of potentially useful directions for future research building upon the current work.

9.2.2.1. Finishing the Stack

Our proof has shown that Micro-Gypsy programs are correctly compiled into Piton programs. However, the proof of the implementation of Piton on the FM8502 imposes more restrictions on Piton programs than does the semantic definition of Piton. We cannot prove that the output of our code generator satisfies *all* of these constraints. It is not reasonable to prove that our programs are never too big to load into the memory of the FM8502, for example. Some of the constraints are purely syntactic and we can prove that all of the Piton programs we generate satisfy them. This proof is necessary to show that the Micro-Gypsy and Piton implementations "stack" as we have indicated. The particular constraints of the Piton implementation are discussed in Section 8.3.

9.2.2.2. Building Verified Applications

The Micro-Gypsy code generator, sitting as it does on the Piton and FM8502 work, provides the capability of building extremely reliable applications. However, the usability of the language in its current form is questionable. Building some small applications in which correctness is critical would both show the viability of the methodology and point out deficiencies of the language.

9.2.2.3. Extending the Language

Some deficiencies in the current subset are apparent. The language was pared down to illustrate the feasibility of constructing a rigorously verified code generator while keeping the project manageable. The result is a language with limited functionality but one which we believe can be easily extended in a number of ways.

1. We could add more of the type structure of Gypsy 2.05, including records and multi-dimensional arrays. The dynamic data type of Gypsy--sets, sequences, and mappings--are more problematic since in their full generality they require run-time storage management. We could envision adding Gypsy's bounded dynamic types and allocating the maximum storage on procedure entry.
2. Adding some subset of the Gypsy expression language would eliminate the need for the current raft of predefined procedures at the cost of complicating the parameter passing mechanism. In particular, the semantics and translator would have to take cognizance of the distinction between *var* and *const* parameters as they do not now do. Array elements could become first-class citizens with respect to procedure parameters.
3. Some input and output facilities would have to be added to the language.

Some of these extensions are easy; some, such as I/O, would be conceptually challenging. Any of them would require a significant amount of proof effort.

9.2.2.4. The Preprocessor

There is currently a gap between the syntax of the Micro-Gypsy programs which can be handled in the Gypsy Verification Environment and the abstract prefix syntax acceptable to the code generator. We envision this gap being bridged by a preprocessor. This should be defined and verified. Extending the language with Gypsy expressions as suggested in Section 9.2.2.3 would simplify the preprocessor by eliminating the need to "flatten" expressions into a sequence of calls to predefined routines.

9.2.2.5. Optimization

The code generator does not currently have an optimization phase. It would be relatively easy to define and prove a peephole optimizer that operated on the code generator output. This would be an interpreter equivalence proof where both the source and target language interpreters were the Piton interpreter. The *Map-Down* function would be the optimization routines and the *Map-Up* function the identity function on the data space. A related proof is described by Samet [Samet 75].

9.2.2.6. Verified Proof Support

We noted in Chapter 8 that proving Micro-Gypsy programs against the interpreter semantics is difficult relative to proofs of the analogous programs in the GVE. One reason is because many of the facilities provided by the GVE must be handled "manually" when proving outside the GVE. It might be possible to build a highly reliable verification system around Micro-Gypsy. A first step would be a verification condition generator which used the interpreter semantics for generating verification conditions. The proof of this system component would yield a valuable addition to our suite of verified system components. The proof support, in the form of the Kaufmann-enhanced Boyer-Moore prover is already highly reliable, but we could envision formalizing and proving key components.

Appendix A.

The Kaufmann-Enhanced Boyer-Moore System

Sections A1 and A2 of this appendix were written by Boyer and Moore and taken with permission from [Boyer 87]. Section A3 was written by Matt Kaufmann.

In [Boyer 79] is described a quantifier free first-order logic and a large and complicated computer program that proves theorems in that logic. The major application of the logic and theorem prover is the formal verification of properties of computer programs, algorithms, system designs, etc. In this section is described the logic and the theorem prover.

A.1 The Logic

A complete and precise definition of the logic can be found in Chapter III of [Boyer 79] together with the minor revisions detailed in section 3.1 of [Boyer 81].

The prefix syntax of Pure Lisp is used to write down terms. For example, we write `(PLUS I J)` where others might write `PLUS(I,J)` or `I+J`.

The logic is first-order, quantifier free, and constructive.⁴⁴ It is formally defined as an extension of propositional calculus with variables, function symbols, and the equality relation. Axioms are added defining the following:

- the Boolean objects `(TRUE)` and `(FALSE)`, abbreviated `T` and `F`;
- The if-then-else function, `IF`, with the property that `(IF X Y Z)` is `Z` if `X` is `F` and `Y` otherwise;
- the Boolean "connector functions" `AND`, `OR`, `NOT`, and `IMPLIES`; for example, `(NOT P)` is `T` if `P` is `F` and `F` otherwise;
- the equality function `EQUAL`, with the property that `(EQUAL X Y)` is `T` or `F` according to whether `x` is `y`;

⁴⁴The latest versions of the logic contain partial functions and bounded quantification and are not strictly constructive. The work described in this thesis makes no use of these features and is purely constructive.

- inductively constructed objects, including:
 - Natural Numbers. Natural numbers are built from the constant (**zero**) by successive applications of the constructor function **add1**. The function **numberp** recognizes natural numbers, e.g., is **t** or **f** according to whether its argument is a natural number or not. The function **sub1** returns the predecessor of a non-0 natural number.
 - Ordered Pairs. Given two arbitrary objects, the function **cons** returns an ordered pair containing them. The function **listp** recognizes such pairs. The functions **car** and **cdr** return the two components of such a pair.
 - Literal Atoms. Given an arbitrary object, the function **pack** constructs an atomic symbol with the given object as its "print name." **litatom** recognizes such objects and **unpack** returns the print name.
- Each of the classes above is called a "shell." **t** and **f** are each considered the elements of two singleton shells. Axioms insure that all shell classes are disjoint;
- the definitions of several useful functions, including:
 - **lessp** which, when applied to two natural numbers, returns **t** or **f** according to whether the first is smaller than the second;
 - **lex2**, which, when applied to two pairs of naturals, returns **t** or **f** according as whether the first is lexicographically smaller than the second; and
 - **count** which, when applied to an inductively constructed object, returns its "size;" for example, the **count** of an ordered pair is one greater than the sum of the **counts** of the components.

The logic provides a principle under which the user can extend it by the addition of new shells. By instantiating a set of axiom schemas the user can obtain a set of axioms describing a new class of inductively constructed **n**-tuples with type-restrictions on each component. For each shell there is a recognizer (e.g., **listp** for the ordered pair shell), a constructor (e.g., **cons**), an optional empty object (e.g., there is none for the ordered pairs but (**zero**) is the empty natural number), and **n** accessors (e.g., **car** and **cdr**).

The logic provides a principle of recursive definition under which new function symbols may be introduced. Consider the definition of the list concatenation function:

DEFINITION.
 (**APPEND** **X** **Y**)
 =
 (**IF** (**LISTP** **X**)
 (**CONS** (**CAR** **X**) (**APPEND** (**CDR** **X**) **Y**))
 Y).

The equations submitted as definitions are accepted as new axioms under certain conditions that guarantee that one and only one function satisfies the equation. One of the conditions is that certain derived formulas be theorems. Intuitively, these formulas insure that the recursion "terminates" by exhibiting a "measure" of the arguments that decreases, in a well-founded sense, in each recursion. A suitable derived formula for `APPEND` is:

```
(IMPLIES (LISTP X)
          (LESSP (COUNT (CDR X))
                  (COUNT X))).
```

However, in general the user of the logic is permitted to choose an arbitrary measure function (`COUNT` was chosen above) and one of several relations (`LESSP` above).

The rules of inference of the logic, in addition to those of propositional calculus and equality, include mathematical induction. The formulation of the induction principle is similar to that of the definitional principle. To justify an induction schema it is necessary to prove certain theorems that establish that, under a given measure, the inductive hypotheses are about "smaller" objects than the conclusion.

Using induction it is possible to prove such theorems as the associativity of

`APPEND`:

```
THEOREM.
(EQUAL (APPEND (APPEND A B) C)
        (APPEND A (APPEND B C))).
```

A.2 The Mechanization of the Logic

The theorem prover for the logic, as it stood in 1979, is described completely in [Boyer 79]. Many improvements have been added since. In [Boyer 81] is described a "metafunction" facility which permits the user to define new proof procedures in the logic, prove them correct mechanically, and have them used efficiently in subsequent proof attempts. During the period 1980-1985 a linear arithmetic decision procedure was integrated into the rule-driven simplifier. The problems of integrating a decision procedure into a heuristic theorem prover for a richer theory are discussed in [Boyer 85]. The theorem prover is briefly sketched here.

The theorem prover is a computer program that takes as input a term in the logic and repeatedly transforms it in an effort to reduce it to non- \mathbf{F} . The theorem prover employs eight basic transformations:

- decision procedures for propositional calculus, equality, and linear arithmetic;
- term rewriting based on axioms, definitions and previously proved lemmas;
- application of verified user-supplied simplifiers called "metafunctions;"
- renaming of variables to eliminate "destructive" functions in favor of "constructive" ones;
- heuristic use of equality hypotheses;
- generalization by the replacement of terms by type-restricted variables;
- elimination of apparently irrelevant hypotheses; and
- mathematical induction.

The theorem prover contains many heuristics to control the orchestration of these basic techniques.

In a shallow sense, the theorem prover is fully automatic: the system accepts no advice or directives from the user once a proof attempt has started. The only way the user can alter the behavior of the system during a proof attempt is to abort the proof attempt. However, in a deeper sense, the theorem prover is interactive: the system's behavior is influenced by the data base of lemmas which have already been formulated by the user and proved by the system. Each conjecture, once proved, is converted into one or more "rules" which guide the theorem prover's actions in subsequent proof attempts.

A data base is thus more than a logical theory: it is a set of rules for proving theorems in the given theory. The user leads the theorem prover to "difficult" proofs by "programming" its rule base. Given a goal theorem, the user generally discovers a proof himself, identifies the key steps in the proof, and then formulates them as lemmas, paying particular attention to their interpretation as rules.

The key role of the user in our system is guiding the theorem prover to proofs by the strategic selection of the sequence of theorems to prove and the proper formulation of those theorems. Successful users of the system must know how to prove theorems in the logic and must understand how the theorem prover interprets them as rules.

A.3 An Interactive Enhancement to the Prover

This section describes a system [Kaufmann 88] for checking the provability of terms in the Boyer-Moore logic. This system is loaded on top of the Boyer-Moore Theorem Prover, as explained below, and is integrated with that prover⁴⁵. Thus, the user can give commands at a low level (such as deleting a hypothesis) or at a high level (such as calling the Boyer-Moore Theorem Prover). As with a variety of proof-checking systems, this system is goal-directed: a proof is completed when the main goal and all subgoals have been proved. A notion of *macro commands* lets the user create compound commands, in the spirit of the *tactics* and *tacticals* of LCF [Gordon 79]. Upon completion of an interactive proof, the lemma with its proof may be stored as a Boyer-Moore *event* which can be added to the user's current library of events (i.e. definitions and lemmas).

During the course of a session, the user will submit a number of commands which will alter the state of the system. Some of these commands will create new goals to be proved. The session is complete when all goals have been proved, in the sense that their conclusions have been reduced to τ .

The history of an interactive session is stored as a *state stack*, which is a list of *proof states* (or, "*states*" for short). A *state* contains a collection of *goals*, where each *goal* has a list of *hypotheses* and a *conclusion*. Each of the goal's hypotheses can either be active or hidden; hidden hypotheses are generally ignored by proof commands unless (and until) they are made active (again). Dependencies are recorded between goals: the goals are stored in a directed acyclic graph, where an arc joins one goal to another if the former depends on the latter. At the start of an interactive session, only one state is on the state stack, namely the one corresponding to the user's input.

When the interactive proof is complete, i.e. when all goals have been proved, the user may create an event by submitting an appropriate **EXIT** command. For example, an interactive session for proving the associativity of the **APPEND** function might culminate, by way of the command `(EXIT ASSOCIATIVITY-OF-APPEND (REWRITE))`, with the printing of:

⁴⁵This system uses however a slight extension of the syntax for terms, written by J Moore, which allows **COND**, **CASE**, and **LET**.

```

( PROVE-LEMMA ASSOCIATIVITY-OF-APPEND
  (REWRITE)
  (EQUAL (APPEND (APPEND X Y) Z)
    (APPEND X (APPEND Y Z)))
  ((INSTRUCTIONS (INDUCT (APPEND X Y))
    PROMOTE
    (DIVE 1 1)
    X UP X NX X TOP
    (DIVE 1 2)
    = TOP S S)))

```

along with a query asking the user if he wants to submit this as a top-level event for the evolving Boyer-Moore "history" (i.e. database). The `INSTRUCTIONS` hint is a record of all the (successful) proof commands given during the session. This event may be submitted like any other Boyer-Moore event when running events in *batch mode*, i.e. when submitting events to Lisp rather than creating them through the interactive proof checker.

Appendix B.

The Events in the Proof

The real product of the work described in this dissertation is the formal specification and proof of correctness of a code generator for Micro-Gypsy. The proof is embodied in a list of events⁴⁶ which can be submitted to the Kaufmann-enhanced Boyer-Moore theorem prover described in Appendix A. Many of these events have already been given in the alphabetically arranged lists in sections 3.5, 4.2, 5.7, and 6.3. These are indicated in the current list by a citation of the form

Cite: EVENT

. The complete list of events describing the code generator proof can be reconstructed from the events in those sections and in this appendix. by textually inserting the cited events into this list where indicated.

B.1 Miscellaneous Functions

Definition

(NAME EXP) = (CAR EXP)

Theorem. NAME-EXPANSION

(EQUAL (NAME (CONS X Y)) X)

Disable: NAME

Cite: ASSOC

; See page 44

Theorem. ASSOC-VALUE1

(EQUAL (ASSOC X (CONS (CONS X Y) Z))
(CONS X Y))

Cite: VALUE

; See page 111

Theorem. VALUE-EXPANSION3

(EQUAL (VALUE X (CONS (CONS X Z) ALIST))
Z)

⁴⁶The form in which we have presented events in this dissertation is a minor syntactic variant of the form in which they are accepted by the prover.

Theorem. VALUE-EXPANSION2
 (IMPLIES (NOT (EQUAL X Y))
 (EQUAL (VALUE X (CONS (CONS Y Z) ALIST))
 (VALUE X ALIST))))

Disable: VALUE
 Cite: MAX ; See page 51
 Cite: APPEND ; See page 44

Theorem. APPEND-CONS-REWRITE
 (EQUAL (APPEND (CONS X Y) Z)
 (CONS X (APPEND Y Z)))

Theorem. APPEND-NIL-LEMMA
 (EQUAL (APPEND NIL X) X)

Theorem. ASSOC-NOT-AFFECTED-BY-EXTRA-ELEMENT
 (IMPLIES (NOT (EQUAL Y (CAR X)))
 (EQUAL (ASSOC Y (APPEND LST1 (CONS X LST2)))
 (ASSOC Y (APPEND LST1 LST2)))))

Cite: PLISTP ; See page 65
 Cite: LENGTH-PLISTP ; See page 49

Theorem. ASSOCIATIVITY-OF-APPEND
 (EQUAL (APPEND (APPEND X Y) Z)
 (APPEND X (APPEND Y Z)))

Theorem. LENGTH-DISTRIBUTES
 (EQUAL (LENGTH (APPEND LST1 LST2))
 (PLUS (LENGTH LST1) (LENGTH LST2)))

Theorem. NOT-ZEROP-LENGTH-LISTP
 (IMPLIES (NOT (ZEROP (LENGTH X)))
 (LISTP X))

Disable: NOT-ZEROP-LENGTH-LISTP

Theorem. LENGTH-CONS
 (EQUAL (LENGTH (CONS X Y))
 (ADD1 (LENGTH Y)))

Disable: LENGTH-CONS

Theorem. APPEND-REWRITE2
 (EQUAL (EQUAL (APPEND X Y) (APPEND X Z))
 (EQUAL Y Z))

Theorem. APPEND-CONS-REWRITE2
 (EQUAL (EQUAL (CONS X Y) (CONS X Z))
 (EQUAL Y Z))

Theorem. MEMBER-DISTRIBUTES
 (EQUAL (MEMBER X (APPEND Y Z))
 (OR (MEMBER X Y) (MEMBER X Z))))

Cite: REVERSE ; See page 110

Theorem. REVERSE-PRESERVES-LENGTH
 (EQUAL (LENGTH (REVERSE LST))
 (LENGTH LST))

Theorem. REVERSE-PLISTP
 (PLISTP (REVERSE LST))

Theorem. REVERSE-REVERSE
 (IMPLIES (PLISTP LST)
 (EQUAL (REVERSE (REVERSE LST))
 LST))

Theorem. LISTP-IMPLIES-NON-ZERO-LENGTH
 (IMPLIES (LISTP X)
 (NOT (EQUAL (LENGTH X) 0)))

Definition.
 (SUBSET X Y)
 =
 (IF (NLISTP X)
 T
 (AND (MEMBER (CAR X) Y)
 (SUBSET (CDR X) Y)))

Theorem. SUPERSET-PRESERVES-MEMBERSHIP
 (IMPLIES (AND (SUBSET X Y)
 (MEMBER Z X))
 (MEMBER Z Y))

Disable: SUPERSET-PRESERVES-MEMBERSHIP

Theorem. CONS-PRESERVES-SUBSET
 (IMPLIES (SUBSET X Y)
 (SUBSET X (CONS Z Y)))

Disable: CONS-PRESERVES-SUBSET

Theorem. SUBSET-REFLEXIVE
 (SUBSET Y Y)

Instructions:
 (INDUCT 1) (PROVE (ENABLE SUBSET)) PROMOTE X (DIVE 1) (= T)
 UP S (DIVE 2) (= (CONS (CAR Y) (CDR Y))) UP (REWRITE CONS-PRESERVES-SUBSET)

Theorem. CONS-PRESERVES-SUBSET2
 (SUBSET Y (CONS X Y))

Hint: Enable CONS-PRESERVES-SUBSET.

Theorem. SUBSET-DISTRIBUTES
 (EQUAL (SUBSET (APPEND X Y) Z)
 (AND (SUBSET X Z) (SUBSET Y Z)))

Cite: LISTCARS ; See page 50

Theorem. LISTCARS-PLISTP
 (PLISTP (LISTCARS X))

Theorem. CONS-DISTRIBUTES-OVER-LISTCARS
 (EQUAL (LISTCARS (CONS X Y))
 (CONS (CAR X) (LISTCARS Y)))

Theorem. LISTCARS-DISTRIBUTES
 (EQUAL (LISTCARS (APPEND X Y))
 (APPEND (LISTCARS X) (LISTCARS Y)))

Theorem. LISTCARS-PRESERVES-LENGTH
 (EQUAL (LENGTH (LISTCARS LST))
 (LENGTH LST))

Theorem. NOT-MEMBER-LISTCARS-NOT-ASSOC
 (IMPLIES (NOT (MEMBER X (LISTCARS LST)))
 (EQUAL (ASSOC X LST)
 F))

Theorem. MEMBER-LISTCARS-ASSOC
 (IMPLIES (NOT (MEMBER X (LISTCARS LST2)))
 (EQUAL (ASSOC X (APPEND LST2 LST3))
 (ASSOC X LST3)))

Cite: NO-DUPLICATES ; See page 59

```

Theorem. NO-DUPPLICATES-APPEND
  (IMPLIES (NO-DUPPLICATES (APPEND X Y))
    (AND (NO-DUPPLICATES X)
      (NO-DUPPLICATES Y)))

Theorem. NO-DUPPLICATES-APPEND-APPEND
  (IMPLIES (NO-DUPPLICATES (APPEND X (APPEND Y Z)))
    (NO-DUPPLICATES (APPEND X Z)))

Disable: NO-DUPPLICATES-APPEND-APPEND

Theorem. NO-DUPPLICATES-MEMBER2
  (IMPLIES (AND (NO-DUPPLICATES (APPEND LST1 LST2))
    (MEMBER X LST1))
    (EQUAL (MEMBER X LST2)
      F))

Instructions:
  PROMOTE (CONTRADICT 2) (DEMOTE 2) (DIVE 1) S TOP PROMOTE PROVE

Disable: NO-DUPPLICATES-MEMBER2

Theorem. SUBSET-PRESERVES-NO-DUPPLICATES
  (IMPLIES (AND (NO-DUPPLICATES (APPEND X Y))
    (NO-DUPPLICATES Z)
    (SUBSET Z Y))
    (NO-DUPPLICATES (APPEND X Z)))

Disable: SUBSET-PRESERVES-NO-DUPPLICATES

Theorem. NO-DUPPLICATES-CONS-APPEND2
  (IMPLIES (NO-DUPPLICATES (CONS X (APPEND Y Z)))
    (NO-DUPPLICATES (CONS X Z)))

Disable: NO-DUPPLICATES-CONS-APPEND2

Theorem. NO-DUPPLICATES-MEMBER-APPEND2
  (IMPLIES (NO-DUPPLICATES (APPEND A (CONS X B)))
    (NO-DUPPLICATES (APPEND A B)))

Theorem. NO-DUPPLICATES-DUPLICATION
  (IMPLIES (AND (MEMBER X LST1)
    (MEMBER X LST2))
    (EQUAL (NO-DUPPLICATES (APPEND LST1 LST2))
      F))

Theorem. NO-DUPPLICATES-CONS-APPEND
  (IMPLIES (AND (NOT (MEMBER X LST1))
    (NOT (MEMBER X LST2))
    (NO-DUPPLICATES (APPEND LST1 LST2)))
    (NO-DUPPLICATES (APPEND LST1 (CONS X LST2))))

Disable: NO-DUPPLICATES-CONS-APPEND

Theorem. APPEND-PLISTP-NIL-LEMMA
  (IMPLIES (PLISTP X)
    (EQUAL (APPEND X NIL) X))

Theorem. NO-DUPPLICATES-COMMUTES-APPEND
  (IMPLIES (AND (PLISTP X)
    (PLISTP Y)
    (NO-DUPPLICATES (APPEND X Y)))
    (NO-DUPPLICATES (APPEND Y X)))

Hint: Enable NO-DUPPLICATES-CONS-APPEND.

Disable: NO-DUPPLICATES-COMMUTES-APPEND

```

Theorem. MEMBER-CONS

```
(IMPLIES (NOT (EQUAL X Y))
          (EQUAL (MEMBER X (CONS Y Z))
                  (MEMBER X Z)))
```

Definition.

```
(ALL-CARS-UNIQUE LST)
=
(NO-DUPPLICATES (LISTCARS LST))
```

Theorem. CARS-UNIQUE-CARS-UNIQUE

```
(IMPLIES (AND (ALL-CARS-UNIQUE (CONS Y LST))
               (MEMBER X LST))
          (NOT (EQUAL (CAR X) (CAR Y))))
```

Disable: CARS-UNIQUE-CARS-UNIQUE

Theorem. ASSOC-UNIQUE-MEMBER

```
(IMPLIES (AND (MEMBER X LST)
               (ALL-CARS-UNIQUE LST))
          (EQUAL (ASSOC (CAR X) LST) X))
```

Instructions:

```
INDUCT PROVE PROVE PROMOTE PROMOTE (DEMOTE 3) (DIVE 1 1) (= T)
UP S-PROP UP PROMOTE (DIVE 1) X (DIVE 1) (= * F 0) TOP S (DIVE 1)
(REWRITE CARS-UNIQUE-CARS-UNIQUE (($LST (CDR LST)))) TOP S S PROVE
```

Theorem. NO-DUPPLICATES-MEMBER-CONS

```
(IMPLIES (NO-DUPPLICATES (APPEND X (CONS Y Z)))
          (NOT (MEMBER Y Z)))
```

Disable: NO-DUPPLICATES-MEMBER-CONS

Theorem. ALL-CARS-UNIQUE-COMMUTES-APPEND

```
(IMPLIES (AND (PLISTP X)
               (PLISTP Y)
               (ALL-CARS-UNIQUE (APPEND X Y)))
          (ALL-CARS-UNIQUE (APPEND Y X)))
```

Hint: Enable NO-DUPPLICATES-MEMBER-CONS.

Disable: ALL-CARS-UNIQUE-COMMUTES-APPEND

Theorem. CARS-UNIQUE-CONS

```
(IMPLIES (ALL-CARS-UNIQUE (CONS X (CONS Y Z)))
          (ALL-CARS-UNIQUE (CONS X Z)))
```

Disable: CARS-UNIQUE-CONS

Theorem. CONS-CAR-APPEND-ALL-CARS-UNIQUE

```
(IMPLIES (AND (LISTP X)
               (ALL-CARS-UNIQUE (APPEND X Y)))
          (ALL-CARS-UNIQUE (CONS (CAR X) Y)))
```

Hint: Enable ALL-CARS-UNIQUE.

Theorem. MEMBER-CAR-LISTCARS

```
(IMPLIES (MEMBER X Y)
          (MEMBER (CAR X) (LISTCARS Y)))
```

Theorem. CARS-UNIQUE-NAMES-UNIQUE

```
(IMPLIES (AND (ALL-CARS-UNIQUE (APPEND Z W))
               (MEMBER X Z)
               (MEMBER Y W))
          (NOT (EQUAL (CAR X) (CAR Y))))
```


Disable: CARS-UNIQUE-NAMES-UNIQUE
 Disable: ALL-CARS-UNIQUE
 Cite: EXP ; See page 47
 Cite: INTEGERP ; See page 49
 Cite: ILESSP ; See page 49
 Cite: IPLUS ; See page 49
 Cite: INEGATE ; See page 49
 Cite: IDIFFERENCE ; See page 48
 Cite: ILEQ ; See page 48

 Theorem. ZERO-IPLUS-IDENTITY
 (IMPLIES (INTEGERP N)
 (EQUAL (IPLUS 0 N) N))

 Theorem. IPLUS-INTEGERP
 (IMPLIES (AND (INTEGERP N)
 (INTEGERP M))
 (INTEGERP (IPLUS N M)))

 Disable: IPLUS-INTEGERP

 Theorem. PLUS-COMMUTES
 (EQUAL (PLUS X Y) (PLUS Y X))

 Disable: PLUS-COMMUTES

 Theorem. PLUS-0-REWRITE
 (EQUAL (PLUS X 0) (FIX X))

 Theorem. PLUS-ADD1
 (EQUAL (PLUS X 1) (ADD1 X))

 Disable: PLUS-ADD1

 Theorem. TIMES-M-REWRITE
 (EQUAL (TIMES M (ADD1 N))
 (PLUS M (TIMES M N)))
 Hint: Enable TIMES.

 Disable: TIMES-M-REWRITE

 Theorem. PLUS-ADD1-COMMUTE
 (EQUAL (PLUS X (ADD1 N))
 (ADD1 (PLUS X N)))

 Disable: PLUS-ADD1-COMMUTE

 Theorem. ADD1-PRESERVES-LESSP
 (IMPLIES (LESSP N M)
 (EQUAL (LESSP N (ADD1 M)) T))

 Disable: ADD1-PRESERVES-LESSP

 Theorem. DIFFERENCE-X-X
 (EQUAL (DIFFERENCE X X) 0)

 Theorem. PLUS-EQUALITY-LEMMA1
 (IMPLIES (EQUAL M K)
 (EQUAL (EQUAL (PLUS N M) (PLUS N K)) T))

 Disable: PLUS-EQUALITY-LEMMA1

 Theorem. DIFFERENCE-REWRITE
 (IMPLIES (LESSP Y X)
 (EQUAL (DIFFERENCE X Y)
 (ADD1 (DIFFERENCE X (ADD1 Y)))))

 Disable: DIFFERENCE-REWRITE

```

Theorem. SUB1-PRESERVES-LESSP
  (IMPLIES (LESSP X Y)
    (EQUAL (LESSP (SUB1 X) Y) T))

Theorem. ADD1-DIFFERENCE
  (IMPLIES (LEQ J K)
    (EQUAL (DIFFERENCE (ADD1 K) J)
      (ADD1 (DIFFERENCE K J))))

Theorem. ADD1-SUB1-DIFFERENCE
  (EQUAL (SUB1 (DIFFERENCE (ADD1 X) Y))
    (DIFFERENCE X Y))

Theorem. DIFFERENCE-ADD1
  (EQUAL (DIFFERENCE (ADD1 N) N) 1)

Theorem. DIFFERENCE-PLUS-REWRITE
  (EQUAL (DIFFERENCE (PLUS X Y) X) (FIX Y))

Theorem. PLUS-0-REWRITE2
  (IMPLIES (ZEROP N)
    (EQUAL (PLUS M N) (FIX M)))

Theorem. PLUS-ADD1-SUB1
  (IMPLIES (NOT (ZEROP M))
    (EQUAL (PLUS (ADD1 N) (SUB1 M)) (PLUS N M)))

Theorem. ASSOCIATIVITY-OF-PLUS
  (EQUAL (PLUS (PLUS X Y) Z)
    (PLUS X (PLUS Y Z)))

Theorem. DIFFERENCE-N-LEQ
  (IMPLIES (NOT (ZEROP N))
    (EQUAL (LESSP (SUB1 (DIFFERENCE N M)) N) T))

Disable: DIFFERENCE-N-LEQ

Theorem. PLUS-PRESERVES-LESSP
  (IMPLIES (LESSP (PLUS X Y) Z)
    (EQUAL (LESSP X Z) T))

Theorem. PLUS-PRESERVES-LESSP2
  (IMPLIES (LESSP X Y)
    (EQUAL (LESSP X (PLUS N Y)) T))

Theorem. LESSP-TRANSITIVE
  (IMPLIES (AND (LESSP X Y1)
    (NOT (LESSP Y2 Y1)))
    (EQUAL (LESSP X Y2) T))

Disable: LESSP-TRANSITIVE

Theorem. DIFFERENCE-LESSP
  (IMPLIES (LESSP X (DIFFERENCE Y Z))
    (EQUAL (LESSP Z Y) T))

Disable: DIFFERENCE-LESSP

Theorem. PLUS-PRESERVES-LESSP3
  (IMPLIES (NOT (ZEROP N))
    (EQUAL (LESSP K (PLUS N K)) T))

Disable: PLUS-PRESERVES-LESSP3

Theorem. DIFFERENCE-DIFFERENCE-PLUS
  (IMPLIES (AND (NOT (LESSP N L))
    (NOT (LESSP K N)))
    (EQUAL (DIFFERENCE K (DIFFERENCE N L))
      (PLUS L (DIFFERENCE K N))))

```

Disable: DIFFERENCE-DIFFERENCE-PLUS ZEROP-DIFFERENCE-LESSP

Theorem. ZEROP-DIFFERENCE-LESSP

```
(IMPLIES (LESSP M N)
          (EQUAL (EQUAL (DIFFERENCE N M) 0) F))
```

Theorem. ADD1-DIFFERENCE2

```
(IMPLIES (LESSP Y X)
          (EQUAL (DIFFERENCE X (ADD1 Y))
                  (SUB1 (DIFFERENCE X Y))))
```

Disable: ADD1-DIFFERENCE2

Theorem. SUB1-PLUS5

```
(IMPLIES (NOT (ZEROP Y))
          (EQUAL (PLUS X (SUB1 Y))
                  (SUB1 (PLUS X Y))))
```

Disable: SUB1-PLUS5

Theorem. SUB1-PLUS4

```
(IMPLIES (AND (NOT (ZEROP X))
               (NOT (ZEROP Y)))
          (EQUAL (PLUS (SUB1 X) Y)
                  (PLUS X (SUB1 Y))))
```

Theorem. DIFFERENCE-LESSP2

```
(IMPLIES (LESSP (PLUS X Y Z) (DIFFERENCE M N))
          (EQUAL (LESSP M (PLUS X Y Z N)) F))
```

Theorem. PLUS-TIMES-3

```
(IMPLIES (NOT (ZEROP K))
          (EQUAL (PLUS (TIMES K 3) N)
                  (ADD1 (ADD1 (ADD1 (PLUS (TIMES (SUB1 K) 3) N))))))
```

Theorem. ZERO-IPLUS-RIGHT-IDENTITY

```
(IMPLIES (INTEGERP X)
          (EQUAL (IPLUS X 0) X))
```

Hint: Enable IPLUS.

Definition.

```
(NTH X N)
=
(IF (ZEROP N)
    X
    (NTH (CDR X) (SUB1 N)))
```

Definition.

```
(INDEX Y LST)
=
(IF (NLISTP LST)
    0
    (IF (EQUAL Y (CAR LST))
        1
        (ADD1 (INDEX Y (CDR LST)))))
```

Theorem. MEMBER-IMPLIES-NONZERO-INDEX

```
(IMPLIES (MEMBER C COND-LIST)
          (NOT (EQUAL (INDEX C COND-LIST) 0)))
```

Disable: MEMBER-IMPLIES-NONZERO-INDEX

Theorem. MEMBER-INDEX-LESSP-LENGTH

```
(LESSP (INDEX C COND-LIST)
        (ADD1 (LENGTH COND-LIST)))
```

Disable: MEMBER-INDEX-LESSP-LENGTH

Theorem. LESSP-MEMBER-INDEX-LENGTH

```
(IMPLIES (MEMBER X LST)
  (EQUAL (LESSP (INDEX X LST) (ADD1 (LENGTH LST)))
    T))
```

Hint: Enable INDEX.

Theorem. INDEX-LENGTH

```
(IMPLIES (LESSP (LENGTH LST) (SUB1 N))
  (EQUAL (LESSP (INDEX X LST) N)
    T))
```

Instructions:

```
PROMOTE (USE-LEMMA MEMBER-INDEX-LESSP-LENGTH ((C X) (COND-LIST LST))) PROVE
```

Disable: INDEX-LENGTH

Theorem. NTH-INDEX-ELIMINATION

```
(IMPLIES (MEMBER X LST)
  (EQUAL (CAR (NTH LST (SUB1 (INDEX X LST)))) X))
```

Disable: NTH-INDEX-ELIMINATION

Theorem. SUBSET-APPEND1

```
(IMPLIES (SUBSET X Y)
  (AND (SUBSET X (APPEND Y Z))
    (SUBSET X (APPEND Z Y))))
```

Theorem. REORDER-SUBSET

```
(SUBSET (CONS X (APPEND Y Z))
  (APPEND Y (CONS X Z)))
```

Disable: REORDER-SUBSET

Theorem. PLISTP-CONS

```
(EQUAL (PLISTP (CONS X Y)) (PLISTP Y))
```

Theorem. PLISTP-APPEND

```
(EQUAL (PLISTP (APPEND X Y)) (PLISTP Y))
```

Theorem. PLISTP-ATOM

```
(IMPLIES (NLISTP X)
  (EQUAL (PLISTP X) (EQUAL X NIL)))
```

Theorem. ZERO-LENGTH-PLISTP-NIL

```
(IMPLIES (AND (PLISTP X)
  (EQUAL (LENGTH X) 0))
  (EQUAL (EQUAL X NIL) T))
```

Disable: ZERO-LENGTH-PLISTP-NIL

Theorem. CDDR-LENGTH-PLISTP-2

```
(IMPLIES (LENGTH-PLISTP X 2)
  (EQUAL (CDDR X) NIL))
```

Hint: Enable LENGTH-PLISTP PLISTP ZERO-LENGTH-PLISTP-NIL.

Theorem. REVERSE-APPEND-REVERSE1

```
(IMPLIES (AND (PLISTP X)
  (PLISTP Y))
  (EQUAL (REVERSE (APPEND X Y))
    (APPEND (REVERSE Y) (REVERSE X))))
```

Theorem. REVERSE-APPEND-REVERSE

```
(IMPLIES (AND (PLISTP LST1)
  (PLISTP LST2))
  (EQUAL (REVERSE (APPEND (REVERSE LST1) (REVERSE LST2)))
    (APPEND LST2 LST1)))
```

Disable: REVERSE-APPEND-REVERSE

Theorem. APPEND-DOESNT-AFFECT-VALUE4

```
(IMPLIES (NOT (MEMBER X (LISTCARS Z)))
  (EQUAL (ASSOC X (APPEND Y Z))
    (ASSOC X Y)))
```

Disable: APPEND-DOESNT-AFFECT-VALUE4 LENGTH-PLISTP

Cite: GET

; See page 48

Theorem. GET-0

```
(EQUAL (GET 0 (CONS X Y)) X)
```

Theorem. GET-ADD1

```
(EQUAL (GET (ADD1 N) (CONS X Y)) (GET N Y))
```

Hint: Enable GET.

Theorem. GET-LENGTH-CONS

```
(IMPLIES (NOT (ZEROP N))
  (EQUAL (GET N (CONS X LST)) (GET (SUB1 N) LST)))
```

Theorem. GET-LENGTH-CAR1

```
(EQUAL (GET (LENGTH LST) (APPEND LST LST2)) (CAR LST2))
```

Disable: GET-LENGTH-CAR1

Theorem. GET-LENGTH-CAR

```
(IMPLIES (EQUAL N (LENGTH LST))
  (EQUAL (GET N (APPEND LST LST2)) (CAR LST2)))
```

Hint: Enable GET-LENGTH-CAR1.

Theorem. GET-LENGTH-PLUS

```
(IMPLIES (EQUAL N (LENGTH LST1))
  (EQUAL (GET (PLUS N M) (APPEND LST1 LST2))
    (GET M LST2)))
```

Theorem. GET-CAR

```
(IMPLIES (ZEROP N)
  (EQUAL (GET N LST) (CAR LST)))
```

Theorem. GET-SUB1

```
(IMPLIES (NOT (ZEROP N))
  (EQUAL (GET N LST) (GET (SUB1 N) (CDR LST))))
```

Theorem. GET-APPEND

```
(IMPLIES (LESSP K (LENGTH LST1))
  (EQUAL (GET K (APPEND LST1 LST2)) (GET K LST1)))
```

Hint: Enable GET.

Theorem. GET-ADD1-ADD1-APPEND

```
(EQUAL (GET (PLUS N (ADD1 (ADD1 M))) (CONS X (CONS Y LST)))
  (GET (PLUS N M) LST))
```

Hint: Enable GET PLUS-ADD1-COMMUTE.

Theorem. GET-ADD1-LENGTH-PLUS

```
(IMPLIES (AND (EQUAL (LENGTH LST1) (ADD1 N))
  (NOT (ZEROP M)))
  (EQUAL (GET (PLUS N M) (APPEND LST1 LST2))
    (GET (SUB1 M) LST2)))
```

Instructions:

```
(INDUCT (GET N LST1)) (ENABLE GET) PROMOTE PROMOTE
(DIVE 1 1) (= M) UP TOP
(CLAIM (AND (LISTP LST1) (NOT (LISTP (CDR LST1)))))
(DIVE 1 2) X UP X TOP S PROMOTE PROMOTE (DEMOTE 2)
(DIVE 1 1) (= * T) UP S UP PROMOTE (DIVE 1 1)
X NX X (DIVE 1) (= T) UP S UP X UP S
```

Theorem. GET-ADD1-PLUS

```
(EQUAL (GET (PLUS (ADD1 N) M) (CONS X Y))
      (GET (PLUS N M) Y))
```

Hint: Enable GET.

Theorem. GET-0-PLUS

```
(EQUAL (GET (PLUS 0 N) Y) (GET N Y))
```

Cite: PUT

; See page 66

Theorem. PUT-CAR-NLISTP

```
(IMPLIES (AND (ZEROP N)
              (NLISTP LST))
  (EQUAL (PUT VAL N LST) (LIST VAL)))
```

Theorem. PUT-CAR-LISTP

```
(IMPLIES (AND (ZEROP N)
              (LISTP LST))
  (EQUAL (PUT VAL N LST) (CONS VAL (CDR LST))))
```

Theorem. PUT-PRESERVES-PLISTP

```
(IMPLIES (PLISTP LST) (PLISTP (PUT VAL N LST)))
```

Hint: Enable PLISTP.

Theorem. GET-INVERTS-PUT

```
(EQUAL (GET Y (PUT X Y Z)) X)
```

Cite: PUT-ASSOC

; See page 110

Theorem. PUT-ASSOC-EXPANSION

```
(EQUAL (PUT-ASSOC X Y (CONS (CONS Y Z) W))
      (CONS (CONS Y X) W))
```

Cite: DEFINEDP

; See page 47

Theorem. MEMBER-DEFINED-NAME

```
(IMPLIES (MEMBER X Y) (DEFINEDP (CAR X) Y))
```

Theorem. DEFINEDP-CAR-ASSOC

```
(IMPLIES (DEFINEDP X LST) (EQUAL (CAR (ASSOC X LST)) X))
```

Theorem. DEFINEDP-CAR-CONS

```
(DEFINEDP X (CONS (CONS X Y) Z))
```

Theorem. DEFINEDP-IMPLIES-MEMBER

```
(EQUAL (MEMBER X (LISTCARS Y)) (DEFINEDP X Y))
```

Disable: DEFINEDP-IMPLIES-MEMBER

Theorem. DEFINEDP-MEMBER-ASSOC

```
(IMPLIES (DEFINEDP X LST) (MEMBER (ASSOC X LST) LST))
```

Hint: Enable DEFINEDP.

Theorem. DEFINEDP-REWRITES-TO-MEMBER

```
(EQUAL (DEFINEDP X LST) (MEMBER X (LISTCARS LST)))
```

Disable: DEFINEDP-REWRITES-TO-MEMBER

Theorem. DEFINEDP-DISTRIBUTES

```
(EQUAL (DEFINEDP X (APPEND Y Z))
      (OR (DEFINEDP X Y) (DEFINEDP X Z)))
```

Theorem. DEFINEDP-APPEND-PRESERVES-ASSOC

```
(IMPLIES (DEFINEDP X Y)
  (EQUAL (ASSOC X (APPEND Y Z)) (ASSOC X Y)))
```

Disable: DEFINEDP-APPEND-PRESERVES-ASSOC

Theorem. DEFINEDP-ONCE

```
(IMPLIES (AND (ALL-CARS-UNIQUE (APPEND Y Z))
              (DEFINEDP X Z))
         (NOT (DEFINEDP X Y)))
```

Hint:

```
Enable DEFINEDP-REWRITES-TO-MEMBER ALL-CARS-UNIQUE
LISTCARS-DISTRIBUTES NO-DUPPLICATES-DUPLICATION.
```

Disable: DEFINEDP-ONCE

Theorem. NOT-DEFINEDP-ASSOC-APPEND

```
(IMPLIES (NOT (DEFINEDP X Y))
         (EQUAL (ASSOC X (APPEND Y Z)) (ASSOC X Z)))
```

Theorem. PUT-PRESERVES-LENGTH

```
(IMPLIES (LESSP Y (LENGTH Z))
         (EQUAL (LENGTH (PUT X Y Z)) (LENGTH Z)))
```

Theorem. MULTIPLE-PUTS-CANCEL

```
(EQUAL (PUT X Y (PUT Z Y W)) (PUT X Y W))
```

Theorem. PUTS-COMMUTE

```
(IMPLIES (AND (NUMBERP Y) (NUMBERP V)
              (LESSP Y (LENGTH Z))
              (LESSP V (LENGTH Z))
              (NOT (EQUAL V Y)))
         (EQUAL (PUT X Y (PUT U V Z))
              (PUT U V (PUT X Y Z))))
```

Disable: PUTS-COMMUTE

Theorem. PUT-NEVER-SHRINKS

```
(EQUAL (LESSP (LENGTH (PUT X Y Z)) (LENGTH Z)) F)
```

Theorem. PUT-VALUE-LENGTH-REWRITE

```
(IMPLIES (EQUAL N (LENGTH LST1))
         (EQUAL (PUT VALUE N (APPEND LST1 (CONS VALUE2 LST2)))
              (APPEND LST1 (CONS VALUE LST2))))
```

Disable: PUT-VALUE-LENGTH-REWRITE

Theorem. PUT-LENGTH

```
(IMPLIES (EQUAL N (LENGTH LST))
         (EQUAL (PUT X N (APPEND LST (CONS Y LST2)))
              (APPEND LST (CONS X LST2))))
```

Disable: PUT-LENGTH

Definition.

```
(RESTRICT ALIST NAMES)
=
(IF (NLISTP ALIST)
    NIL
    (IF (MEMBER (CAAR ALIST) NAMES)
        (CONS (CAR ALIST) (RESTRICT (CDR ALIST) NAMES))
        (RESTRICT (CDR ALIST) NAMES)))
```

Theorem. RESTRICTION-NIL-NAMES

```
(IMPLIES (NLISTP NAMES)
         (EQUAL (RESTRICT ALIST NAMES) NIL))
```

Theorem. NO-DUPPLICATES-RESTRICTION

```
(IMPLIES (NO-DUPPLICATES (CONS X (LISTCARS ALIST)))
         (EQUAL (RESTRICT ALIST (CONS X NAMES))
              (RESTRICT ALIST NAMES)))
```

Disable: NO-DUPPLICATES-RESTRICTION

Theorem. RESTRICTION-NAMES-CDR

```
(IMPLIES (AND (NO-DUPPLICATES NAMES)
              (NO-DUPPLICATES (LISTCARS ALIST))
              (EQUAL (CAAR ALIST) (CAR NAMES)))
          (EQUAL (RESTRICT (CDR ALIST) NAMES)
                (RESTRICT (CDR ALIST) (CDR NAMES)))))
```

Hint: Enable NO-DUPPLICATES-RESTRICTION.

Disable: RESTRICTION-NAMES-CDR

Theorem. RESTRICT-ALIST-LISTCARS

```
(IMPLIES (AND (PLISTP ALIST)
              (NO-DUPPLICATES (LISTCARS ALIST)))
          (EQUAL (RESTRICT ALIST (LISTCARS ALIST)) ALIST))
```

Hint: Enable RESTRICTION-NAMES-CDR NO-DUPPLICATES-RESTRICTION.

Disable: RESTRICT-ALIST-LISTCARS

Theorem. RESTRICT-LISTCARS-MEMBER

```
(IMPLIES (NOT (MEMBER X Y))
          (NOT (MEMBER X (LISTCARS (RESTRICT LST Y)))))
```

Definition.

```
(RESTRICTION-INDUCTION-HINT ALIST NAMES1 NAMES2)
=
(IF (NLISTP ALIST)
    T
    (IF (MEMBER (CAAR ALIST) NAMES1)
        (RESTRICTION-INDUCTION-HINT (CDR ALIST) (CDR NAMES1) NAMES2)
        (RESTRICTION-INDUCTION-HINT (CDR ALIST) NAMES1 (CDR NAMES2)))))
```

Theorem. LISTCARS-RESTRICTION-APPEND

```
(IMPLIES (AND (EQUAL (LISTCARS ALIST) (APPEND NAMES1 NAMES2))
              (NO-DUPPLICATES (LISTCARS ALIST))
              (PLISTP ALIST))
          (EQUAL (APPEND (RESTRICT ALIST NAMES1)
                        (RESTRICT ALIST NAMES2))
                ALIST)))
```

Instructions:

```
(INDUCT (RESTRICTION-INDUCTION-HINT ALIST NAMES1 NAMES2))
PROVE PROMOTE PROMOTE (DEMOTE 3) (DIVE 1 1) PUSH UP S UP PROMOTE
(DIVE 1 1) X (DIVE 2) (REWRITE RESTRICTION-NAMES-CDR) UP UP (S LEMMAS)
(DIVE 2 2) X (DIVE 1) (= * F 0) TOP S (DIVE 1 2) = TOP S (DIVE 1)
(REWRITE NO-DUPPLICATES-MEMBER2 (($LST1 NAMES1))) TOP S (DIVE 1) = TOP S
(REWRITE NO-DUPPLICATES-APPEND (($Y NAMES2))
(IMPLIES (NO-DUPPLICATES (APPEND X Y)) (EQUAL (NO-DUPPLICATES X) T)))
(DIVE 1) = TOP S PROVE PROVE PROMOTE PROMOTE (CLAIM (NLISTP NAMES1) 0)
(S LEMMAS) (DEMOTE 3) (DIVE 1 1) (= T) UP S UP (DIVE 1) (S LEMMAS) TOP PROMOTE
(CLAIM (EQUAL (LISTCARS ALIST) NAMES2)) (DIVE 1) X TOP
(CLAIM (MEMBER (CAAR ALIST) NAMES2) 0) S (DIVE 1 2)
(REWRITE RESTRICTION-NAMES-CDR) TOP PROVE PROVE PROVE S (DIVE 1)
(REWRITE RESTRICTION-NIL-NAMES) TOP S (CONTRADICT 8)
PROVE PROVE (CONTRADICT 7)
(DEMOTE 1 2 4) DROP PROVE
```

Disable: LISTCARS-RESTRICTION-APPEND

Theorem. RESTRICTION-PLISTP

```
(PLISTP (RESTRICT X Y))
```

Theorem. ASSOC-RESTRICTION

```
(IMPLIES (MEMBER X Y)
          (EQUAL (ASSOC X (RESTRICT Z Y))
                (ASSOC X Z)))
```

Disable: ASSOC-RESTRICTION

Theorem. NO-DUPPLICATES-APPEND-RESTRICT
 (IMPLIES (NO-DUPPLICATES (APPEND NAMES (LISTCARS LST)))
 (EQUAL (RESTRICT (APPEND X LST) NAMES)
 (RESTRICT X NAMES)))

Disable: NO-DUPPLICATES-APPEND-RESTRICT

Definition.
 (DOUBLE-CDR-INDUCTION X Y)
 =
 (IF (NLISTP X)
 T
 (DOUBLE-CDR-INDUCTION (CDR X) (CDR Y)))

Theorem. RESTRICT-MATCHING-LISTCARS
 (IMPLIES (AND (PLISTP LST)
 (EQUAL NAMES (LISTCARS LST))
 (NO-DUPPLICATES (LISTCARS LST)))
 (EQUAL (RESTRICT LST NAMES) LST))

Hint:
 Induct (DOUBLE-CDR-INDUCTION LST NAMES);
 Enable NO-DUPPLICATES-RESTRICTION.

Disable: RESTRICT-MATCHING-LISTCARS

Theorem. RESTRICT-APPEND2
 (IMPLIES (NO-DUPPLICATES (APPEND (LISTCARS LST1) NAMES))
 (EQUAL (RESTRICT (APPEND LST1 LST2) NAMES)
 (RESTRICT LST2 NAMES)))

Disable: RESTRICT-APPEND2

Theorem. RESTRICT-RESTRICTS-LISTCARS
 (IMPLIES (NOT (MEMBER X (LISTCARS Y)))
 (NOT (MEMBER X (LISTCARS (RESTRICT Y Z)))))

Theorem. RESTRICTION-CDR
 (IMPLIES (AND (LISTP Y)
 (NOT (MEMBER (CAR Y) (LISTCARS X)))
 (EQUAL (RESTRICT X Y) (RESTRICT X (CDR Y)))))

Disable: RESTRICTION-CDR

Theorem. RESTRICT-APPEND
 (IMPLIES (AND (LISTP Y)
 (EQUAL (LISTCARS X) (APPEND Y Z))
 (ALL-CARS-UNIQUE X))
 (EQUAL (RESTRICT X Y)
 (CONS (CAR X) (RESTRICT (CDR X) (CDR Y)))))

Instructions:
 PROMOTE (CLAIM (LISTP X) ((ENABLE LISTCARS))) (DIVE 1) X (DIVE 1)
 (= * T ((ENABLE LISTCARS))) UP S UP (DIVE 1 2) (REWRITE RESTRICTION-CDR)
 TOP S (PROVE (ENABLE LISTCARS ALL-CARS-UNIQUE NO-DUPPLICATES))

Disable: RESTRICT-APPEND

Definition.
 (SIGNATURES-MATCH ALIST1 ALIST2)
 =
 (IF (NLISTP ALIST1)
 (EQUAL ALIST2 NIL)
 (AND (EQUAL (CAAR ALIST1) (CAAR ALIST2))
 (EQUAL (CADR (CAR ALIST1)) (CADR (CAR ALIST2)))
 (SIGNATURES-MATCH (CDR ALIST1) (CDR ALIST2)))))

Theorem. SIGNATURES-MATCH-REFLEXIVE
 (IMPLIES (PLISTP LST)
 (SIGNATURES-MATCH LST LST))

Theorem. SIGNATURES-MATCH-REFLEXIVE1
 (EQUAL (SIGNATURES-MATCH LST LST)
 (PLISTP LST))

Theorem. SIGNATURES-MATCH-SYMMETRIC
 (IMPLIES (AND (PLISTP LST1)
 (SIGNATURES-MATCH LST1 LST2))
 (SIGNATURES-MATCH LST2 LST1))

Disable: SIGNATURES-MATCH-SYMMETRIC

Theorem. SIGNATURES-MATCH-TRANSITIVE
 (IMPLIES (AND (PLISTP LST1)
 (SIGNATURES-MATCH LST1 LST2)
 (SIGNATURES-MATCH LST2 LST3))
 (SIGNATURES-MATCH LST1 LST3))

Disable: SIGNATURES-MATCH-TRANSITIVE

Theorem. SIGNATURES-MATCH-LISTP
 (IMPLIES (AND (SIGNATURES-MATCH X Y)
 (LISTP X))
 (LISTP Y))

Disable: SIGNATURES-MATCH-LISTP

Theorem. SIGNATURES-MATCH-LISTCARS
 (IMPLIES (SIGNATURES-MATCH X Y)
 (EQUAL (LISTCARS Y) (LISTCARS X)))

Disable: SIGNATURES-MATCH-LISTCARS

Theorem. SIGNATURES-MATCH-APPEND1
 (IMPLIES (AND (SIGNATURES-MATCH LST1 LST3)
 (SIGNATURES-MATCH LST2 LST4))
 (SIGNATURES-MATCH (APPEND LST1 LST2)
 (APPEND LST3 LST4)))

Instructions:

```
(INDUCT 1) (PROVE (ENABLE SIGNATURES-MATCH)) PROMOTE
PROMOTE (CLAIM (LISTP LST1))
(DEMOTE 2) (DIVE 1 1) PUSH UP
(= * (SIGNATURES-MATCH (APPEND (CDR LST1) LST2) (APPEND (CDR LST3) LST4)) T)
UP PROMOTE (CLAIM (LISTP LST3) ((ENABLE SIGNATURES-MATCH-LISTP)))
(PROVE (ENABLE SIGNATURES-MATCH)) (PROVE (ENABLE SIGNATURES-MATCH)) S-PROP
(PROVE (ENABLE SIGNATURES-MATCH))
```

Disable: SIGNATURES-MATCH-APPEND1

Theorem. SIGNATURES-MATCH-REORDER
 (IMPLIES (AND (PLISTP ALIST1)
 (SIGNATURES-MATCH ALIST1 ALIST3)
 (SIGNATURES-MATCH ALIST1 ALIST2))
 (SIGNATURES-MATCH ALIST2 ALIST3))

Disable: SIGNATURES-MATCH-REORDER

Definition.
 (SIGNATURE MG-VARS-LIST)
 =
 (IF (NLISTP MG-VARS-LIST)
 NIL
 (CONS (LIST (CAAR MG-VARS-LIST) (CADAR MG-VARS-LIST))
 (SIGNATURE (CDR MG-VARS-LIST))))

Theorem. SIGNATURES-MATCH-LISTCARS-EQUAL
 (IMPLIES (SIGNATURES-MATCH X Y)
 (EQUAL (LISTCARS Y) (LISTCARS X)))

Disable: SIGNATURES-MATCH-LISTCARS-EQUAL

Theorem. SIGNATURES-MATCH-PRESERVES-UNIQUENESS-OF-CARS
 (IMPLIES (AND (SIGNATURES-MATCH X Y)
 (ALL-CARS-UNIQUE X))
 (ALL-CARS-UNIQUE Y))

Hint:
 Enable ALL-CARS-UNIQUE NO-DUPPLICATES LISTCARS
 SIGNATURES-MATCH-LISTCARS-EQUAL.

Disable: SIGNATURES-MATCH-PRESERVES-UNIQUENESS-OF-CARS

Theorem. SIGNATURE-RESTRICT-COMMUTE
 (EQUAL (SIGNATURE (RESTRICT ALIST NAMES))
 (RESTRICT (SIGNATURE ALIST) NAMES))

Disable: SIGNATURE-RESTRICT-COMMUTE

Theorem. SIGNATURES-MATCH-RESTRICT
 (IMPLIES (SIGNATURES-MATCH X Y)
 (SIGNATURES-MATCH (RESTRICT X Z)
 (RESTRICT Y Z)))

Hint: Enable SIGNATURES-MATCH RESTRICT NAME VALUE.

Disable: SIGNATURES-MATCH-RESTRICT

Definition.
 (ONE-WAY-DISJOINT LST1 LST2)
 =
 (IF (NLISTP LST1)
 T
 (AND (NOT (MEMBER (CAR LST1) LST2))
 (ONE-WAY-DISJOINT (CDR LST1) LST2)))

Definition.
 (DISJOINT LST1 LST2)
 =
 (AND (ONE-WAY-DISJOINT LST1 LST2)
 (ONE-WAY-DISJOINT LST2 LST1))

Theorem. DISJOINT-NIL
 (AND (DISJOINT X NIL)
 (DISJOINT NIL X))

Hint: Enable DISJOINT ONE-WAY-DISJOINT.

Theorem. CONS-PRESERVES-ONE-WAY-DISJOINT2
 (IMPLIES (ONE-WAY-DISJOINT LST2 (CONS X LST))
 (ONE-WAY-DISJOINT LST2 LST))

Theorem. CDR-PRESERVES-DISJOINT
 (IMPLIES (DISJOINT (CONS X LST) LST2)
 (DISJOINT LST LST2))

Hint: Enable DISJOINT.

Theorem. NO-DUPPLICATES-APPEND-IMPLIES-ONE-WAY-DISJOINT
 (IMPLIES (NO-DUPPLICATES (APPEND X Y))
 (ONE-WAY-DISJOINT X Y))

Disable: NO-DUPPLICATES-APPEND-IMPLIES-ONE-WAY-DISJOINT

Theorem. RIGHT-CDR-PRESERVES-ONE-WAY-DISJOINT
 (IMPLIES (AND (ONE-WAY-DISJOINT X Y)
 (LISTP Y))
 (ONE-WAY-DISJOINT X (CDR Y)))

Disable: RIGHT-CDR-PRESERVES-ONE-WAY-DISJOINT

Theorem. DISJOINT-PRESERVES-NO-DUPLICATES

```
(IMPLIES (AND (NO-DUPLICATES LST1)
              (NO-DUPLICATES LST2)
              (DISJOINT LST1 LST2))
          (NO-DUPLICATES (APPEND LST1 LST2)))
```

Hint: Enable RIGHT-CDR-PRESERVES-ONE-WAY-DISJOINT MEMBER-DISTRIBUTES.

Disable: DISJOINT-PRESERVES-NO-DUPLICATES

Theorem. ONE-WAY-DISJOINT-RIGHT-CONS

```
(IMPLIES (AND (ONE-WAY-DISJOINT LST1 LST2)
              (NOT (MEMBER X LST1)))
          (ONE-WAY-DISJOINT LST1 (CONS X LST2)))
```

Disable: ONE-WAY-DISJOINT-RIGHT-CONS

Theorem. DISJOINT-RIGHT-CONS

```
(IMPLIES (AND (DISJOINT LST1 LST2)
              (NOT (MEMBER X LST1)))
          (DISJOINT LST1 (CONS X LST2)))
```

Hint: Enable ONE-WAY-DISJOINT-RIGHT-CONS.

Disable: DISJOINT-RIGHT-CONS

Theorem. ONE-WAY-DISJOINT-RIGHT-CDR

```
(IMPLIES (AND (LISTP LST2)
              (ONE-WAY-DISJOINT LST1 LST2))
          (ONE-WAY-DISJOINT LST1 (CDR LST2)))
```

Disable: ONE-WAY-DISJOINT-RIGHT-CDR

Theorem. DISJOINT-RIGHT-CDR

```
(IMPLIES (AND (LISTP LST2)
              (DISJOINT LST1 LST2))
          (DISJOINT LST1 (CDR LST2)))
```

Hint: Enable ONE-WAY-DISJOINT-RIGHT-CDR.

Disable: DISJOINT-RIGHT-CDR

Theorem. DISJOINT-RIGHT-APPEND

```
(IMPLIES (AND (DISJOINT LST1 LST2)
              (DISJOINT LST1 LST3))
          (DISJOINT LST1 (APPEND LST2 LST3)))
```

Instructions:

```
INDUCT PROMOTE PROMOTE (DISABLE DISJOINT) (DEMOTE 2) (DIVE 1 1) S
(REWRITE DISJOINT-RIGHT-CDR) UP S UP PROMOTE (DIVE 2) X TOP
(REWRITE DISJOINT-RIGHT-CONS) (DROP 3 4)
(PROVE (ENABLE DISJOINT ONE-WAY-DISJOINT)) PROVE
```

Disable: DISJOINT-RIGHT-APPEND

Disable: DISJOINT

Definition.

```
(COND-SUBSETP      (LST1 LST2)
=
(IF (NLISTP LST1)
    T
    (AND (MEMBER (CAR LST1)
                  (CONS 'LEAVE (CONS 'ROUTINEERROR LST2)))
         (COND-SUBSETP (CDR LST1) LST2)))
```

Theorem. COND-SUBSETP-APPEND
 (IMPLIES (AND (COND-SUBSETP Y Z)
 (COND-SUBSETP X Y))
 (COND-SUBSETP (APPEND X Y) Z))
Hint: Enable COND-SUBSETP.

Disable: COND-SUBSETP-APPEND

Theorem. SUBSETP-IMPLIES-COND-SUBSETP
 (IMPLIES (SUBSET X Y)
 (COND-SUBSETP X Y))
Hint: Enable SUBSET COND-SUBSETP.

Disable: SUBSETP-IMPLIES-COND-SUBSETP

B.2 Piton Definition

Cite: P-STATE ; See page 105
Cite: P-HALT ; See page 98
Cite: DEFINITION ; See page 92
Cite: PUT-VALUE ; See page 110
Cite: FORMAL-VARS ; See page 93
Cite: TEMP-VAR-DCLS ; See page 111
Cite: PROGRAM-BODY ; See page 110
Cite: ADP-NAME ; See page 92
Disable: ADP-NAME
Cite: ADP-OFFSET ; See page 92
Disable: ADP-OFFSET

Theorem. ADP-NAME-CONS
 (EQUAL (ADP-NAME (CONS X Y)) X)
Hint: Enable ADP-NAME

Theorem. ADP-OFFSET-CONS
 (EQUAL (ADP-OFFSET (CONS X Y)) Y)
Hint: Enable ADP-OFFSET

Cite: ADPP ; See page 92
Cite: PCPP ; See page 110
Cite: ADD-ADP ; See page 92
Cite: ADD1-ADP ; See page 92
Cite: SUB-ADP ; See page 111
Cite: FETCH-ADP ; See page 93
Cite: DEPOSIT-ADP ; See page 93
Cite: RGET ; See page 110
Cite: RPUT ; See page 110

Theorem. RPUT-PRESERVES-LENGTH
 (IMPLIES (LESSP Y (LENGTH Z))
 (EQUAL (LENGTH (RPUT X Y Z))
 (LENGTH Z)))
Hint: Enable PUT-PRESERVES-LENGTH RPUT

Disable: RGET RPUT

Cite: TAG ; See page 68
Cite: TYPE ; See page 111
Cite: UNTAG ; See page 68

Theorem. TYPE-EXPANSION
 (EQUAL (TYPE (CONS X Y)) X)
Hint: Enable TYPE

Theorem. TYPE-TAG
 (EQUAL (TYPE (TAG X Y)) X)

Theorem. UNTAG-TAG

(EQUAL (UNTAG (TAG X Y)) Y)

Theorem. UNTAG-CONS

(EQUAL (UNTAG (LIST X Y)) Y)

Hint: Enable UNTAG

Disable: TYPE TAG UNTAG

Cite: AREA-NAME ; See page 92

Cite: OFFSET ; See page 94

Cite: ADD-ADDR ; See page 92

Cite: ADD1-ADDR ; See page 92

Cite: SUB-ADDR ; See page 111

Cite: SUB1-ADDR ; See page 111

Cite: FETCH ; See page 93

Cite: DEPOSIT ; See page 92

Cite: ADD1-NAT ; See page 92

Theorem. UNTAG-ADD1-NAT

(EQUAL (UNTAG (ADD1-NAT NAT)) (ADD1 (UNTAG NAT)))

Hint: Enable UNTAG ADD1-NAT TAG

Cite: BOOLEANP ; See page 92

Cite: BOOL ; See page 92

Cite: OR-BOOL ; See page 94

Cite: AND-BOOL ; See page 92

Cite: NOT-BOOL ; See page 94

Cite: SMALL-NATURALP ; See page 111

Cite: BOOL-TO-NAT ; See page 92

Cite: SMALL-INTEGERP ; See page 68

Cite: FIX-SMALL-INTEGER ; See page 93

Disable: SMALL-NATURALP SMALL-INTEGERP

Cite: PUSH ; See page 110

Cite: TOP ; See page 111

Cite: POP ; See page 110

Cite: POPN ; See page 110

Theorem. POPN-ADD1

(AND (EQUAL (POPN (ADD1 N) (PUSH X Y)) (POPN N Y))
(EQUAL (POPN (ADD1 N) (CONS X Y)) (POPN N Y)))

Hint: Enable POPN

Theorem. POPN-ZERO

(EQUAL (POPN 0 X) X)

Hint: Enable POPN

Theorem. POPN-LENGTH

(IMPLIES (EQUAL N (LENGTH LST))
(EQUAL (POPN N (APPEND LST STK)) STK))

Hint: Enable POPN POP

Theorem. POPN-PLUS

(IMPLIES (EQUAL M (LENGTH LST1))
(EQUAL (POPN (PLUS M N) (APPEND LST1 LST2))
(POPN N LST2)))

Hint: Enable POPN

Cite: TOP1 ; See page 111

Cite: TOP2 ; See page 111

Theorem. POP-PUSH

(EQUAL (POP (PUSH X Y)) Y)

Theorem. POP-CONS

(EQUAL (POP (CONS X Y)) Y)

Hint: Enable POP

Theorem. CAR-CDR-PUSH

```
(AND (EQUAL (CAR (PUSH X Y)) X)
      (EQUAL (CDR (PUSH X Y)) Y))
```

Hint: Enable PUSH

Theorem. PUSH-LISTP

```
(AND (LISTP (PUSH X Y))
      (EQUAL (NLISTP (PUSH X Y)) F))
```

Hint: Enable PUSH

Theorem. TOP-PUSH

```
(EQUAL (TOP (PUSH X Y)) X)
```

Theorem. TOP1-PUSH

```
(EQUAL (TOP1 (PUSH X (PUSH Y Z))) Y)
```

Theorem. TOP2-PUSH

```
(EQUAL (TOP2 (PUSH X (PUSH Y (PUSH Z W)))) Z)
```

Theorem. LENGTH-PUSH

```
(EQUAL (LENGTH (PUSH X Y)) (ADD1 (LENGTH Y)))
```

Theorem. TOP-CONS

```
(EQUAL (TOP (CONS X Y)) X)
```

Disable: POP PUSH TOP TOP1 TOP2 POPN

Cite: LABELLEDP ; See page 93

Theorem. LABELLEDP-EXPANSION

```
(EQUAL (LABELLEDP (CONS 'DL ARGS)) T)
```

Cite: UNLABEL ; See page 111

Theorem. UNLABEL-EXPANSION

```
(EQUAL (UNLABEL (CONS 'DL ARGS)) (CADDR ARGS))
```

Theorem. UNLABEL-UNLABELLEDP

```
(IMPLIES (NOT (EQUAL X 'DL))
          (EQUAL (UNLABEL (CONS X Y)) (CONS X Y)))
```

Hint: Enable UNLABEL LABELLEDP

Disable: UNLABEL

Cite: FIND-LABELP ; See page 93

Cite: FIND-LABEL ; See page 93

Cite: PC ; See page 109

Cite: P-OBJECTP ; See page 101

Cite: P-OBJECTP-TYPE ; See page 102

Cite: ADD1-P-PC ; See page 92

Cite: P-CURRENT-PROGRAM ; See page 96

Cite: P-CURRENT-INSTRUCTION ; See page 96

Cite: P-FRAME ; See page 98

Cite: BINDINGS ; See page 92

Cite: RET-PC ; See page 110

Theorem. BINDINGS-FRAME

```
(AND (EQUAL (BINDINGS (CONS X Y)) X)
      (EQUAL (BINDINGS (P-FRAME X Y)) X)))
```

Theorem. RET-PC-FRAME

```
(AND (EQUAL (RET-PC (LIST X Y)) Y)
      (EQUAL (RET-PC (P-FRAME X Y)) Y)))
```

Disable: P-FRAME BINDINGS RET-PC

Cite: P-FRAME-SIZE ; See page 98

Disable: P-FRAME-SIZE

Cite: P-CTRL-STK-SIZE ; See page 96

Cite: LOCAL-VAR-VALUE ; See page 93

Cite: SET-LOCAL-VAR-VALUE ; See page 110
 Cite: FIRST-N ; See page 93

Theorem. FIRST-N-ADD1
 (AND (EQUAL (FIRST-N (ADD1 N) (PUSH X Y))
 (CONS X (FIRST-N N Y)))
 (EQUAL (FIRST-N (ADD1 N) (CONS X Y))
 (CONS X (FIRST-N N Y)))
 (EQUAL (FIRST-N 0 Y) NIL))

Theorem. FIRST-N-PLUS-APPEND
 (IMPLIES (EQUAL N (LENGTH LST1))
 (EQUAL (FIRST-N (PLUS N M) (APPEND LST1 LST2))
 (APPEND LST1 (FIRST-N M LST2))))

Disable: FIRST-N-PLUS-APPEND

Theorem. FIRST-N-APPEND2
 (IMPLIES (AND (PLISTP LST1)
 (EQUAL N (LENGTH LST1)))
 (EQUAL (FIRST-N N (APPEND LST1 LST2))
 LST1))

Disable: FIRST-N-APPEND2
 Cite: PAIRLIST ; See page 109

Theorem. PAIRLIST-PLISTP
 (PLISTP (PAIRLIST X Y))
 Hint: Enable PLISTP PAIRLIST

Theorem. LENGTH-PAIRLIST
 (EQUAL (LENGTH (PAIRLIST X Y))
 (LENGTH X))

Theorem. PAIRLIST-DISTRIBUTES
 (IMPLIES (EQUAL (LENGTH LST1) (LENGTH LST3))
 (EQUAL (PAIRLIST (APPEND LST1 LST2)
 (APPEND LST3 LST4))
 (APPEND (PAIRLIST LST1 LST3)
 (PAIRLIST LST2 LST4))))

Hint: Enable PAIRLIST

Disable: PAIRLIST-DISTRIBUTES
 Cite: PAIR-FORMAL-VARS-WITH-ACTUALS ; See page 109
 Cite: PAIR-TEMPS-WITH-INITIAL-VALUES ; See page 109

Theorem. LENGTH-PAIR-TEMPS-WITH-INITIAL-VALUES
 (EQUAL (LENGTH (PAIR-TEMPS-WITH-INITIAL-VALUES LST))
 (LENGTH LST))
 Hint: Enable PAIR-TEMPS-WITH-INITIAL-VALUES

Cite: MAKE-P-CALL-FRAME ; See page 94
 Cite: P-CALL-OKP ; See page 96
 Cite: P-CALL-STEP ; See page 96
 Cite: P-RET-OKP ; See page 105
 Cite: P-RET-STEP ; See page 105
 Cite: P-PUSH-CONSTANT-OKP ; See page 103
 Cite: UNABBREVIATE-CONSTANT ; See page 111
 Cite: P-PUSH-CONSTANT-STEP ; See page 103
 Cite: P-PUSH-LOCAL-OKP ; See page 104
 Cite: P-PUSH-LOCAL-STEP ; See page 104
 Cite: P-PUSH-GLOBAL-OKP ; See page 104
 Cite: P-PUSH-GLOBAL-STEP ; See page 104
 Cite: P-PUSH-TEMP-STK-INDEX-OKP ; See page 104
 Cite: P-PUSH-TEMP-STK-INDEX-STEP ; See page 104
 Cite: P-POP-OKP ; See page 103

Cite: P-POP-STEP	; See page 103
Cite: P-POP*-OKP	; See page 102
Cite: P-POP*-STEP	; See page 102
Cite: P-POP-LOCAL-OKP	; See page 103
Cite: P-POP-LOCAL-STEP	; See page 103
Cite: P-POP-GLOBAL-OKP	; See page 102
Cite: P-POP-GLOBAL-STEP	; See page 102
Cite: P-FETCH-TEMP-STK-OKP	; See page 97
Cite: P-FETCH-TEMP-STK-STEP	; See page 97
Cite: P-DEPOSIT-TEMP-STK-OKP	; See page 96
Cite: P-DEPOSIT-TEMP-STK-STEP	; See page 97
Cite: P-JUMP-OKP	; See page 100
Cite: P-JUMP-STEP	; See page 100
Cite: P-JUMP-CASE-OKP	; See page 99
Cite: P-JUMP-CASE-STEP	; See page 100
Cite: P-SET-LOCAL-OKP	; See page 105
Cite: P-SET-LOCAL-STEP	; See page 105
Cite: P-TEST-AND-JUMP-OKP	; See page 107
Cite: P-TEST-AND-JUMP-STEP	; See page 108
Cite: P-TEST-NATP	; See page 109
Cite: P-TEST-NAT-AND-JUMP-OKP	; See page 109
Cite: P-TEST-NAT-AND-JUMP-STEP	; See page 109
Cite: P-TEST-INTP	; See page 109
Cite: P-TEST-INT-AND-JUMP-OKP	; See page 108
Cite: P-TEST-INT-AND-JUMP-STEP	; See page 108
Cite: P-TEST-BOOLP	; See page 108
Cite: P-TEST-BOOL-AND-JUMP-OKP	; See page 108
Cite: P-TEST-BOOL-AND-JUMP-STEP	; See page 108
Cite: P-NO-OP-OKP	; See page 101
Cite: P-NO-OP-STEP	; See page 101
Cite: P-EQ-OKP	; See page 97
Cite: P-EQ-STEP	; See page 97
Cite: P-ADD-INT-WITH-CARRY-OKP	; See page 94
Cite: P-ADD-INT-WITH-CARRY-STEP	; See page 94
Cite: P-SUB-INT-OKP	; See page 106
Cite: P-SUB-INT-STEP	; See page 106
Cite: P-SUB-INT-WITH-CARRY-OKP	; See page 106
Cite: P-SUB-INT-WITH-CARRY-STEP	; See page 106
Cite: P-NEG-INT-OKP	; See page 100
Cite: P-NEG-INT-STEP	; See page 101
Cite: P-LT-INT-OKP	; See page 100
Cite: P-LT-INT-STEP	; See page 100
Cite: P-INT-TO-NAT-OKP	; See page 99
Cite: P-INT-TO-NAT-STEP	; See page 99
Cite: P-ADD-NAT-OKP	; See page 95
Cite: P-ADD-NAT-STEP	; See page 95
Cite: P-SUB-NAT-OKP	; See page 107
Cite: P-SUB-NAT-STEP	; See page 107
Cite: P-SUB1-NAT-OKP	; See page 107
Cite: P-SUB1-NAT-STEP	; See page 107
Cite: P-OR-BOOL-OKP	; See page 102
Cite: P-OR-BOOL-STEP	; See page 102
Cite: P-AND-BOOL-OKP	; See page 95
Cite: P-AND-BOOL-STEP	; See page 95
Cite: P-NOT-BOOL-OKP	; See page 101
Cite: P-NOT-BOOL-STEP	; See page 101
Cite: X-Y-ERROR-MSG	; See page 111
Cite: P-INS-OKP	; See page 98
Cite: P-INS-STEP	; See page 98
Cite: P-STEP1	; See page 105

Cite: P-STEP ; See page 105

Cite: P ; See page 94

Disable: P-STEP P-HALT P-INS-STEP P-INS-OKP P-STEP1 X-Y-ERROR-MSG

Theorem. P-STEP-EXPANSION

```
(EQUAL (P-STEP (P-STATE PC CTR-STK TEMP-STK PROG-SEG DATA-SEG
                  P-MAX-CTRL-STK-SIZE P-MAX-TEMP-STK-SIZE
                  P-WORD-SIZE PSW))
  (IF (EQUAL PSW 'RUN)
    (P-STEP1 (P-CURRENT-INSTRUCTION
              (P-STATE PC CTR-STK TEMP-STK PROG-SEG DATA-SEG
                    P-MAX-CTRL-STK-SIZE P-MAX-TEMP-STK-SIZE
                    P-WORD-SIZE PSW))
            (P-STATE PC CTR-STK TEMP-STK PROG-SEG DATA-SEG
                  P-MAX-CTRL-STK-SIZE P-MAX-TEMP-STK-SIZE
                  P-WORD-SIZE PSW))
    (P-STATE PC CTR-STK TEMP-STK PROG-SEG DATA-SEG
          P-MAX-CTRL-STK-SIZE P-MAX-TEMP-STK-SIZE
          P-WORD-SIZE PSW)))
```

Hint: Enable P-STEP

Theorem. P-INS-STEP-EXPANSION

```
(EQUAL (P-INS-STEP (CONS (PACK OPR) ARGS) P)
  (CASE (PACK OPR)
    (CALL (P-CALL-STEP (CONS (PACK OPR) ARGS) P))
    (RET (P-RET-STEP (CONS (PACK OPR) ARGS) P))
    (PUSH-CONSTANT (P-PUSH-CONSTANT-STEP (CONS (PACK OPR) ARGS) P))
    (PUSH-LOCAL (P-PUSH-LOCAL-STEP (CONS (PACK OPR) ARGS) P))
    (PUSH-GLOBAL (P-PUSH-GLOBAL-STEP (CONS (PACK OPR) ARGS) P))
    (PUSH-TEMP-STK-INDEX (P-PUSH-TEMP-STK-INDEX-STEP
                          (CONS (PACK OPR) ARGS) P))
    (POP (P-POP-STEP (CONS (PACK OPR) ARGS) P))
    (POP* (P-POP*-STEP (CONS (PACK OPR) ARGS) P))
    (POP-LOCAL (P-POP-LOCAL-STEP (CONS (PACK OPR) ARGS) P))
    (POP-GLOBAL (P-POP-GLOBAL-STEP (CONS (PACK OPR) ARGS) P))
    (FETCH-TEMP-STK (P-FETCH-TEMP-STK-STEP (CONS (PACK OPR) ARGS) P))
    (DEPOSIT-TEMP-STK (P-DEPOSIT-TEMP-STK-STEP
                      (CONS (PACK OPR) ARGS) P))
    (JUMP (P-JUMP-STEP (CONS (PACK OPR) ARGS) P))
    (JUMP-CASE (P-JUMP-CASE-STEP (CONS (PACK OPR) ARGS) P))
    (SET-LOCAL (P-SET-LOCAL-STEP (CONS (PACK OPR) ARGS) P))
    (TEST-NAT-AND-JUMP (P-TEST-NAT-AND-JUMP-STEP
                      (CONS (PACK OPR) ARGS) P))
    (TEST-INT-AND-JUMP (P-TEST-INT-AND-JUMP-STEP
                      (CONS (PACK OPR) ARGS) P))
    (TEST-BOOL-AND-JUMP (P-TEST-BOOL-AND-JUMP-STEP
                      (CONS (PACK OPR) ARGS) P))
    (NO-OP (P-NO-OP-STEP (CONS (PACK OPR) ARGS) P))
    (EQ (P-EQ-STEP (CONS (PACK OPR) ARGS) P))
    (ADD-INT-WITH-CARRY (P-ADD-INT-WITH-CARRY-STEP
                      (CONS (PACK OPR) ARGS) P))
    (SUB-INT (P-SUB-INT-STEP (CONS (PACK OPR) ARGS) P))
    (SUB-INT-WITH-CARRY (P-SUB-INT-WITH-CARRY-STEP
                      (CONS (PACK OPR) ARGS) P))
    (NEG-INT (P-NEG-INT-STEP (CONS (PACK OPR) ARGS) P))
    (LT-INT (P-LT-INT-STEP (CONS (PACK OPR) ARGS) P))
    (INT-TO-NAT (P-INT-TO-NAT-STEP (CONS (PACK OPR) ARGS) P))
    (ADD-NAT (P-ADD-NAT-STEP (CONS (PACK OPR) ARGS) P))
    (SUB-NAT (P-SUB-NAT-STEP (CONS (PACK OPR) ARGS) P)))
```

(SUB1-NAT	(P-SUB1-NAT-STEP (CONS (PACK OPR) ARGS) P))
(OR-BOOL	(P-OR-BOOL-STEP (CONS (PACK OPR) ARGS) P))
(AND-BOOL	(P-AND-BOOL-STEP (CONS (PACK OPR) ARGS) P))
(NOT-BOOL	(P-NOT-BOOL-STEP (CONS (PACK OPR) ARGS) P))
(OTHERWISE	(P-HALT P 'RUN)))

Hint: Enable P-INS-STEP

Theorem. P-INS-OKP-EXPANSION

(EQUAL (P-INS-OKP (CONS (PACK OPR) ARGS) P)	
(CASE (PACK OPR)	
(CALL	(P-CALL-OKP (CONS (PACK OPR) ARGS) P))
(RET	(P-RET-OKP (CONS (PACK OPR) ARGS) P))
(PUSH-CONSTANT	(P-PUSH-CONSTANT-OKP (CONS (PACK OPR) ARGS) P))
(PUSH-LOCAL	(P-PUSH-LOCAL-OKP (CONS (PACK OPR) ARGS) P))
(PUSH-GLOBAL	(P-PUSH-GLOBAL-OKP (CONS (PACK OPR) ARGS) P))
(PUSH-TEMP-STK-INDEX	(P-PUSH-TEMP-STK-INDEX-OKP
	(CONS (PACK OPR) ARGS) P))
(POP	(P-POP-OKP (CONS (PACK OPR) ARGS) P))
(POP*	(P-POP*-OKP (CONS (PACK OPR) ARGS) P))
(POP-LOCAL	(P-POP-LOCAL-OKP (CONS (PACK OPR) ARGS) P))
(POP-GLOBAL	(P-POP-GLOBAL-OKP (CONS (PACK OPR) ARGS) P))
(FETCH-TEMP-STK	(P-FETCH-TEMP-STK-OKP (CONS (PACK OPR) ARGS) P))
(DEPOSIT-TEMP-STK	(P-DEPOSIT-TEMP-STK-OKP
	(CONS (PACK OPR) ARGS) P))
(JUMP	(P-JUMP-OKP (CONS (PACK OPR) ARGS) P))
(JUMP-CASE	(P-JUMP-CASE-OKP (CONS (PACK OPR) ARGS) P))
(SET-LOCAL	(P-SET-LOCAL-OKP (CONS (PACK OPR) ARGS) P))
(TEST-NAT-AND-JUMP	(P-TEST-NAT-AND-JUMP-OKP
	(CONS (PACK OPR) ARGS) P))
(TEST-INT-AND-JUMP	(P-TEST-INT-AND-JUMP-OKP
	(CONS (PACK OPR) ARGS) P))
(TEST-BOOL-AND-JUMP	(P-TEST-BOOL-AND-JUMP-OKP
	(CONS (PACK OPR) ARGS) P))
(NO-OP	(P-NO-OP-OKP (CONS (PACK OPR) ARGS) P))
(EQ	(P-EQ-OKP (CONS (PACK OPR) ARGS) P))
(ADD-INT-WITH-CARRY	(P-ADD-INT-WITH-CARRY-OKP
	(CONS (PACK OPR) ARGS) P))
(SUB-INT	(P-SUB-INT-OKP (CONS (PACK OPR) ARGS) P))
(SUB-INT-WITH-CARRY	(P-SUB-INT-WITH-CARRY-OKP
	(CONS (PACK OPR) ARGS) P))
(NEG-INT	(P-NEG-INT-OKP (CONS (PACK OPR) ARGS) P))
(LT-INT	(P-LT-INT-OKP (CONS (PACK OPR) ARGS) P))
(INT-TO-NAT	(P-INT-TO-NAT-OKP (CONS (PACK OPR) ARGS) P))
(ADD-NAT	(P-ADD-NAT-OKP (CONS (PACK OPR) ARGS) P))
(SUB-NAT	(P-SUB-NAT-OKP (CONS (PACK OPR) ARGS) P))
(SUB1-NAT	(P-SUB1-NAT-OKP (CONS (PACK OPR) ARGS) P))
(OR-BOOL	(P-OR-BOOL-OKP (CONS (PACK OPR) ARGS) P))
(AND-BOOL	(P-AND-BOOL-OKP (CONS (PACK OPR) ARGS) P))
(NOT-BOOL	(P-NOT-BOOL-OKP (CONS (PACK OPR) ARGS) P))
(OTHERWISE	F)))

Hint: Enable P-INS-OKP

Theorem. P-0-UNWINDING-LEMMA

(EQUAL (P S 0) S)

Theorem. P-PLUS-LEMMA

(EQUAL (P STATE (PLUS J K)) (P (P STATE J) K))

Hint: Enable P

Theorem. P-ADD1

(EQUAL (P STATE (ADD1 X)) (P (P STATE X) 1))

Hint: Use (P-PLUS-LEMMA (J X) (K 1))

Enable PLUS-ADD1

Disable: P-ADD1

Theorem. P-REARRANGE-TIMES-LEMMA

(EQUAL (P (P STATE K) J) (P (P STATE J) K))

Instructions:

(USE-LEMMA P-PLUS-LEMMA) (USE-LEMMA P-PLUS-LEMMA ((J K) (K J)))
 (= (P (P STATE K) J) (P STATE (PLUS K J)) 0)
 (= (P (P STATE J) K) (P STATE (PLUS J K)) 0)
 (= (PLUS J K) (PLUS K J) T) S PROVE

Disable: P-REARRANGE-TIMES-LEMMA

Theorem. P-ADD1-3

(EQUAL (P STATE (ADD1 X)) (P (P-STEP STATE) X))

Theorem. FIND-LABEL-APPEND

(IMPLIES (NOT (FIND-LABELP LABEL CODE1))
 (EQUAL (FIND-LABEL LABEL (APPEND CODE1 CODE2))
 (PLUS (LENGTH CODE1)
 (FIND-LABEL LABEL CODE2)))))

Disable: FIND-LABEL-APPEND

Theorem. FIND-LABELP-APPEND2

(EQUAL (FIND-LABELP N (APPEND LST1 LST2))
 (OR (FIND-LABELP N LST1)
 (FIND-LABELP N LST2)))

Hint: Enable FIND-LABELP

Disable: FIND-LABELP-APPEND2

Theorem. RGET-INVERTS-RPUT

(EQUAL (RGET N (RPUT VALUE N LST))
 VALUE)

Instructions:

(S-PROP RGET RPUT) (INDUCT (GET N LST)) PROVE PROMOTE
 (CLAIM (NLISTP LST) 0) PROVE (DIVE 1 1 1 1) (REWRITE PUT-PRESERVES-LENGTH)
 TOP (DIVE 1) (REWRITE GET-INVERTS-PUT) TOP S (REWRITE DIFFERENCE-N-LEQ) PROVE

Theorem. RPUT-SAME-VALUE-DOESNT-DISTURB-TEMP-STK

(IMPLIES (EQUAL N (LENGTH TEMP-STK))
 (EQUAL (RPUT VALUE N (APPEND LST (CONS VALUE TEMP-STK)))
 (APPEND LST (CONS VALUE TEMP-STK))))

Hint: Enable RPUT PUT-LENGTH

Disable: ILESSP NOT-BOOL AND-BOOL OR-BOOL INEGATE FIX-SMALL-INTEGER
 IPLUS IDIFFERENCE

B.3 Micro-Gypsy Definition

Cite: LOOP-BODY ; See page 50
 Cite: PROG2-LEFT-BRANCH ; See page 66
 Cite: PROG2-RIGHT-BRANCH ; See page 66
 Cite: SIGNALLED-CONDITION ; See page 67

Theorem. SIGNALLED-CONDITION-EXPANSION2

(EQUAL (SIGNALLED-CONDITION (CONS SIGNAL LST))(CAR LST))

Cite: IF-CONDITION ; See page 48
 Cite: IF-TRUE-BRANCH ; See page 48
 Cite: IF-FALSE-BRANCH ; See page 48
 Cite: BEGIN-BODY ; See page 44
 Cite: WHEN-LABELS ; See page 68
 Cite: WHEN-HANDLER ; See page 68
 Cite: CALL-NAME ; See page 45

Theorem. CALL-NAME-EXPANSION

(EQUAL (CALL-NAME (CONS PROC-CALL (CONS NAME Y))) NAME)

Cite: CALL-ACTUALS ; See page 45
 Cite: CALL-CONDS ; See page 45
 Cite: FORMAL-TYPE ; See page 48
 Cite: FORMAL-INITIAL-VALUE ; See page 48
 Cite: PREDEFINED-PROCEDURE-LIST ; See page 66
 Cite: PREDEFINED-PROCP ; See page 66
 Cite: USER-DEFINED-PROCP ; See page 68
 Cite: DEFINED-PROCP ; See page 47
 Cite: FETCH-DEF ; See page 48
 Cite: FETCH-CALLED-DEF ; See page 48
 Cite: DEF-NAME ; See page 47
 Cite: DEF-FORMALS ; See page 47
 Cite: DEF-CONDS ; See page 47
 Cite: DEF-LOCALS ; See page 47
 Cite: DEF-COND-LOCALS ; See page 47
 Cite: DEF-BODY ; See page 47
 Cite: ARRAY-ELEMTYPE ; See page 44
 Cite: ARRAY-LENGTH ; See page 44
 Cite: RESERVED-NAMES-LIST ; See page 66
 Cite: RESERVED-WORD ; See page 66
 Cite: OK-MG-NAMEP ; See page 62
 Cite: MG-WORD-SIZE ; See page 59
 Disable: DEF-NAME DEF-FORMALS DEF-CONDS DEF-LOCALS DEF-COND-LOCALS DEF-BODY
 ARRAY-ELEMTYPE ARRAY-LENGTH OK-MG-NAMEP

Declaration. (MG-MAX-CTRL-STK-SIZE)

Axiom. MG-MAX-CTRL-STK-SIZE-SMALL-NATURALP

(AND (NUMBERP (MG-MAX-CTRL-STK-SIZE))
 (LESSP (MG-MAX-CTRL-STK-SIZE) (EXP 2 (MG-WORD-SIZE))))

Declaration. (MG-MAX-TEMP-STK-SIZE)

Axiom. MG-MAX-TEMP-STK-SIZE-NUMBERP

(AND (NUMBERP (MG-MAX-TEMP-STK-SIZE))
 (LESSP (MG-MAX-TEMP-STK-SIZE) (EXP 2 (MG-WORD-SIZE))))

Cite: MAXINT ; See page 51
 Cite: MININT ; See page 59
 Cite: INT-LITERALP ; See page 49
 Cite: BOOLEAN-LITERALP ; See page 45
 Cite: CHARACTER-LITERALP ; See page 45
 Disable: INT-LITERALP BOOLEAN-LITERALP CHARACTER-LITERALP
 Cite: SIMPLE-MG-TYPE-REFP ; See page 67
 Cite: ARRAY-MG-TYPE-REFP ; See page 44
 Disable: ARRAY-MG-TYPE-REFP
 Cite: MG-TYPE-REFP ; See page 59
 Cite: SIMPLE-TYPED-LITERALP ; See page 68
 Cite: SIMPLE-TYPED-LITERAL-PLISTP ; See page 67
 Cite: ARRAY-LITERALP ; See page 44
 Disable: ARRAY-LITERALP
 Cite: OK-MG-ARRAY-VALUE ; See page 60
 Disable: OK-MG-ARRAY-VALUE
 Cite: OK-MG-VALUEP ; See page 64
 Disable: OK-MG-VALUEP
 Cite: M-TYPE ; See page 50
 Cite: GET-M-TYPE ; See page 48
 Cite: HAS-ARRAY-TYPE ; See page 48
 Cite: MG-NAME-ALIST-ELEMENTP ; See page 58
 Cite: MG-NAME-ALISTP ; See page 58

Cite: IDENTIFIERP ; See page 48
 Cite: DEFINED-IDENTIFIERP ; See page 47
 Cite: BOOLEAN-IDENTIFIERP ; See page 44
 Cite: INT-IDENTIFIERP ; See page 49
 Cite: CHARACTER-IDENTIFIERP ; See page 45
 Cite: ARRAY-IDENTIFIERP ; See page 44
 Disable: BOOLEAN-IDENTIFIERP INT-IDENTIFIERP CHARACTER-IDENTIFIERP
 ARRAY-IDENTIFIERP
 Cite: SIMPLE-IDENTIFIERP ; See page 67
 Cite: SIMPLE-TYPED-IDENTIFIERP ; See page 67

 Theorem. INT-IDENTIFIERP-SIMPLE
 (IMPLIES (INT-IDENTIFIERP X ALIST)
 (SIMPLE-IDENTIFIERP X ALIST))
 Hint: Enable SIMPLE-IDENTIFIERP.

 Theorem. BOOLEAN-IDENTIFIERP-SIMPLE
 (IMPLIES (BOOLEAN-IDENTIFIERP X ALIST)
 (SIMPLE-IDENTIFIERP X ALIST))
 Hint: Enable SIMPLE-IDENTIFIERP.

 Theorem. CHARACTER-IDENTIFIERP-SIMPLE
 (IMPLIES (CHARACTER-IDENTIFIERP X ALIST)
 (SIMPLE-IDENTIFIERP X ALIST))
 Hint: Enable SIMPLE-IDENTIFIERP.

 Disable: SIMPLE-IDENTIFIERP SIMPLE-TYPED-IDENTIFIERP

 Theorem. INT-IDENTIFIERP-IMPLIES-DEFINEDP
 (IMPLIES (INT-IDENTIFIERP X ALIST)
 (DEFINEDP X ALIST))
 Hint: Enable INT-IDENTIFIERP DEFINEDP.

 Disable: INT-IDENTIFIERP-IMPLIES-DEFINEDP

 Theorem. BOOLEAN-IDENTIFIERP-IMPLIES-DEFINEDP
 (IMPLIES (BOOLEAN-IDENTIFIERP X ALIST)
 (DEFINEDP X ALIST))
 Hint: Enable BOOLEAN-IDENTIFIERP DEFINEDP.

 Disable: BOOLEAN-IDENTIFIERP-IMPLIES-DEFINEDP

 Theorem. CHARACTER-IDENTIFIERP-IMPLIES-DEFINEDP
 (IMPLIES (CHARACTER-IDENTIFIERP X ALIST)
 (DEFINEDP X ALIST))
 Hint: Enable CHARACTER-IDENTIFIERP DEFINEDP.

 Disable: CHARACTER-IDENTIFIERP-IMPLIES-DEFINEDP

 Theorem. SIMPLE-IDENTIFIERP-IMPLIES-DEFINEDP
 (IMPLIES (SIMPLE-IDENTIFIERP X ALIST)
 (DEFINEDP X ALIST))
 Hint:
 Enable SIMPLE-IDENTIFIERP INT-IDENTIFIERP
 BOOLEAN-IDENTIFIERP CHARACTER-IDENTIFIERP.

 Disable: SIMPLE-IDENTIFIERP-IMPLIES-DEFINEDP

 Theorem. SIMPLE-TYPED-IDENTIFIERP-IMPLIES-DEFINEDP
 (IMPLIES (SIMPLE-TYPED-IDENTIFIERP X TYPE ALIST)
 (DEFINEDP X ALIST))
 Hint:
 Enable SIMPLE-TYPED-IDENTIFIERP BOOLEAN-IDENTIFIERP
 CHARACTER-IDENTIFIERP INT-IDENTIFIERP.

 Disable: SIMPLE-TYPED-IDENTIFIERP-IMPLIES-DEFINEDP

Theorem. ARRAY-IDENTIFIERP-IMPLIES-DEFINEDP
 (IMPLIES (ARRAY-IDENTIFIERP X ALIST)
 (DEFINEDP X ALIST))
Hint: Enable ARRAY-IDENTIFIERP.

Disable: ARRAY-IDENTIFIERP-IMPLIES-DEFINEDP
Cite: IDENTIFIER-PLISTP ; See page 48

Theorem. IDENTIFIER-PLISTP-PLISTP
 (IMPLIES (IDENTIFIER-PLISTP X)
 (PLISTP X))

Disable: IDENTIFIER-PLISTP-PLISTP

Theorem. IDENTIFIER-PLISTP-DISTRIBUTES
 (IMPLIES (AND (IDENTIFIER-PLISTP X)
 (IDENTIFIER-PLISTP Y))
 (IDENTIFIER-PLISTP (APPEND X Y)))
Hint: Enable IDENTIFIER-PLISTP.

Theorem. LEAVE-NOT-IN-IDENTIFIER-PLISTP
 (IMPLIES (IDENTIFIER-PLISTP LST)
 (NOT (MEMBER 'LEAVE LST)))

Disable: LEAVE-NOT-IN-IDENTIFIER-PLISTP
Cite: COND-IDENTIFIERP ; See page 45
Disable: COND-IDENTIFIERP
Cite: COND-IDENTIFIER-PLISTP ; See page 45
Disable: COND-IDENTIFIER-PLISTP

Theorem. COND-IDENTIFIER-PLISTP-COND-SUBSETP
 (IMPLIES (COND-IDENTIFIER-PLISTP LST COND-LIST)
 (COND-SUBSETP LST COND-LIST))
Hint:
 Enable COND-IDENTIFIER-PLISTP COND-SUBSETP
 COND-IDENTIFIERP.

Disable: COND-IDENTIFIER-PLISTP-COND-SUBSETP

Theorem. NORMAL-NOT-IN-COND-IDENTIFIER-PLISTP
 (IMPLIES (COND-IDENTIFIER-PLISTP LST COND-LIST)
 (NOT (MEMBER 'NORMAL LST)))
Hint: Enable COND-IDENTIFIER-PLISTP COND-IDENTIFIERP.

Disable: NORMAL-NOT-IN-COND-IDENTIFIER-PLISTP

Theorem. ADDING-ELEMENT-PRESERVES-COND-IDENTIFIER-PLISTP
 (IMPLIES (COND-IDENTIFIER-PLISTP Y COND-LIST)
 (COND-IDENTIFIER-PLISTP Y (CONS X COND-LIST)))
Hint: Enable COND-IDENTIFIER-PLISTP COND-IDENTIFIERP.

Disable: ADDING-ELEMENT-PRESERVES-COND-IDENTIFIER-PLISTP

Theorem. SUPERSET-PRESERVES-COND-IDENTIFIER-PLISTP
 (IMPLIES (AND (SUBSET X Y)
 (COND-IDENTIFIER-PLISTP LST X))
 (COND-IDENTIFIER-PLISTP LST Y))
Hint:
 Enable COND-IDENTIFIER-PLISTP COND-IDENTIFIERP
 SUPERSET-PRESERVES-MEMBERSHIP))

Disable: SUPERSET-PRESERVES-COND-IDENTIFIER-PLISTP
Cite: NONEMPTY-COND-IDENTIFIER-PLISTP ; See page 59
Cite: OK-CONDITION ; See page 59

Theorem. OK-CONDITION-LITATOM

```
(IMPLIES (OK-CONDITION EXP COND-LIST)
          (LITATOM EXP))
((ENABLE OK-CONDITION OK-MG-NAMEP))
```

Disable: OK-CONDITION-LITATOM

Cite: OK-ACTUAL-PARAMS-LIST ; See page 59
 Cite: OK-IDENTIFIER-ACTUAL ; See page 60
 Cite: DATA-PARAMS-MATCH ; See page 47
 Cite: DATA-PARAM-LISTS-MATCH ; See page 47

Theorem. DATA-PARAM-LISTS-MATCH-IN-LENGTH

```
(IMPLIES (DATA-PARAM-LISTS-MATCH ACTUALS FORMALS ALIST)
          (EQUAL (LENGTH FORMALS) (LENGTH ACTUALS)))
```

Disable: DATA-PARAM-LISTS-MATCH-IN-LENGTH

Cite: COND-PARAMS-MATCH ; See page 45

Theorem. LIST-COUNT-DECREASES

```
(IMPLIES (AND (EQUAL X (CAR STMT))
              (NOT (EQUAL X 0)))
          (AND (EQUAL (LESSP (COUNT (CADR STMT)) (COUNT STMT)) T)
              (EQUAL (LESSP (COUNT (CADDR STMT)) (COUNT STMT)) T)
              (EQUAL (LESSP (COUNT (CADDDR STMT)) (COUNT STMT)) T)
              (EQUAL (LESSP (COUNT (CADDDDR STMT)) (COUNT STMT)) T))))
```

Cite: OK-MG-SIMPLE-VARIABLE-ASSIGNMENT-ARGS ; See page 24
 Cite: OK-MG-SIMPLE-CONSTANT-ASSIGNMENT-ARGS ; See page 62
 Cite: OK-MG-SIMPLE-VARIABLE-EQ-ARGS ; See page 63
 Cite: OK-MG-SIMPLE-CONSTANT-EQ-ARGS ; See page 63
 Cite: OK-MG-INTEGER-LE-ARGS ; See page 24
 Cite: OK-MG-INTEGER-UNARY-MINUS-ARGS ; See page 62
 Cite: OK-MG-INTEGER-ADD-ARGS ; See page 62
 Cite: OK-MG-INTEGER-SUBTRACT-ARGS ; See page 62
 Cite: OK-MG-BOOLEAN-OR-ARGS ; See page 60
 Cite: OK-MG-BOOLEAN-AND-ARGS ; See page 60
 Cite: OK-MG-BOOLEAN-NOT-ARGS ; See page 60
 Cite: OK-MG-INDEX-ARRAY-ARGS ; See page 61
 Cite: OK-MG-ARRAY-ELEMENT-ASSIGNMENT-ARGS ; See page 60
 Cite: OK-PREDEFINED-PROC-ARGS ; See page 24
 Cite: OK-PREDEFINED-PROC-CALL ; See page 23
 Cite: OK-PROC-CALL ; See page 64
 Cite: OK-MG-STATEMENT ; See page 63

Disable: OK-PREDEFINED-PROC-ARGS OK-PREDEFINED-PROC-CALL OK-PROC-CALL

```
SIGNALLED-CONDITION PROG2-LEFT-BRANCH PROG2-RIGHT-BRANCH LOOP-BODY
IF-CONDITION IF-TRUE-BRANCH IF-FALSE-BRANCH BEGIN-BODY WHEN-HANDLER
WHEN-LABELS CALL-NAME CALL-ACTUALS CALL-CONDS
```

Theorem. OK-SIGNAL-EXPANSION

```
(EQUAL (OK-MG-STATEMENT (CONS 'SIGNAL-MG ARGS) R-COND-LIST ALIST PROC-LIST)
        (AND (LENGTH-PLISTP (CONS 'SIGNAL-MG ARGS) 2)
              (OK-CONDITION (SIGNALLED-CONDITION (CONS 'SIGNAL-MG ARGS))
                             R-COND-LIST))))
```

Theorem. OK-PROG2-STATEMENT

```
(IMPLIES
  (AND (EQUAL (CAR STMT) 'PROG2-MG)
        (OK-MG-STATEMENT STMT R-COND-LIST ALIST PROC-LIST))
  (AND (OK-MG-STATEMENT (PROG2-LEFT-BRANCH STMT) R-COND-LIST ALIST PROC-LIST)
        (OK-MG-STATEMENT (PROG2-RIGHT-BRANCH STMT)
                           R-COND-LIST ALIST PROC-LIST))))
```

Hint: Enable OK-MG-STATEMENT.

Theorem. OK-LOOP-STATEMENT

```
(IMPLIES (AND (EQUAL (CAR STMT) 'LOOP-MG)
              (OK-MG-STATEMENT STMT R-COND-LIST ALIST PROC-LIST))
         (OK-MG-STATEMENT (LOOP-BODY STMT)
                           (CONS 'LEAVE R-COND-LIST) ALIST PROC-LIST)))
```

Hint: Enable OK-MG-STATEMENT.

Theorem. OK-IF-STATEMENT

```
(IMPLIES
  (AND (EQUAL (CAR STMT) 'IF-MG)
        (OK-MG-STATEMENT STMT R-COND-LIST ALIST PROC-LIST))
  (AND (OK-MG-STATEMENT (IF-TRUE-BRANCH STMT) R-COND-LIST ALIST PROC-LIST)
        (OK-MG-STATEMENT (IF-FALSE-BRANCH STMT) R-COND-LIST ALIST PROC-LIST)))
```

Hint: Enable OK-MG-STATEMENT.

Theorem. OK-BEGIN-EXPANSION

```
(EQUAL
  (OK-MG-STATEMENT (CONS 'BEGIN-MG ARGS) R-COND-LIST ALIST PROC-LIST)
  (AND (LENGTH-PLISTP (CONS 'BEGIN-MG ARGS) 4)
        (OK-MG-STATEMENT (BEGIN-BODY (CONS 'BEGIN-MG ARGS))
                          (APPEND (WHEN-LABELS (CONS 'BEGIN-MG ARGS))
                                  R-COND-LIST)
                          ALIST PROC-LIST)
        (NONEMPTY-COND-IDENTIFIER-PLISTP (WHEN-LABELS (CONS 'BEGIN-MG ARGS))
                                             R-COND-LIST)
        (OK-MG-STATEMENT (WHEN-HANDLER (CONS 'BEGIN-MG ARGS))
                          R-COND-LIST ALIST PROC-LIST)))
```

Theorem. OK-BEGIN-STATEMENT

```
(IMPLIES
  (AND (EQUAL (CAR STMT) 'BEGIN-MG)
        (OK-MG-STATEMENT STMT R-COND-LIST ALIST PROC-LIST))
  (AND (OK-MG-STATEMENT (BEGIN-BODY STMT)
                        (APPEND (WHEN-LABELS STMT) R-COND-LIST)
                        ALIST PROC-LIST)
        (OK-MG-STATEMENT (WHEN-HANDLER STMT) R-COND-LIST ALIST PROC-LIST)))
```

Hint: Enable OK-MG-STATEMENT.

Theorem. OK-PROC-CALL-EXPANSION

```
(EQUAL (OK-MG-STATEMENT (CONS 'PROC-CALL-MG ARGS)
                          R-COND-LIST ALIST PROC-LIST)
       (OK-PROC-CALL (CONS 'PROC-CALL-MG ARGS) R-COND-LIST ALIST PROC-LIST)))
```

Disable: OK-MG-STATEMENT

Theorem. SIGNALLED-CONDITION-NOT-NORMAL

```
(IMPLIES (AND (EQUAL 'SIGNAL-MG (CAR STMT))
              (OK-MG-STATEMENT STMT R-COND-LIST ALIST PROC-LIST))
         (NOT (EQUAL (SIGNALLED-CONDITION STMT) 'NORMAL)))
```

Hint: Enable OK-CONDITION.

Disable: SIGNALLED-CONDITION-NOT-NORMAL

Cite: OK-MG-FORMAL-DATA-PARAM ; See page 61

Disable: OK-MG-FORMAL-DATA-PARAM

Cite: OK-MG-FORMAL-DATA-PARAMS-PLISTP ; See page 61

Cite: OK-MG-LOCAL-DATA-DECL ; See page 62

Cite: OK-MG-LOCAL-DATA-PLISTP ; See page 62

Cite: MAKE-COND-LIST ; See page 50

Cite: MAKE-ALIST-FROM-FORMALS ; See page 50

Cite: MAKE-NAME-ALIST ; See page 50

Cite: COLLECT-LOCAL-NAMES ; See page 45

Cite: OK-MG-DEF ; See page 61

Theorem. MAKE-COND-LIST-LEGAL-LENGTH

```
(IMPLIES (OK-MG-DEF DEF PROC-LIST)
  (EQUAL (LESSP (LENGTH (MAKE-COND-LIST DEF))
    (SUB1 (SUB1 (SUB1 (EXP 2 (MG-WORD-SIZE))))))
    T))
```

Cite: OK-MG-DEF-PLISTP1 ; See page 61

Cite: OK-MG-DEF-PLISTP ; See page 61

Disable: OK-MG-DEF

Theorem. ASSOC-DEF-OK1

```
(IMPLIES (AND (OK-MG-DEF-PLISTP1 PROC-LIST1 PROC-LIST2)
  (DEFINEDP NAME PROC-LIST1))
  (OK-MG-DEF (ASSOC NAME PROC-LIST1) PROC-LIST2))
```

Hint: Enable OK-MG-DEF-PLISTP OK-MG-DEF-PLISTP1.

Disable: ASSOC-DEF-OK1

Theorem. CALLED-DEF-OK

```
(IMPLIES (AND (EQUAL 'PROC-CALL-MG (CAR STMT))
  (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
  (OK-MG-DEF-PLISTP PROC-LIST))
  (OK-MG-DEF (FETCH-CALLED-DEF STMT PROC-LIST) PROC-LIST))
```

Hint:

Enable OK-MG-STATEMENT OK-PROC-CALL OK-MG-DEF-PLISTP FETCH-CALLED-DEF
ASSOC-DEF-OK1.

Disable: FETCH-CALLED-DEF

Theorem. CALLED-DEF-FORMALS-OK

```
(IMPLIES
  (AND (EQUAL 'PROC-CALL-MG (CAR STMT))
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST))
  (AND
    (OK-MG-FORMAL-DATA-PARAMS-PLISTP
      (DEF-FORMALS (FETCH-CALLED-DEF STMT PROC-LIST)))
    (OK-MG-LOCAL-DATA-PLISTP (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
    (DATA-PARAM-LISTS-MATCH (CALL-ACTUALS STMT)
      (DEF-FORMALS (FETCH-CALLED-DEF STMT PROC-LIST)
        NAME-ALIST))
    (NO-DUPLICATES (LISTCARS (DEF-FORMALS (FETCH-CALLED-DEF STMT PROC-LIST))))
    (PLISTP (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST)))
    (NO-DUPLICATES
      (APPEND (LISTCARS (DEF-FORMALS (FETCH-CALLED-DEF STMT PROC-LIST)))
        (LISTCARS (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))))
    (ALL-CARS-UNIQUE (DEF-FORMALS (FETCH-CALLED-DEF STMT PROC-LIST)))
    (ALL-CARS-UNIQUE (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))))
```

Hint:

Use CALLED-DEF-OK; Disable CALLED-DEF-OK;
Enable OK-MG-DEF COLLECT-LOCAL-NAMES NO-DUPLICATES-APPEND
IDENTIFIER-PLISTP-PLISTP ALL-CARS-UNIQUE OK-PROC-CALL
MAKE-COND-LIST MAKE-NAME-ALIST.

Theorem. OK-LOCALS-PLISTP

```
(IMPLIES (OK-MG-LOCAL-DATA-PLISTP X)
  (PLISTP X))
```

Hint: Enable OK-MG-LOCAL-DATA-PLISTP PLISTP.

Disable: OK-LOCALS-PLISTP

Theorem. LOCALS-PLISTP

```
(IMPLIES (AND (EQUAL 'PROC-CALL-MG (CAR STMT))
              (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
              (OK-MG-DEF-PLISTP PROC-LIST))
         (PLISTP (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))))
```

Hint:

Use CALLED-DEF-OK; Enable OK-LOCALS-PLISTP.

Disable: MG-NAME-ALIST-ELEMENTP

Cite: MG-STATE ; See page 27

Cite: RESOURCE-ERRORP ; See page 66

Cite: SIGNAL-SYSTEM-ERROR ; See page 67

Cite: NORMAL ; See page 59

Cite: M-VALUE ; See page 50

Cite: GET-M-VALUE ; See page 48

Cite: MG-ALIST-ELEMENTP ; See page 51

Theorem. NEW-VALUE-MG-ALIST-ELEMENTP

```
(IMPLIES (AND (MG-ALIST-ELEMENTP X)
              (OK-MG-VALUEP VALUE (CADR X)))
         (MG-ALIST-ELEMENTP (CONS (CAR X)
                                   (CONS (CADR X)
                                         (CONS VALUE (CDDDR X)))))))
```

Hint: Enable MG-ALIST-ELEMENTP LENGTH-PLISTP.

Disable: MG-ALIST-ELEMENTP

Cite: MG-ALISTP ; See page 51

Theorem. MG-ALISTP-CDR

```
(IMPLIES (AND (LISTP X) (MG-ALISTP X)) (MG-ALISTP (CDR X)))
```

Theorem. MG-ALISTP-CONS

```
(IMPLIES (MG-ALISTP (CONS X (CONS Y Z)))
         (MG-ALISTP (CONS X Z)))
```

Theorem. MG-ALIST-MEMBER-MG-ALIST-ELEMENTP

```
(IMPLIES (AND (MG-ALISTP MG-ALIST)
              (MEMBER X MG-ALIST))
         (MG-ALIST-ELEMENTP X))
```

Theorem. MG-ALISTP-DISTRIBUTES

```
(IMPLIES (MG-ALISTP (APPEND X Y))
         (MG-ALISTP Y))
((DISABLE MG-ALIST-ELEMENTP))
```

Theorem. MG-ALISTP-DISTRIBUTES2

```
(IMPLIES (AND (MG-ALISTP (APPEND X Y))
              (PLISTP X))
         (MG-ALISTP X))
((DISABLE MG-ALIST-ELEMENTP))
```

Disable: MG-ALISTP-DISTRIBUTES2

Theorem. MG-ALIST-MG-NAME-ALISTP

```
(IMPLIES (MG-ALISTP LST)
         (MG-NAME-ALISTP LST))
```

Hint: Enable MG-ALIST-ELEMENTP MG-NAME-ALIST-ELEMENTP.

Theorem. MG-ALISTP-PLISTP

```
(IMPLIES (MG-ALISTP ALIST)
         (PLISTP ALIST))
```

Hint: Enable MG-ALISTP PLISTP.

Disable: MG-ALISTP-PLISTP

Theorem. MG-ALIST-ELEMENTS-HAVE-OK-VALUES
 (IMPLIES (AND (MG-ALISTP ALIST)
 (DEFINEDP X ALIST))
 (OK-MG-VALUEP (CADDR (ASSOC X ALIST))
 (CADR (ASSOC X ALIST)))))
 Hint: Enable MG-ALIST-ELEMENTP.

Theorem. RESTRICT-PRESERVES-MG-ALISTP
 (IMPLIES (MG-ALISTP ALIST)
 (MG-ALISTP (RESTRICT ALIST NAMES))))
 Hint: Enable MG-ALISTP RESTRICT.

Cite: OK-CC ; See page 59

Theorem. MG-ALISTP-IMPLIES-MG-STATEP
 (IMPLIES (MG-ALISTP (MG-ALIST MG-STATE))
 (MG-STATEP MG-STATE))
 Hint: Enable MG-ALISTP MG-ALISTP.

Cite: OK-MG-STATEP ; See page 64

Theorem. OK-MG-STATEP-ALIST-PLISTP
 (IMPLIES (OK-MG-STATEP MG-STATE COND-LIST)
 (PLISTP (MG-ALIST MG-STATE))))
 Hint: Enable MG-ALISTP-PLISTP.

Theorem. CONS-PRESERVES-OK-MG-STATEP
 (IMPLIES (OK-MG-STATEP MG-STATE COND-LIST)
 (OK-MG-STATEP MG-STATE (CONS X COND-LIST))))
 Disable: CONS-PRESERVES-OK-MG-STATEP
 Cite: SET-CONDITION ; See page 67

Theorem. CC-SET-CONDITION
 (EQUAL (CC (SET-CONDITION MG-STATE COND))
 COND)
 Hint: Enable SET-CONDITION.

Theorem. MG-ALIST-SET-CONDITION
 (EQUAL (MG-ALIST (SET-CONDITION MG-STATE COND))
 (MG-ALIST MG-STATE))
 Hint: Enable SET-CONDITION.

Theorem. OK-MG-STATEP-MG-ALIST-MG-ALISTP
 (IMPLIES (OK-MG-STATEP MG-STATE R-COND-LIST)
 (MG-ALISTP (MG-ALIST MG-STATE))))
 Hint: Enable OK-MG-STATEP.

Cite: REMOVE-LEAVE ; See page 66
 Cite: MG-EXPRESSION-FALSEP ; See page 51
 Cite: CONVERT-CONDITION1 ; See page 46
 Cite: CONVERT-CONDITION ; See page 46

Theorem. CONVERT-CONDITION-NON-MEMBER
 (IMPLIES (NOT (MEMBER COND FORMALS))
 (EQUAL (CONVERT-CONDITION1 COND FORMALS ACTUALS)
 'ROUTINEERROR))
 Hint: Enable CONVERT-CONDITION1.

Cite: SET-ALIST-VALUE ; See page 67

Theorem. SET-ALIST-VALUE-PRESERVES-DEFINEDP
 (IMPLIES (DEFINEDP V ALIST)
 (DEFINEDP V (SET-ALIST-VALUE X Y ALIST))))
 Hint: Enable DEFINEDP SET-ALIST-VALUE.

Disable: SET-ALIST-VALUE-PRESERVES-DEFINEDP

Theorem. SET-ALIST-VALUE-PRESERVES-OK-ACTUAL-PARAMS-LIST
 (IMPLIES (OK-ACTUAL-PARAMS-LIST ACTUALS ALIST)
 (OK-ACTUAL-PARAMS-LIST ACTUALS (SET-ALIST-VALUE X Y ALIST)))

Hint:
 Enable OK-ACTUAL-PARAMS-LIST SET-ALIST-VALUE
 DEFINED-IDENTIFIERP SET-ALIST-VALUE-PRESERVES-DEFINEDP.

Disable: SET-ALIST-VALUE-PRESERVES-OK-ACTUAL-PARAMS-LIST

Theorem. SET-ALIST-VALUE-PRESERVES-CADR-ASSOC
 (IMPLIES (MG-ALISTP ALIST)
 (EQUAL (CADR (ASSOC V (SET-ALIST-VALUE X Y ALIST)))
 (CADR (ASSOC V ALIST))))

Hint: Enable SET-ALIST-VALUE MG-ALISTP MG-ALIST-ELEMENTP M-TYPE M-VALUE.

Disable: SET-ALIST-VALUE-PRESERVES-CADR-ASSOC

Theorem. SET-ALIST-VALUE-PRESERVES-DATA-PARAM-LISTS-MATCH
 (IMPLIES (AND (MG-ALISTP ALIST)
 (DATA-PARAM-LISTS-MATCH ACTUALS FORMALS ALIST))
 (DATA-PARAM-LISTS-MATCH ACTUALS FORMALS (SET-ALIST-VALUE X Y ALIST)))

Hint:
 Enable DATA-PARAM-LISTS-MATCH SET-ALIST-VALUE
 SET-ALIST-VALUE-PRESERVES-DEFINEDP
 DATA-PARAMS-MATCH OK-IDENTIFIER-ACTUAL GET-M-TYPE M-TYPE
 SET-ALIST-VALUE-PRESERVES-CADR-ASSOC.

Disable: SET-ALIST-VALUE-PRESERVES-DATA-PARAM-LISTS-MATCH

Theorem. SET-ALIST-VALUE-PRESERVES-LISTCARS
 (EQUAL (LISTCARS (SET-ALIST-VALUE X Y ALIST))
 (LISTCARS ALIST))

Hint: Enable LISTCARS SET-ALIST-VALUE.

Theorem. SET-ALIST-VALUE-PRESERVES-ALL-CARS-UNIQUE
 (IMPLIES (ALL-CARS-UNIQUE ALIST)
 (ALL-CARS-UNIQUE (SET-ALIST-VALUE X Y ALIST)))

Hint: Enable ALL-CARS-UNIQUE SET-ALIST-VALUE-PRESERVES-LISTCARS.

Disable: SET-ALIST-VALUE-PRESERVES-ALL-CARS-UNIQUE

Theorem. SET-ALIST-VALUE-PRESERVES-SIGNATURES-MATCH
 (IMPLIES (PLISTP ALIST)
 (SIGNATURES-MATCH ALIST
 (SET-ALIST-VALUE X Y ALIST)))

Disable: SET-ALIST-VALUE-PRESERVES-SIGNATURES-MATCH

Cite: COPY-OUT-PARAMS ; See page 46

Cite: MAP-CALL-EFFECTS ; See page 51

Disable: MAP-CALL-EFFECTS

Theorem. MAP-CALL-EFFECTS-PRESERVES-NORMAL
 (IMPLIES (NORMAL NEW-STATE)
 (EQUAL (CC (MAP-CALL-EFFECTS NEW-STATE DEF STMT OLD-STATE))
 'NORMAL))

Hint: Enable MAP-CALL-EFFECTS CONVERT-CONDITION.

Theorem. MAP-CALL-EFFECTS-PRESERVES-ROUTINEERROR
 (IMPLIES (EQUAL (CC NEW-STATE) 'ROUTINEERROR)
 (EQUAL (CC (MAP-CALL-EFFECTS NEW-STATE DEF STMT OLD-STATE))
 'ROUTINEERROR))

Hint: Enable MAP-CALL-EFFECTS CONVERT-CONDITION.

Cite: MAKE-CALL-PARAM-ALIST ; See page 50

Theorem. MAKE-CALL-PARAM-ALIST-PLISTP

(PLISTP (MAKE-CALL-PARAM-ALIST FORMALS ACTUALS ALIST))
Hint: Enable MAKE-CALL-PARAM-ALIST PLISTP.

Theorem. MAKE-CALL-PARAM-ALIST-PRESERVES-LISTCARS

(EQUAL (LISTCARS (MAKE-CALL-PARAM-ALIST FORMALS ACTUALS MG-ALIST))
(LISTCARS FORMALS))
Hint: Enable MAKE-CALL-PARAM-ALIST.

Cite: MAKE-CALL-VAR-ALIST ; See page 50

Theorem. PLISTP-MAKE-CALL-VAR-ALIST

(IMPLIES (PLISTP (DEF-LOCALS DEF))
(PLISTP (MAKE-CALL-VAR-ALIST STATE STMT DEF)))
Hint: Enable MAKE-CALL-VAR-ALIST.

Cite: MAKE-CALL-ENVIRONMENT ; See page 50

Disable: MAKE-CALL-ENVIRONMENT

Theorem. MAKE-CALL-ENVIRONMENT-DECOMPOSITION

(AND (EQUAL (CC (MAKE-CALL-ENVIRONMENT MG-STATE STMT DEF))
'NORMAL)
(EQUAL (MG-ALIST (MAKE-CALL-ENVIRONMENT MG-STATE STMT DEF))
(MAKE-CALL-VAR-ALIST (MG-ALIST MG-STATE) STMT DEF))
(EQUAL (MG-PSW (MAKE-CALL-ENVIRONMENT MG-STATE STMT DEF))
(MG-PSW MG-STATE))))
Hint: Enable MAKE-CALL-ENVIRONMENT.

Cite: MG-BOOL ; See page 51

Cite: MG-OR-BOOL ; See page 59

Cite: MG-AND-BOOL ; See page 51

Cite: MG-NOT-BOOL ; See page 58

Cite: FETCH-ARRAY-ELEMENT ; See page 47

Cite: PUT-ARRAY-ELEMENT ; See page 66

Cite: MG-MEANING-MG-SIMPLE-VARIABLE-ASSIGNMENT ; See page 56

Cite: MG-MEANING-MG-SIMPLE-CONSTANT-ASSIGNMENT ; See page 55

Cite: MG-MEANING-MG-SIMPLE-VARIABLE-EQ ; See page 56

Cite: MG-MEANING-MG-SIMPLE-CONSTANT-EQ ; See page 56

Cite: MG-MEANING-MG-INTEGGER-LE ; See page 55

Cite: MG-MEANING-MG-INTEGGER-UNARY-MINUS ; See page 55

Cite: MG-MEANING-MG-INTEGGER-ADD ; See page 54

Cite: MG-MEANING-MG-INTEGGER-SUBTRACT ; See page 55

Cite: MG-MEANING-MG-BOOLEAN-OR ; See page 54

Cite: MG-MEANING-MG-BOOLEAN-AND ; See page 53

Cite: MG-MEANING-MG-BOOLEAN-NOT ; See page 53

Cite: MG-MEANING-MG-INDEX-ARRAY ; See page 54

Cite: MG-MEANING-MG-ARRAY-ELEMENT-ASSIGNMENT ; See page 53

Cite: MG-MEANING-PREDEFINED-PROC-CALL ; See page 56

Disable: MG-MEANING-PREDEFINED-PROC-CALL

Cite: MG-MEANING ; See page 52

Cite: DATA-LENGTH ; See page 46

Theorem. DATA-LENGTH-NOT-ZEROP

(IMPLIES (AND (OK-MG-LOCAL-DATA-DECL PLISTP LOCALS)
(LISTP LOCALS))
(NOT (ZEROP (DATA-LENGTH LOCALS)))))
Hint:

Hint:

Enable DATA-LENGTH OK-MG-LOCAL-DATA-DECL OK-MG-VALUEP FORMAL-INITIAL-VALUE
FORMAL-TYPE ARRAY-MG-TYPE-REFP OK-MG-ARRAY-VALUE ARRAY-LITERALP.

Disable: DATA-LENGTH-NOT-ZEROP

Theorem. DATA-LENGTH-NOT-ZEROP2

```
(IMPLIES (AND (OK-MG-LOCAL-DATA-PLISTP LOCALS)
              (LISTP LOCALS))
         (AND (NUMBERP (DATA-LENGTH LOCALS))
              (NOT (EQUAL (DATA-LENGTH LOCALS) 0)))))
```

Hint: Use DATA-LENGTH-NOT-ZEROP.

Cite: PREDEFINED-PROC-CALL-TEMP-STK-REQUIREMENT ; See page 65

Cite: PREDEFINED-PROC-CALL-BINDINGS-COUNT ; See page 65

Cite: PREDEFINED-PROC-CALL-P-FRAME-SIZE ; See page 65

Cite: T-SIZE ; See page 68

Cite: C-SIZE ; See page 45

Cite: TEMP-STK-REQUIREMENTS ; See page 68

Cite: CTRL-STK-REQUIREMENTS ; See page 46

Disable: TEMP-STK-REQUIREMENTS CTRL-STK-REQUIREMENTS

Cite: RESOURCES-INADEQUATEP ; See page 66

Disable: RESOURCES-INADEQUATEP

Cite: MG-MEANING-R ; See page 38

Theorem. MAP-CALL-EFFECTS-PRESERVES-RESOURCE-ERRORP

```
(IMPLIES (RESOURCE-ERRORP NEW-STATE)
         (RESOURCE-ERRORP (MAP-CALL-EFFECTS NEW-STATE DEF STMT OLD-STATE)))
```

Hint: Enable MAP-CALL-EFFECTS.

Theorem. MAP-CALL-EFFECTS-PRESERVES-MG-PSW

```
(EQUAL (MG-PSW (MAP-CALL-EFFECTS NEW-STATE DEF STMT OLD-STATE))
       (MG-PSW NEW-STATE))
```

Hint: Enable MAP-CALL-EFFECTS.

Theorem. MG-MEANING-PREDEFINED-PROC-CALL-PRESERVES-RESOURCE-ERROR

```
(EQUAL (MG-PSW (MG-MEANING-PREDEFINED-PROC-CALL STMT MG-STATE))
       (MG-PSW MG-STATE))
```

Hint: Enable MG-MEANING-PREDEFINED-PROC-CALL.

Theorem. RESOURCE-ERRORS-PROPOGATE

```
(IMPLIES (RESOURCE-ERRORP MG-STATE)
         (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N SIZES)))
```

Theorem. RESOURCE-ERRORS-PROPOGATE2

```
(IMPLIES (NOT (EQUAL (MG-PSW MG-STATE) 'RUN))
         (NOT (EQUAL (MG-PSW (MG-MEANING-R STMT PROC-LIST MG-STATE N SIZES))
                     'RUN))))
```

Hint: Use RESOURCE-ERRORS-PROPOGATE; Disable RESOURCE-ERRORS-PROPOGATE.

Theorem. MG-MEANING-EQUIVALENCE

```
(IMPLIES (NOT (RESOURCE-ERRORP
              (MG-MEANING-R STMT PROC-LIST MG-STATE N SIZES)))
         (EQUAL (MG-MEANING-R STMT PROC-LIST MG-STATE N SIZES)
              (MG-MEANING STMT PROC-LIST MG-STATE N)))
```

Hint: Enable MAP-CALL-EFFECTS.

Theorem. LESSP-PRESERVES-DIFFERENCE-LESSP

```
(IMPLIES (AND (LESSP Y (DIFFERENCE A T-SIZE1))
              (NOT (LESSP T-SIZE1 T-SIZE2)))
         (EQUAL (LESSP Y (DIFFERENCE A T-SIZE2)) T))
```

Theorem. MAP-CALL-EFFECTS-PRESERVES-RESOURCE-ERRORP2

```
(EQUAL (RESOURCE-ERRORP (MAP-CALL-EFFECTS NEW-STATE STMT DEF OLD-STATE))
       (RESOURCE-ERRORP NEW-STATE))
```

Hint: Enable MAP-CALL-EFFECTS.

```

(MEANING-INDUCTION-HINT0 STMT PROC-LIST MG-STATE N SIZES1 SIZES2)
=
(IF (ZEROP N)
  T
  (IF (RESOURCES-INADEQUATEP STMT PROC-LIST SIZES1)
    T
    (IF (NOT (NORMAL MG-STATE))
      T
      (IF (EQUAL 'NO-OP-MG (CAR STMT))
        T
        (IF (EQUAL 'SIGNAL-MG (CAR STMT))
          T
          (IF (EQUAL 'PROG2-MG (CAR STMT))
            (AND (MEANING-INDUCTION-HINT0 (PROG2-LEFT-BRANCH STMT) PROC-LIST
              MG-STATE (SUB1 N) SIZES1 SIZES2)
              (MEANING-INDUCTION-HINT0 (PROG2-RIGHT-BRANCH STMT) PROC-LIST
              (MG-MEANING-R (PROG2-LEFT-BRANCH STMT)
                PROC-LIST MG-STATE
                (SUB1 N) SIZES1)
              (SUB1 N) SIZES1 SIZES2))
            (IF (EQUAL 'LOOP-MG (CAR STMT))
              (AND (MEANING-INDUCTION-HINT0 (LOOP-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
                SIZES1 SIZES2)
              (MEANING-INDUCTION-HINT0 STMT PROC-LIST
              (MG-MEANING-R (LOOP-BODY STMT) PROC-LIST
                MG-STATE (SUB1 N) SIZES1)
              (SUB1 N) SIZES1 SIZES2))
            (IF (EQUAL 'IF-MG (CAR STMT))
              (AND (MEANING-INDUCTION-HINT0 (IF-FALSE-BRANCH STMT) PROC-LIST
                MG-STATE (SUB1 N) SIZES1 SIZES2)
              (MEANING-INDUCTION-HINT0 (IF-TRUE-BRANCH STMT) PROC-LIST
                MG-STATE (SUB1 N) SIZES1 SIZES2))
            (IF (EQUAL 'BEGIN-MG (CAR STMT))
              (AND (MEANING-INDUCTION-HINT0 (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
                SIZES1 SIZES2)
              (MEANING-INDUCTION-HINT0 (WHEN-HANDLER STMT) PROC-LIST
                (SET-CONDITION
                  (MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST
                    MG-STATE (SUB1 N) SIZES1)
                  'NORMAL)
                (SUB1 N) SIZES1 SIZES2))
            (IF (EQUAL 'PROC-CALL-MG (CAR STMT))
              (MEANING-INDUCTION-HINT0
                (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
                PROC-LIST
                (MAKE-CALL-ENVIRONMENT MG-STATE STMT (FETCH-CALLED-DEF STMT PROC-LIST))
                (SUB1 N)

```



```

      (LIST (PLUS
        (T-SIZE SIZES1)
        (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
      (PLUS
        (C-SIZE SIZES1)
        (PLUS 2 (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
          (LENGTH (DEF-FORMALS (FETCH-CALLED-DEF STMT PROC-LIST))))))
      (LIST (PLUS
        (T-SIZE SIZES2)
        (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
      (PLUS
        (C-SIZE SIZES2)
        (PLUS 2 (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
          (LENGTH (DEF-FORMALS (FETCH-CALLED-DEF STMT PROC-LIST))))))
      (IF (EQUAL 'PREDEFINED-PROC-CALL-MG (CAR STMT))
        T F)))))))))
Measure: LEX2 (LIST N (COUNT STMT))

Theorem. MG-MEANING-EQUIVALENCE3
  (IMPLIES (AND (NOT (RESOURCE-ERRORP
    (MG-MEANING-R STMT PROC-LIST MG-STATE N SIZES1)))
    (NOT (LESSP (T-SIZE SIZES1) (T-SIZE SIZES2)))
    (NOT (LESSP (C-SIZE SIZES1) (C-SIZE SIZES2))))
    (EQUAL (MG-MEANING-R STMT PROC-LIST MG-STATE N SIZES1)
      (MG-MEANING-R STMT PROC-LIST MG-STATE N SIZES2))))

Instructions:
  (INDUCT (MEANING-INDUCTION-HINT0 STMT PROC-LIST MG-STATE N SIZES1 SIZES2))
  PROVE PROVE PROVE PROMOTE PROMOTE (DIVE 1) X NX X (DIVE 1)
  (REWRITE MORE-RESOURCES-PRESERVES-RESOURCES-ADEQUATEP2) TOP S PROMOTE PROMOTE
  (DIVE 1) X NX X (DIVE 1)
  (REWRITE MORE-RESOURCES-PRESERVES-RESOURCES-ADEQUATEP2) TOP S
  PROMOTE PROMOTE (DEMOTE 8) (DIVE 1 1) (= * T) UP S-PROP UP PROMOTE (DEMOTE 7)
  (DIVE 1 1) (= * T) UP S-PROP (DIVE 2 3) = TOP PROMOTE (DIVE 1) X = NX X
  (DIVE 1) (REWRITE MORE-RESOURCES-PRESERVES-RESOURCES-ADEQUATEP2) TOP S
  PROMOTE PROMOTE (DEMOTE 9) (DIVE 1 1) (= * T) UP S-PROP UP PROMOTE
  (DEMOTE 8) (DIVE 1 1)
  (= T) UP S-PROP (DIVE 2 3) = TOP PROMOTE (DIVE 1)
  (CLAIM (EQUAL (CC (MG-MEANING-R STMT PROC-LIST
    (MG-MEANING-R (LOOP-BODY STMT) PROC-LIST MG-STATE (SUB1 N) SIZES1)
    (SUB1 N) SIZES1))
    'LEAVE) 0)
  X NX X (DIVE 1) (REWRITE MORE-RESOURCES-PRESERVES-RESOURCES-ADEQUATEP2)
  UP S (DIVE 1 1 1) = UP UP S UP S TOP PROVE X NX X (DIVE 1)
  (REWRITE MORE-RESOURCES-PRESERVES-RESOURCES-ADEQUATEP2) TOP S (DIVE 2 1)
  (= * F 0) TOP S PROVE PROMOTE PROMOTE
  (CLAIM (EQUAL (CADDR (ASSOC (IF-CONDITION STMT) (MG-ALIST MG-STATE)))
    '(BOOLEAN-MG FALSE-MG)) 0)
  (DEMOTE 10) (DIVE 1 1) (= T) UP S-PROP UP PROMOTE (DIVE 1) X = NX X (DIVE 1)
  (REWRITE MORE-RESOURCES-PRESERVES-RESOURCES-ADEQUATEP2) UP TOP S (DEMOTE 9)
  (DIVE 1 1) (= T) UP S-PROP UP PROMOTE (DIVE 1) X = NX X (DIVE 1)
  (REWRITE MORE-RESOURCES-PRESERVES-RESOURCES-ADEQUATEP2) TOP S PROMOTE PROMOTE
  (DEMOTE 11) (DIVE 1 1) (= * T) UP S-PROP UP PROMOTE
  (CLAIM (NOT (MEMBER (CC (MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST MG-STATE
    (SUB1 N) SIZES1))
    (WHEN-LABELS STMT))) 0)
  (DIVE 1) X NX X (DIVE 1)
  (REWRITE MORE-RESOURCES-PRESERVES-RESOURCES-ADEQUATEP2)
  TOP S (DIVE 2 1 1 1) = UP UP S UP TOP S (DEMOTE 10) (DIVE 1 1) (= T) UP S-PROP
  (DIVE 2 3 1) = TOP (S-PROP SET-CONDITION) PROMOTE (DIVE 1) X = NX X
  (DIVE 1) (REWRITE MORE-RESOURCES-PRESERVES-RESOURCES-ADEQUATEP2) UP S
  (DIVE 1 1 1) = TOP S PROMOTE PROMOTE (DEMOTE 11) (DIVE 1 1) PUSH UP S-PROP UP
  (DIVE 1) S TOP PROMOTE (DIVE 1) X (DIVE 1) = UP NX X (DIVE 1)

```

```

(REWRITE MORE-RESOURCES-PRESERVES-RESOURCES-ADEQUATEP2) UP TOP S SPLIT
(DEMOTE 11) (DIVE 1 1 1) X UP (S LEMMAS) TOP S PROVE PROVE PROMOTE PROMOTE
(DIVE 1) X NX X (DIVE 1)
(REWRITE MORE-RESOURCES-PRESERVES-RESOURCES-ADEQUATEP2) TOP S PROMOTE
PROMOTE (DIVE 1) X NX X (DIVE 1)
(REWRITE MORE-RESOURCES-PRESERVES-RESOURCES-ADEQUATEP2) TOP S

```

Disable: MG-MEANING-EQUIVALENCE3

Theorem. MG-MEANING-EQUIVALENCE4

```

(IMPLIES (AND (NOT (RESOURCE-ERRORP
  (MG-MEANING-R STMT PROC-LIST MG-STATE N SIZES1)))
  (NOT (LESSP (T-SIZE SIZES1) (T-SIZE SIZES2)))
  (NOT (LESSP (C-SIZE SIZES1) (C-SIZE SIZES2))))
  (EQUAL (MG-MEANING-R STMT PROC-LIST MG-STATE N SIZES2)
    (MG-MEANING-R STMT PROC-LIST MG-STATE N SIZES1)))
@r(Hint): Use MG-MEANING-EQUIVALENCE3.

```

Disable: MG-MEANING-EQUIVALENCE4

Theorem. MORE-RESOURCES-PRESERVES-NOT-RESOURCE-ERRORP0

```

(IMPLIES (AND (NOT (LESSP T-SIZE1 T-SIZE2))
  (NOT (LESSP C-SIZE1 C-SIZE2))
  (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
    (LIST T-SIZE2 C-SIZE2))))
  (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
    (LIST T-SIZE1 C-SIZE1))))

```

Instructions:

```

PROMOTE (CONTRADICT 3) (DIVE 1 1)
(REWRITE MG-MEANING-EQUIVALENCE4 (($SIZES1 (LIST T-SIZE1 C-SIZE1))))
TOP S S S

```

Theorem. MORE-RESOURCES-PRESERVES-NOT-RESOURCE-ERRORP

```

(IMPLIES (AND (NOT (LESSP T-SIZE1 T-SIZE2))
  (NOT (LESSP C-SIZE1 C-SIZE2))
  (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
    (LIST T-SIZE1 C-SIZE1)))))
  (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
    (LIST T-SIZE2 C-SIZE2)))))

```

Hint:

```

Use MORE-RESOURCES-PRESERVES-NOT-RESOURCE-ERRORP0;
Disable MORE-RESOURCES-PRESERVES-NOT-RESOURCE-ERRORP0.

```

Theorem. MG-MEANING-EQUIVALENCE2

```

(IMPLIES (AND (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
  (LIST T-SIZE1 C-SIZE1))))
  (NOT (LESSP T-SIZE1 T-SIZE2))
  (NOT (LESSP C-SIZE1 C-SIZE2)))
  (EQUAL (MG-MEANING-R STMT PROC-LIST
    MG-STATE N (LIST T-SIZE2 C-SIZE2))
    (MG-MEANING STMT PROC-LIST MG-STATE N)))

```

Instructions:

```

PROMOTE (DIVE 1) (REWRITE MG-MEANING-EQUIVALENCE) TOP S (DIVE 1)
(REWRITE MORE-RESOURCES-PRESERVES-NOT-RESOURCE-ERRORP) TOP S

```

Theorem. MG-MEANING-MG-MEANING-R-RESOURCE-ERROR-EQUIVALENCE

```

(IMPLIES (NOT (RESOURCE-ERRORP
  (MG-MEANING-R STMT PROC-LIST MG-STATE N SIZES)))
  (NOT (RESOURCE-ERRORP (MG-MEANING STMT PROC-LIST MG-STATE N))))

```

Instructions:

```

PROMOTE (USE-LEMMA MG-MEANING-EQUIVALENCE)
(PROVE (DISABLE MG-MEANING-EQUIVALENCE))

```

Theorem. ZEROP-N-MG-MEANING

```
(IMPLIES (ZEROP N)
  (EQUAL (MG-MEANING STMT PROC-LIST MG-STATE N)
    (SIGNAL-SYSTEM-ERROR MG-STATE 'TIMED-OUT)))
```

Theorem. NOT-NORMAL-MG-MEANING

```
(IMPLIES (AND (NOT (ZEROP N))
  (NOT (NORMAL MG-STATE)))
  (EQUAL (MG-MEANING STMT PROC-LIST MG-STATE N)
    MG-STATE))
```

Theorem. PROC-CALL-MEANING-2

```
(IMPLIES
  (EQUAL (CAR STMT) 'PROC-CALL-MG)
  (EQUAL (MG-MEANING STMT PROC-LIST MG-STATE N)
    (IF (ZEROP N)
      (SIGNAL-SYSTEM-ERROR MG-STATE 'TIMED-OUT)
      (IF (NOT (NORMAL MG-STATE))
        MG-STATE
        (MAP-CALL-EFFECTS
          (MG-MEANING (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
            PROC-LIST
            (MAKE-CALL-ENVIRONMENT
              MG-STATE STMT
              (FETCH-CALLED-DEF STMT PROC-LIST))
              (SUB1 N))
          (FETCH-CALLED-DEF STMT PROC-LIST)
          STMT
          MG-STATE))))))
```

Theorem. ZEROP-N-MG-MEANING-R

```
(IMPLIES (ZEROP N)
  (EQUAL (MG-MEANING-R STMT PROC-LIST MG-STATE N SIZES)
    (SIGNAL-SYSTEM-ERROR MG-STATE 'TIMED-OUT)))
```

Theorem. NOT-NORMAL-MG-MEANING-R

```
(IMPLIES (AND (NOT (ZEROP N))
  (NOT (NORMAL MG-STATE)))
  (EQUAL (MG-MEANING-R STMT PROC-LIST MG-STATE N SIZES)
    MG-STATE))
```

Theorem. RESOURCES-INADEQUATEP-MG-MEANING-R

```
(IMPLIES (AND (NOT (ZEROP N))
  (NORMAL MG-STATE)
  (RESOURCES-INADEQUATEP STMT PROC-LIST SIZES))
  (EQUAL (MG-MEANING-R STMT PROC-LIST MG-STATE N SIZES)
    (SIGNAL-SYSTEM-ERROR MG-STATE 'RESOURCE-ERROR)))
```

Disable: MG-MEANING-R

Theorem. CALL-COND-LISTS-LENGTHS-MATCH

```
(IMPLIES (AND (EQUAL 'PROC-CALL-MG (CAR STMT))
  (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST))
  (EQUAL (LENGTH (DEF-CONDS (FETCH-CALLED-DEF STMT PROC-LIST)))
    (LENGTH (CALL-CONDS STMT))))
```

Hint:

Enable OK-MG-STATEMENT COND-PARAMS-MATCH FETCH-CALLED-DEF OK-PROC-CALL.

Disable: CALL-COND-LISTS-LENGTHS-MATCH

Theorem. SET-ALIST-VALUE-PRESERVES-MG-ALISTP
 (IMPLIES (AND (MG-ALISTP ALIST)
 (OK-MG-VALUEP VAL (CADR (ASSOC NAME ALIST))))
 (MG-ALISTP (SET-ALIST-VALUE NAME VAL ALIST))))

Hint:
 Enable MG-ALIST-ELEMENTP LENGTH-PLIST;
 Disable OK-MG-VALUEP.

Theorem. MG-ALISTPS-APPEND
 (IMPLIES (AND (MG-ALISTP LST1)
 (MG-ALISTP LST2))
 (MG-ALISTP (APPEND LST1 LST2))))

Hint: Enable MG-ALISTP.

Theorem. SIGNATURES-MATCH-PRESERVES-GET-M-TYPE
 (IMPLIES (SIGNATURES-MATCH ALIST1 ALIST2)
 (EQUAL (CADR (ASSOC X ALIST1))
 (CADR (ASSOC X ALIST2)))))

Hint: Enable GET-M-TYPE SIGNATURES-MATCH M-TYPE.

Disable: SIGNATURES-MATCH-PRESERVES-GET-M-TYPE

Theorem. SIGNATURES-MATCH-PRESERVES-DEFINEDP
 (IMPLIES (SIGNATURES-MATCH ALIST1 ALIST2)
 (EQUAL (DEFINEDP X ALIST1)
 (DEFINEDP X ALIST2))))

Hint: Enable SIGNATURES-MATCH DEFINEDP.

Theorem. SIGNATURES-MATCH-PRESERVES-OK-ACTUAL-PARAMS-LIST
 (IMPLIES (AND (SIGNATURES-MATCH ALIST1 ALIST2)
 (OK-ACTUAL-PARAMS-LIST LST ALIST1))
 (OK-ACTUAL-PARAMS-LIST LST ALIST2)))

Hint:
 Enable OK-ACTUAL-PARAMS-LIST SIGNATURES-MATCH-PRESERVES-GET-M-TYPE
 DEFINED-IDENTIFIERP SIGNATURES-MATCH-PRESERVES-DEFINEDP.

Theorem. SET-ALIST-VALUE-PRESERVES-PLISTP
 (IMPLIES (PLISTP LST)
 (PLISTP (SET-ALIST-VALUE NAME VAL LST))))

Hint: Enable PLISTP SET-ALIST-VALUE.

Theorem. SIGNATURES-MATCH-PRESERVES-BOOLEAN-IDENTIFIERP
 (IMPLIES (AND (SIGNATURES-MATCH ALIST1 ALIST2)
 (BOOLEAN-IDENTIFIERP B ALIST1))
 (BOOLEAN-IDENTIFIERP B ALIST2)))

Hint: Enable BOOLEAN-IDENTIFIERP SIGNATURES-MATCH-PRESERVES-GET-M-TYPE.

Disable: SIGNATURES-MATCH-PRESERVES-BOOLEAN-IDENTIFIERP

Theorem. SIGNATURES-MATCH-PRESERVES-INT-IDENTIFIERP
 (IMPLIES (AND (SIGNATURES-MATCH ALIST1 ALIST2)
 (INT-IDENTIFIERP X ALIST1))
 (INT-IDENTIFIERP X ALIST2)))

Hint: Enable INT-IDENTIFIERP SIGNATURES-MATCH.

Disable: SIGNATURES-MATCH-PRESERVES-INT-IDENTIFIERP

Theorem. SIGNATURES-MATCH-PRESERVES-CHARACTER-IDENTIFIERP
 (IMPLIES (AND (SIGNATURES-MATCH ALIST1 ALIST2)
 (CHARACTER-IDENTIFIERP X ALIST1))
 (CHARACTER-IDENTIFIERP X ALIST2)))

Hint: Enable CHARACTER-IDENTIFIERP SIGNATURES-MATCH.

Disable: SIGNATURES-MATCH-PRESERVES-CHARACTER-IDENTIFIERP

Theorem. SIGNATURES-MATCH-PRESERVES-ARRAY-IDENTIFIERP
 (IMPLIES (AND (SIGNATURES-MATCH ALIST1 ALIST2)
 (ARRAY-IDENTIFIERP X ALIST1))
 (ARRAY-IDENTIFIERP X ALIST2)))

Hint: Enable ARRAY-IDENTIFIERP SIGNATURES-MATCH.

Disable: SIGNATURES-MATCH-PRESERVES-ARRAY-IDENTIFIERP

Theorem. SIGNATURES-MATCH-PRESERVES-SIMPLE-IDENTIFIERP
 (IMPLIES (AND (SIGNATURES-MATCH ALIST1 ALIST2)
 (SIMPLE-IDENTIFIERP X ALIST1))
 (SIMPLE-IDENTIFIERP X ALIST2)))

Hint:
 Enable SIMPLE-IDENTIFIERP SIGNATURES-MATCH
 SIGNATURES-MATCH-PRESERVES-INT-IDENTIFIERP
 SIGNATURES-MATCH-PRESERVES-BOOLEAN-IDENTIFIERP
 SIGNATURES-MATCH-PRESERVES-CHARACTER-IDENTIFIERP.

Theorem. SIGNATURES-MATCH-PRESERVES-SIMPLE-TYPED-IDENTIFIERP
 (IMPLIES (AND (SIGNATURES-MATCH ALIST1 ALIST2)
 (SIMPLE-TYPED-IDENTIFIERP X TYPE ALIST1))
 (SIMPLE-TYPED-IDENTIFIERP X TYPE ALIST2)))

Hint:
 Enable SIMPLE-IDENTIFIERP SIGNATURES-MATCH SIMPLE-TYPED-IDENTIFIERP
 SIGNATURES-MATCH-PRESERVES-INT-IDENTIFIERP
 SIGNATURES-MATCH-PRESERVES-BOOLEAN-IDENTIFIERP
 SIGNATURES-MATCH-PRESERVES-CHARACTER-IDENTIFIERP.

Theorem. SIGNATURES-MATCH-PRESERVES-DATA-PARAM-LISTS-MATCH
 (IMPLIES (AND (SIGNATURES-MATCH ALIST1 ALIST2)
 (DATA-PARAM-LISTS-MATCH ACTUALS FORMALS ALIST1))
 (DATA-PARAM-LISTS-MATCH ACTUALS FORMALS ALIST2)))

Hint:
 Enable DATA-PARAM-LISTS-MATCH DATA-PARAMS-MATCH
 OK-IDENTIFIER-ACTUAL SIGNATURES-MATCH-PRESERVES-GET-M-TYPE.

Theorem. SIGNATURES-MATCH-PRESERVES-OK-PREDEFINED-PROC-ARGS
 (IMPLIES (AND (SIGNATURES-MATCH ALIST1 ALIST2)
 (OK-PREDEFINED-PROC-ARGS NAME ACTUALS ALIST1))
 (OK-PREDEFINED-PROC-ARGS NAME ACTUALS ALIST2)))

Hint:
 Enable SIGNATURES-MATCH-PRESERVES-GET-M-TYPE
 SIGNATURES-MATCH-PRESERVES-INT-IDENTIFIERP
 SIGNATURES-MATCH-PRESERVES-BOOLEAN-IDENTIFIERP
 SIGNATURES-MATCH-PRESERVES-CHARACTER-IDENTIFIERP
 SIGNATURES-MATCH-PRESERVES-ARRAY-IDENTIFIERP
 SIGNATURES-MATCH-PRESERVES-DEFINEDP DEFINED-IDENTIFIERP
 SIMPLE-TYPED-IDENTIFIERP OK-PREDEFINED-PROC-ARGS.

Theorem. SIGNATURES-MATCH-PRESERVES-OK-PREDEFINED-PROC-CALL
 (IMPLIES (AND (SIGNATURES-MATCH ALIST1 ALIST2)
 (OK-PREDEFINED-PROC-CALL STMT ALIST1))
 (OK-PREDEFINED-PROC-CALL STMT ALIST2)))

Hint:
 Enable OK-PREDEFINED-PROC-CALL
 SIGNATURES-MATCH-PRESERVES-OK-PREDEFINED-PROC-ARGS.

Theorem. SIGNATURES-MATCH-PRESERVES-OK-MG-STATEMENT
 (IMPLIES (AND (SIGNATURES-MATCH ALIST1 ALIST2)
 (OK-MG-STATEMENT STMT R-COND-LIST ALIST1 PROC-LIST))
 (OK-MG-STATEMENT STMT R-COND-LIST ALIST2 PROC-LIST)))

Hint:

```
Enable OK-MG-STATEMENT OK-PROC-CALL
SIGNATURES-MATCH-PRESERVES-BOOLEAN-IDENTIFIERP
SIGNATURES-MATCH-PRESERVES-ARRAY-IDENTIFIERP.
```

Theorem. MG-MEANING-PREDEFINED-PROC-CALL-PRESERVES-SIGNATURES-MATCH

```
(IMPLIES (PLISTP (MG-ALIST MG-STATE))
(SIGNATURES-MATCH
(MG-ALIST MG-STATE)
(MG-ALIST (MG-MEANING-PREDEFINED-PROC-CALL STMT MG-STATE))))
```

Hint:

```
Enable MG-MEANING-PREDEFINED-PROC-CALL
SET-ALIST-VALUE-PRESERVES-SIGNATURES-MATCH.
```

Theorem. COPY-OUT-PARAMS-PRESERVES-SIGNATURES-MATCH

```
(IMPLIES (PLISTP V)
(SIGNATURES-MATCH V
(COPY-OUT-PARAMS X Y Z V)))
```

Instructions:

```
INDUCT PROVE PROMOTE PROMOTE (DEMOTE 2) (DIVE 1 1)
(REWRITE SET-ALIST-VALUE-PRESERVES-PLISTP) UP S-PROP UP PROMOTE (DIVE 2) X TOP
(REWRITE SIGNATURES-MATCH-TRANSITIVE
(($LST2 (SET-ALIST-VALUE (CAR Y) (CADDR (ASSOC (CAAR X) Z)) V))))
(REWRITE SET-ALIST-VALUE-PRESERVES-SIGNATURES-MATCH))
```

Theorem. SIGNATURES-MATCH-PRESERVES-PLISTP

```
(IMPLIES (AND (PLISTP X)
(SIGNATURES-MATCH X Y))
(PLISTP Y))
```

Theorem. MG-MEANING-PRESERVES-SIGNATURES-MATCH

```
(IMPLIES (PLISTP (MG-ALIST MG-STATE))
(SIGNATURES-MATCH (MG-ALIST MG-STATE)
(MG-ALIST (MG-MEANING STMT PROC-LIST MG-STATE N))))
```

Hint: Enable MAP-CALL-EFFECTS SIGNATURES-MATCH-TRANSITIVE.

Theorem. CADR-LITATOM-IMPLIES-DEFINEDP

```
(IMPLIES (NOT (EQUAL (CADR (ASSOC X ALIST)) 0))
(DEFINEDP X ALIST))
```

Disable: CADR-LITATOM-IMPLIES-DEFINEDP

Theorem. CALL-PARAM-ALIST-MG-ALISTP

```
(IMPLIES (AND (MG-ALISTP MG-ALIST)
(OK-MG-FORMAL-DATA-PARAMS-PLISTP FORMALS)
(DATA-PARAM-LISTS-MATCH ACTUALS FORMALS NAME-ALIST)
(SIGNATURES-MATCH MG-ALIST NAME-ALIST))
(MG-ALISTP (MAKE-CALL-PARAM-ALIST FORMALS ACTUALS MG-ALIST)))
```

Instructions:

```
INDUCT PROVE PROMOTE PROMOTE (DEMOTE 2) (DIVE 1 1) (= * T) UP S-PROP UP
PROMOTE (DIVE 1) X UP X X SPLIT (DIVE 2)
(= * (CADR (ASSOC (CAR ACTUALS) NAME-ALIST))
((ENABLE OK-IDENTIFIER-ACTUAL FORMAL-TYPE)))
(REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE (($ALIST2 MG-ALIST))) TOP
(REWRITE MG-ALIST-ELEMENTS-HAVE-OK-VALUES)
(REWRITE SIGNATURES-MATCH-PRESERVES-DEFINEDP (($ALIST2 NAME-ALIST)))
(REWRITE CADR-LITATOM-IMPLIES-DEFINEDP)
(PROVE (ENABLE OK-IDENTIFIER-ACTUAL FORMAL-TYPE))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE MG-ALISTP-PLISTP) (DIVE 2)
(= * (CADR (ASSOC (CAR ACTUALS) NAME-ALIST))
((ENABLE OK-IDENTIFIER-ACTUAL FORMAL-TYPE)))
(REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE (($ALIST2 MG-ALIST))) TOP
(REWRITE MG-ALIST-ELEMENTS-HAVE-OK-VALUES)
(REWRITE CADR-LITATOM-IMPLIES-DEFINEDP) (DIVE 1 1) TOP (DIVE 1 1)
```

```

(REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE (($ALIST2 NAME-ALIST)))
TOP (PROVE (ENABLE OK-IDENTIFIER-ACTUAL FORMAL-TYPE ARRAY-MG-TYPE-REFP))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE MG-ALISTP-PLISTP)
(PROVE (ENABLE OK-MG-FORMAL-DATA-PARAM MG-TYPE-REFP FORMAL-TYPE))
(PROVE (ENABLE OK-MG-FORMAL-DATA-PARAM MG-TYPE-REFP))
(PROVE (ENABLE LENGTH-PLISTP))

Theorem. CALL-LOCALS-ALIST-MG-ALISTP
  (IMPLIES (OK-MG-LOCAL-DATA-PLISTP LOCALS-LIST)
    (MG-ALISTP LOCALS-LIST))
Hint: Enable MG-ALIST-ELEMENTP OK-MG-LOCAL-DATA-DECL FORMAL-INITIAL-VALUE.

Theorem. MAKE-CALL-VAR-ALIST-MG-ALISTP
  (IMPLIES (AND (EQUAL 'PROC-CALL-MG (CAR STMT))
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (MG-ALISTP MG-ALIST)
    (SIGNATURES-MATCH MG-ALIST NAME-ALIST))
    (MG-ALISTP (MAKE-CALL-VAR-ALIST
      MG-ALIST STMT (FETCH-CALLED-DEF STMT PROC-LIST)))))

Hint:
  Use CALL-PARAM-ALIST-MG-ALISTP
    (FORMALS (DEF-FORMALS (FETCH-CALLED-DEF STMT PROC-LIST)))
    (ACTUALS (CALL-ACTUALS STMT))
  CALL-LOCALS-ALIST-MG-ALISTP
    (LOCALS-LIST (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)));
  Enable MAKE-CALL-VAR-ALIST CALLED-DEF-FORMALS-OK MG-ALISTPS-APPEND MG-ALISTP.

Theorem. OK-MG-STATEP-PRESERVED-CALL-CASE
  (IMPLIES (AND (EQUAL 'PROC-CALL-MG (CAR STMT))
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (OK-MG-DEF-PLISTP PROC-LIST))
    (OK-MG-STATEP
      (MAKE-CALL-ENVIRONMENT MG-STATE STMT
        (FETCH-CALLED-DEF STMT PROC-LIST))
      (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))))

Instructions:
  PROMOTE X (DIVE 1) (= * T ((ENABLE OK-CC MAKE-CALL-ENVIRONMENT)))
  TOP S (S LEMMAS) (REWRITE MAKE-CALL-VAR-ALIST-MG-ALISTP)
  (REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)

Theorem. CALL-FORMAL-SIGNATURES-MATCH
  (SIGNATURES-MATCH (MAKE-ALIST-FROM-FORMALS FORMALS)
    (MAKE-CALL-PARAM-ALIST FORMALS ACTUALS MG-ALIST))
Hint: Enable MAKE-CALL-PARAM-ALIST NAME.

Theorem. CALL-FORMAL-SIGNATURES-MATCH2
  (SIGNATURES-MATCH (MAKE-CALL-PARAM-ALIST FORMALS ACTUALS MG-ALIST)
    (MAKE-ALIST-FROM-FORMALS FORMALS))
Hint: Enable NAME.

Theorem. CALL-LOCAL-SIGNATURES-MATCH
  (IMPLIES (PLISTP LOCALS)
    (SIGNATURES-MATCH (MAKE-ALIST-FROM-FORMALS LOCALS)
      LOCALS))
Hint: Enable NAME.

Theorem. CALL-LOCAL-SIGNATURES-MATCH2
  (SIGNATURES-MATCH LOCALS
    (MAKE-ALIST-FROM-FORMALS LOCALS))
Hint: Enable NAME.

```

Theorem. CALL-SIGNATURES-MATCH1
 (IMPLIES (PLISTP (DEF-LOCALS DEF))
 (SIGNATURES-MATCH (MAKE-NAME-ALIST DEF)
 (MAKE-CALL-VAR-ALIST MG-ALIST STMT DEF))))

Hint: Enable SIGNATURES-MATCH-APPEND
 CALL-FORMAL-SIGNATURES-MATCH CALL-LOCAL-SIGNATURES-MATCH.

Theorem. CALL-SIGNATURES-MATCH2
 (SIGNATURES-MATCH (MAKE-CALL-VAR-ALIST MG-ALIST STMT DEF)
 (MAKE-NAME-ALIST DEF))

Hint: Enable SIGNATURES-MATCH-APPEND1.

Theorem. CALL-SIGNATURES-MATCH3
 (SIGNATURES-MATCH
 (MG-ALIST (MAKE-CALL-ENVIRONMENT
 MG-STATE STMT (FETCH-CALLED-DEF STMT PROC-LIST)))
 (MAKE-NAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)))

Definition.
 (FORMAL-TYPES-PRESERVED FORMALS ALIST)
 =
 (IF (NLISTP FORMALS)
 T
 (AND (DEFINEDP (CAAR FORMALS) ALIST)
 (EQUAL (CADAR FORMALS) (CADR (ASSOC (CAAR FORMALS) ALIST)))
 (FORMAL-TYPES-PRESERVED (CDR FORMALS) ALIST)))

Theorem. FORMAL-TYPES-PRESERVED-APPEND
 (IMPLIES (FORMAL-TYPES-PRESERVED FORMALS LST1)
 (FORMAL-TYPES-PRESERVED FORMALS (APPEND LST1 LST2)))

Hint: Enable DEFINEDP-APPEND-PRESERVES-ASSOC.

Theorem. FORMAL-TYPES-UNAFFECTED-BY-EXTRA-BINDING
 (IMPLIES (NOT (MEMBER (CAR X) (LISTCARS Y)))
 (EQUAL (FORMAL-TYPES-PRESERVED Y (CONS X Z))
 (FORMAL-TYPES-PRESERVED Y Z)))

Theorem. FORMAL-TYPES-PRESERVED-IN-CALL-PARAM-ALIST
 (IMPLIES (AND (OK-MG-FORMAL-DATA-PARAMS-PLISTP FORMALS)
 (NO-DUPPLICATES (LISTCARS FORMALS)))
 (FORMAL-TYPES-PRESERVED
 FORMALS
 (MAKE-CALL-PARAM-ALIST FORMALS ACTUALS MG-ALIST)))

Instructions:

INDUCT PROVE PROMOTE PROMOTE (DEMOTE 2) (DIVE 1 1) (= T) UP S-PROP UP PROMOTE
 (DIVE 2) X UP X (S LEMMAS) (REWRITE FORMAL-TYPES-UNAFFECTED-BY-EXTRA-BINDING)
 S PROVE

Theorem. FORMAL-TYPES-PRESERVED-IN-CALL-ENVIRONMENT
 (IMPLIES (AND (EQUAL 'PROC-CALL-MG (CAR STMT))
 (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
 (OK-MG-DEF-PLISTP PROC-LIST)
 (MG-ALISTP (MG-ALIST MG-STATE)))
 (FORMAL-TYPES-PRESERVED
 (DEF-FORMALS (FETCH-CALLED-DEF STMT PROC-LIST))
 (MG-ALIST (MAKE-CALL-ENVIRONMENT MG-STATE STMT
 (FETCH-CALLED-DEF STMT PROC-LIST)))))

Hint:

Enable MAKE-CALL-ENVIRONMENT FORMAL-TYPES-PRESERVED-APPEND
 CALLED-DEF-FORMALS-OK.

Theorem. COPY-OUT-PARAMS-PRESERVES-MG-ALISTP

```
(IMPLIES (AND (MG-ALISTP OLD-ALIST)
              (MG-ALISTP NEW-ALIST)
              (FORMAL-TYPES-PRESERVED FORMALS NEW-ALIST)
              (DATA-PARAM-LISTS-MATCH ACTUALS FORMALS NAME-ALIST)
              (SIGNATURES-MATCH OLD-ALIST NAME-ALIST)
              (OK-MG-FORMAL-DATA-PARAMS-PLISTP FORMALS)))
  (MG-ALISTP (COPY-OUT-PARAMS FORMALS ACTUALS NEW-ALIST OLD-ALIST)))
```

Instructions:

```
INDUCT PROVE PROMOTE PROMOTE (DEMOTE 2) (DIVE 1 1) PUSH UP S-PROP TOP
(DIVE 2 1) X TOP S BASH PROMOTE
(REWRITE SIGNATURES-MATCH-TRANSITIVE ((LST2 OLD-ALIST)))
(REWRITE SET-ALIST-VALUE-PRESERVES-PLISTP) (REWRITE MG-ALISTP-PLISTP)
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE MG-ALISTP-PLISTP)
(REWRITE SET-ALIST-VALUE-PRESERVES-SIGNATURES-MATCH)
(REWRITE MG-ALISTP-PLISTP)
PROMOTE (REWRITE SET-ALIST-VALUE-PRESERVES-MG-ALISTP) (DIVE 2)
(REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE ((LST2 NAME-ALIST))) = = TOP
(REWRITE MG-ALIST-ELEMENTS-HAVE-OK-VALUES)
```

Theorem. FORMAL-TYPES-PRESERVED-IN-MATCHING-SIGNATURES

```
(IMPLIES (AND (MG-NAME-ALISTP OLD-ALIST)
              (FORMAL-TYPES-PRESERVED FORMALS OLD-ALIST)
              (SIGNATURES-MATCH OLD-ALIST NEW-ALIST))
  (FORMAL-TYPES-PRESERVED FORMALS NEW-ALIST))
```

Hint: Enable SIGNATURES-MATCH-PRESERVES-GET-M-TYPE.

Theorem. MAP-CALL-EFFECTS-PRESERVES-MG-ALISTP

```
(IMPLIES (AND (EQUAL 'PROC-CALL-MG (CAR STMT))
              (MG-ALISTP (MG-ALIST MG-STATE))
              (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
              (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
              (OK-MG-DEF-PLISTP PROC-LIST)
              (OK-MG-DEF (FETCH-CALLED-DEF STMT PROC-LIST)
                          PROC-LIST)
              (MG-ALISTP
               (MG-ALIST
                (MG-MEANING (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
                            PROC-LIST
                            (MAKE-CALL-ENVIRONMENT MG-STATE STMT
                                                    (FETCH-CALLED-DEF STMT PROC-LIST))
                            (SUB1 N))))))
  (MG-ALISTP
   (COPY-OUT-PARAMS
    (DEF-FORMALS (FETCH-CALLED-DEF STMT PROC-LIST))
    (CALL-ACTUALS STMT)
    (MG-ALIST
     (MG-MEANING (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
                  PROC-LIST
                  (MAKE-CALL-ENVIRONMENT MG-STATE STMT
                                          (FETCH-CALLED-DEF STMT PROC-LIST))
                  (SUB1 N)))
     (MG-ALIST MG-STATE))))))
```

Instructions:

```
(DISABLE MAKE-CALL-VAR-ALIST) PROMOTE
(REWRITE COPY-OUT-PARAMS-PRESERVES-MG-ALISTP)
(REWRITE FORMAL-TYPES-PRESERVED-IN-MATCHING-SIGNATURES
  ((LST2
   (MG-ALIST (MAKE-CALL-ENVIRONMENT MG-STATE STMT
                                     (FETCH-CALLED-DEF STMT PROC-LIST))))))
(DIVE 1 1) X UP S UP (REWRITE MG-ALIST-MG-NAME-ALISTP)
(REWRITE MAKE-CALL-VAR-ALIST-MG-ALISTP)
```

```

(REWRITE FORMAL-TYPES-PRESERVED-IN-CALL-ENVIRONMENT)
(REWRITE MG-MEANING-PRESERVES-SIGNATURES-MATCH
  (($R-COND-LIST (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST)))
   ($NAME-ALIST (MAKE-NAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)))))
(REWRITE MG-ALISTP-PLISTP) (DIVE 1 1) X UP S UP
(REWRITE MAKE-CALL-VAR-ALIST-MG-ALISTP) (USE-LEMMA CALLED-DEF-OK)
(PROVE (ENABLE OK-MG-DEF)) (REWRITE CALLED-DEF-FORMALS-OK)

Theorem. CONVERT-CONDITION1-MEMBERSHIP
(IMPLIES (EQUAL (LENGTH DEF-CONDS) (LENGTH CALL-CONDS))
  (MEMBER (CONVERT-CONDITION1 CC DEF-CONDS CALL-CONDS)
    (CONS 'ROUTINEERROR CALL-CONDS)))

Theorem. COND-IDENTIFIER-PLISTP-PRESERVES-MEMBERSHIP
(IMPLIES (AND (MEMBER CC LST1)
  (COND-IDENTIFIER-PLISTP LST1 LST2)
  (NOT (EQUAL CC 'ROUTINEERROR)))
  (MEMBER CC LST2))

Hint: Enable COND-IDENTIFIERP COND-IDENTIFIER-PLISTP.

Disable: COND-IDENTIFIER-PLISTP-PRESERVES-MEMBERSHIP

Theorem. CONS-PRESERVES-MEMBERSHIP
(IMPLIES (AND (MEMBER X (CONS Y Z))
  (NOT (EQUAL X Y)))
  (MEMBER X Z))

Disable: CONS-PRESERVES-MEMBERSHIP

Theorem. COND-IDENTIFIER-CONVERSION-LITATOM
(IMPLIES (AND (EQUAL (LENGTH DEF-CONDS) (LENGTH CALL-CONDS))
  (COND-IDENTIFIER-PLISTP CALL-CONDS COND-LIST))
  (LITATOM (CONVERT-CONDITION1 CC DEF-CONDS CALL-CONDS)))

Hint:
  Enable COND-IDENTIFIERP COND-IDENTIFIER-PLISTP IDENTIFIERP
  OK-MG-NAMEP CONVERT-CONDITION1.

Disable: COND-IDENTIFIER-CONVERSION-LITATOM

Theorem. MAP-CALL-EFFECTS-PRESERVES-OK-STATE
(IMPLIES
  (AND (EQUAL 'PROC-CALL-MG (CAR STMT))
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP
      (MG-MEANING (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
        PROC-LIST
        (MAKE-CALL-ENVIRONMENT MG-STATE STMT
          (FETCH-CALLED-DEF STMT PROC-LIST))
        (SUB1 N))
      (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))))
    (OK-MG-STATEP
      (MAP-CALL-EFFECTS
        (MG-MEANING (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
          PROC-LIST
          (MAKE-CALL-ENVIRONMENT MG-STATE STMT
            (FETCH-CALLED-DEF STMT PROC-LIST))
          (SUB1 N))
        (FETCH-CALLED-DEF STMT PROC-LIST)
        STMT MG-STATE)
      R-COND-LIST)))

```

Instructions:

```
PROMOTE (S-PROP MAP-CALL-EFFECTS) X S-PROP SPLIT
(REWRITE MAP-CALL-EFFECTS-PRESERVES-MG-ALISTP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE CALLED-DEF-OK)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) PROVE
(REWRITE MAP-CALL-EFFECTS-PRESERVES-MG-ALISTP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) (REWRITE CALLED-DEF-OK)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MAP-CALL-EFFECTS-PRESERVES-MG-ALISTP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) (REWRITE CALLED-DEF-OK)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE COND-IDENTIFIER-PLISTP-PRESERVES-MEMBERSHIP
  (($LST1 (CALL-CONDS STMT))))
(REWRITE CONS-PRESERVES-MEMBERSHIP (($Y 'ROUTINEERROR)))
(REWRITE CONVERT-CONDITION1-MEMBERSHIP) (DIVE 1)
(REWRITE CALL-COND-LISTS-LENGTHS-MATCH) TOP S (DEMOTE 9) DROP PROVE
(PROVE (ENABLE OK-MG-STATEMENT OK-PROC-CALL)) (DEMOTE 9) DROP PROVE
(REWRITE COND-IDENTIFIER-CONVERSION-LITATOM (($COND-LIST R-COND-LIST)))
(DIVE 1) (REWRITE CALL-COND-LISTS-LENGTHS-MATCH) TOP S
(PROVE (ENABLE OK-MG-STATEMENT OK-PROC-CALL))
```

Theorem. SIMPLE-TYPED-LITERALP-OK-VALUEP
 (IMPLIES (SIMPLE-TYPED-LITERALP EXP TYPE)
 (OK-MG-VALUEP EXP TYPE))

Hint: Enable SIMPLE-TYPED-LITERALP OK-MG-VALUEP.

Enable: OK-PREDEFINED-PROC-CALL OK-PREDEFINED-PROC-ARGS OK-MG-STATEMENT
 SIMPLE-IDENTIFIERP-IMPLIES-DEFINEDP INT-IDENTIFIERP-IMPLIES-DEFINEDP
 BOOLEAN-IDENTIFIERP-IMPLIES-DEFINEDP CHARACTER-IDENTIFIERP-IMPLIES-DEFINEDP
 BOOLEAN-IDENTIFIERP CHARACTER-IDENTIFIERP INT-IDENTIFIERP

Disable: MG-BOOL MG-OR-BOOL MG-AND-BOOL MG-NOT-BOOL

Theorem. TAG-LENGTH-PLISTP
 (LENGTH-PLISTP (TAG X Y) 2)
 Hint: Enable LENGTH-PLISTP TAG.

Theorem. CAR-TAG
 (AND (EQUAL (CAR (TAG X Y)) X)
 (EQUAL (CDR (TAG X Y)) (LIST Y)))
 Hint: Enable TAG.

Theorem. SIMPLE-TYPED-LITERALP-BOOLEAN-LITERALS
 (AND (SIMPLE-TYPED-LITERALP (TAG 'BOOLEAN-MG 'TRUE-MG) 'BOOLEAN-MG)
 (SIMPLE-TYPED-LITERALP (TAG 'BOOLEAN-MG 'FALSE-MG) 'BOOLEAN-MG))
 Hint: Enable TAG SIMPLE-TYPED-LITERALP.

Theorem. SIMPLE-TYPED-LITERALP-BOOLEAN-MG-BOOL
 (SIMPLE-TYPED-LITERALP (MG-BOOL X) 'BOOLEAN-MG)
 Hint: Enable MG-BOOL.

Theorem. SIMPLE-TYPED-LITERALP-BOOLEAN-MG-BOOL-NOT
 (SIMPLE-TYPED-LITERALP (TAG 'BOOLEAN-MG (MG-NOT-BOOL X)) 'BOOLEAN-MG)
 Hint: Enable MG-NOT-BOOL.

Theorem. OK-MG-VALUEP-INT-MG
 (EQUAL (OK-MG-VALUEP (TAG 'INT-MG X) 'INT-MG)
 (SMALL-INTEGERP X (MG-WORD-SIZE)))
 Hint: Enable OK-MG-VALUEP INT-LITERALP TAG LENGTH-PLISTP.

Theorem. BOOLEAN-LITERALP-TAG-UNTAG
 (IMPLIES (BOOLEAN-LITERALP X)
 (BOOLEAN-LITERALP (TAG 'BOOLEAN-MG (UNTAG X))))
 Hint: Enable TAG BOOLEAN-LITERALP LENGTH-PLISTP UNTAG.

Theorem. BOOLEAN-IDENTIFIER-BOOLEAN-LITERAL-VALUE

```
(IMPLIES (AND (MG-ALISTP MG-ALIST)
              (EQUAL (CADR (ASSOC X MG-ALIST)) 'BOOLEAN-MG))
  (BOOLEAN-LITERALP (CADDR (ASSOC X MG-ALIST))))
```

Hint: Enable MG-ALIST-ELEMENTP OK-MG-VALUEP.

Theorem. BOOLEAN-IDENTIFIER-BOOLEAN-LITERALP

```
(IMPLIES (AND (BOOLEAN-IDENTIFIERP X NAME-ALIST)
              (MG-ALISTP MG-ALIST)
              (SIGNATURES-MATCH MG-ALIST NAME-ALIST))
  (BOOLEAN-LITERALP (CADDR (ASSOC X MG-ALIST))))
```

Instructions:

```
PROMOTE (DEMOTE 1) (DIVE 1) X-DUMB (DIVE 2) S (DIVE 1)
(REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE (($ALIST2 MG-ALIST)))
TOP PROMOTE (REWRITE BOOLEAN-IDENTIFIER-BOOLEAN-LITERAL-VALUE)
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE MG-ALISTP-PLISTP)
```

Theorem. MG-MEANING-MG-SIMPLE-VARIABLE-ASSIGNMENT-PRESERVES-OK-MG-STATEP

```
(IMPLIES (AND (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
              (EQUAL (CALL-NAME STMT) 'MG-SIMPLE-VARIABLE-ASSIGNMENT)
              (OK-MG-STATEP MG-STATE R-COND-LIST)
              (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
              (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST))
  (OK-MG-STATEP (MG-MEANING-PREDEFINED-PROC-CALL STMT MG-STATE)
    R-COND-LIST))
```

Instructions:

```
PROMOTE (DIVE 1) X UP S (REWRITE SET-ALIST-VALUE-PRESERVES-MG-ALISTP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) (DIVE 2)
(= * (CADR (ASSOC (CADR (CALL-ACTUALS STMT)) (MG-ALIST MG-STATE))) 0)
UP (REWRITE MG-ALIST-ELEMENTS-HAVE-OK-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE SIGNATURES-MATCH-PRESERVES-DEFINEDP (($ALIST2 NAME-ALIST)))
PROVE (DIVE 1)
(REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE (($ALIST2 NAME-ALIST)))
NX (REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE (($ALIST2 NAME-ALIST)))
TOP PROVE
```

Theorem. MG-MEANING-MG-SIMPLE-CONSTANT-ASSIGNMENT-PRESERVES-OK-MG-STATEP

```
(IMPLIES (AND (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
              (EQUAL (CALL-NAME STMT) 'MG-SIMPLE-CONSTANT-ASSIGNMENT)
              (OK-MG-STATEP MG-STATE R-COND-LIST)
              (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
              (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST))
  (OK-MG-STATEP (MG-MEANING-PREDEFINED-PROC-CALL STMT MG-STATE)
    R-COND-LIST))
```

Instructions:

```
PROMOTE (DIVE 1) X (= (CALL-NAME STMT) 'MG-SIMPLE-CONSTANT-ASSIGNMENT 0)
S UP X (REWRITE SET-ALIST-VALUE-PRESERVES-MG-ALISTP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE SIMPLE-TYPED-LITERALP-OK-VALUEP) (DIVE 2)
(REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE (($ALIST2 NAME-ALIST)))
TOP PROVE
```

Theorem. MG-MEANING-MG-SIMPLE-VARIABLE-EQ-PRESERVES-OK-MG-STATEP

```
(IMPLIES (AND (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
              (EQUAL (CALL-NAME STMT) 'MG-SIMPLE-VARIABLE-EQ)
              (OK-MG-STATEP MG-STATE R-COND-LIST)
              (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
              (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST))
  (OK-MG-STATEP (MG-MEANING-PREDEFINED-PROC-CALL STMT MG-STATE)
    R-COND-LIST))
```

Instructions:

```
PROMOTE (DIVE 1) X (= (CALL-NAME STMT) 'MG-SIMPLE-VARIABLE-EQ 0) S UP X
(REWRITE SET-ALIST-VALUE-PRESERVES-MG-ALISTP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE SIMPLE-TYPED-LITERALP-OK-VALUEP) (DIVE 2)
(REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE (($ALIST2 NAME-ALIST)))
(= 'BOOLEAN-MG) UP (S LEMMAS)
```

Theorem. MG-MEANING-MG-SIMPLE-CONSTANT-EQ-PRESERVES-OK-MG-STATEP

```
(IMPLIES (AND (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
  (EQUAL (CALL-NAME STMT) 'MG-SIMPLE-CONSTANT-EQ)
  (OK-MG-STATEP MG-STATE R-COND-LIST)
  (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
  (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST))
  (OK-MG-STATEP (MG-MEANING-PREDEFINED-PROC-CALL STMT MG-STATE)
    R-COND-LIST))
```

Instructions:

```
PROMOTE (DIVE 1) X (= (CALL-NAME STMT) 'MG-SIMPLE-CONSTANT-EQ 0) S UP X
(REWRITE SET-ALIST-VALUE-PRESERVES-MG-ALISTP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) (DIVE 2)
(REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE (($ALIST2 NAME-ALIST)))
(= 'BOOLEAN-MG) UP (REWRITE SIMPLE-TYPED-LITERALP-OK-VALUEP) (S LEMMAS)
```

Theorem. MG-MEANING-MG-INTEGER-LE-PRESERVES-OK-MG-STATEP

```
(IMPLIES (AND (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
  (EQUAL (CALL-NAME STMT) 'MG-INTEGER-LE)
  (OK-MG-STATEP MG-STATE R-COND-LIST)
  (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
  (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST))
  (OK-MG-STATEP (MG-MEANING-PREDEFINED-PROC-CALL STMT MG-STATE)
    R-COND-LIST))
```

Instructions:

```
PROMOTE (DIVE 1) X (= (CALL-NAME STMT) 'MG-INTEGER-LE 0) S UP X
(REWRITE SET-ALIST-VALUE-PRESERVES-MG-ALISTP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) (DIVE 2)
(REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE (($ALIST2 NAME-ALIST)))
(= 'BOOLEAN-MG) UP (REWRITE SIMPLE-TYPED-LITERALP-OK-VALUEP) (S LEMMAS)
```

Theorem. MG-MEANING-MG-INTEGER-UNARY-MINUS-PRESERVES-OK-MG-STATEP

```
(IMPLIES (AND (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
  (EQUAL (CALL-NAME STMT) 'MG-INTEGER-UNARY-MINUS)
  (OK-MG-STATEP MG-STATE R-COND-LIST)
  (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
  (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST))
  (OK-MG-STATEP (MG-MEANING-PREDEFINED-PROC-CALL STMT MG-STATE)
    R-COND-LIST))
```

Instructions:

```
PROMOTE (DIVE 1) X (= (CALL-NAME STMT) 'MG-INTEGER-UNARY-MINUS 0)
S UP X S-PROP S SPLIT (REWRITE SET-ALIST-VALUE-PRESERVES-MG-ALISTP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) (DIVE 2)
(REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE (($ALIST2 NAME-ALIST)))
(= 'INT-MG) UP (S LEMMAS) (REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
```

Theorem. MG-MEANING-MG-INTEGER-ADD-PRESERVES-OK-MG-STATEP

```
(IMPLIES (AND (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
  (EQUAL (CALL-NAME STMT) 'MG-INTEGER-ADD)
  (OK-MG-STATEP MG-STATE R-COND-LIST)
  (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
  (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST))
  (OK-MG-STATEP (MG-MEANING-PREDEFINED-PROC-CALL STMT MG-STATE)
    R-COND-LIST))
```

Instructions:

```
PROMOTE (DIVE 1) X (= (CALL-NAME STMT) 'MG-INTEGER-ADD 0) S UP X S-PROP
S SPLIT (REWRITE SET-ALIST-VALUE-PRESERVES-MG-ALISTP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) (DIVE 2)
(REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE (($ALIST2 NAME-ALIST)))
(= 'INT-MG) TOP (S LEMMAS) (REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
```

Theorem. MG-MEANING-MG-INTEGER-SUBTRACT-PRESERVES-OK-MG-STATEP

```
(IMPLIES (AND (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
(EQUAL (CALL-NAME STMT) 'MG-INTEGER-SUBTRACT)
(OK-MG-STATEP MG-STATE R-COND-LIST)
(OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
(SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST))
(OK-MG-STATEP (MG-MEANING-PREDEFINED-PROC-CALL STMT MG-STATE)
R-COND-LIST))
```

Instructions:

```
PROMOTE (DIVE 1) X (= (CALL-NAME STMT) 'MG-INTEGER-SUBTRACT 0) S UP X S-PROP
S SPLIT (REWRITE SET-ALIST-VALUE-PRESERVES-MG-ALISTP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) (DIVE 2)
(REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE (($ALIST2 NAME-ALIST)))
(= 'INT-MG) TOP (S LEMMAS) (REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
```

Theorem. MG-MEANING-MG-BOOLEAN-OR-PRESERVES-OK-MG-STATEP

```
(IMPLIES (AND (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
(EQUAL (CALL-NAME STMT) 'MG-BOOLEAN-OR)
(OK-MG-STATEP MG-STATE R-COND-LIST)
(OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
(SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST))
(OK-MG-STATEP (MG-MEANING-PREDEFINED-PROC-CALL STMT MG-STATE)
R-COND-LIST))
```

Instructions:

```
PROMOTE (DIVE 1) X (= (CALL-NAME STMT) 'MG-BOOLEAN-OR 0) S UP X
(REWRITE SET-ALIST-VALUE-PRESERVES-MG-ALISTP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) (DIVE 2)
(REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE (($ALIST2 NAME-ALIST)))
(= 'BOOLEAN-MG) UP (S-PROP MG-OR-BOOL) SPLIT
(REWRITE SIMPLE-TYPED-LITERALP-OK-VALUEP) X
(REWRITE BOOLEAN-LITERALP-TAG-UNTAG)
(REWRITE BOOLEAN-IDENTIFIER-BOOLEAN-LITERALP) PROVE
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE SIMPLE-TYPED-LITERALP-OK-VALUEP) (S LEMMAS)
```

Theorem. MG-MEANING-MG-BOOLEAN-AND-PRESERVES-OK-MG-STATEP

```
(IMPLIES (AND (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
(EQUAL (CALL-NAME STMT) 'MG-BOOLEAN-AND)
(OK-MG-STATEP MG-STATE R-COND-LIST)
(OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
(SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST))
(OK-MG-STATEP (MG-MEANING-PREDEFINED-PROC-CALL STMT MG-STATE)
R-COND-LIST))
```

Instructions:

```
PROMOTE (DIVE 1) X (= (CALL-NAME STMT) 'MG-BOOLEAN-AND 0) S UP X
(REWRITE SET-ALIST-VALUE-PRESERVES-MG-ALISTP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) (DIVE 2)
(REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE (($ALIST2 NAME-ALIST)))
(= 'BOOLEAN-MG) TOP X (S-PROP MG-AND-BOOL) SPLIT X (S LEMMAS)
(REWRITE BOOLEAN-LITERALP-TAG-UNTAG)
(REWRITE BOOLEAN-IDENTIFIER-BOOLEAN-LITERALP) PROVE
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
```

Theorem. MG-MEANING-MG-BOOLEAN-NOT-PRESERVES-OK-MG-STATEP
 (IMPLIES (AND (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
 (EQUAL (CALL-NAME STMT) 'MG-BOOLEAN-NOT)
 (OK-MG-STATEP MG-STATE R-COND-LIST)
 (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
 (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST))
 (OK-MG-STATEP (MG-MEANING-PREDEFINED-PROC-CALL STMT MG-STATE)
 R-COND-LIST)))

Instructions:

PROMOTE (DIVE 1) X (= (CALL-NAME STMT) 'MG-BOOLEAN-NOT 0) S UP X
 (REWRITE SET-ALIST-VALUE-PRESERVES-MG-ALISTP)
 (REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) (DIVE 2)
 (REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE ((\$ALIST2 NAME-ALIST)))
 (= 'BOOLEAN-MG) UP (REWRITE SIMPLE-TYPED-LITERALP-OK-VALUEP)
 (REWRITE SIMPLE-TYPED-LITERALP-BOOLEAN-MG-BOOL-NOT)

Theorem. SIMPLE-TYPED-LITERAL-LIST-ELEMENTS
 (IMPLIES (AND (SIMPLE-TYPED-LITERAL-PLISTP LST TYPE)
 (LESSP I (LENGTH LST)))
 (SIMPLE-TYPED-LITERALP (GET I LST) TYPE))

Hint: Disable SIMPLE-TYPED-LITERALP.

Theorem. INDEX-ARRAY-MG-ALIST-ELEMENTP
 (IMPLIES (AND (MG-ALISTP MG-ALIST)
 (ARRAY-IDENTIFIERP A MG-ALIST)
 (LESSP I (ARRAY-LENGTH (CADR (ASSOC A MG-ALIST)))))
 (SIMPLE-TYPED-LITERALP
 (GET I (CADDR (ASSOC A MG-ALIST))))
 (ARRAY-ELEMENTP (CADR (ASSOC A MG-ALIST)))))

Hint:

Disable SIMPLE-TYPED-LITERALP SIMPLE-TYPED-LITERAL-PLISTP;
 Enable MG-ALIST-ELEMENTP OK-MG-VALUEP ARRAY-MG-TYPE-REFP
 ARRAY-LITERALP ARRAY-IDENTIFIERP OK-MG-ARRAY-VALUE.

Theorem. PUT-PRESERVES-SIMPLE-TYPED-LITERAL-PLISTP
 (IMPLIES (AND (SIMPLE-TYPED-LITERAL-PLISTP LST TYPE)
 (LESSP I (LENGTH LST))
 (SIMPLE-TYPED-LITERALP VAL TYPE))
 (SIMPLE-TYPED-LITERAL-PLISTP (PUT VAL I LST) TYPE))

Hint: Disable SIMPLE-TYPED-LITERALP.

Theorem. SIMPLE-TYPE-LITERAL-PLISTP-OK-VALUEP
 (IMPLIES (AND (ARRAY-MG-TYPE-REFP TYPE)
 (SIMPLE-TYPED-LITERAL-PLISTP EXP (ARRAY-ELEMENTP TYPE))
 (EQUAL (LENGTH EXP) (ARRAY-LENGTH TYPE)))
 (OK-MG-VALUEP EXP TYPE))

Hint:

Enable OK-MG-VALUEP OK-MG-ARRAY-VALUE ARRAY-LITERALP ARRAY-MG-TYPE-REFP.

Theorem. MG-MEANING-MG-INDEX-ARRAY-PRESERVES-OK-MG-STATEP
 (IMPLIES (AND (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
 (EQUAL (CALL-NAME STMT) 'MG-INDEX-ARRAY)
 (OK-MG-STATEP MG-STATE R-COND-LIST)
 (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
 (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST))
 (OK-MG-STATEP (MG-MEANING-PREDEFINED-PROC-CALL STMT MG-STATE)
 R-COND-LIST)))

Instructions:

PROMOTE (DIVE 1) X (= (CALL-NAME STMT) 'MG-INDEX-ARRAY 0) S
 TOP X S-PROP S SPLIT
 (REWRITE SET-ALIST-VALUE-PRESERVES-MG-ALISTP)
 (REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
 (REWRITE SIMPLE-TYPED-LITERALP-OK-VALUEP) (DIVE 2)

```

(= * (ARRAY-ELEMENTYPE (CADR (ASSOC (CADR (CALL-ACTUALS STMT))
                                     (MG-ALIST MG-STATE)))) 0)
TOP (REWRITE INDEX-ARRAY-MG-ALIST-ELEMENTP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE SIGNATURES-MATCH-PRESERVES-ARRAY-IDENTIFIERP (($ALIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
PROVE (DIVE 1) (REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE
                  (($ALIST2 NAME-ALIST))) NX (DIVE 1)
(REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE (($ALIST2 NAME-ALIST)))
TOP (PROVE (ENABLE SIMPLE-TYPED-IDENTIFIERP))
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)

Theorem. ARRAY-IDENTIFIERS-HAVE-ARRAY-TYPES
(IMPLIES (AND (ARRAY-IDENTIFIERP X MG-ALIST)
              (MG-ALISTP MG-ALIST))
          (ARRAY-MG-TYPE-REFP (CADR (ASSOC X MG-ALIST))))
Hint: Enable ARRAY-IDENTIFIERP MG-ALIST-ELEMENTP.

Theorem. ARRAY-IDENTIFIERS-HAVE-ARRAY-TYPES2
(IMPLIES (AND (ARRAY-IDENTIFIERP A MG-ALIST)
              (MG-ALISTP MG-ALIST))
          (SIMPLE-TYPED-LITERAL-PLISTP
            (CADDR (ASSOC A MG-ALIST))
            (ARRAY-ELEMENTYPE (CADR (ASSOC A MG-ALIST)))))
Hint:
  Enable ARRAY-IDENTIFIERP MG-ALIST-ELEMENTP OK-MG-VALUEP
        OK-MG-ARRAY-VALUE ARRAY-LITERALP.

Theorem. ARRAY-IDENTIFIER-LENGTHS-MATCH
(IMPLIES (AND (ARRAY-IDENTIFIERP A MG-ALIST)
              (MG-ALISTP MG-ALIST))
          (EQUAL (LENGTH (CADDR (ASSOC A MG-ALIST)))
                  (ARRAY-LENGTH (CADR (ASSOC A MG-ALIST)))))
Hint:
  Enable ARRAY-IDENTIFIERP MG-ALIST-ELEMENTP OK-MG-VALUEP
        OK-MG-ARRAY-VALUE ARRAY-LITERALP.

Theorem. SIMPLE-TYPED-IDENTIFIER-HAS-SIMPLE-TYPED-LITERAL-VALUE
(IMPLIES (AND (MG-ALISTP MG-ALIST)
              (SIMPLE-TYPED-IDENTIFIERP X TYPE MG-ALIST))
          (SIMPLE-TYPED-LITERALP (CADDR (ASSOC X MG-ALIST)) TYPE))
Hint:
  Enable MG-ALIST-ELEMENTP OK-MG-VALUEP SIMPLE-TYPED-IDENTIFIERP
        SIMPLE-TYPED-LITERALP.

Theorem. MG-MEANING-MG-ARRAY-ELEMENT-ASSIGNMENT-PRESERVES-OK-MG-STATEP
(IMPLIES (AND (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
              (EQUAL (CALL-NAME STMT) 'MG-ARRAY-ELEMENT-ASSIGNMENT)
              (OK-MG-STATEP MG-STATE R-COND-LIST)
              (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
              (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST))
          (OK-MG-STATEP (MG-MEANING-PREDEFINED-PROC-CALL STMT MG-STATE)
                        R-COND-LIST))

Instructions:
PROMOTE (DIVE 1) X (= (CALL-NAME STMT) 'MG-ARRAY-ELEMENT-ASSIGNMENT 0)
S TOP X S-PROP S SPLIT (REWRITE SET-ALIST-VALUE-PRESERVES-MG-ALISTP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE SIMPLE-TYPE-LITERAL-PLISTP-OK-VALUEP)
(REWRITE ARRAY-IDENTIFIERS-HAVE-ARRAY-TYPES)
(REWRITE SIGNATURES-MATCH-PRESERVES-ARRAY-IDENTIFIERP (($ALIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
PROVE (REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE PUT-PRESERVES-SIMPLE-TYPED-LITERAL-PLISTP)

```



```

(REWRITE ARRAY-IDENTIFIERS-HAVE-ARRAY-TYPES2)
(REWRITE SIGNATURES-MATCH-PRESERVES-ARRAY-IDENTIFIERP (($ALIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
PROVE (REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) (DIVE 2)
(= * (ARRAY-LENGTH (CADR (ASSOC (CAR (CALL-ACTUALS STMT))
    (MG-ALIST MG-STATE)))) 0)
TOP S (DIVE 1) (REWRITE ARRAY-IDENTIFIER-LENGTHS-MATCH) TOP S
(REWRITE SIGNATURES-MATCH-PRESERVES-ARRAY-IDENTIFIERP (($ALIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
PROVE (REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE SIMPLE-TYPED-IDENTIFIER-HAS-SIMPLE-TYPED-LITERAL-VALUE)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) (DIVE 2 1)
(REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE (($ALIST2 NAME-ALIST))) TOP
(REWRITE SIGNATURES-MATCH-PRESERVES-SIMPLE-TYPED-IDENTIFIERP
    (($ALIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
PROVE (DIVE 1) (REWRITE PUT-PRESERVES-LENGTH)
(REWRITE ARRAY-IDENTIFIER-LENGTHS-MATCH) TOP S
(REWRITE SIGNATURES-MATCH-PRESERVES-ARRAY-IDENTIFIERP (($ALIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
PROVE (REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) (DIVE 2)
(REWRITE ARRAY-IDENTIFIER-LENGTHS-MATCH) TOP S
(REWRITE SIGNATURES-MATCH-PRESERVES-ARRAY-IDENTIFIERP (($ALIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
PROVE (REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)

```

Theorem. MG-MEANING-PREDEFINED-PROC-CALL-PRESERVES-OK-MG-STATEP

```

(IMPLIES (AND (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST))
    (OK-MG-STATEP (MG-MEANING-PREDEFINED-PROC-CALL STMT MG-STATE)
        R-COND-LIST))

```

Instructions:

```

PROMOTE (CLAIM (EQUAL (CALL-NAME STMT) 'MG-SIMPLE-VARIABLE-ASSIGNMENT) 0)
(REWRITE MG-MEANING-MG-SIMPLE-VARIABLE-ASSIGNMENT-PRESERVES-OK-MG-STATEP)
(CLAIM (EQUAL (CALL-NAME STMT) 'MG-SIMPLE-CONSTANT-ASSIGNMENT) 0)
(REWRITE MG-MEANING-MG-SIMPLE-CONSTANT-ASSIGNMENT-PRESERVES-OK-MG-STATEP)
(CLAIM (EQUAL (CALL-NAME STMT) 'MG-SIMPLE-VARIABLE-EQ) 0)
(REWRITE MG-MEANING-MG-SIMPLE-VARIABLE-EQ-PRESERVES-OK-MG-STATEP)
(CLAIM (EQUAL (CALL-NAME STMT) 'MG-SIMPLE-CONSTANT-EQ) 0)
(REWRITE MG-MEANING-MG-SIMPLE-CONSTANT-EQ-PRESERVES-OK-MG-STATEP)
(CLAIM (EQUAL (CALL-NAME STMT) 'MG-INTEGER-LE) 0)
(REWRITE MG-MEANING-MG-INTEGER-LE-PRESERVES-OK-MG-STATEP)
(CLAIM (EQUAL (CALL-NAME STMT) 'MG-INTEGER-UNARY-MINUS) 0)
(REWRITE MG-MEANING-MG-INTEGER-UNARY-MINUS-PRESERVES-OK-MG-STATEP)
(CLAIM (EQUAL (CALL-NAME STMT) 'MG-INTEGER-ADD) 0)
(REWRITE MG-MEANING-MG-INTEGER-ADD-PRESERVES-OK-MG-STATEP)
(CLAIM (EQUAL (CALL-NAME STMT) 'MG-INTEGER-SUBTRACT) 0)
(REWRITE MG-MEANING-MG-INTEGER-SUBTRACT-PRESERVES-OK-MG-STATEP)
(CLAIM (EQUAL (CALL-NAME STMT) 'MG-BOOLEAN-OR) 0)
(REWRITE MG-MEANING-MG-BOOLEAN-OR-PRESERVES-OK-MG-STATEP)
(CLAIM (EQUAL (CALL-NAME STMT) 'MG-BOOLEAN-AND) 0)
(REWRITE MG-MEANING-MG-BOOLEAN-AND-PRESERVES-OK-MG-STATEP)
(CLAIM (EQUAL (CALL-NAME STMT) 'MG-BOOLEAN-NOT) 0)
(REWRITE MG-MEANING-MG-BOOLEAN-NOT-PRESERVES-OK-MG-STATEP)
(CLAIM (EQUAL (CALL-NAME STMT) 'MG-INDEX-ARRAY) 0)
(REWRITE MG-MEANING-MG-INDEX-ARRAY-PRESERVES-OK-MG-STATEP)
(CLAIM (EQUAL (CALL-NAME STMT) 'MG-ARRAY-ELEMENT-ASSIGNMENT) 0)

```

```
(REWRITE MG-MEANING-MG-ARRAY-ELEMENT-ASSIGNMENT-PRESERVES-OK-MG-STATEP)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL PREDEFINED-PROCP))
```

Theorem. SET-CONDITION-NORMAL-PRESERVES-OK-MG-STATEP

```
(IMPLIES (OK-MG-STATEP STATE COND-LIST1)
  (OK-MG-STATEP (SET-CONDITION STATE 'NORMAL) COND-LIST2))
```

Theorem. APPEND-CONDITIONS-PRESERVES-OK-MG-STATEP

```
(IMPLIES (AND (OK-MG-STATEP STATE (APPEND LST LST2))
  (NOT (MEMBER (CC STATE) LST)))
  (OK-MG-STATEP STATE LST2))
```

Definition.

```
(MEANING-INDUCTION-HINT STMT PROC-LIST MG-STATE N NAME-ALIST R-COND-LIST)
=
(IF (ZEROP N)
  T
  (IF (NOT (NORMAL MG-STATE))
    T
    (IF (EQUAL 'NO-OP-MG (CAR STMT))
      T
      (IF (EQUAL 'SIGNAL-MG (CAR STMT))
        T
        (IF (EQUAL 'PROG2-MG (CAR STMT))
          (AND (MEANING-INDUCTION-HINT (PROG2-LEFT-BRANCH STMT) PROC-LIST
            MG-STATE (SUB1 N) NAME-ALIST R-COND-LIST)
            (MEANING-INDUCTION-HINT (PROG2-RIGHT-BRANCH STMT) PROC-LIST
              (MG-MEANING (PROG2-LEFT-BRANCH STMT)
                PROC-LIST MG-STATE (SUB1 N))
              (SUB1 N) NAME-ALIST R-COND-LIST))
          (IF (EQUAL 'LOOP-MG (CAR STMT))
            (AND (MEANING-INDUCTION-HINT
              (LOOP-BODY STMT) PROC-LIST MG-STATE
              (SUB1 N) NAME-ALIST (CONS 'LEAVE R-COND-LIST))
              (MEANING-INDUCTION-HINT STMT PROC-LIST
                (MG-MEANING (LOOP-BODY STMT)
                  PROC-LIST MG-STATE (SUB1 N))
                (SUB1 N) NAME-ALIST R-COND-LIST))
            (IF (EQUAL 'IF-MG (CAR STMT))
              (AND (MEANING-INDUCTION-HINT (IF-FALSE-BRANCH STMT) PROC-LIST MG-STATE
                (SUB1 N) NAME-ALIST R-COND-LIST)
                (MEANING-INDUCTION-HINT (IF-TRUE-BRANCH STMT) PROC-LIST MG-STATE
                  (SUB1 N) NAME-ALIST R-COND-LIST))
              (IF (EQUAL 'BEGIN-MG (CAR STMT))
                (AND (MEANING-INDUCTION-HINT
                  (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
                  NAME-ALIST (APPEND (WHEN-LABELS STMT) R-COND-LIST))
                  (MEANING-INDUCTION-HINT
                    (WHEN-HANDLER STMT) PROC-LIST
                    (SET-CONDITION (MG-MEANING (BEGIN-BODY STMT)
                      PROC-LIST MG-STATE (SUB1 N))
                      'NORMAL)
                    (SUB1 N) NAME-ALIST R-COND-LIST))
                  (IF (EQUAL 'PROC-CALL-MG (CAR STMT))
                    (MEANING-INDUCTION-HINT
                      (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
                      PROC-LIST
                      (MAKE-CALL-ENVIRONMENT MG-STATE STMT (FETCH-CALLED-DEF STMT PROC-LIST))
                      (SUB1 N)
                      (MAKE-NAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST))
                      (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))))
```

```

      (IF (EQUAL 'PREDEFINED-PROC-CALL-MG (CAR STMT))
          T F)))))))))
Measure: LEX2 (LIST N (COUNT STMT))

Disable: OK-PREDEFINED-PROC-CALL OK-PREDEFINED-PROC-ARGS OK-MG-STATEMENT
SIMPLE-IDENTIFIERP-IMPLIES-DEFINEDP INT-IDENTIFIERP-IMPLIES-DEFINEDP
BOOLEAN-IDENTIFIERP-IMPLIES-DEFINEDP CHARACTER-IDENTIFIERP-IMPLIES-DEFINEDP
BOOLEAN-IDENTIFIERP CHARACTER-IDENTIFIERP INT-IDENTIFIERP
SIGNATURES-MATCH-PRESERVES-OK-MG-STATEMENT
SIGNATURES-MATCH-PRESERVES-OK-PREDEFINED-PROC-CALL
SIGNATURES-MATCH-PRESERVES-OK-PREDEFINED-PROC-ARGS
SIGNATURES-MATCH-PRESERVES-SIMPLE-IDENTIFIERP NOT-MEMBER-LISTCARS-NOT-ASSOC
OK-MG-STATEP CALL-LOCALS-ALIST-MG-ALISTP

Theorem. REMOVING-CONDITION-PRESERVES-OK-MG-STATEP
  (IMPLIES (AND (OK-MG-STATEP STATE (CONS X LST))
                (NOT (EQUAL (CC STATE) X)))
            (OK-MG-STATEP STATE LST))
Hint: Enable OK-MG-STATEP.

Disable: REMOVING-CONDITION-PRESERVES-OK-MG-STATEP

Theorem. ADDING-CONDITION-PRESERVES-OK-MG-STATEP
  (IMPLIES (OK-MG-STATEP STATE LST2)
            (OK-MG-STATEP STATE (APPEND LST LST2)))
Hint: Enable OK-MG-STATEP.

Disable: ADDING-CONDITION-PRESERVES-OK-MG-STATEP

Theorem. MG-MEANING-PRESERVES-OK-MG-STATEP
  (IMPLIES (AND (OK-MG-STATEP MG-STATE R-COND-LIST)
                (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
                (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
                (OK-MG-DEF-PLISTP PROC-LIST))
            (OK-MG-STATEP (MG-MEANING STMT PROC-LIST MG-STATE N) R-COND-LIST))

Instructions:
  (INDUCT (MEANING-INDUCTION-HINT STMT PROC-LIST MG-STATE
                                   N NAME-ALIST R-COND-LIST))
  (PROVE (ENABLE OK-MG-STATEP)) (PROVE (ENABLE OK-MG-STATEP))
  (PROVE (ENABLE OK-MG-STATEP)) PROMOTE PROMOTE (DIVE 1) X TOP X (DIVE 1)
  (REWRITE OK-CONDITION-LITATOM ((COND-LIST R-COND-LIST)) TOP
  (PROVE (ENABLE OK-MG-STATEP)) (PROVE (ENABLE OK-MG-STATEMENT)) PROMOTE PROMOTE
  (DEMOTE 7) (DIVE 1 1) (= * T ((ENABLE OK-MG-STATEMENT))) UP S-PROP UP PROMOTE
  (DEMOTE 6) (DIVE 1 1) PUSH UP S-PROP UP PROMOTE (DIVE 1) X TOP S SPLIT
  (PROVE (ENABLE OK-MG-STATEMENT))
  (REWRITE SIGNATURES-MATCH-REORDER ((ALIST1 (MG-ALIST MG-STATE))))
  (REWRITE OK-MG-STATEP-ALIST-PLISTP)
  (REWRITE MG-MEANING-PRESERVES-SIGNATURES-MATCH)
  (REWRITE OK-MG-STATEP-ALIST-PLISTP) PROMOTE PROMOTE (DEMOTE 8) (DIVE 1 1)
  PUSH UP S-PROP UP PROMOTE
  (CLAIM (EQUAL (CC (MG-MEANING (LOOP-BODY STMT) PROC-LIST MG-STATE (SUB1 N)))
                'LEAVE) 0)
  (DROP 7) (DIVE 1) (DISABLE SET-CONDITION) X (DIVE 1) (= T) UP S (DIVE 1) X
  (= (CC (MG-MEANING (LOOP-BODY STMT) PROC-LIST MG-STATE (SUB1 N))) 'LEAVE 0)
  S TOP S-PROP SPLIT (PROVE (ENABLE OK-MG-STATEP SET-CONDITION))
  (REWRITE SET-CONDITION-NORMAL-PRESERVES-OK-MG-STATEP) (DEMOTE 7) (DIVE 1 1)
  PUSH UP S-PROP UP PROMOTE (DIVE 1) X TOP S-PROP SPLIT
  (REWRITE SET-CONDITION-NORMAL-PRESERVES-OK-MG-STATEP) SPLIT
  (REWRITE REMOVING-CONDITION-PRESERVES-OK-MG-STATEP)
  (REWRITE SIGNATURES-MATCH-REORDER ((ALIST1 (MG-ALIST MG-STATE))))
  (REWRITE OK-MG-STATEP-ALIST-PLISTP)
  (REWRITE MG-MEANING-PRESERVES-SIGNATURES-MATCH)
  (REWRITE OK-MG-STATEP-ALIST-PLISTP) (DROP 7) SPLIT

```

```

(REWRITE CONS-PRESERVES-OK-MG-STATEP) (PROVE (ENABLE OK-MG-STATEMENT))
PROMOTE PROMOTE (DEMOTE 8) (DIVE 1 1) (= * T ((ENABLE OK-MG-STATEMENT)))
UP S-PROP UP PROMOTE (DEMOTE 8) (DIVE 1 1) (= * T ((ENABLE OK-MG-STATEMENT)))
UP S-PROP UP PROMOTE (DIVE 1)
X TOP S-PROP PROMOTE PROMOTE (DEMOTE 10) (DIVE 1 1) PUSH UP S-PROP UP PROMOTE
(CLAIM (NOT (MEMBER (CC (MG-MEANING (BEGIN-BODY STMT)
                                PROC-LIST MG-STATE (SUB1 N))))
        (WHEN-LABELS STMT))) 0)
(DIVE 1) X TOP (REWRITE APPEND-CONDITIONS-PRESERVES-OK-MG-STATEP) (DEMOTE 9)
(DIVE 1 1) PUSH UP S-PROP UP PROMOTE (DIVE 1) X TOP S SPLIT
(REWRITE SET-CONDITION-NORMAL-PRESERVES-OK-MG-STATEP)
(PROVE (ENABLE OK-MG-STATEMENT)) (S-PROP SET-CONDITION) S
(REWRITE SIGNATURES-MATCH-REORDER (($ALIST1 (MG-ALIST MG-STATE))))
(REWRITE OK-MG-STATEP-ALIST-PLISTP)
(REWRITE MG-MEANING-PRESERVES-SIGNATURES-MATCH)
(REWRITE OK-MG-STATEP-ALIST-PLISTP) (DROP 9) SPLIT
(REWRITE ADDING-CONDITION-PRESERVES-OK-MG-STATEP)
(PROVE (ENABLE OK-MG-STATEMENT))
PROMOTE PROMOTE (DEMOTE 10) (DIVE 1 1) PUSH UP S-PROP UP PROMOTE (DIVE 1)
X TOP (REWRITE MAP-CALL-EFFECTS-PRESERVES-OK-STATE) SPLIT
(REWRITE OK-MG-STATEP-PRESERVED-CALL-CASE) (USE-LEMMA CALLED-DEF-OK)
(PROVE (ENABLE OK-MG-DEF) (DISABLE CALLED-DEF-OK))
(REWRITE CALL-SIGNATURES-MATCH3) PROMOTE PROMOTE (DIVE 1) X TOP
(REWRITE MG-MEANING-PREDEFINED-PROC-CALL-PRESERVES-OK-MG-STATEP)
(PROVE (ENABLE OK-MG-STATEMENT))

```

Disable: MG-MEANING-PRESERVES-OK-MG-STATEP

Theorem. MG-MEANING-PRESERVES-OK-CC

```

(IMPLIES (AND (OK-MG-STATEP MG-STATE R-COND-LIST)
              (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
              (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
              (OK-MG-DEF-PLISTP PROC-LIST))
          (OK-CC (CC (MG-MEANING STMT PROC-LIST MG-STATE N)) R-COND-LIST))

```

Hint: Use MG-MEANING-PRESERVES-OK-MG-STATEP; Enable OK-MG-STATEP.

Disable: MG-MEANING-PRESERVES-OK-CC

Theorem. MG-MEANING-PRESERVES-MG-ALISTP

```

(IMPLIES (AND (OK-MG-STATEP MG-STATE R-COND-LIST)
              (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
              (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
              (OK-MG-DEF-PLISTP PROC-LIST))
          (MG-ALISTP (MG-ALIST (MG-MEANING STMT PROC-LIST MG-STATE N))))

```

Hint: Use MG-MEANING-PRESERVES-OK-MG-STATEP; Enable OK-MG-STATEP.

Disable: MG-MEANING-PRESERVES-MG-ALISTP

Theorem. MG-MEANING-CONDITION-MEMBER-COND-LIST1

```

(IMPLIES (AND (OK-MG-STATEP MG-STATE R-COND-LIST)
              (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
              (OK-MG-DEF-PLISTP PROC-LIST)
              (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
              (NOT (RESOURCE-ERRORP (MG-MEANING STMT PROC-LIST MG-STATE N))))
          (MEMBER (CC (MG-MEANING STMT PROC-LIST MG-STATE N))
                  (CONS 'NORMAL (CONS 'ROUTINEERROR R-COND-LIST))))

```

Hint: Use MG-MEANING-PRESERVES-OK-MG-STATEP; Enable OK-MG-STATEP OK-CC.

Disable: MG-MEANING-CONDITION-MEMBER-COND-LIST1

B.4 Mapping from Micro-Gypsy to Piton

Cite: MG-TO-P-SIMPLE-LITERAL ; See page 148
 Disable: MG-TO-P-SIMPLE-LITERAL
 Cite: MG-TO-P-SIMPLE-LITERAL-LIST ; See page 148

Theorem. MG-TO-P-SIMPLE-LITERAL-LIST-PLISTP
 (PLISTP (MG-TO-P-SIMPLE-LITERAL-LIST X))
 Hint: Enable PLISTP MG-TO-P-SIMPLE-LITERAL-LIST.

Theorem. LENGTH-MG-TO-P-SIMPLE-LITERAL-LIST
 (EQUAL (LENGTH (MG-TO-P-SIMPLE-LITERAL-LIST X))
 (LENGTH X))
 Hint: Enable MG-TO-P-SIMPLE-LITERAL-LIST.

Cite: P-TO-MG-SIMPLE-LITERAL ; See page 169
 Cite: P-TO-MG-SIMPLE-LITERAL-LIST ; See page 169

Theorem. P-TO-MG-TO-P-SIMPLE-LITERAL
 (IMPLIES (SIMPLE-TYPED-LITERALP LIT TYPESPEC)
 (EQUAL (P-TO-MG-SIMPLE-LITERAL (MG-TO-P-SIMPLE-LITERAL LIT) TYPESPEC)
 LIT))
 Hint:
 Enable OK-MG-VALUEP P-TO-MG-SIMPLE-LITERAL MG-TO-P-SIMPLE-LITERAL
 CHARACTER-LITERALP INT-LITERALP BOOLEAN-LITERALP LENGTH-PLISTP
 ZERO-LENGTH-PLISTP-NIL SIMPLE-TYPED-LITERALP.

Disable: P-TO-MG-TO-P-SIMPLE-LITERAL

Theorem. P-TO-MG-TO-P-SIMPLE-LITERAL-LIST
 (IMPLIES (SIMPLE-TYPED-LITERAL-PLISTP LST TYPE)
 (EQUAL (P-TO-MG-SIMPLE-LITERAL-LIST
 (MG-TO-P-SIMPLE-LITERAL-LIST LST) TYPE)
 LST))
 Hint:
 Enable P-TO-MG-TO-P-SIMPLE-LITERAL SIMPLE-TYPED-LITERAL-PLISTP
 P-TO-MG-SIMPLE-LITERAL-LIST MG-TO-P-SIMPLE-LITERAL-LIST.

Disable: P-TO-MG-TO-P-SIMPLE-LITERAL-LIST
 Cite: CONDITION-INDEX ; See page 139

Theorem. CONDITION-INDEX-APPEND
 (IMPLIES (MEMBER CC LST1)
 (EQUAL (CONDITION-INDEX CC (APPEND LST1 LST2))
 (CONDITION-INDEX CC LST1)))
 Hint: Enable CONDITION-INDEX INDEX.

Theorem. CONDITION-INDEX-APPEND2
 (IMPLIES (AND (NOT (MEMBER CC LST1))
 (NOT (MEMBER CC '(NORMAL ROUTINEERROR LEAVE))))
 (EQUAL (CONDITION-INDEX CC (APPEND LST1 LST2))
 (PLUS (LENGTH LST1)
 (CONDITION-INDEX CC LST2)))))
 Hint: Enable CONDITION-INDEX INDEX.

Cite: MG-COND-TO-P-NAT ; See page 144
 Cite: P-NAT-TO-MG-COND ; See page 148

Theorem. CONDITION-MAPPING-INVERTS
 (IMPLIES (OK-CC C COND-LIST)
 (EQUAL (P-NAT-TO-MG-COND (MG-COND-TO-P-NAT C COND-LIST) COND-LIST)
 C))
 Hint:
 Enable OK-CC P-NAT-TO-MG-COND CONDITION-INDEX NTH-INDEX-ELIMINATION
 MEMBER-IMPLIES-NONZERO-INDEX MG-COND-TO-P-NAT.

Disable: CONDITION-MAPPING-INVERTS MG-COND-TO-P-NAT

Cite: DEPOSIT-TEMP

; See page 140

Cite: FETCH-TEMP

; See page 141

Theorem. DEPOSIT-TEMP-PRESERVES-LENGTH

```
(IMPLIES (LESSP (UNTAG Y) (LENGTH Z))
  (EQUAL (LENGTH (DEPOSIT-TEMP X Y Z))
    (LENGTH Z)))
```

Hint: Enable RPUT PUT-PRESERVES-LENGTH DEPOSIT-TEMP.

Disable: DEPOSIT-TEMP FETCH-TEMP

Cite: FETCH-N-TEMP-STK-ELEMENTS

; See page 141

Cite: DEPOSIT-ARRAY-VALUE

; See page 140

Cite: DEPOSIT-ALIST-VALUE

; See page 140

Cite: MAP-DOWN-VALUES

; See page 142

Theorem. MAP-DOWN-VALUES-DISTRIBUTES

```
(EQUAL (MAP-DOWN-VALUES (APPEND LST1 LST2) BINDINGS TEMP-STK)
  (MAP-DOWN-VALUES LST2 BINDINGS
    (MAP-DOWN-VALUES LST1 BINDINGS TEMP-STK)))
((DISABLE DEPOSIT-ALIST-VALUE))
```

Disable: MAP-DOWN-VALUES-DISTRIBUTES

Theorem. DEPOSIT-ARRAY-VALUE-PRESERVES-PLISTP

```
(IMPLIES (PLISTP TEMP-STK)
  (PLISTP (DEPOSIT-ARRAY-VALUE LST NAT TEMP-STK)))
```

Hint: Enable DEPOSIT-ARRAY-VALUE NAME RPUT DEPOSIT-TEMP.

Disable: DEPOSIT-ARRAY-VALUE-PRESERVES-PLISTP

Theorem. MAP-DOWN-VALUES-PRESERVES-PLISTP

```
(IMPLIES (PLISTP TEMP-STK)
  (PLISTP (MAP-DOWN-VALUES ALIST BINDINGS TEMP-STK)))
```

Hint: Enable RPUT NAME DEPOSIT-ARRAY-VALUE-PRESERVES-PLISTP DEPOSIT-TEMP.

Theorem. EXTRA-BINDINGS-DONT-AFFECT-DEPOSIT-ALIST-VALUE

```
(IMPLIES (NOT (MEMBER (CAR X) (LISTCARS BINDINGS1)))
  (EQUAL (DEPOSIT-ALIST-VALUE X (APPEND BINDINGS1 BINDINGS2) TEMP-STK)
    (DEPOSIT-ALIST-VALUE X BINDINGS2 TEMP-STK)))
```

Hint: Enable DEPOSIT-ALIST-VALUE.

Theorem. DEPOSIT-ALIST-VALUE-NOT-AFFECTED-BY-EXTRA-ELEMENT

```
(IMPLIES (NOT (EQUAL (CAR Y) (CAR X)))
  (EQUAL (DEPOSIT-ALIST-VALUE Y (APPEND LST1 (CONS X LST2)) TEMP-STK)
    (DEPOSIT-ALIST-VALUE Y (APPEND LST1 LST2) TEMP-STK)))
```

Hint:

```
Enable ASSOC-NOT-AFFECTED-BY-EXTRA-ELEMENT DEPOSIT-ALIST-VALUE RPUT
DEPOSIT-TEMP.
```

Theorem. DEPOSIT-ALIST-VALUE-NOT-AFFECTED-BY-EXTRA-ELEMENT2

```
(IMPLIES (NOT (EQUAL (CAR Y) (CAR X)))
  (EQUAL (DEPOSIT-ALIST-VALUE Y (CONS X LST2) TEMP-STK)
    (DEPOSIT-ALIST-VALUE Y LST2 TEMP-STK)))
```

Hint: Enable ASSOC-NOT-AFFECTED-BY-EXTRA-ELEMENT DEPOSIT-ALIST-VALUE RPUT.

Theorem. MAP-DOWN-VALUES-NOT-AFFECTED-BY-EXTRA-BINDING

```
(IMPLIES (NOT (MEMBER (CAR X) (LISTCARS LST)))
  (EQUAL (MAP-DOWN-VALUES LST
    (APPEND LST1 (CONS X LST2))
    TEMP-STK)
    (MAP-DOWN-VALUES LST
    (APPEND LST1 LST2)
    TEMP-STK)))
```

Hint:

Disable DEPOSIT-ALIST-VALUE;
Enable MAP-DOWN-VALUES VALUE ASSOC-NOT-AFFECTED-BY-EXTRA-ELEMENT.

Theorem. NEW-BINDING-DOESNT-DISTURB-MAP-DOWN-VALUES
(IMPLIES (NOT (MEMBER (CAR X) (LISTCARS LST1)))
(EQUAL (MAP-DOWN-VALUES LST1 (CONS X BINDINGS) TEMP-STK)
(MAP-DOWN-VALUES LST1 BINDINGS TEMP-STK)))

Hint: Disable DEPOSIT-ALIST-VALUE.

Cite: OK-TEMP-STK-INDEX ; See page 169

Disable: OK-TEMP-STK-INDEX

Cite: OK-TEMP-STK-ARRAY-INDEX ; See page 169

Disable: OK-TEMP-STK-ARRAY-INDEX

Theorem. OK-TEMP-STK-INDEX-SENSITIVE-TO-LENGTH
(IMPLIES (AND (OK-TEMP-STK-INDEX X TEMP-STK1)
(NOT (LESSP (LENGTH TEMP-STK2) (LENGTH TEMP-STK1)))
(OK-TEMP-STK-INDEX X TEMP-STK2)))

Hint: Enable OK-TEMP-STK-INDEX.

Disable: OK-TEMP-STK-INDEX-SENSITIVE-TO-LENGTH

Theorem. OK-TEMP-STK-ARRAY-INDEX-SENSITIVE-TO-LENGTH
(IMPLIES (AND (OK-TEMP-STK-ARRAY-INDEX X TEMP-STK1 N)
(NOT (LESSP (LENGTH TEMP-STK2) (LENGTH TEMP-STK1)))
(OK-TEMP-STK-ARRAY-INDEX X TEMP-STK2 N)))

Hint: Enable OK-TEMP-STK-ARRAY-INDEX.

Disable: OK-TEMP-STK-ARRAY-INDEX-SENSITIVE-TO-LENGTH

Theorem. DEPOSIT-TEMP-NEVER-SHRINKS
(EQUAL (LESSP (LENGTH (DEPOSIT-TEMP X Y Z))
(LENGTH Z))
F)

Hint: Enable RPUT PUT-NEVER-SHRINKS DEPOSIT-TEMP.

Disable: DEPOSIT-TEMP-NEVER-SHRINKS

Theorem. LESSP-TRANSITIVE2
(IMPLIES (AND (NOT (LESSP X Y))
(NOT (LESSP Y Z)))
(EQUAL (LESSP X Z) F))

Disable: LESSP-TRANSITIVE2

Theorem. DEPOSIT-ARRAY-VALUE-NEVER-SHRINKS
(EQUAL (LESSP (LENGTH (DEPOSIT-ARRAY-VALUE X Y Z))
(LENGTH Z))
F)

Instructions:

INDUCT PROVE PROMOTE (S-PROP DEPOSIT-ARRAY-VALUE) (DIVE 1)
(REWRITE LESSP-TRANSITIVE2
(((\$Y (LENGTH (DEPOSIT-TEMP (MG-TO-P-SIMPLE-LITERAL (CAR X))
Y Z))))))
TOP S PROVE (DIVE 1) (REWRITE DEPOSIT-TEMP-NEVER-SHRINKS) TOP S

Disable: DEPOSIT-ARRAY-VALUE-NEVER-SHRINKS

Theorem. DEPOSIT-ALIST-VALUE-NEVER-SHRINKS
(EQUAL (LESSP (LENGTH (DEPOSIT-ALIST-VALUE Y BINDINGS TEMP-STK))
(LENGTH TEMP-STK))
F)

Hint:

Enable DEPOSIT-ALIST-VALUE DEPOSIT-TEMP-NEVER-SHRINKS
DEPOSIT-ARRAY-VALUE-NEVER-SHRINKS.

Disable: DEPOSIT-ALIST-VALUE-NEVER-SHRINKS DEPOSIT-ALIST-VALUE

Theorem. DEPOSIT-ALIST-VALUE-NEVER-SHRINKS2

```
(IMPLIES (LESSP U (LENGTH TEMP-STK))
  (EQUAL (LESSP U (LENGTH (DEPOSIT-ALIST-VALUE Y BINDINGS TEMP-STK)))
    T))
```

Hint:

```
Use DEPOSIT-ALIST-VALUE-NEVER-SHRINKS;
Disable DEPOSIT-ALIST-VALUE-NEVER-SHRINKS.
```

Disable: DEPOSIT-ALIST-VALUE-NEVER-SHRINKS2

Theorem. MAP-DOWN-VALUES-NEVER-SHRINKS

```
(EQUAL (LESSP (LENGTH (MAP-DOWN-VALUES Y BINDINGS TEMP-STK))
  (LENGTH TEMP-STK))
  F)
```

Hint: Enable DEPOSIT-ALIST-VALUE-NEVER-SHRINKS2.

Cite: MG-VAR-OK-IN-P-STATE

; See page 167

Cite: MG-VARS-LIST-OK-IN-P-STATE

; See page 168

Theorem. MG-VARS-LIST-OK-IN-P-STATE-CDR

```
(IMPLIES (AND (MG-VARS-LIST-OK-IN-P-STATE X Y Z)
  (LISTP X))
  (MG-VARS-LIST-OK-IN-P-STATE (CDR X) Y Z))
```

Theorem. MG-VAR-OK-TEMP-STK-INDEX

```
(IMPLIES (AND (MG-VARS-LIST-OK-IN-P-STATE LST BINDINGS TEMP-STK)
  (DEFINEDP B LST))
  (EQUAL (LESSP (UNTAG (VALUE B BINDINGS))
    (LENGTH TEMP-STK))
    T))
```

Instructions:

```
(INDUCT (DEFINEDP B LST)) PROVE PROMOTE PROMOTE (DEMOTE 3) (DIVE 1) X
(CLAIM (MEMBER (CADAR LST) '(INT-MG BOOLEAN-MG CHARACTER-MG)) 0)
S UP PROMOTE (PROVE (ENABLE OK-TEMP-STK-INDEX VALUE)) S TOP PROMOTE
(PROVE (ENABLE OK-TEMP-STK-ARRAY-INDEX VALUE)) PROMOTE PROMOTE
(PROVE (ENABLE MG-VARS-LIST-OK-IN-P-STATE DEFINEDP))
```

Disable: MG-VAR-OK-TEMP-STK-INDEX

Theorem. MG-VARS-LIST-OK-IN-P-STATE-DISTRIBUTES

```
(EQUAL (MG-VARS-LIST-OK-IN-P-STATE (APPEND LST1 LST2) BINDINGS TEMP-STK)
  (AND (MG-VARS-LIST-OK-IN-P-STATE LST1 BINDINGS TEMP-STK)
    (MG-VARS-LIST-OK-IN-P-STATE LST2 BINDINGS TEMP-STK)))
```

Hint: Enable MG-VARS-LIST-OK-IN-P-STATE.

Theorem. MG-VARS-LIST-OK-REORDER-CARS

```
(IMPLIES (MG-VARS-LIST-OK-IN-P-STATE (CONS X (CONS Y LST)) BINDINGS TEMP-STK)
  (MG-VARS-LIST-OK-IN-P-STATE (CONS Y (CONS X LST)) BINDINGS TEMP-STK))
```

Theorem. MG-VARS-LIST-OK-STRIP-OFF-CAR

```
(IMPLIES (NOT (MEMBER (CAR X) (LISTCARS LST1)))
  (EQUAL (MG-VARS-LIST-OK-IN-P-STATE LST1 (CONS X LST2) TEMP-STK)
    (MG-VARS-LIST-OK-IN-P-STATE LST1 LST2 TEMP-STK)))
```

Hint: Enable NAME OK-TEMP-STK-INDEX OK-TEMP-STK-ARRAY-INDEX VALUE.

Disable: MG-VARS-LIST-OK-STRIP-OFF-CAR

Theorem. MG-VARS-LIST-OK-SENSITIVE-TO-TEMP-STK-LENGTH2

```
(IMPLIES (AND (NOT (LESSP (LENGTH TEMP-STK2) (LENGTH TEMP-STK1)))
  (MG-VARS-LIST-OK-IN-P-STATE ALIST BINDINGS TEMP-STK1))
  (MG-VARS-LIST-OK-IN-P-STATE ALIST BINDINGS TEMP-STK2))
```

Hint:

```
Enable OK-TEMP-STK-INDEX NAME VALUE OK-TEMP-STK-ARRAY-INDEX LESSP-TRANSITIVE.
```

Disable: MG-VARS-LIST-OK-SENSITIVE-TO-TEMP-STK-LENGTH2

Theorem. APPEND-BINDINGS-DOESNT-AFFECT-MG-VARS-LIST-OK

```
(IMPLIES (MG-VARS-LIST-OK-IN-P-STATE ALIST BINDINGS TEMP-STK)
  (MG-VARS-LIST-OK-IN-P-STATE ALIST (APPEND BINDINGS LST) TEMP-STK))
```

Hint: Enable MG-VAR-OK-IN-P-STATE DEFINEDP-APPEND-PRESERVES-ASSOC.

Disable: APPEND-BINDINGS-DOESNT-AFFECT-MG-VARS-LIST-OK

Theorem. APPEND-BINDINGS-LEFT-DOESNT-AFFECT-MG-VARS-LIST-OK

```
(IMPLIES (AND (MG-VARS-LIST-OK-IN-P-STATE ALIST BINDINGS2 TEMP-STK)
  (ALL-CARS-UNIQUE (APPEND BINDINGS1 BINDINGS2)))
  (MG-VARS-LIST-OK-IN-P-STATE ALIST (APPEND BINDINGS1 BINDINGS2)
    TEMP-STK))
```

Instructions:

```
(INDUCT (MG-VARS-LIST-OK-IN-P-STATE ALIST BINDINGS2 TEMP-STK))
PROVE PROMOTE PROMOTE (DEMOTE 2) (DIVE 1 1) (= T)
UP S-PROP UP PROMOTE X SPLIT (DIVE 1 1) (REWRITE NOT-DEFINEDP-ASSOC-APPEND)
TOP PROVE (DIVE 1) (REWRITE DEFINEDP-ONCE (($Z BINDINGS2))) TOP S PROVE
(DIVE 1 1) (REWRITE NOT-DEFINEDP-ASSOC-APPEND) TOP PROVE (DIVE 1)
(REWRITE DEFINEDP-ONCE (($Z BINDINGS2))) TOP S PROVE PROVE
```

Theorem. MG-VARS-LIST-MEMBERS-OK-VARS

```
(IMPLIES (AND (MG-VARS-LIST-OK-IN-P-STATE ALIST BINDINGS TEMP-STK)
  (MEMBER X ALIST))
  (MG-VAR-OK-IN-P-STATE X BINDINGS TEMP-STK))
```

Hint: Enable MG-ALIST-ELEMENTP OK-MG-NAMEP.

Theorem. MG-VAR-OK-VALUE-LESSP-LENGTH-TEMP-STK

```
(IMPLIES (AND (MG-VARS-LIST-OK-IN-P-STATE LST BINDINGS TEMP-STK)
  (DEFINEDP X LST))
  (EQUAL (LESSP (UNTAG (CDR (ASSOC X BINDINGS)))
    (LENGTH TEMP-STK))
    T))
```

Hint:

```
Enable NAME PLUS-PRESERVES-LESSP OK-TEMP-STK-INDEX
OK-TEMP-STK-ARRAY-INDEX.
```

Disable: MG-VAR-OK-VALUE-LESSP-LENGTH-TEMP-STK

Theorem. MG-VAR-OK-UNTAG-VALUE-NUMBERP

```
(IMPLIES (AND (MG-VARS-LIST-OK-IN-P-STATE LST BINDINGS TEMP-STK)
  (DEFINEDP X LST))
  (NUMBERP (UNTAG (CDR (ASSOC X BINDINGS)))))
```

Hint:

```
Enable OK-TEMP-STK-INDEX OK-TEMP-STK-ARRAY-INDEX
NAME PLUS-PRESERVES-LESSP.
```

Disable: MG-VAR-OK-UNTAG-VALUE-NUMBERP

Theorem. MG-VAR-OK-ARRAY-INDEX-OK

```
(IMPLIES (AND (MG-VARS-LIST-OK-IN-P-STATE LST BINDINGS TEMP-STK)
  (MG-ALISTP LST)
  (MEMBER Y LST)
  (NOT (SIMPLE-MG-TYPE-REFP (M-TYPE Y))))
  (EQUAL (LESSP (PLUS (UNTAG (CDR (ASSOC (CAR Y) BINDINGS)))
    (SUB1 (LENGTH (CADDR Y))))
    (LENGTH TEMP-STK))
    T))
```

Hint:

```
Enable MG-VAR-OK-IN-P-STATE MG-ALIST-ELEMENTP MG-TYPE-REFP
ARRAY-MG-TYPE-REFP OK-TEMP-STK-ARRAY-INDEX OK-MG-VALUEP
OK-MG-ARRAY-VALUE ARRAY-LENGTH ARRAY-LITERALP.
```

Disable: MG-VAR-OK-ARRAY-INDEX-OK

Theorem. MG-VAR-OK-ARRAY-INDEX-OK2

```
(IMPLIES (AND (MG-VARS-LIST-OK-IN-P-STATE LST BINDINGS TEMP-STK)
              (MG-ALISTP LST)
              (MEMBER Y LST)
              (NOT (SIMPLE-MG-TYPE-REFP (M-TYPE Y)))))
  (EQUAL (LESSP (PLUS (UNTAG (CDR (ASSOC (CAR Y) BINDINGS)))
                    (SUB1 (ARRAY-LENGTH (CADR Y)))))
    (LENGTH TEMP-STK))
  T))
```

Hint:

```
Enable MG-VAR-OK-IN-P-STATE MG-ALIST-ELEMENTP MG-TYPE-REFP
ARRAY-MG-TYPE-REFP OK-TEMP-STK-ARRAY-INDEX OK-MG-VALUEP
OK-MG-ARRAY-VALUE ARRAY-LENGTH ARRAY-LITERALP.
```

Disable: MG-VAR-OK-ARRAY-INDEX-OK2

Theorem. DEPOSIT-ALIST-VALUE-PRESERVES-MG-VARS-LIST-OK

```
(IMPLIES (MG-VARS-LIST-OK-IN-P-STATE (CONS X LST) BINDINGS TEMP-STK)
  (MG-VARS-LIST-OK-IN-P-STATE LST
    BINDINGS
    (DEPOSIT-ALIST-VALUE X
      BINDINGS
      TEMP-STK)))
```

Instructions:

```
PROMOTE
(REWRITE MG-VARS-LIST-OK-SENSITIVE-TO-TEMP-STK-LENGTH2
  (($TEMP-STK1 TEMP-STK)))
(DIVE 1) (REWRITE DEPOSIT-ALIST-VALUE-NEVER-SHRINKS) TOP S PROVE
```

Theorem. DEPOSIT-ARRAY-VALUE-PRESERVES-LENGTH

```
(IMPLIES (LESSP (PLUS (UNTAG NAT) (SUB1 (LENGTH VALUE)))
  (LENGTH TEMP-STK))
  (EQUAL (LENGTH (DEPOSIT-ARRAY-VALUE VALUE NAT TEMP-STK))
    (LENGTH TEMP-STK)))
```

Instructions:

```
(INDUCT (DEPOSIT-ARRAY-VALUE VALUE NAT TEMP-STK))
PROVE PROMOTE PROMOTE (CLAIM (NLISTP (CDR VALUE)) 0) (DIVE 1 1) X TOP
(DROP 2) (PROVE (ENABLE RPUT DEPOSIT-TEMP)) (DEMOTE 2) (DIVE 1 1) (S LEMMAS)
(DIVE 1) (REWRITE PLUS-ADD1-SUB1) NX (REWRITE DEPOSIT-TEMP-PRESERVES-LENGTH)
UP (= T) UP S-PROP UP PROMOTE (S-PROP DEPOSIT-ARRAY-VALUE) (DIVE 1) =
(REWRITE DEPOSIT-TEMP-PRESERVES-LENGTH) TOP S PROVE PROVE (DIVE 1)
(REWRITE LISTP-IMPLIES-NON-ZERO-LENGTH) TOP S
```

Theorem. MEMBER-ARRAY-LENGTHS-MATCH

```
(IMPLIES (AND (MG-ALISTP LST)
              (MEMBER X LST)
              (NOT (SIMPLE-MG-TYPE-REFP (M-TYPE X)))))
  (EQUAL (LENGTH (CADDR X))
    (ARRAY-LENGTH (CADR X)))
```

Hint:

```
Enable MG-ALIST-ELEMENTP OK-MG-VALUEP OK-MG-ARRAY-VALUE
ARRAY-LITERALP.
```

Theorem. ARRAY-INDEX-LESSP

```
(IMPLIES (AND (MG-ALISTP LST)
              (MEMBER X LST)
              (MG-VARS-LIST-OK-IN-P-STATE LST BINDINGS TEMP-STK)
              (NOT (SIMPLE-MG-TYPE-REFP (M-TYPE X)))))
  (EQUAL (LESSP (PLUS (UNTAG (CDR (ASSOC (CAR X) BINDINGS)))
                    (SUB1 (LENGTH (CADDR X)))))
    (LENGTH TEMP-STK))
  T))
```

Instructions:

```
PROMOTE (DIVE 1 1 2 1) (= * (ARRAY-LENGTH (CADR X)) 0) TOP
(INDUCT (MEMBER X LST)) PROVE (PROVE (ENABLE OK-TEMP-STK-ARRAY-INDEX))
PROVE (DIVE 1) (REWRITE MEMBER-ARRAY-LENGTHS-MATCH) TOP S
```

Theorem. DEPOSIT-ALIST-VALUE-PRESERVES-LENGTH

```
(IMPLIES (AND (MG-ALISTP LST)
              (MEMBER X LST)
              (MG-VARS-LIST-OK-IN-P-STATE LST BINDINGS TEMP-STK))
  (EQUAL (LENGTH (DEPOSIT-ALIST-VALUE X BINDINGS TEMP-STK))
    (LENGTH TEMP-STK)))
```

Instructions:

```
PROMOTE (S-PROP DEPOSIT-ALIST-VALUE) SPLIT (DIVE 1)
(REWRITE DEPOSIT-TEMP-PRESERVES-LENGTH) TOP S
(REWRITE MG-VAR-OK-VALUE-LESSP-LENGTH-TEMP-STK)
(REWRITE MEMBER-DEFINED-NAME) (DIVE 1)
(REWRITE DEPOSIT-ARRAY-VALUE-PRESERVES-LENGTH) TOP S S
(REWRITE ARRAY-INDEX-LESSP)
```

Theorem. MAP-DOWN-VALUES-PRESERVES-LENGTH

```
(IMPLIES (AND (MG-VARS-LIST-OK-IN-P-STATE X Y TEMP-STK)
              (MG-ALISTP X))
  (EQUAL (LENGTH (MAP-DOWN-VALUES X Y TEMP-STK))
    (LENGTH TEMP-STK)))
```

Instructions:

```
(INDUCT (MAP-DOWN-VALUES X Y TEMP-STK)) PROVE PROMOTE PROMOTE
(DEMOTE 2) (DIVE 1 1 1)
(REWRITE DEPOSIT-ALIST-VALUE-PRESERVES-MG-VARS-LIST-OK)
UP (= T) UP S-PROP UP PROMOTE (S-PROP MAP-DOWN-VALUES) (DIVE 1) =
(REWRITE DEPOSIT-ALIST-VALUE-PRESERVES-LENGTH (($LST X)) TOP S X S
```

Theorem. DEPOSIT-TEMP-APPEND1

```
(IMPLIES (AND (NUMBERP (UNTAG NAT))
              (LESSP (UNTAG NAT) (LENGTH TEMP-STK))
              (EQUAL (DEPOSIT-TEMP X NAT (APPEND LST TEMP-STK))
                (APPEND LST (DEPOSIT-TEMP X NAT TEMP-STK))))
```

Hint: Enable DEPOSIT-TEMP RPUT.

Disable: DEPOSIT-TEMP-APPEND1

Theorem. DEPOSIT-TEMP-APPEND

```
(IMPLIES (AND (MEMBER X VARS)
              (SIMPLE-MG-TYPE-REFP (CADR X))
              (MG-VARS-LIST-OK-IN-P-STATE VARS BINDINGS TEMP-STK))
  (EQUAL (DEPOSIT-TEMP VALUE
                    (CDR (ASSOC (CAR X) BINDINGS))
                    (APPEND LST TEMP-STK))
    (APPEND LST (DEPOSIT-TEMP VALUE (CDR (ASSOC (CAR X) BINDINGS))
      TEMP-STK))))
```

Hint:

```
Enable DEPOSIT-TEMP-APPEND1 DEPOSIT-TEMP RPUT MG-VAR-OK-IN-P-STATE
OK-TEMP-STK-INDEX.
```

Disable: DEPOSIT-TEMP-APPEND

Theorem. MAP-DOWN-VALUES-DOESNT-AFFECT-MG-VARS-LIST-OK

```
(IMPLIES (AND (MG-ALISTP U)
              (MG-ALISTP X)
              (MG-VARS-LIST-OK-IN-P-STATE U V TEMP-STK)
              (MG-VARS-LIST-OK-IN-P-STATE X Y (APPEND LST1 TEMP-STK)))
  (MG-VARS-LIST-OK-IN-P-STATE
    X Y (APPEND LST1 (MAP-DOWN-VALUES U V TEMP-STK))))
```

Instructions:

```
PROMOTE
(REWRITE MG-VARS-LIST-OK-SENSITIVE-TO-TEMP-STK-LENGTH2
  (( $TEMP-STK1 (APPEND LST1 TEMP-STK) )))
(S LEMMAS)
PROVE
```

Theorem. SIGNATURES-MATCH-PRESERVES-MG-VARS-LIST-OK

```
(IMPLIES (AND (SIGNATURES-MATCH X Y)
  (MG-VARS-LIST-OK-IN-P-STATE X Z W))
  (MG-VARS-LIST-OK-IN-P-STATE Y Z W))
```

Disable: SIGNATURES-MATCH-PRESERVES-MG-VARS-LIST-OK

Theorem. OK-TEMP-STK-SIMPLE-MEMBER

```
(IMPLIES (AND (SIMPLE-MG-TYPE-REFP (CADR (ASSOC X MG-VARS)))
  (MG-VARS-LIST-OK-IN-P-STATE MG-VARS BINDINGS TEMP-STK))
  (OK-TEMP-STK-INDEX (CDR (ASSOC X BINDINGS)) TEMP-STK))
```

Theorem. OK-TEMP-STK-INDEX-ACTUAL

```
(IMPLIES (AND (LISTP FORMALS)
  (PLISTP MG-VARS)
  (OK-ACTUAL-PARAMS-LIST ACTUALS MG-VARS)
  (DATA-PARAM-LISTS-MATCH ACTUALS FORMALS MG-VARS)
  (OK-MG-FORMAL-DATA-PARAMS-PLISTP FORMALS)
  (MG-VARS-LIST-OK-IN-P-STATE MG-VARS BINDINGS TEMP-STK)
  (SIMPLE-MG-TYPE-REFP (CADAR FORMALS)))
  (OK-TEMP-STK-INDEX (CDR (ASSOC (CAR ACTUALS) BINDINGS))
    TEMP-STK))
```

Instructions:

```
PROMOTE (REWRITE OK-TEMP-STK-SIMPLE-MEMBER)
(PROVE (ENABLE OK-IDENTIFIER-ACTUAL))
```

Theorem. OK-TEMP-STK-ARRAY-SIMPLE-MEMBER

```
(IMPLIES (AND (ARRAY-MG-TYPE-REFP (CADR (ASSOC X MG-VARS)))
  (MG-VARS-LIST-OK-IN-P-STATE MG-VARS BINDINGS TEMP-STK))
  (OK-TEMP-STK-ARRAY-INDEX (CDR (ASSOC X BINDINGS))
    TEMP-STK
    (ARRAY-LENGTH (CADR (ASSOC X MG-VARS)))))
```

Theorem. OK-TEMP-STK-INDEX-ARRAY-ACTUAL

```
(IMPLIES (AND (LISTP FORMALS)
  (PLISTP MG-VARS)
  (OK-ACTUAL-PARAMS-LIST ACTUALS MG-VARS)
  (DATA-PARAM-LISTS-MATCH ACTUALS FORMALS MG-VARS)
  (OK-MG-FORMAL-DATA-PARAMS-PLISTP FORMALS)
  (MG-VARS-LIST-OK-IN-P-STATE MG-VARS BINDINGS TEMP-STK)
  (NOT (SIMPLE-MG-TYPE-REFP (CADAR FORMALS))))
  (OK-TEMP-STK-ARRAY-INDEX (CDR (ASSOC (CAR ACTUALS) BINDINGS))
    TEMP-STK
    (ARRAY-LENGTH (CADAR FORMALS)))))
```

Instructions:

```
PROMOTE (DIVE 3 1) (= * (CADR (ASSOC (CAR ACTUALS) MG-VARS)) 0)
TOP (REWRITE OK-TEMP-STK-ARRAY-SIMPLE-MEMBER)
(PROVE (ENABLE OK-MG-FORMAL-DATA-PARAM)) PROVE
```

Cite: N-SUCCESSIVE-POINTERS

; See page 168

Theorem. N-SUCCESSIVE-POINTERS-PLISTP

```
(PLISTP (N-SUCCESSIVE-POINTERS NAT N))
```

Hint: Enable PLISTP N-SUCCESSIVE-POINTERS.

Theorem. LESSER-NUMBER-NOT-MEMBER-N-SUCCESSIVE-POINTERS
 (IMPLIES (LESSP I (UNTAG NAT))
 (NOT (MEMBER I (N-SUCCESSIVE-POINTERS NAT N))))

Hint: Enable N-SUCCESSIVE-POINTERS ADD1-NAT UNTAG TAG.

Theorem. NO-DUPPLICATES-SUCCESSIVE-POINTERS
 (IMPLIES (NUMBERP (UNTAG NAT))
 (NO-DUPPLICATES (N-SUCCESSIVE-POINTERS NAT N)))

Hint:

Enable NO-DUPPLICATES N-SUCCESSIVE-POINTERS ADD1-NAT UNTAG TAG
 LESSER-NUMBER-NOT-MEMBER-N-SUCCESSIVE-POINTERS.

Theorem. CAR-MEMBER-N-SUCCESSIVE-POINTERS
 (IMPLIES (NOT (ZEROP N))
 (MEMBER (UNTAG NAT)
 (N-SUCCESSIVE-POINTERS NAT N)))

Hint: Enable N-SUCCESSIVE-POINTERS.

Cite: COLLECT-POINTERS

; See page 165

Theorem. COLLECT-POINTERS-PLISTP
 (PLISTP (COLLECT-POINTERS BINDINGS ALIST))

Hint: Enable COLLECT-POINTERS PLISTP.

Theorem. COLLECT-POINTERS-DISTRIBUTES
 (EQUAL (COLLECT-POINTERS BINDINGS (APPEND LST1 LST2))
 (APPEND (COLLECT-POINTERS BINDINGS LST1)
 (COLLECT-POINTERS BINDINGS LST2)))

Hint: Enable COLLECT-POINTERS.

Theorem. SIGNATURES-MATCH-PRESERVES-COLLECT-POINTERS
 (IMPLIES (SIGNATURES-MATCH ALIST2 ALIST1)
 (EQUAL (COLLECT-POINTERS BINDINGS ALIST1)
 (COLLECT-POINTERS BINDINGS ALIST2)))

Disable: SIGNATURES-MATCH-PRESERVES-COLLECT-POINTERS

Theorem. EXTRA-BINDINGS-DONT-AFFECT-COLLECT-POINTERS
 (IMPLIES (NO-DUPPLICATES (LISTCARS (APPEND BINDINGS1 LST)))
 (EQUAL (COLLECT-POINTERS (APPEND BINDINGS1 BINDINGS2) LST)
 (COLLECT-POINTERS BINDINGS2 LST)))

Instructions:

(INDUCT (LENGTH LST)) PROMOTE PROMOTE (DEMOTE 2) (DIVE 1 1)
 (S LEMMAS) (REWRITE NO-DUPPLICATES-MEMBER-APPEND2 ((\$X (CAAR LST))))
 UP S-PROP UP PROMOTE (CLAIM (SIMPLE-MG-TYPE-REFP (CADAR LST)) 0)
 (DIVE 1) X (DIVE 2) = TOP (DIVE 1 1 1 1)
 (REWRITE NOT-DEFINEDP-ASSOC-APPEND) TOP PROVE (DIVE 1)
 (REWRITE DEFINEDP-ONCE ((\$Z LST))) TOP S X X (DIVE 1) X (DIVE 2)
 = (DROP 3) TOP (DIVE 1 1 1 1) (REWRITE NOT-DEFINEDP-ASSOC-APPEND)
 TOP PROVE (DIVE 1) (REWRITE DEFINEDP-ONCE ((\$Z LST)))
 TOP S X X PROVE PROVE

Disable: EXTRA-BINDINGS-DONT-AFFECT-COLLECT-POINTERS

Theorem. EXTRA-BINDINGS-DONT-AFFECT-COLLECT-POINTERS2
 (IMPLIES (NO-DUPPLICATES (LISTCARS (APPEND BINDINGS2 LST)))
 (EQUAL (COLLECT-POINTERS (APPEND BINDINGS1 BINDINGS2)
 LST)
 (COLLECT-POINTERS BINDINGS1 LST)))

Instructions:

(INDUCT (LENGTH LST)) PROMOTE PROMOTE (DEMOTE 2) (DIVE 1 1) (= * T)
 UP S-PROP UP PROMOTE (CLAIM (SIMPLE-MG-TYPE-REFP (CADAR LST)) 0)
 (DIVE 1) X (DIVE 2) = TOP (DIVE 1 1 1 1) (REWRITE APPEND-DOESNT-AFFECT-VALUE4)
 TOP PROVE PROVE (DIVE 1) X (DIVE 1 1 1) (REWRITE APPEND-DOESNT-AFFECT-VALUE4)
 TOP (DIVE 1 2) = TOP PROVE PROVE PROVE

Disable: EXTRA-BINDINGS-DONT-AFFECT-COLLECT-POINTERS2

Theorem. EXTRA-BINDING-DOESNT-AFFECT-COLLECT-POINTERS
 (IMPLIES (NOT (MEMBER X (LISTCARS LST)))
 (EQUAL (COLLECT-POINTERS (CONS (CONS X Y) BINDINGS) LST)
 (COLLECT-POINTERS BINDINGS LST)))

Disable: EXTRA-BINDING-DOESNT-AFFECT-COLLECT-POINTERS

Theorem. DEFINED-ARRAY-POINTERS-SUBSET-COLLECT-POINTERS
 (IMPLIES (AND (DEFINEDP X LST)
 (NOT (SIMPLE-MG-TYPE-REFP (CADR (ASSOC X LST))))
 (MG-ALISTP LST))
 (SUBSET (N-SUCCESSIVE-POINTERS (CDR (ASSOC X BINDINGS))
 (LENGTH (CADDR (ASSOC X LST))))
 (COLLECT-POINTERS BINDINGS LST)))

Hint: Enable CONS-PRESERVES-SUBSET.

Disable: DEFINED-ARRAY-POINTERS-SUBSET-COLLECT-POINTERS

Cite: NO-P-ALIASING ; See page 168

Theorem. NO-P-ALIASING-CDR
 (IMPLIES (AND (LISTP LST)
 (NO-P-ALIASING BINDINGS LST))
 (NO-P-ALIASING BINDINGS (CDR LST)))

Hint: Enable NO-P-ALIASING NO-DUPPLICATES COLLECT-POINTERS.

Theorem. NO-P-ALIASING-CDR2
 (IMPLIES (NO-P-ALIASING BINDINGS (CONS X LST))
 (NO-P-ALIASING BINDINGS LST))

Hint: Use NO-P-ALIASING-CDR (LST (CONS X LST)).

Theorem. NO-P-ALIASING-APPEND-COMMUTES
 (IMPLIES (NO-P-ALIASING BINDINGS (APPEND X Y))
 (NO-P-ALIASING BINDINGS (APPEND Y X)))

Instructions:

(S-PROP NO-P-ALIASING)
 PROMOTE (DIVE 1) (REWRITE COLLECT-POINTERS-DISTRIBUTES)
 UP (REWRITE NO-DUPPLICATES-COMMUTES-APPEND)
 (REWRITE COLLECT-POINTERS-PLISTP) (REWRITE COLLECT-POINTERS-PLISTP)
 (DEMOTE 1) (DIVE 1 1) (REWRITE COLLECT-POINTERS-DISTRIBUTES) TOP S

Disable: NO-P-ALIASING-APPEND-COMMUTES

Theorem. CONS-CAR-APPEND-NO-P-ALIASING
 (IMPLIES (AND (LISTP X)
 (NO-P-ALIASING BINDINGS (APPEND X Y)))
 (NO-P-ALIASING BINDINGS (CONS (CAR X) Y)))

Instructions:

(S-PROP NO-P-ALIASING) PROMOTE (DEMOTE 2) (DIVE 1)
 (CLAIM (SIMPLE-MG-TYPE-REFP (CADR (CAR X))) 0) (S-PROP COLLECT-POINTERS)
 S (DIVE 1) (= T) UP S (DIVE 1) (= * T) UP S TOP PROMOTE
 (S-PROP COLLECT-POINTERS) S
 (REWRITE NO-DUPPLICATES-CONS-APPEND2
 ((S (COLLECT-POINTERS BINDINGS (CDR X))))))
 (PROVE (ENABLE COLLECT-POINTERS-DISTRIBUTES)) (S-PROP COLLECT-POINTERS)
 S (DIVE 1) (= T) UP S (DIVE 1) (= F) UP S (DIVE 1 2 2)
 (= * (APPEND (CDR X) Y)) UP (REWRITE COLLECT-POINTERS-DISTRIBUTES)
 TOP PROMOTE (DIVE 1) X UP
 (REWRITE NO-DUPPLICATES-APPEND-APPEND
 ((S (COLLECT-POINTERS BINDINGS (CDR X)))))) PROVE

Disable: CONS-CAR-APPEND-NO-P-ALIASING

Theorem. NO-P-ALIASING-CDR-APPEND

```
(IMPLIES (AND (LISTP Y)
              (NO-P-ALIASING BINDINGS (APPEND X Y)))
         (NO-P-ALIASING BINDINGS (APPEND X (CDR Y))))
```

Hint:

```
Enable NO-P-ALIASING
NO-DUPPLICATES-MEMBER-APPEND2 NO-DUPPLICATES-APPEND-APPEND
APPEND-PLISTP-NIL-LEMMA COLLECT-POINTERS-PLISTP.
```

Disable: NO-P-ALIASING-CDR-APPEND

Theorem. NO-P-ALIASING-CONS-CDR

```
(IMPLIES (NO-P-ALIASING BINDINGS (CONS X (CONS Y LST)))
         (NO-P-ALIASING BINDINGS (CONS X LST)))
((DISABLE SIMPLE-MG-TYPE-REFP)
 (ENABLE NO-P-ALIASING NO-DUPPLICATES-APPEND-APPEND))
```

Disable: NO-P-ALIASING-CONS-CDR

Theorem. SIGNATURES-MATCH-PRESERVES-NO-P-ALIASING

```
(IMPLIES (AND (SIGNATURES-MATCH ALIST1 ALIST2)
              (NO-P-ALIASING BINDINGS ALIST1))
         (NO-P-ALIASING BINDINGS ALIST2))
```

Hint:

```
Enable NO-P-ALIASING SIGNATURES-MATCH NO-DUPPLICATES
SIGNATURES-MATCH-PRESERVES-COLLECT-POINTERS.
```

Disable: SIGNATURES-MATCH-PRESERVES-NO-P-ALIASING

Theorem. MEMBER-POINTER-COLLECT-POINTERS

```
(IMPLIES (AND (DEFINEDP X ALIST)
              (MG-NAME-ALISTP ALIST))
         (MEMBER (UNTAG (CDR (ASSOC X BINDINGS)))
                  (COLLECT-POINTERS BINDINGS ALIST)))
```

Hint: Enable MG-NAME-ALIST-ELEMENTP ARRAY-MG-TYPE-REFP.

Theorem. NO-P-ALIASING-DISTINCT-VARIABLES-BASE-CASE0

```
(IMPLIES (AND (LISTP ALIST)
              (EQUAL X (CAAR ALIST))
              (EQUAL (UNTAG (CDR (ASSOC X BINDINGS)))
                     (UNTAG (CDR (ASSOC Y BINDINGS)))))
         (MG-NAME-ALISTP ALIST)
         (DEFINEDP Y ALIST)
         (NOT (EQUAL X Y)))
         (NOT (NO-DUPPLICATES (COLLECT-POINTERS BINDINGS ALIST))))
```

Instructions:

```
PROMOTE (DEMOTE 3 5 6) (= X (CAR (CAR ALIST)) 0) PROMOTE
(CLAIM (SIMPLE-MG-TYPE-REFP (CADAR ALIST)) 0) (S-PROP COLLECT-POINTERS) S
(= (UNTAG (CDR (ASSOC (CAR (CAR ALIST)) BINDINGS)))
   (UNTAG (CDR (ASSOC Y BINDINGS))) 0)
(DIVE 1) X TOP S (DIVE 1) (REWRITE MEMBER-POINTER-COLLECT-POINTERS) TOP S
PROVE PROVE (S-PROP COLLECT-POINTERS) S (DIVE 1)
(REWRITE NO-DUPPLICATES-DUPLICATION
  (($X (UNTAG (CDR (ASSOC (CAAR ALIST) BINDINGS)))))
TOP S (REWRITE CAR-MEMBER-N-SUCCESSIVE-POINTERS)
(PROVE (ENABLE MG-NAME-ALIST-ELEMENTP ARRAY-MG-TYPE-REFP))
(PROVE (ENABLE MG-NAME-ALIST-ELEMENTP ARRAY-MG-TYPE-REFP))
(= (UNTAG (CDR (ASSOC (CAR (CAR ALIST)) BINDINGS)))
   (UNTAG (CDR (ASSOC Y BINDINGS))) 0)
(REWRITE MEMBER-POINTER-COLLECT-POINTERS) PROVE PROVE
```

Disable: NO-P-ALIASING-DISTINCT-VARIABLES-BASE-CASE0

Theorem. NO-P-ALIASING-DISTINCT-VARIABLES-BASE-CASE

```
(IMPLIES (AND (LISTP ALIST)
              (EQUAL X (CAAR ALIST))
              (NO-P-ALIASING BINDINGS ALIST)
              (MG-NAME-ALISTP ALIST)
              (DEFINEDP X ALIST)
              (DEFINEDP Y ALIST)
              (NOT (EQUAL X Y)))
         (NOT (EQUAL (UNTAG (CDR (ASSOC X BINDINGS)))
                    (UNTAG (CDR (ASSOC Y BINDINGS))))))
```

Instructions:

```
PROMOTE (CONTRADICT 3) S (DIVE 1)
(REWRITE NO-P-ALIASING-DISTINCT-VARIABLES-BASE-CASE0) TOP S
```

Disable: NO-P-ALIASING-DISTINCT-VARIABLES-BASE-CASE**Theorem. NO-P-ALIASING-DISTINCT-VARIABLES**

```
(IMPLIES (AND (NO-P-ALIASING BINDINGS ALIST)
              (MG-NAME-ALISTP ALIST)
              (DEFINEDP X ALIST)
              (DEFINEDP Y ALIST)
              (NOT (EQUAL X Y)))
         (NOT (EQUAL (UNTAG (CDR (ASSOC X BINDINGS)))
                    (UNTAG (CDR (ASSOC Y BINDINGS))))))
```

Instructions:

```
INDUCT PROVE PROMOTE PROMOTE (DIVE 1)
(REWRITE NO-P-ALIASING-DISTINCT-VARIABLES-BASE-CASE)
TOP S PROMOTE PROMOTE (CLAIM (EQUAL Y (CAAR ALIST)) 0) (DROP 3)
(USE-LEMMA NO-P-ALIASING-DISTINCT-VARIABLES-BASE-CASE ((X Y) (Y X)))
PROVE (DEMOTE 3) (DIVE 1 1) PUSH TOP PROVE PROVE
```

Theorem. DISTINCT-VARIABLES-LEMMA2-BASE-CASE

```
(IMPLIES (AND (LISTP LST)
              (EQUAL X (CAAR LST))
              (MEMBER (UNTAG (CDR (ASSOC X BINDINGS)))
                      (N-SUCCESSIVE-POINTERS (CDR (ASSOC Y BINDINGS))
                                                (LENGTH (CADDR (ASSOC Y LST)))))
              (MG-ALISTP LST)
              (DEFINEDP X LST)
              (DEFINEDP Y LST)
              (NOT (EQUAL X Y))
              (NOT (SIMPLE-MG-TYPE-REFP (CADR (ASSOC Y LST)))))
         (NOT (NO-P-ALIASING BINDINGS LST)))
```

Instructions:

```
PROMOTE S (DEMOTE 3 5 7) (= X (CAR (CAR LST)) 0) PROMOTE
(CLAIM (SIMPLE-MG-TYPE-REFP (CADAR LST)) 0) (S-PROP COLLECT-POINTERS)
S (DIVE 1) X (DIVE 1)
(REWRITE SUPERSET-PRESERVES-MEMBERSHIP
  (($X (N-SUCCESSIVE-POINTERS (CDR (ASSOC Y BINDINGS))
                                (LENGTH (CADDR (ASSOC Y LST)))))
  TOP S (DIVE 1 2 1 1 1 1) X TOP
(REWRITE DEFINED-ARRAY-POINTERS-SUBSET-COLLECT-POINTERS) PROVE PROVE PROVE
(S-PROP COLLECT-POINTERS) S (DIVE 1)
(REWRITE NO-DUPPLICATES-DUPLICATION
  (($X (UNTAG (CDR (ASSOC (CAAR LST) BINDINGS)))))
TOP S (REWRITE CAR-MEMBER-N-SUCCESSIVE-POINTERS)
(PROVE (ENABLE MG-ALIST-ELEMENTP ARRAY-MG-TYPE-REFP))
(PROVE (ENABLE MG-ALIST-ELEMENTP ARRAY-MG-TYPE-REFP))
(REWRITE SUPERSET-PRESERVES-MEMBERSHIP
  (($X (N-SUCCESSIVE-POINTERS (CDR (ASSOC Y BINDINGS))
                                (LENGTH (CADDR (ASSOC Y LST)))))
(DIVE 1 2 1 1 1 1) X TOP
(REWRITE DEFINED-ARRAY-POINTERS-SUBSET-COLLECT-POINTERS) PROVE PROVE PROVE
```


Disable: DISTINCT-VARIABLES-LEMMA2-BASE-CASE

Theorem. DISTINCT-VARIABLES-LEMMA2

```
(IMPLIES
  (AND (NO-P-ALIASING BINDINGS LST)
        (MG-ALISTP LST)
        (DEFINEDP X LST)
        (DEFINEDP Y LST)
        (NOT (EQUAL X Y))
        (NOT (SIMPLE-MG-TYPE-REFP (CADR (ASSOC Y LST)))))
  (NOT (MEMBER (UNTAG (CDR (ASSOC X BINDINGS)))
              (N-SUCCESSIVE-POINTERS (CDR (ASSOC Y BINDINGS))
                                       (LENGTH (CADDR (ASSOC Y LST)))))))
```

Instructions:

```
PROMOTE (CONTRADICT 1) (INDUCT (DEFINEDP X LST)) PROVE PROMOTE PROMOTE
(DIVE 1) (REWRITE DISTINCT-VARIABLES-LEMMA2-BASE-CASE)
TOP S PROMOTE PROMOTE (CLAIM (EQUAL Y (CAAR LST)) 0) (DROP 3) (DIVE 1)
X (DIVE 1) X (DIVE 1) (= F) UP S UP
(REWRITE NO-DUPPLICATES-DUPLICATION ((X (UNTAG (CDR (ASSOC X BINDINGS)))))
UP S (DEMOTE 3) (DIVE 1 2 2) (REWRITE MEMBER-ARRAY-LENGTHS-MATCH) TOP PROVE
PROVE PROVE (REWRITE MEMBER-POINTER-COLLECT-POINTERS) PROVE
(REWRITE MG-ALIST-MG-NAME-ALISTP) PROVE (DEMOTE 3) (DIVE 1 1) PUSH
UP S-PROP UP (S-PROP NO-P-ALIASING) S SPLIT (CONTRADICT 10) PROVE PROVE
```

Theorem. DISTINCT-ARRAY-VALUES-ONE-WAY-DISJOINT

```
(IMPLIES (AND (MG-VARS-LIST-OK-IN-P-STATE LST BINDINGS TEMP-STK)
              (NO-P-ALIASING BINDINGS LST)
              (MG-ALISTP LST)
              (ALL-CARS-UNIQUE LST)
              (DEFINEDP X LST)
              (DEFINEDP Y LST)
              (NOT (EQUAL X Y))
              (NOT (SIMPLE-MG-TYPE-REFP (CADR (ASSOC X LST)))))
          (NOT (SIMPLE-MG-TYPE-REFP (CADR (ASSOC Y LST)))))
(ONE-WAY-DISJOINT
  (N-SUCCESSIVE-POINTERS (CDR (ASSOC X BINDINGS))
                          (LENGTH (CADDR (ASSOC X LST))))
  (N-SUCCESSIVE-POINTERS (CDR (ASSOC Y BINDINGS))
                          (LENGTH (CADDR (ASSOC Y LST)))))
```

Instructions:

```
(INDUCT (DEFINEDP X LST)) PROVE PROMOTE (= X (CAR (CAR LST)) 0)
PROMOTE
(CLAIM (SUBSET (N-SUCCESSIVE-POINTERS (CDR (ASSOC Y BINDINGS))
                                       (LENGTH (CADDR (ASSOC Y LST)))))
      (COLLECT-POINTERS BINDINGS (CDR LST))) 0)
(REWRITE NO-DUPPLICATES-APPEND-IMPLIES-ONE-WAY-DISJOINT)
(REWRITE SUBSET-PRESERVES-NO-DUPPLICATES
  ((Y (COLLECT-POINTERS BINDINGS (CDR LST)))))
(DIVE 1 1 2 1 1 1 1) X UP UP UP UP (REWRITE MEMBER-ARRAY-LENGTHS-MATCH)
TOP PROVE X PROVE (REWRITE NO-DUPPLICATES-SUCCESSIVE-POINTERS)
(REWRITE MG-VAR-OK-UNTAG-VALUE-NUMBERP) (CONTRADICT 12) (DIVE 1 2 1 1 1 1)
X TOP (REWRITE DEFINED-ARRAY-POINTERS-SUBSET-COLLECT-POINTERS)
PROVE PROVE PROVE PROMOTE PROMOTE (CLAIM (EQUAL Y (CAAR LST)) 0) (DROP 3)
(CLAIM (SUBSET (N-SUCCESSIVE-POINTERS (CDR (ASSOC X BINDINGS))
                                       (LENGTH (CADDR (ASSOC X LST)))))
      (COLLECT-POINTERS BINDINGS (CDR LST))) 0)
(REWRITE NO-DUPPLICATES-APPEND-IMPLIES-ONE-WAY-DISJOINT)
(REWRITE NO-DUPPLICATES-COMMUTES-APPEND) (REWRITE N-SUCCESSIVE-POINTERS-PLISTP)
(REWRITE N-SUCCESSIVE-POINTERS-PLISTP) (REWRITE SUBSET-PRESERVES-NO-DUPPLICATES
  ((Y (COLLECT-POINTERS BINDINGS (CDR LST)))))
(DIVE 1 1 2 1 1 1 1) X UP UP UP UP (REWRITE MEMBER-ARRAY-LENGTHS-MATCH)
TOP PROVE X PROVE (REWRITE NO-DUPPLICATES-SUCCESSIVE-POINTERS)
```

Theorem. **DISTINCT-ARRAY-VALUES-DISJOINT**

Instructions :

Theorem. DEPOSIT-ARRAY-VALUE-APPEND1

Instructions :

Disable: DEPOSIT-ARRAY-VALUE-APPEND1

Theorem. DEPOSIT-ARRAY-VALUE-APPEND

```
(IMPLIES (AND (MEMBER X VARS)
              (MG-ALISTP VARS)
              (MG-VARS-LIST-OK-IN-P-STATE VARS BINDINGS TEMP-STK)
              (NOT (SIMPLE-MG-TYPE-REFP (CADR X)))))
(EQUAL (DEPOSIT-ARRAY-VALUE (CADDR X)
                             (CDR (ASSOC (CAR X) BINDINGS))
                             (APPEND LST TEMP-STK)))
       (APPEND LST
               (DEPOSIT-ARRAY-VALUE (CADDR X)
                                     (CDR (ASSOC (CAR X) BINDINGS))
                                     TEMP-STK))))
```

Instructions:

```
PROMOTE (DIVE 1) (REWRITE DEPOSIT-ARRAY-VALUE-APPEND1) TOP S
(REWRITE MG-VAR-OK-UNTAG-VALUE-NUMBERP (($LST VARS))) PROVE
(REWRITE ARRAY-INDEX-LESSP (($LST VARS))) PROVE
```

Disable: DEPOSIT-ARRAY-VALUE-APPEND

Theorem. DEPOSIT-ALIST-VALUE-APPEND

```
(IMPLIES (AND (MEMBER X VARS)
              (MG-ALISTP VARS)
              (MG-VARS-LIST-OK-IN-P-STATE VARS BINDINGS TEMP-STK))
  (EQUAL (DEPOSIT-ALIST-VALUE X BINDINGS (APPEND LST TEMP-STK))
        (APPEND LST (DEPOSIT-ALIST-VALUE X BINDINGS TEMP-STK))))
```

Hint:

```
Enable DEPOSIT-ALIST-VALUE DEPOSIT-TEMP-APPEND DEPOSIT-ARRAY-VALUE-APPEND.
```

Theorem. DEPOSIT-TEMP-COMMUTES

```
(IMPLIES (AND (NOT (EQUAL (UNTAG Y) (UNTAG U)))
              (NUMBERP (UNTAG Y))
              (NUMBERP (UNTAG U))
              (LESSP (UNTAG U) (LENGTH V))
              (LESSP (UNTAG Y) (LENGTH V)))
  (EQUAL (DEPOSIT-TEMP X Y (DEPOSIT-TEMP Z U V))
        (DEPOSIT-TEMP Z U (DEPOSIT-TEMP X Y V))))
```

Instructions:

```
PROMOTE (S-PROP DEPOSIT-TEMP) (S-PROP RPUT) (DIVE 1 2 1 1)
(REWRITE PUT-PRESERVES-LENGTH) UP UP UP (REWRITE PUTS-COMMUTE) TOP
(DIVE 2 2 1 1) (REWRITE PUT-PRESERVES-LENGTH) TOP S
PROVE PROVE PROVE PROVE PROVE
```

Disable: DEPOSIT-TEMP-COMMUTES

Theorem. DEPOSIT-TEMP-COMMUTES0

```
(IMPLIES (AND (MG-VARS-LIST-OK-IN-P-STATE LST BINDINGS TEMP-STK)
              (NO-P-ALIASING BINDINGS LST)
              (MG-ALISTP LST)
              (ALL-CARS-UNIQUE LST)
              (MEMBER X LST)
              (MEMBER Y LST)
              (NOT (EQUAL (CAR X) (CAR Y))))
  (EQUAL (DEPOSIT-TEMP X-VALUE
                    (CDR (ASSOC (CAR X) BINDINGS))
                    (DEPOSIT-TEMP Y-VALUE
                    (CDR (ASSOC (CAR Y) BINDINGS))
                    TEMP-STK))
        (DEPOSIT-TEMP Y-VALUE
                    (CDR (ASSOC (CAR Y) BINDINGS))
                    (DEPOSIT-TEMP X-VALUE
                    (CDR (ASSOC (CAR X) BINDINGS))
                    TEMP-STK)))))
```

Instructions:

```
PROMOTE (DIVE 1) (REWRITE DEPOSIT-TEMP-COMMUTES) TOP S (DIVE 1)
(REWRITE NO-P-ALIASING-DISTINCT-VARIABLES (($ALIST LST))) TOP S
(REWRITE MG-ALIST-MG-NAME-ALISTP) (REWRITE MEMBER-DEFINED-NAME)
(REWRITE MEMBER-DEFINED-NAME) (REWRITE MG-VAR-OK-UNTAG-VALUE-NUMBERP)
(REWRITE MEMBER-DEFINED-NAME) (REWRITE MG-VAR-OK-UNTAG-VALUE-NUMBERP)
(REWRITE MEMBER-DEFINED-NAME) (REWRITE MG-VAR-OK-VALUE-LESSP-LENGTH-TEMP-STK)
(REWRITE MEMBER-DEFINED-NAME) (REWRITE MG-VAR-OK-VALUE-LESSP-LENGTH-TEMP-STK)
(REWRITE MEMBER-DEFINED-NAME)
```

Disable: DEPOSIT-TEMP-COMMUTES0

Theorem. DEPOSIT-TEMP-DEPOSIT-ARRAY-VALUE-COMMUTE

```
(IMPLIES
  (AND (NOT (MEMBER (UNTAG NAT1) (N-SUCCESSIVE-POINTERS NAT2 (LENGTH VALUE))))
    (NUMBERP (UNTAG NAT1))
    (NUMBERP (UNTAG NAT2))
    (LESSP (UNTAG NAT1) (LENGTH TEMP-STK))
    (LESSP (PLUS (UNTAG NAT2) (SUB1 (LENGTH VALUE))) (LENGTH TEMP-STK)))
  (EQUAL (DEPOSIT-TEMP Z NAT1 (DEPOSIT-ARRAY-VALUE VALUE NAT2 TEMP-STK))
    (DEPOSIT-ARRAY-VALUE VALUE NAT2 (DEPOSIT-TEMP Z NAT1 TEMP-STK))))
```

Instructions:

```
(INDUCT (DEPOSIT-ARRAY-VALUE VALUE NAT2 TEMP-STK))
PROVE PROMOTE PROMOTE (CLAIM (NLISTP (CDR VALUE)) 0)
(S-PROP DEPOSIT-ARRAY-VALUE)
(S-PROP DEPOSIT-ARRAY-VALUE) (DIVE 1) (REWRITE DEPOSIT-TEMP-COMMUTES) UP S
(DEMOTE 1 3) DROP PROMOTE PROVE (REWRITE PLUS-PRESERVES-LESSP) (DEMOTE 2)
(DIVE 1 1) PUSH UP S TOP PROMOTE (DIVE 2) X (DIVE 3)
(REWRITE DEPOSIT-TEMP-COMMUTES) UP = (DROP 8) TOP (DIVE 1 3) X TOP S
(CONTRADICT 2) (DIVE 2) X (DIVE 1) (= F) TOP S X PROVE SPLIT (CONTRADICT 2)
(DIVE 2) X (DIVE 1) (= F) TOP (S LEMMAS) PROVE (S LEMMAS) (DIVE 2)
(REWRITE DEPOSIT-TEMP-PRESERVES-LENGTH) TOP S (REWRITE PLUS-PRESERVES-LESSP)
(DIVE 2) (REWRITE DEPOSIT-TEMP-PRESERVES-LENGTH) TOP (S LEMMAS) PROVE PROVE
```

Disable: DEPOSIT-TEMP-DEPOSIT-ARRAY-VALUE-COMMUTE

Theorem. DEPOSIT-TEMP-DEPOSIT-ARRAY-VALUE-COMMUTE2

```
(IMPLIES
  (AND (MG-VARS-LIST-OK-IN-P-STATE LST BINDINGS TEMP-STK)
    (NO-P-ALIASING BINDINGS LST)
    (MG-ALISTP LST)
    (ALL-CARS-UNIQUE LST)
    (MEMBER X LST)
    (MEMBER Y LST)
    (NOT (EQUAL (CAR X) (CAR Y)))
    (NOT (SIMPLE-MG-TYPE-REFP (CADR Y)))
    (EQUAL (LENGTH Y-VALUE) (ARRAY-LENGTH (CADR Y))))
  (EQUAL (DEPOSIT-TEMP Z
    (CDR (ASSOC (CAR X) BINDINGS))
    (DEPOSIT-ARRAY-VALUE Y-VALUE
      (CDR (ASSOC (CAR Y) BINDINGS))
      TEMP-STK))
    (DEPOSIT-ARRAY-VALUE Y-VALUE
      (CDR (ASSOC (CAR Y) BINDINGS))
      (DEPOSIT-TEMP Z
        (CDR (ASSOC (CAR X) BINDINGS))
        TEMP-STK)))))
```

Instructions:

```
PROMOTE (DIVE 1) (REWRITE DEPOSIT-TEMP-DEPOSIT-ARRAY-VALUE-COMMUTE)
TOP S (DIVE 1) (DIVE 2 2) (= * (LENGTH (CADDR (ASSOC (CAR Y) LST))) 0)
UP UP (REWRITE DISTINCT-VARIABLES-LEMMA2) TOP S (REWRITE MEMBER-DEFINED-NAME)
(REWRITE MEMBER-DEFINED-NAME) (S LEMMAS) (S LEMMAS)
(CLAIM (MG-ALIST-ELEMENTP Y) 0) (PROVE (ENABLE MG-ALIST-ELEMENTP OK-MG-VALUEP
  OK-MG-ARRAY-VALUE ARRAY-LITERALP))
(CONTRADICT 10) (REWRITE MG-ALIST-MEMBER-MG-ALIST-ELEMENTP)
(REWRITE MG-VAR-OK-UNTAG-VALUE-NUMBERP) (REWRITE MEMBER-DEFINED-NAME)
(REWRITE MG-VAR-OK-UNTAG-VALUE-NUMBERP) (REWRITE MEMBER-DEFINED-NAME)
(REWRITE MG-VAR-OK-VALUE-LESSP-LENGTH-TEMP-STK) (REWRITE MEMBER-DEFINED-NAME)
(= (LENGTH Y-VALUE) (ARRAY-LENGTH (CAR (CDR Y))) 0)
(REWRITE MG-VAR-OK-ARRAY-INDEX-OK2) S
```

Disable: DEPOSIT-TEMP-DEPOSIT-ARRAY-VALUE-COMMUTE2

Theorem. ONE-WAY-DISJOINT-NON-MEMBER-N-SUCCESSIVE-POINTERS

```
(IMPLIES (AND (ONE-WAY-DISJOINT (N-SUCCESSIVE-POINTERS X-NAT N)
                                (N-SUCCESSIVE-POINTERS Y-NAT M))
              (NOT (ZEROP N)))
          (NOT (MEMBER (UNTAG X-NAT)
                      (N-SUCCESSIVE-POINTERS Y-NAT M))))
```

Instructions:

```
PROMOTE (DEMOTE 1) (DIVE 1 1) X UP X TOP S-PROP
```

Theorem. DEPOSIT-ARRAY-VALUE-COMMUTES

```
(IMPLIES
  (AND (NUMBERP (UNTAG X-NAT))
        (NUMBERP (UNTAG Y-NAT))
        (LESSP (PLUS (UNTAG X-NAT) (SUB1 (LENGTH X-VALUE)))
                (LENGTH TEMP-STK))
        (LESSP (PLUS (UNTAG Y-NAT) (SUB1 (LENGTH Y-VALUE)))
                (LENGTH TEMP-STK))
        (DISJOINT (N-SUCCESSIVE-POINTERS X-NAT (LENGTH X-VALUE))
                  (N-SUCCESSIVE-POINTERS Y-NAT (LENGTH Y-VALUE))))
  (EQUAL (DEPOSIT-ARRAY-VALUE X-VALUE X-NAT
                              (DEPOSIT-ARRAY-VALUE Y-VALUE Y-NAT TEMP-STK))
         (DEPOSIT-ARRAY-VALUE Y-VALUE Y-NAT
                              (DEPOSIT-ARRAY-VALUE X-VALUE X-NAT TEMP-STK))))
```

Instructions:

```
(INDUCT (DEPOSIT-ARRAY-VALUE X-VALUE X-NAT TEMP-STK))
PROVE PROMOTE PROMOTE (CLAIM (NLISTP (CDR X-VALUE)) 0) (DIVE 1)
X (REWRITE DEPOSIT-TEMP-DEPOSIT-ARRAY-VALUE-COMMUTE) NX (DIVE 3)
X TOP S (DIVE 1)
(REWRITE ONE-WAY-DISJOINT-NON-MEMBER-N-SUCCESSIVE-POINTERS
  ((N (LENGTH X-VALUE))))
TOP S (PROVE (ENABLE DISJOINT)) PROVE (REWRITE PLUS-PRESERVES-LESSP)
(DEMOTE 2) (DIVE 1 1) PUSH UP S-PROP UP PROMOTE (DIVE 1) X (DIVE 3)
(REWRITE DEPOSIT-TEMP-DEPOSIT-ARRAY-VALUE-COMMUTE) UP (DIVE 2)
(= * (ADD1-NAT X-NAT)) UP = NX (DIVE 3) X TOP PROVE (DIVE 1)
(REWRITE ONE-WAY-DISJOINT-NON-MEMBER-N-SUCCESSIVE-POINTERS
  ((N (LENGTH X-VALUE))))
TOP S (PROVE (ENABLE DISJOINT)) PROVE (REWRITE PLUS-PRESERVES-LESSP) SPLIT
(S LEMMAS) (S LEMMAS) (DIVE 2) (REWRITE DEPOSIT-TEMP-PRESERVES-LENGTH) TOP
PROVE PROVE (DIVE 2) (REWRITE DEPOSIT-TEMP-PRESERVES-LENGTH) TOP PROVE
(REWRITE PLUS-PRESERVES-LESSP) (DEMOTE 6) (DIVE 1 1) X (DIVE 1) (= F) UP S
(S-PROP LENGTH) S TOP (S-PROP ADD1-NAT) PROMOTE
(REWRITE CDR-PRESERVES-DISJOINT)
```

Disable: DEPOSIT-ARRAY-VALUE-COMMUTES

Theorem. DEPOSIT-ARRAY-VALUE-COMMUTES2

```
(IMPLIES
  (AND (MG-VARS-LIST-OK-IN-P-STATE LST BINDINGS TEMP-STK)
        (NO-P-ALIASING BINDINGS LST)
        (MG-ALISTP LST)
        (ALL-CARS-UNIQUE LST)
        (MEMBER X LST)
        (MEMBER Y LST)
        (NOT (EQUAL (CAR X) (CAR Y)))
        (NOT (SIMPLE-MG-TYPE-REFP (CADR X)))
        (NOT (SIMPLE-MG-TYPE-REFP (CADR Y)))
        (EQUAL (LENGTH X-VALUE) (ARRAY-LENGTH (CADR X)))
        (EQUAL (LENGTH Y-VALUE) (ARRAY-LENGTH (CADR Y)))))
```

```

(EQUAL
  (DEPOSIT-ARRAY-VALUE X-VALUE
    (CDR (ASSOC (CAR X) BINDINGS))
    (DEPOSIT-ARRAY-VALUE Y-VALUE
      (CDR (ASSOC (CAR Y) BINDINGS))
      TEMP-STK))
  (DEPOSIT-ARRAY-VALUE Y-VALUE
    (CDR (ASSOC (CAR Y) BINDINGS))
    (DEPOSIT-ARRAY-VALUE X-VALUE
      (CDR (ASSOC (CAR X) BINDINGS))
      TEMP-STK))))

```

Instructions :

```

PROMOTE (DIVE 1) (REWRITE DEPOSIT-ARRAY-VALUE-COMMUTES) TOP S
(REWRITE MG-VAR-OK-UNTAG-VALUE-NUMBERP) (REWRITE MEMBER-DEFINED-NAME)
(REWRITE MG-VAR-OK-UNTAG-VALUE-NUMBERP) (REWRITE MEMBER-DEFINED-NAME)
(= (LENGTH X-VALUE) (ARRAY-LENGTH (CAR (CDR X)))) 0)
(REWRITE MG-VAR-OK-ARRAY-INDEX-OK2) S
(= (LENGTH Y-VALUE) (ARRAY-LENGTH (CAR (CDR Y)))) 0)
(REWRITE MG-VAR-OK-ARRAY-INDEX-OK2) S
(= (LENGTH X-VALUE) (ARRAY-LENGTH (CAR (CDR X)))) 0)
(= (LENGTH Y-VALUE) (ARRAY-LENGTH (CAR (CDR Y)))) 0)
(= (CADR X) (CADR (ASSOC (CAR X) LST)))
(= (CADR Y) (CADR (ASSOC (CAR Y) LST)))
(REWRITE DISTINCT-ARRAY-VALUES-DISJOINT)
(REWRITE MEMBER-DEFINED-NAME) (REWRITE MEMBER-DEFINED-NAME) PROVE PROVE

```

Disable: DEPOSIT-ARRAY-VALUE-COMMUTES2

Theorem. DEPOSIT-ALIST-VALUE-COMMUTES

```

(IMPLIES
  (AND (MG-VARS-LIST-OK-IN-P-STATE LST BINDINGS TEMP-STK)
    (NO-P-ALIASING BINDINGS LST)
    (MG-ALISTP LST)
    (ALL-CARS-UNIQUE LST)
    (MEMBER X LST)
    (MEMBER Y LST)
    (NOT (EQUAL (CAR X) (CAR Y)))))
(EQUAL
  (DEPOSIT-ALIST-VALUE X BINDINGS (DEPOSIT-ALIST-VALUE Y BINDINGS TEMP-STK))
  (DEPOSIT-ALIST-VALUE Y BINDINGS (DEPOSIT-ALIST-VALUE X BINDINGS TEMP-STK))))

```

Instructions :

```

PROMOTE (CLAIM (SIMPLE-MG-TYPE-REFP (CADR X)) 0)
(CLAIM (SIMPLE-MG-TYPE-REFP (CADR Y)) 0) (S-PROP DEPOSIT-ALIST-VALUE)
S (DIVE 1) (REWRITE DEPOSIT-TEMP-COMMUTES0) TOP S (S-PROP DEPOSIT-ALIST-VALUE)
S (DIVE 1) (REWRITE DEPOSIT-TEMP-DEPOSIT-ARRAY-VALUE-COMMUTE2) TOP S
(CLAIM (MG-ALIST-ELEMENTP Y))
(PROVE (ENABLE MG-ALIST-ELEMENTP OK-MG-VALUEP
  OK-MG-ARRAY-VALUE ARRAY-LITERALP))
(CLAIM (SIMPLE-MG-TYPE-REFP (CADR Y)) 0)
(S-PROP DEPOSIT-ALIST-VALUE) S (DIVE 2)
(REWRITE DEPOSIT-TEMP-DEPOSIT-ARRAY-VALUE-COMMUTE2) TOP S
(CLAIM (MG-ALIST-ELEMENTP X))
(PROVE (ENABLE MG-ALIST-ELEMENTP OK-MG-VALUEP
  OK-MG-ARRAY-VALUE ARRAY-LITERALP))
(S-PROP DEPOSIT-ALIST-VALUE) S (DIVE 1)
(REWRITE DEPOSIT-ARRAY-VALUE-COMMUTES2) TOP S (CLAIM (MG-ALIST-ELEMENTP X))
(PROVE (ENABLE MG-ALIST-ELEMENTP OK-MG-VALUEP
  OK-MG-ARRAY-VALUE ARRAY-LITERALP))
(CLAIM (MG-ALIST-ELEMENTP Y))
(PROVE (ENABLE MG-ALIST-ELEMENTP OK-MG-VALUEP
  OK-MG-ARRAY-VALUE ARRAY-LITERALP))

```

Theorem. DEPOSIT-TEMP-DEPOSIT-ARRAY-VALUE-COMMUTE3

```
(IMPLIES (AND (LESSP (UNTAG NAT) (UNTAG NAT1))
              (NUMBERP (UNTAG NAT))
              (LESSP (PLUS (UNTAG NAT1) (SUB1 (LENGTH LST)))
                    (LENGTH TEMP-STK)))
          (EQUAL (DEPOSIT-ARRAY-VALUE LST NAT1 (DEPOSIT-TEMP X NAT TEMP-STK))
                (DEPOSIT-TEMP X NAT (DEPOSIT-ARRAY-VALUE LST NAT1 TEMP-STK))))
```

Instructions:

```
(INDUCT (DEPOSIT-ARRAY-VALUE LST NAT1 TEMP-STK))
(PROVE (ENABLE DEPOSIT-ARRAY-VALUE))
PROMOTE PROMOTE (CLAIM (NLISTP (CDR LST)) 0)
(DROP 2) (DIVE 1) X (DIVE 3) X TOP (DIVE 2 3) X UP
(REWRITE DEPOSIT-TEMP-COMMUTES)
TOP (S-PROP DEPOSIT-TEMP) PROVE PROVE PROVE PROVE (DEMOTE 2) (DIVE 1 1)
PUSH UP S-PROP UP PROMOTE (DIVE 2 3) (DISABLE ADD1-NAT) X UP = (DROP 6) TOP
(DIVE 1) X (DIVE 3) (REWRITE DEPOSIT-TEMP-COMMUTES) TOP S PROVE
PROVE PROVE PROVE PROVE
```

Disable: DEPOSIT-TEMP-DEPOSIT-ARRAY-VALUE-COMMUTE3**Theorem. MULTIPLE-RPUTS-CANCEL**

```
(EQUAL (RPUT X Y (RPUT U Y Z)) (RPUT X Y Z))
```

Instructions:

```
(CLAIM (NLISTP Z) 0) (PROVE (ENABLE RPUT)) (S-PROP RPUT) (DIVE 1 2 1 1)
(REWRITE PUT-PRESERVES-LENGTH) TOP (DIVE 1) (REWRITE MULTIPLE-PUTS-CANCEL)
TOP S (REWRITE DIFFERENCE-N-LEQ) PROVE
```

Theorem. MULTIPLE-DEPOSIT-TEMPS-CANCEL

```
(EQUAL (DEPOSIT-TEMP X NAT (DEPOSIT-TEMP Y NAT TEMP-STK))
      (DEPOSIT-TEMP X NAT TEMP-STK))
```

Hint: Enable DEPOSIT-TEMP MULTIPLE-RPUTS-CANCEL.

Disable: MULTIPLE-DEPOSIT-TEMPS-CANCEL**Definition.**

```
(DOUBLE-CDR-INDUCTION2 X Y NAT)
=
(IF (NLISTP X)
    T
    (DOUBLE-CDR-INDUCTION2 (CDR X) (CDR Y) (ADD1-NAT NAT)))
```

Theorem. MULTIPLE-DEPOSIT-ARRAY-VALUES-CANCEL

```
(IMPLIES (AND (EQUAL (LENGTH VALUE1) (LENGTH VALUE2))
              (NUMBERP (UNTAG NAT))
              (LESSP (PLUS (UNTAG NAT) (SUB1 (LENGTH VALUE1)))
                    (LENGTH TEMP-STK)))
          (EQUAL (DEPOSIT-ARRAY-VALUE VALUE1 NAT
                (DEPOSIT-ARRAY-VALUE VALUE2 NAT TEMP-STK))
                (DEPOSIT-ARRAY-VALUE VALUE1 NAT TEMP-STK))))
```

Instructions:

```
(INDUCT (DOUBLE-CDR-INDUCTION2 VALUE1 VALUE2 NAT))
PROVE PROMOTE PROMOTE (CLAIM (NLISTP (CDR VALUE1)) 0)
(CLAIM (NLISTP (CDR VALUE2))) (DROP 2) (S-PROP DEPOSIT-ARRAY-VALUE) S
(CLAIM (LISTP VALUE2)) S (S-PROP DEPOSIT-TEMP) (DIVE 1)
(REWRITE MULTIPLE-RPUTS-CANCEL) TOP S (DEMOTE 2) (DIVE 1 1) (= * T)
UP S-PROP S UP PROMOTE (CLAIM (LISTP VALUE2)) (DIVE 1 3) X
(REWRITE DEPOSIT-TEMP-DEPOSIT-ARRAY-VALUE-COMMUTE3) UP X (DIVE 3)
(REWRITE MULTIPLE-DEPOSIT-TEMPS-CANCEL) UP
(REWRITE DEPOSIT-TEMP-DEPOSIT-ARRAY-VALUE-COMMUTE3) (DIVE 3) = (DROP 6)
TOP (DIVE 2) X (REWRITE DEPOSIT-TEMP-DEPOSIT-ARRAY-VALUE-COMMUTE3)
TOP S PROVE PROVE PROVE PROVE PROVE PROVE
```

Disable: MULTIPLE-DEPOSIT-ARRAY-VALUES-CANCEL

Theorem. MG-VAR-OK-CAR-DEFINEDP

```
(IMPLIES (AND (MEMBER Y ALIST)
              (MG-VARS-LIST-OK-IN-P-STATE ALIST BINDINGS TEMP-STK))
         (DEFINEDP (CAR Y) BINDINGS))
```

Hint: Enable MG-VAR-OK-IN-P-STATE.

Theorem. DEPOSIT-TEMP-DEPOSIT-TEMP-COMMUTE2

```
(IMPLIES (AND (NO-P-ALIASING (APPEND BINDINGS1 BINDINGS2)
                              (APPEND ALIST1 ALIST2))
              (MG-VARS-LIST-OK-IN-P-STATE ALIST1 BINDINGS1 TEMP-STK)
              (MG-VARS-LIST-OK-IN-P-STATE ALIST2 BINDINGS2 TEMP-STK)
              (ALL-CARS-UNIQUE (APPEND ALIST1 ALIST2))
              (ALL-CARS-UNIQUE (APPEND BINDINGS1 BINDINGS2))
              (MG-ALISTP (APPEND ALIST1 ALIST2))
              (MEMBER X ALIST1)
              (SIMPLE-MG-TYPE-REFP (CADR X))
              (MEMBER Y ALIST2)
              (SIMPLE-MG-TYPE-REFP (CADR Y)))
         (EQUAL (DEPOSIT-TEMP X-VALUE
                              (CDR (ASSOC (CAR X) BINDINGS1))
                              (DEPOSIT-TEMP Y-VALUE
                                       (CDR (ASSOC (CAR Y) BINDINGS2))
                                       TEMP-STK))
                (DEPOSIT-TEMP Y-VALUE
                              (CDR (ASSOC (CAR Y) BINDINGS2))
                              (DEPOSIT-TEMP X-VALUE
                                       (CDR (ASSOC (CAR X) BINDINGS1))
                                       TEMP-STK))))
```

Instructions:

```
PROMOTE
(= (CDR (ASSOC (CAR X) BINDINGS1))
   (CDR (ASSOC (CAR X) (APPEND BINDINGS1 BINDINGS2)))) 0)
(= (CDR (ASSOC (CAR Y) BINDINGS2))
   (CDR (ASSOC (CAR Y) (APPEND BINDINGS1 BINDINGS2)))) 0)
(DIVE 1) (REWRITE DEPOSIT-TEMP-COMMUTES0 (($LST (APPEND ALIST1 ALIST2))))
TOP S (REWRITE MG-VARS-LIST-OK-IN-P-STATE-DISTRIBUTES) (DIVE 1)
(REWRITE APPEND-BINDINGS-DOESNT-AFFECT-MG-VARS-LIST-OK) UP S
(REWRITE APPEND-BINDINGS-LEFT-DOESNT-AFFECT-MG-VARS-LIST-OK)
(S LEMMAS) (S LEMMAS) (DIVE 1) (REWRITE CARS-UNIQUE-NAMES-UNIQUE) TOP S
(DIVE 2 1) (REWRITE NOT-DEFINEDP-ASSOC-APPEND) TOP S (DIVE 1)
(REWRITE DEFINEDP-ONCE (($Z BINDINGS2))) UP S (REWRITE MG-VAR-OK-CAR-DEFINEDP)
(DIVE 2 1) (REWRITE DEFINEDP-APPEND-PRESERVES-ASSOC) TOP S
(REWRITE MG-VAR-OK-CAR-DEFINEDP)
```

Disable: DEPOSIT-TEMP-DEPOSIT-TEMP-COMMUTE2

Theorem. DEPOSIT-TEMP-DEPOSIT-ARRAY-VALUE-COMMUTE5

```
(IMPLIES (AND (NO-P-ALIASING (APPEND BINDINGS1 BINDINGS2)
                              (APPEND ALIST1 ALIST2))
              (MG-VARS-LIST-OK-IN-P-STATE ALIST1 BINDINGS1 TEMP-STK)
              (MG-VARS-LIST-OK-IN-P-STATE ALIST2 BINDINGS2 TEMP-STK)
              (ALL-CARS-UNIQUE (APPEND ALIST1 ALIST2))
              (ALL-CARS-UNIQUE (APPEND BINDINGS1 BINDINGS2))
              (MG-ALISTP (APPEND ALIST1 ALIST2))
              (MEMBER X ALIST1)
              (SIMPLE-MG-TYPE-REFP (CADR X))
              (MEMBER Y ALIST2)
              (NOT (SIMPLE-MG-TYPE-REFP (CADR Y))))
```



```

(EQUAL (DEPOSIT-TEMP
  VALUE
    (CDR (ASSOC (CAR X) BINDINGS1))
    (DEPOSIT-ARRAY-VALUE (CADDR Y)
      (CDR (ASSOC (CAR Y) BINDINGS2))
      TEMP-STK))
  (DEPOSIT-ARRAY-VALUE
    (CADDR Y)
    (CDR (ASSOC (CAR Y) BINDINGS2))
    (DEPOSIT-TEMP VALUE
      (CDR (ASSOC (CAR X) BINDINGS1))
      TEMP-STK))))

```

Instructions:

```

PROMOTE
(= (CDR (ASSOC (CAR X) BINDINGS1))
  (CDR (ASSOC (CAR X) (APPEND BINDINGS1 BINDINGS2)))) 0)
(= (CDR (ASSOC (CAR Y) BINDINGS2))
  (CDR (ASSOC (CAR Y) (APPEND BINDINGS1 BINDINGS2)))) 0)
(DIVE 1)
(REWRITE DEPOSIT-TEMP-DEPOSIT-ARRAY-VALUE-COMMUTE2
  (($LST (APPEND ALIST1 ALIST2))))
UP S (REWRITE MG-VARS-LIST-OK-IN-P-STATE-DISTRIBUTES) (DIVE 1)
(REWRITE APPEND-BINDINGS-DOESNT-AFFECT-MG-VARS-LIST-OK) UP S
(REWRITE APPEND-BINDINGS-LEFT-DOESNT-AFFECT-MG-VARS-LIST-OK)
(S LEMMAS) (S LEMMAS) (DIVE 1) (REWRITE CARS-UNIQUE-NAMES-UNIQUE) UP S
(CLAIM (MG-ALIST-ELEMENTP Y))
(PROVE (ENABLE MG-ALIST-ELEMENTP OK-MG-VALUEP
  OK-MG-ARRAY-VALUE ARRAY-LITERALP))
(DIVE 2 1) (REWRITE NOT-DEFINEDP-ASSOC-APPEND) TOP S (DIVE 1)
(REWRITE DEFINEDP-ONCE (($Z BINDINGS2))) TOP S
(REWRITE MG-VAR-OK-CAR-DEFINEDP) (DIVE 2 1)
(REWRITE DEFINEDP-APPEND-PRESERVES-ASSOC) TOP S
(REWRITE MG-VAR-OK-CAR-DEFINEDP)

```

Disable: DEPOSIT-TEMP-DEPOSIT-ARRAY-VALUE-COMMUTE5

Theorem. DEPOSIT-TEMP-DEPOSIT-ALIST-VALUE-COMMUTE2

```

(IMPLIES (AND (NO-P-ALIASING (APPEND BINDINGS1 BINDINGS2)
  (APPEND ALIST1 ALIST2))
  (MG-VARS-LIST-OK-IN-P-STATE ALIST1 BINDINGS1 TEMP-STK)
  (MG-VARS-LIST-OK-IN-P-STATE ALIST2 BINDINGS2 TEMP-STK)
  (ALL-CARS-UNIQUE (APPEND ALIST1 ALIST2))
  (ALL-CARS-UNIQUE (APPEND BINDINGS1 BINDINGS2))
  (MG-ALISTP (APPEND ALIST1 ALIST2))
  (MEMBER X ALIST1)
  (SIMPLE-MG-TYPE-REFP (CADR X))
  (MEMBER Y ALIST2))
  (EQUAL (DEPOSIT-TEMP VALUE
    (CDR (ASSOC (CAR X) BINDINGS1))
    (DEPOSIT-ALIST-VALUE Y BINDINGS2 TEMP-STK))
    (DEPOSIT-ALIST-VALUE
      Y BINDINGS2
      (DEPOSIT-TEMP VALUE (CDR (ASSOC (CAR X) BINDINGS1))
        TEMP-STK))))

```

Instructions:

```

PROMOTE (CLAIM (SIMPLE-MG-TYPE-REFP (CADR Y)) 0)
(S-PROP DEPOSIT-ALIST-VALUE) (DIVE 1) S UP S (DIVE 1)
(REWRITE DEPOSIT-TEMP-DEPOSIT-TEMP-COMMUTE2) UP S
(S-PROP DEPOSIT-ALIST-VALUE) (DIVE 1) S UP S (DIVE 1)
(REWRITE DEPOSIT-TEMP-DEPOSIT-ARRAY-VALUE-COMMUTE5) TOP S

```

Disable: DEPOSIT-TEMP-DEPOSIT-ALIST-VALUE-COMMUTE2

Theorem. DEPOSIT-ARRAY-VALUE-DEPOSIT-ARRAY-VALUE-COMMUTE2
 (IMPLIES (AND (NO-P-ALIASING (APPEND BINDINGS1 BINDINGS2))
 (APPEND ALIST1 ALIST2))
 (MG-VARS-LIST-OK-IN-P-STATE ALIST1 BINDINGS1 TEMP-STK)
 (MG-VARS-LIST-OK-IN-P-STATE ALIST2 BINDINGS2 TEMP-STK)
 (ALL-CARS-UNIQUE (APPEND ALIST1 ALIST2))
 (ALL-CARS-UNIQUE (APPEND BINDINGS1 BINDINGS2))
 (MG-ALISTP (APPEND ALIST1 ALIST2))
 (MEMBER X ALIST1)
 (NOT (SIMPLE-MG-TYPE-REFP (CADR X)))
 (MEMBER Y ALIST2)
 (NOT (SIMPLE-MG-TYPE-REFP (CADR Y))))
 (EQUAL (DEPOSIT-ARRAY-VALUE
 (CADDR X)
 (CDR (ASSOC (CAR X) BINDINGS1))
 (DEPOSIT-ARRAY-VALUE (CADDR Y)
 (CDR (ASSOC (CAR Y) BINDINGS2))
 TEMP-STK))
 (DEPOSIT-ARRAY-VALUE
 (CADDR Y)
 (CDR (ASSOC (CAR Y) BINDINGS2))
 (DEPOSIT-ARRAY-VALUE (CADDR X)
 (CDR (ASSOC (CAR X) BINDINGS1))
 TEMP-STK))))))

Instructions :

PROMOTE
 (= (CDR (ASSOC (CAR X) BINDINGS1))
 (CDR (ASSOC (CAR X) (APPEND BINDINGS1 BINDINGS2)))) 0)
 (= (CDR (ASSOC (CAR Y) BINDINGS2))
 (CDR (ASSOC (CAR Y) (APPEND BINDINGS1 BINDINGS2)))) 0) (DIVE 1)
 (REWRITE DEPOSIT-ARRAY-VALUE-COMMUTES2 ((\$LST (APPEND ALIST1 ALIST2))))
 TOP S (REWRITE MG-VARS-LIST-OK-IN-P-STATE-DISTRIBUTES) (DIVE 1)
 (REWRITE APPEND-BINDINGS-DOESNT-AFFECT-MG-VARS-LIST-OK) UP S
 (REWRITE APPEND-BINDINGS-LEFT-DOESNT-AFFECT-MG-VARS-LIST-OK)
 (S LEMMAS) (S LEMMAS) (DIVE 1) (REWRITE CARS-UNIQUE-NAMES-UNIQUE) TOP S
 (CLAIM (MG-ALIST-ELEMENTP X))
 (PROVE (ENABLE MG-ALIST-ELEMENTP OK-MG-VALUEP
 OK-MG-ARRAY-VALUE ARRAY-LITERALP))
 (CLAIM (MG-ALIST-ELEMENTP Y))
 (PROVE (ENABLE MG-ALIST-ELEMENTP OK-MG-VALUEP
 OK-MG-ARRAY-VALUE ARRAY-LITERALP))
 (DIVE 2 1) (REWRITE NOT-DEFINEDP-ASSOC-APPEND) TOP S (DIVE 1)
 (REWRITE DEFINEDP-ONCE ((\$Z BINDINGS2))) TOP S
 (REWRITE MG-VAR-OK-CAR-DEFINEDP) (DIVE 2 1)
 (REWRITE DEFINEDP-APPEND-PRESERVES-ASSOC) TOP S
 (REWRITE MG-VAR-OK-CAR-DEFINEDP)

Disable: DEPOSIT-ARRAY-VALUE-DEPOSIT-ARRAY-VALUE-COMMUTE2

Theorem. DEPOSIT-ARRAY-VALUE-DEPOSIT-TEMP-COMMUTE
 (IMPLIES (AND (NO-P-ALIASING (APPEND BINDINGS1 BINDINGS2))
 (APPEND ALIST1 ALIST2))
 (MG-VARS-LIST-OK-IN-P-STATE ALIST1 BINDINGS1 TEMP-STK)
 (MG-VARS-LIST-OK-IN-P-STATE ALIST2 BINDINGS2 TEMP-STK)
 (ALL-CARS-UNIQUE (APPEND ALIST1 ALIST2))
 (ALL-CARS-UNIQUE (APPEND BINDINGS1 BINDINGS2))
 (MG-ALISTP (APPEND ALIST1 ALIST2))
 (MEMBER X ALIST1)
 (SIMPLE-MG-TYPE-REFP (CADR Y))
 (MEMBER Y ALIST2)
 (NOT (SIMPLE-MG-TYPE-REFP (CADR X))))

```

(EQUAL (DEPOSIT-ARRAY-VALUE
        (CADDR X)
        (CDR (ASSOC (CAR X) BINDINGS1))
        (DEPOSIT-TEMP VALUE
          (CDR (ASSOC (CAR Y) BINDINGS2))
          TEMP-STK))
        (DEPOSIT-TEMP
          VALUE
          (CDR (ASSOC (CAR Y) BINDINGS2))
          (DEPOSIT-ARRAY-VALUE (CADDR X)
                                (CDR (ASSOC (CAR X) BINDINGS1))
                                TEMP-STK))))

```

Instructions:

```

PROMOTE
(= (CDR (ASSOC (CAR X) BINDINGS1))
   (CDR (ASSOC (CAR X) (APPEND BINDINGS1 BINDINGS2)))) 0)
(= (CDR (ASSOC (CAR Y) BINDINGS2))
   (CDR (ASSOC (CAR Y) (APPEND BINDINGS1 BINDINGS2)))) 0)
(DIVE 2)
(REWRITE DEPOSIT-TEMP-DEPOSIT-ARRAY-VALUE-COMMUTE2
  (($LST (APPEND ALIST1 ALIST2))))
UP S (REWRITE MG-VARS-LIST-OK-IN-P-STATE-DISTRIBUTES) (DIVE 1)
(REWRITE APPEND-BINDINGS-DOESNT-AFFECT-MG-VARS-LIST-OK) UP S
(REWRITE APPEND-BINDINGS-LEFT-DOESNT-AFFECT-MG-VARS-LIST-OK)
(S LEMMAS) (S LEMMAS) (DIVE 1)
(USE-LEMMA CARS-UNIQUE-NAMES-UNIQUE ((Z ALIST1) (W ALIST2))) UP PROVE
(CLAIM (MG-ALIST-ELEMENTP X))
(PROVE (ENABLE MG-ALIST-ELEMENTP OK-MG-VALUEP
              OK-MG-ARRAY-VALUE ARRAY-LITERALP))
(DIVE 2 1) (REWRITE NOT-DEFINEDP-ASSOC-APPEND) TOP S (DIVE 1)
(REWRITE DEFINEDP-ONCE (($Z BINDINGS2))) UP S (REWRITE MG-VAR-OK-CAR-DEFINEDP)
(DIVE 2 1) (REWRITE DEFINEDP-APPEND-PRESERVES-ASSOC) TOP S
(REWRITE MG-VAR-OK-CAR-DEFINEDP)

```

Disable: DEPOSIT-ARRAY-VALUE-DEPOSIT-TEMP-COMMUTE

Theorem. DEPOSIT-ARRAY-VALUE-DEPOSIT-ALIST-VALUE-COMMUTE

```

(IMPLIES (AND (NO-P-ALIASING (APPEND BINDINGS1 BINDINGS2)
                             (APPEND ALIST1 ALIST2))
             (MG-VARS-LIST-OK-IN-P-STATE ALIST1 BINDINGS1 TEMP-STK)
             (MG-VARS-LIST-OK-IN-P-STATE ALIST2 BINDINGS2 TEMP-STK)
             (ALL-CARS-UNIQUE (APPEND ALIST1 ALIST2))
             (ALL-CARS-UNIQUE (APPEND BINDINGS1 BINDINGS2))
             (MG-ALISTP (APPEND ALIST1 ALIST2))
             (MEMBER X ALIST1)
             (NOT (SIMPLE-MG-TYPE-REFP (CADR X)))
             (MEMBER Y ALIST2))
  (EQUAL (DEPOSIT-ARRAY-VALUE
          (CADDR X)
          (CDR (ASSOC (CAR X) BINDINGS1))
          (DEPOSIT-ALIST-VALUE Y BINDINGS2 TEMP-STK))
          (DEPOSIT-ALIST-VALUE
            Y BINDINGS2
            (DEPOSIT-ARRAY-VALUE (CADDR X)
                                  (CDR (ASSOC (CAR X) BINDINGS1))
                                  TEMP-STK))))

```

Instructions:

```

PROMOTE (CLAIM (SIMPLE-MG-TYPE-REFP (CADR Y)) 0)
(S-PROP DEPOSIT-ALIST-VALUE) (DIVE 1) S UP S (DIVE 1)
(REWRITE DEPOSIT-ARRAY-VALUE-DEPOSIT-TEMP-COMMUTE) UP S
(S-PROP DEPOSIT-ALIST-VALUE) (DIVE 1) S UP S (DIVE 1)
(REWRITE DEPOSIT-ARRAY-VALUE-DEPOSIT-ARRAY-VALUE-COMMUTE2) UP S

```

Disable: DEPOSIT-ARRAY-VALUE-DEPOSIT-ALIST-VALUE-COMMUTE

Theorem. DEPOSIT-ALIST-VALUE-COMMUTE2

```
(IMPLIES (AND (NO-P-ALIASING (APPEND BINDINGS1 BINDINGS2)
                                (APPEND ALIST1 ALIST2))
             (MG-VARS-LIST-OK-IN-P-STATE ALIST1 BINDINGS1 TEMP-STK)
             (MG-VARS-LIST-OK-IN-P-STATE ALIST2 BINDINGS2 TEMP-STK)
             (ALL-CARS-UNIQUE (APPEND ALIST1 ALIST2))
             (ALL-CARS-UNIQUE (APPEND BINDINGS1 BINDINGS2))
             (MG-ALISTP (APPEND ALIST1 ALIST2))
             (MEMBER X ALIST1)
             (MEMBER Y ALIST2))
  (EQUAL (DEPOSIT-ALIST-VALUE
          X BINDINGS1 (DEPOSIT-ALIST-VALUE Y BINDINGS2 TEMP-STK))
        (DEPOSIT-ALIST-VALUE
          Y BINDINGS2 (DEPOSIT-ALIST-VALUE X BINDINGS1 TEMP-STK))))
```

Instructions:

```
PROMOTE (CLAIM (SIMPLE-MG-TYPE-REFP (CADR X)) 0) (DIVE 1) X
(REWRITE DEPOSIT-TEMP-DEPOSIT-ALIST-VALUE-COMMUTE2) UP (DIVE 2 3) X TOP S
(DIVE 1) X (REWRITE DEPOSIT-ARRAY-VALUE-DEPOSIT-ALIST-VALUE-COMMUTE)
UP (DIVE 2 3) X TOP S
```

Disable: DEPOSIT-ALIST-VALUE-COMMUTE2

Theorem. MAP-DOWN-VALUES-DEPOSIT-ALIST-VALUE-COMMUTE

```
(IMPLIES (AND (NO-P-ALIASING BINDINGS (CONS X LST))
             (MG-VARS-LIST-OK-IN-P-STATE (CONS X LST) BINDINGS TEMP-STK)
             (MG-ALISTP (CONS X LST))
             (ALL-CARS-UNIQUE (CONS X LST)))
  (EQUAL
    (MAP-DOWN-VALUES LST
                     BINDINGS
                     (DEPOSIT-ALIST-VALUE X BINDINGS TEMP-STK))
    (DEPOSIT-ALIST-VALUE X
                         BINDINGS
                         (MAP-DOWN-VALUES LST BINDINGS TEMP-STK))))
```

Instructions:

```
(INDUCT (MAP-DOWN-VALUES LST BINDINGS TEMP-STK))
PROVE PROMOTE PROMOTE (DEMOTE 2) (DIVE 1 1) PUSH UP S-PROP UP PROMOTE
(DIVE 2 3) X UP = (DROP 6) UP (DIVE 1) X (DIVE 3)
(REWRITE DEPOSIT-ALIST-VALUE-COMMUTES (($LST (CONS X LST))) TOP S PROVE X
(DROP 2 3 4) (= * T ((ENABLE ALL-CARS-UNIQUE))) SPLIT
(REWRITE NO-P-ALIASING-CONS-CDR (($Y (CAR LST))) S
(REWRITE DEPOSIT-ALIST-VALUE-PRESERVES-MG-VARS-LIST-OK)
PROVE PROVE (REWRITE CARS-UNIQUE-CONS (($Y (CAR LST))) S
```

Theorem. DEPOSIT-TEMP-MAP-DOWN-VALUES-COMMUTE

```
(IMPLIES (AND (ALL-CARS-UNIQUE (CONS X LST))
             (MG-ALISTP (CONS X LST))
             (NO-P-ALIASING BINDINGS (CONS X LST))
             (MG-VARS-LIST-OK-IN-P-STATE (CONS X LST) BINDINGS TEMP-STK))
  (EQUAL
    (DEPOSIT-TEMP Y
                  (CDR (ASSOC (CAR X) BINDINGS))
                  (MAP-DOWN-VALUES LST BINDINGS TEMP-STK))
    (MAP-DOWN-VALUES LST
                     BINDINGS
                     (DEPOSIT-TEMP Y (CDR (ASSOC (CAR X) BINDINGS))
                                     TEMP-STK))))
```

Instructions:

```
(INDUCT (MAP-DOWN-VALUES LST BINDINGS TEMP-STK))
PROVE PROMOTE PROMOTE (DEMOTE 2) (DIVE 1 1) PUSH UP S-PROP UP PROMOTE
(DIVE 1 3) X UP = (DROP 6) (DIVE 3)
(CLAIM (SIMPLE-MG-TYPE-REFP (CADAR LST)) 0) (S-PROP DEPOSIT-ALIST-VALUE) S
(REWRITE DEPOSIT-TEMP-COMMUTES0 (($LST (CONS X LST)))) TOP (DIVE 2) X
(S-PROP DEPOSIT-ALIST-VALUE) TOP S X PROVE (DROP 3 4 5 6)
(= * T ((ENABLE ALL-CARS-UNIQUE))) (S-PROP DEPOSIT-ALIST-VALUE) S
(REWRITE DEPOSIT-TEMP-DEPOSIT-ARRAY-VALUE-COMMUTE2 (($LST (CONS X LST))))
TOP (DIVE 2) X (S-PROP DEPOSIT-ALIST-VALUE) S TOP S X PROVE (DROP 3 4 5 6)
(PROVE (ENABLE ALL-CARS-UNIQUE))
(PROVE (ENABLE MG-ALIST-ELEMENTP OK-MG-VALUEP
          OK-MG-ARRAY-VALUE ARRAY-LITERALP))
SPLIT (REWRITE CARS-UNIQUE-CONS (($Y (CAR LST)))) S
(REWRITE MG-ALISTP-CONS (($Y (CAR LST)))) S
(REWRITE NO-P-ALIASING-CONS-CDR (($Y (CAR LST)))) S
(REWRITE DEPOSIT-ALIST-VALUE-PRESERVES-MG-VARS-LIST-OK)
(REWRITE MG-VARS-LIST-OK-REORDER-CARS) S
```

Disable: DEPOSIT-TEMP-MAP-DOWN-VALUES-COMMUTE

Disable: NO-P-ALIASING

Theorem. DEPOSIT-TEMP-MAP-DOWN-VALUES-COMMUTE-2

```
(IMPLIES (AND (ALL-CARS-UNIQUE (CONS X LST))
              (MG-ALISTP (CONS X LST))
              (NO-P-ALIASING BINDINGS (CONS X LST))
              (MG-VARS-LIST-OK-IN-P-STATE (CONS X LST) BINDINGS TEMP-STK))
  (EQUAL
    (MAP-DOWN-VALUES LST
      BINDINGS
      (DEPOSIT-TEMP Y (CDR (ASSOC (CAR X) BINDINGS))
        TEMP-STK))
    (DEPOSIT-TEMP Y
      (CDR (ASSOC (CAR X) BINDINGS))
      (MAP-DOWN-VALUES LST BINDINGS TEMP-STK))))
```

Hint: Use DEPOSIT-TEMP-MAP-DOWN-VALUES-COMMUTE.

Disable: DEPOSIT-TEMP-MAP-DOWN-VALUES-COMMUTE-2

Theorem. DEPOSIT-SAME-VALUE-DOESNT-DISTURB-MAP-DOWN-VALUES

```
(IMPLIES (AND (MG-VARS-LIST-OK-IN-P-STATE MG-VARS BINDINGS TEMP-STK)
              (ALL-CARS-UNIQUE MG-VARS)
              (MG-ALISTP MG-VARS)
              (NO-P-ALIASING BINDINGS MG-VARS)
              (MEMBER X (LISTCARS MG-VARS))
              (SIMPLE-MG-TYPE-REFP (CADR (ASSOC X MG-VARS))))
  (EQUAL (RPUT (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC X MG-VARS)))
    (UNTAG (CDR (ASSOC X BINDINGS)))
    (MAP-DOWN-VALUES MG-VARS BINDINGS TEMP-STK))
    (MAP-DOWN-VALUES MG-VARS BINDINGS TEMP-STK)))
```

Instructions:

```
(INDUCT (MAP-DOWN-VALUES MG-VARS BINDINGS TEMP-STK))
PROVE PROMOTE PROMOTE (CLAIM (EQUAL X (CAAR MG-VARS)) 0) (DROP 2) (DIVE 1 3) X
(REWRITE MAP-DOWN-VALUES-DEPOSIT-ALIST-VALUE-COMMUTE) X (DIVE 1) (= T) UP S
X UP (= X (CAR (CAR MG-VARS)) 0) (REWRITE MULTIPLE-RPUTS-CANCEL) TOP
(DIVE 2) X (REWRITE MAP-DOWN-VALUES-DEPOSIT-ALIST-VALUE-COMMUTE)
X (DIVE 1) (= T) UP S X TOP PROVE S S S S S S S S (DEMOTE 2)
(DIVE 1 1) PUSH UP S-PROP UP PROMOTE (DIVE 2) X = (DROP 9) TOP PROVE SPLIT
(REWRITE DEPOSIT-ALIST-VALUE-PRESERVES-MG-VARS-LIST-OK) S
(= * T ((ENABLE ALL-CARS-UNIQUE)))
PROVE (REWRITE NO-P-ALIASING-CDR) PROVE PROVE
```

Disable: DEPOSIT-SAME-VALUE-DOESNT-DISTURB-MAP-DOWN-VALUES

Theorem. DEPOSIT-SAME-ARRAY-VALUE-DOESNT-DISTURB-MAP-DOWN-VALUES
 (IMPLIES (AND (MG-VARS-LIST-OK-IN-P-STATE MG-VARS BINDINGS TEMP-STK)
 (ALL-CARS-UNIQUE MG-VARS)
 (MG-ALISTP MG-VARS)
 (NO-P-ALIASING BINDINGS MG-VARS)
 (MEMBER X (LISTCARS MG-VARS))
 (NOT (SIMPLE-MG-TYPE-REFP (CADR (ASSOC X MG-VARS)))))
 (EQUAL (DEPOSIT-ARRAY-VALUE (CADDR (ASSOC X MG-VARS))
 (CDR (ASSOC X BINDINGS))
 (MAP-DOWN-VALUES MG-VARS BINDINGS
 TEMP-STK))
 (MAP-DOWN-VALUES MG-VARS BINDINGS TEMP-STK)))

Instructions:

```
(INDUCT (MAP-DOWN-VALUES MG-VARS BINDINGS TEMP-STK))
PROVE PROMOTE (CLAIM (EQUAL X (CAAR MG-VARS)) 0) (DROP 2)
(= X (CAR (CAR MG-VARS)) 0) (DIVE 1 3) X
(REWRITE MAP-DOWN-VALUES-DEPOSIT-ALIST-VALUE-COMMUTE) UP
(S-PROP DEPOSIT-ALIST-VALUE) (DIVE 1) (= F) UP S
(REWRITE MULTIPLE-DEPOSIT-ARRAY-VALUES-CANCEL) NX X
(REWRITE MAP-DOWN-VALUES-DEPOSIT-ALIST-VALUE-COMMUTE) X (DIVE 1) (= F)
TOP S PROVE S S S S PROVE
(REWRITE MG-VAR-OK-UNTAG-VALUE-NUMBERP (($LST MG-VARS)))
X (DIVE 2) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP (DIVE 1 2 1 1 1 1 1)
X TOP (REWRITE MG-VAR-OK-ARRAY-INDEX-OK (($LST MG-VARS))) X PROVE PROVE
PROVE S S S S (DEMOTE 2) (DIVE 1 1) PUSH UP S-PROP UP PROMOTE (DIVE 2) X =
(DROP 9) TOP (DIVE 1 3) X TOP (DIVE 1 1 1 1 1) X TOP S (DIVE 1)
(REWRITE DEPOSIT-ALIST-VALUE-PRESERVES-MG-VARS-LIST-OK)
TOP (= * T ((ENABLE ALL-CARS-UNIQUE))) S
```

Disable: DEPOSIT-SAME-ARRAY-VALUE-DOESNT-DISTURB-MAP-DOWN-VALUES

Theorem. DEPOSIT-SAME-VALUE-DOESNT-DISTURB-MAP-DOWN-VALUES2
 (IMPLIES (AND (MG-VARS-LIST-OK-IN-P-STATE MG-VARS BINDINGS TEMP-STK)
 (ALL-CARS-UNIQUE MG-VARS)
 (MG-ALISTP MG-VARS)
 (NO-P-ALIASING BINDINGS MG-VARS)
 (MEMBER X (LISTCARS MG-VARS))
 (NOT (SIMPLE-MG-TYPE-REFP (CADR (ASSOC X MG-VARS)))))
 (EQUAL (RPUT (MG-TO-P-SIMPLE-LITERAL (CAADDR (ASSOC X MG-VARS)))
 (UNTAG (CDR (ASSOC X BINDINGS)))
 (MAP-DOWN-VALUES MG-VARS BINDINGS TEMP-STK))
 (MAP-DOWN-VALUES MG-VARS BINDINGS TEMP-STK)))

Instructions:

```
(INDUCT (MAP-DOWN-VALUES MG-VARS BINDINGS TEMP-STK))
PROVE (CLAIM (EQUAL X (CAAR MG-VARS)) 0) (= X (CAR (CAR MG-VARS)) 0)
PROMOTE (DROP 3) (= (ASSOC (CAAR MG-VARS) MG-VARS) (CAR MG-VARS)) PROMOTE
(CLAIM (NLISTP (CDR (CADDR MG-VARS))) 0) (DIVE 1 3) X
(REWRITE MAP-DOWN-VALUES-DEPOSIT-ALIST-VALUE-COMMUTE) X
(CLAIM (LISTP (CADDR MG-VARS)) 0) X X UP (REWRITE MULTIPLE-RPUTS-CANCEL)
NX X (REWRITE MAP-DOWN-VALUES-DEPOSIT-ALIST-VALUE-COMMUTE)
X X X TOP S S S S S TOP (CONTRADICT 10)
(PROVE (ENABLE MG-ALIST-ELEMENTP OK-MG-VALUEP OK-MG-ARRAY-VALUE
  ARRAY-MG-TYPE-REFP ARRAY-LITERALP))
S S S S (CLAIM (LISTP (CADDR MG-VARS))) (DIVE 1 3) X
(REWRITE MAP-DOWN-VALUES-DEPOSIT-ALIST-VALUE-COMMUTE) X X
(REWRITE DEPOSIT-TEMP-DEPOSIT-ARRAY-VALUE-COMMUTE3) X UP
(REWRITE MULTIPLE-RPUTS-CANCEL) NX X
(REWRITE MAP-DOWN-VALUES-DEPOSIT-ALIST-VALUE-COMMUTE) X X
(REWRITE DEPOSIT-TEMP-DEPOSIT-ARRAY-VALUE-COMMUTE3) X TOP S PROVE
```

```

(REWRITE MG-VAR-OK-UNTAG-VALUE-NUMBERP (($LST MG-VARS))) X (S LEMMAS) (DIVE 2)
(REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP (DIVE 1)
(REWRITE PLUS-ADD1-SUB1) (DIVE 2) (DISABLE MEMBER-ARRAY-LENGTHS-MATCH)
(= * (SUB1 (LENGTH (CADDR MG-VARS))) ((DISABLE MEMBER-ARRAY-LENGTHS-MATCH)))
TOP (REWRITE MG-VAR-OK-ARRAY-INDEX-OK (($LST MG-VARS))) X S (DIVE 1)
(REWRITE LISTP-IMPLIES-NON-ZERO-LENGTH) TOP S
(REWRITE MG-VARS-LIST-OK-IN-P-STATE-CDR) (REWRITE MG-ALISTP-CDR) S S S S PROVE
(REWRITE MG-VAR-OK-UNTAG-VALUE-NUMBERP (($LST MG-VARS))) X (S LEMMAS)
(DIVE 2) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP (DIVE 1)
(REWRITE PLUS-ADD1-SUB1) (DIVE 2)
(= * (SUB1 (LENGTH (CADDR MG-VARS))) ((DISABLE MEMBER-ARRAY-LENGTHS-MATCH)))
TOP (REWRITE MG-VAR-OK-ARRAY-INDEX-OK (($LST MG-VARS))) X S (DIVE 1)
(REWRITE LISTP-IMPLIES-NON-ZERO-LENGTH) TOP S
(REWRITE MG-VARS-LIST-OK-IN-P-STATE-CDR) (REWRITE MG-ALISTP-CDR) S S S S
PROMOTE PROMOTE (DEMOTED 3) (DIVE 1 1) PUSH UP S-PROP UP PROMOTE (DIVE 2)
X = (DROP 9) TOP (DIVE 1 1 1 1 1 1 1) X TOP (DIVE 1 3) X TOP S SPLIT
(REWRITE DEPOSIT-ALIST-VALUE-PRESERVES-MG-VARS-LIST-OK) S
(= * T ((ENABLE ALL-CARS-UNIQUE))) (REWRITE MG-ALISTP-CDR)
(REWRITE NO-P-ALIASING-CDR) PROVE PROVE

```

Theorem. DEPOSIT-SAME-ARRAY-VALUE-DOESNT-DISTURB-MAP-DOWN-VALUES2

```

(IMPLIES (AND (MG-VARS-LIST-OK-IN-P-STATE MG-VARS BINDINGS TEMP-STK)
              (ALL-CARS-UNIQUE MG-VARS)
              (MG-ALISTP MG-VARS)
              (NO-P-ALIASING BINDINGS MG-VARS)
              (MEMBER X (LISTCARS MG-VARS))
              (NOT (SIMPLE-MG-TYPE-REFP (CADR (ASSOC X MG-VARS)))))
         (EQUAL (DEPOSIT-ARRAY-VALUE (CDR (CADDR (ASSOC X MG-VARS)))
                                     (ADD1-NAT (CDR (ASSOC X BINDINGS))))
               (MAP-DOWN-VALUES MG-VARS BINDINGS
                                TEMP-STK))
              (MAP-DOWN-VALUES MG-VARS BINDINGS TEMP-STK)))

```

Instructions:

```

PROMOTE (CLAIM (NLISTP (CDADDR (ASSOC X MG-VARS))) 0)
(S-PROP DEPOSIT-ARRAY-VALUE)
(USE-LEMMA DEPOSIT-SAME-ARRAY-VALUE-DOESNT-DISTURB-MAP-DOWN-VALUES)
(DEMOTED 8) (DIVE 1 1) S UP S-PROP (CLAIM (LISTP (CADDR (ASSOC X MG-VARS))))
(DIVE 1) X (DIVE 3) X
(REWRITE DEPOSIT-SAME-VALUE-DOESNT-DISTURB-MAP-DOWN-VALUES2)
TOP (S-PROP ADD1-NAT) S-PROP

```

Theorem. MAP-DOWN-VALUES-COMMUTES1

```

(IMPLIES (AND (ALL-CARS-UNIQUE (APPEND ALIST1 ALIST2))
              (MG-ALISTP (APPEND ALIST1 ALIST2))
              (NO-P-ALIASING BINDINGS (APPEND ALIST1 ALIST2))
              (MG-VARS-LIST-OK-IN-P-STATE (APPEND ALIST1 ALIST2)
                                           BINDINGS TEMP-STK))
         (EQUAL (MAP-DOWN-VALUES ALIST1 BINDINGS
                                (MAP-DOWN-VALUES ALIST2 BINDINGS TEMP-STK))
               (MAP-DOWN-VALUES ALIST2 BINDINGS
                                (MAP-DOWN-VALUES ALIST1 BINDINGS TEMP-STK))))

```

Instructions:

```

(INDUCT (MAP-DOWN-VALUES ALIST1 BINDINGS TEMP-STK))
(PROVE (ENABLE MAP-DOWN-VALUES)) PROMOTE PROMOTE (DEMOTED 2) (DIVE 1 1)
PUSH UP S UP PROMOTE (DIVE 2 3) X UP = (DROP 6) UP (DIVE 2 3)
(REWRITE MAP-DOWN-VALUES-DEPOSIT-ALIST-VALUE-COMMUTE) UP UP (DIVE 1) X UP S
(REWRITE CONS-CAR-APPEND-NO-P-ALIASING) PROVE PROVE
(REWRITE CONS-CAR-APPEND-ALL-CARS-UNIQUE) SPLIT
(PROVE (ENABLE ALL-CARS-UNIQUE)) PROVE
(REWRITE NO-P-ALIASING-CDR2 (($X (CAR ALIST1)))) PROVE
(REWRITE DEPOSIT-ALIST-VALUE-PRESERVES-MG-VARS-LIST-OK) (DROP 2 3 4) PROVE

```

Theorem. LISTCARS-RESTRICTION1

```
(IMPLIES (AND (EQUAL (LISTCARS ALIST)
                     (APPEND (LISTCARS ALIST1) (LISTCARS ALIST2)))
          (PLISTP ALIST)
          (NO-DUPPLICATES (LISTCARS ALIST)))
  (EQUAL (APPEND (RESTRICT ALIST (LISTCARS ALIST1))
                (RESTRICT ALIST (LISTCARS ALIST2)))
    ALIST))
```

Instructions:

```
(INDUCT (DOUBLE-CDR-INDUCTION ALIST1 ALIST))
PROMOTE PROMOTE S (S LEMMAS) (DEMOTE 2) (DIVE 1) S TOP PROMOTE (DIVE 1 2)
= TOP (DIVE 1) (REWRITE RESTRICT-MATCHING-LISTCARS) TOP S PROMOTE PROMOTE
(DEMOTE 2) (DIVE 1 1) PUSH UP S-PROP UP PROMOTE (DIVE 2)
(= (CONS (CAR ALIST) (CDR ALIST))) (DIVE 2) = (DROP 5) TOP
(CLAIM (LISTP ALIST)) (CLAIM (EQUAL (CAAR ALIST) (CAAR ALIST1)))
(DIVE 1 1) X (DIVE 1) X (DIVE 1) (= T) UP S UP (DIVE 1 1 2 1) X UP UP S
UP S UP S UP (S LEMMAS) UP S (DIVE 1 1 2) X UP
(REWRITE NO-DUPPLICATES-RESTRICTION) TOP (DIVE 1 2) X (DIVE 1) (= * F 0)
TOP S (DIVE 1) (REWRITE NO-DUPPLICATES-MEMBER2 (($LST1 (LISTCARS ALIST1))))
TOP S PROVE PROVE PROVE
```

Disable: LISTCARS-RESTRICTION1**Theorem. MEANING-RESTRICTION-APPEND1**

```
(IMPLIES (AND (EQUAL (LISTCARS ALIST)
                     (APPEND (LISTCARS ALIST1) (LISTCARS ALIST2)))
          (NO-DUPPLICATES (LISTCARS ALIST))
          (MG-ALISTP ALIST)
          (NO-P-ALIASING BINDINGS ALIST)
          (MG-VARS-LIST-OK-IN-P-STATE ALIST BINDINGS TEMP-STK))
  (EQUAL (MAP-DOWN-VALUES ALIST BINDINGS TEMP-STK)
    (MAP-DOWN-VALUES
      (RESTRICT ALIST (LISTCARS ALIST1))
      BINDINGS
      (MAP-DOWN-VALUES (RESTRICT ALIST (LISTCARS ALIST2))
        BINDINGS TEMP-STK))))
```

Instructions:

```
PROMOTE
(USE-LEMMA LISTCARS-RESTRICTION-APPEND ((NAMES1 (LISTCARS ALIST1))
  (NAMES2 (LISTCARS ALIST2))))
(DEMOTE 6) (DIVE 1 1) S (REWRITE MG-ALISTP-PLISTP) UP S-PROP UP PROMOTE
(DIVE 1 1) = (DROP 6) UP (REWRITE MAP-DOWN-VALUES-DISTRIBUTES) TOP
(DIVE 2) (REWRITE MAP-DOWN-VALUES-COMMUTES1) TOP S (DIVE 1)
(REWRITE LISTCARS-RESTRICTION1) TOP X (REWRITE MG-ALISTP-PLISTP) (DIVE 1)
(REWRITE LISTCARS-RESTRICTION1) TOP S (REWRITE MG-ALISTP-PLISTP) (DIVE 2)
(REWRITE LISTCARS-RESTRICTION1) TOP S (REWRITE MG-ALISTP-PLISTP) (DIVE 1)
(REWRITE LISTCARS-RESTRICTION1) TOP S (REWRITE MG-ALISTP-PLISTP)
```

Disable: MEANING-RESTRICTION-APPEND1**Theorem. DEPOSIT-ALIST-VALUE-MAP-DOWN-VALUES-COMMUTE2**

```
(IMPLIES (AND (NO-P-ALIASING (APPEND BINDINGS1 BINDINGS2)
                              (APPEND ALIST1 ALIST2))
          (MG-VARS-LIST-OK-IN-P-STATE ALIST1 BINDINGS1 TEMP-STK)
          (MG-VARS-LIST-OK-IN-P-STATE ALIST2 BINDINGS2 TEMP-STK)
          (ALL-CARS-UNIQUE (APPEND ALIST1 ALIST2))
          (ALL-CARS-UNIQUE (APPEND BINDINGS1 BINDINGS2))
          (PLISTP ALIST1)
          (MG-ALISTP (APPEND ALIST1 ALIST2))
          (MEMBER X ALIST1)))
```



```

(EQUAL (DEPOSIT-ALIST-VALUE X BINDINGS1
      (MAP-DOWN-VALUES ALIST2 BINDINGS2 TEMP-STK))
  (MAP-DOWN-VALUES ALIST2 BINDINGS2
    (DEPOSIT-ALIST-VALUE X BINDINGS1 TEMP-STK))))

```

Instructions:

```

(INDUCT (MAP-DOWN-VALUES ALIST2 BINDINGS2 TEMP-STK))
(PROVE (ENABLE MAP-DOWN-VALUES)) PROMOTE PROMOTE (DEMOTE 2) (DIVE 1 1)
PUSH UP S UP PROMOTE (DIVE 1 3) X UP = (DROP 10) UP (DIVE 2) X UP (DIVE 1 3)
(REWRITE DEPOSIT-ALIST-VALUE-COMMUTE2) TOP S X (S LEMMAS) SPLIT
(REWRITE NO-P-ALIASING-CDR-APPEND)
(REWRITE MG-VARS-LIST-OK-SENSITIVE-TO-TEMP-STK-LENGTH2
  (($TEMP-STK1 TEMP-STK)))
(DIVE 1) (REWRITE DEPOSIT-ALIST-VALUE-NEVER-SHRINKS) UP S
(REWRITE DEPOSIT-ALIST-VALUE-PRESERVES-MG-VARS-LIST-OK) S X (DIVE 1)
(REWRITE LISTCARS-DISTRIBUTES) UP
(REWRITE NO-DUPPLICATES-MEMBER-APPEND2 (($X (CAAR ALIST2))))
(PROVE (ENABLE ALL-CARS-UNIQUE LISTCARS NO-DUPPLICATES LISTCARS-DISTRIBUTES))
(REWRITE MG-ALISTPS-APPEND) (REWRITE MG-ALISTP-DISTRIBUTES2)
(CLAIM (MG-ALISTP ALIST2)) (DEMOTE 1 10) DROP PROVE

```

Disable: DEPOSIT-ALIST-VALUE-MAP-DOWN-VALUES-COMMUTE2

Theorem. MAP-DOWN-VALUES-COMMUTE

```

(IMPLIES (AND (ALL-CARS-UNIQUE (APPEND ALIST1 ALIST2))
  (ALL-CARS-UNIQUE (APPEND BINDINGS1 BINDINGS2))
  (PLISTP ALIST1)
  (MG-ALISTP (APPEND ALIST1 ALIST2))
  (NO-P-ALIASING (APPEND BINDINGS1 BINDINGS2)
    (APPEND ALIST1 ALIST2))
  (MG-VARS-LIST-OK-IN-P-STATE ALIST1 BINDINGS1 TEMP-STK)
  (MG-VARS-LIST-OK-IN-P-STATE ALIST2 BINDINGS2 TEMP-STK))
  (EQUAL (MAP-DOWN-VALUES ALIST1 BINDINGS1
    (MAP-DOWN-VALUES ALIST2 BINDINGS2 TEMP-STK))
    (MAP-DOWN-VALUES ALIST2 BINDINGS2
      (MAP-DOWN-VALUES ALIST1 BINDINGS1 TEMP-STK)))))

```

Instructions:

```

(INDUCT (MAP-DOWN-VALUES ALIST1 BINDINGS1 TEMP-STK))
PROVE PROMOTE PROMOTE (DEMOTE 2) (DIVE 1 1) PUSH UP S UP PROMOTE (DIVE 2 3)
X UP = (DROP 9) UP (DIVE 1) X (DIVE 3)
(REWRITE DEPOSIT-ALIST-VALUE-MAP-DOWN-VALUES-COMMUTE2) TOP S X SPLIT
(= * T ((ENABLE ALL-CARS-UNIQUE))) PROVE PROVE
(REWRITE NO-P-ALIASING-CDR2 (($X (CAR ALIST1)))) PROVE
(REWRITE DEPOSIT-ALIST-VALUE-PRESERVES-MG-VARS-LIST-OK) S
(REWRITE MG-VARS-LIST-OK-SENSITIVE-TO-TEMP-STK-LENGTH2
  (($TEMP-STK1 TEMP-STK)))
(DIVE 1) (REWRITE DEPOSIT-ALIST-VALUE-NEVER-SHRINKS) UP S

```

Disable: MAP-DOWN-VALUES-COMMUTE

Theorem. DEPOSIT-TEMP-DOESNT-AFFECT-MAP-DOWN-VALUES

```

(IMPLIES (AND (MG-ALISTP (CONS X MG-VARS))
  (ALL-CARS-UNIQUE (CONS X MG-VARS))
  (NO-P-ALIASING BINDINGS (CONS X MG-VARS))
  (MG-VARS-LIST-OK-IN-P-STATE (CONS X MG-VARS) BINDINGS TEMP-STK))
  (EQUAL (MAP-DOWN-VALUES MG-VARS
    BINDINGS
    (DEPOSIT-TEMP VALUE
      (CDR (ASSOC (CAR X) BINDINGS))
      TEMP-STK))
    (DEPOSIT-TEMP VALUE
      (CDR (ASSOC (CAR X) BINDINGS))
      (MAP-DOWN-VALUES MG-VARS BINDINGS TEMP-STK)))))

```

Instructions:

```
(INDUCT (MAP-DOWN-VALUES MG-VARS BINDINGS TEMP-STK))
PROVE PROMOTE PROMOTE (DEMOTE 2) (DIVE 1 1) PUSH UP S-PROP UP PROMOTE
(DIVE 2 3) X UP = (DROP 6) TOP (DIVE 2)
(REWRITE DEPOSIT-TEMP-MAP-DOWN-VALUES-COMMUTE-2) TOP (DIVE 1)
(REWRITE DEPOSIT-TEMP-MAP-DOWN-VALUES-COMMUTE-2) TOP (DIVE 1 3)
X TOP S (REWRITE CARS-UNIQUE-CONS ((SY (CAR MG-VARS)))) S
(REWRITE MG-ALISTP-CONS ((SY (CAR MG-VARS)))) S
(REWRITE NO-P-ALIASING-CONS-CDR ((SY (CAR MG-VARS)))) S
(REWRITE DEPOSIT-ALIST-VALUE-PRESERVES-MG-VARS-LIST-OK)
(REWRITE MG-VARS-LIST-OK-REORDER-CARS) S SPLIT
(REWRITE MG-ALISTP-CONS ((SY (CAR MG-VARS)))) S
(REWRITE CARS-UNIQUE-CONS ((SY (CAR MG-VARS)))) S
(REWRITE NO-P-ALIASING-CONS-CDR ((SY (CAR MG-VARS)))) S
(REWRITE DEPOSIT-ALIST-VALUE-PRESERVES-MG-VARS-LIST-OK)
(REWRITE MG-VARS-LIST-OK-REORDER-CARS) S
```

Disable: DEPOSIT-TEMP-DOESNT-AFFECT-MAP-DOWN-VALUES

Definition.

```
(RGET-ARRAY-MAPPING-INDUCTION-HINT VALUE INDEX NAT TEMP-STK)
=
(IF (NLISTP VALUE)
  T
  (IF (ZEROP INDEX)
    T
    (RGET-ARRAY-MAPPING-INDUCTION-HINT
      (CDR VALUE) (SUB1 INDEX) (ADD1-NAT NAT)
      (DEPOSIT-TEMP (MG-TO-P-SIMPLE-LITERAL (CAR VALUE))
        NAT TEMP-STK))))
```

Theorem. RGET-ARRAY-INDEX-MAPPING0

```
(IMPLIES (AND (LESSP (PLUS (UNTAG NAT) (SUB1 (LENGTH VALUE)))
  (LENGTH TEMP-STK))
  (NUMBERP (UNTAG NAT))
  (LESSP INDEX (LENGTH VALUE)))
  (EQUAL (RGET (PLUS (UNTAG NAT) INDEX)
    (DEPOSIT-ARRAY-VALUE VALUE NAT TEMP-STK))
    (MG-TO-P-SIMPLE-LITERAL (GET INDEX VALUE))))
```

Instructions:

```
(INDUCT (RGET-ARRAY-MAPPING-INDUCTION-HINT VALUE INDEX NAT TEMP-STK))
PROVE PROMOTE PROMOTE (S-PROP DEPOSIT-ARRAY-VALUE)
(CLAIM (NLISTP (CDR VALUE)) 0) (S-PROP DEPOSIT-ARRAY-VALUE)
(PROVE (ENABLE DEPOSIT-TEMP)) (DIVE 1 2)
(REWRITE DEPOSIT-TEMP-DEPOSIT-ARRAY-VALUE-COMMUTE3) TOP
(PROVE (ENABLE DEPOSIT-TEMP)) PROVE PROVE PROMOTE PROMOTE (DEMOTE 3)
(DIVE 1 1) PUSH UP S-PROP UP PROMOTE (S-PROP DEPOSIT-ARRAY-VALUE)
(DIVE 1 2) UP (DIVE 1) (= (PLUS (UNTAG (ADD1-NAT NAT)) (SUB1 INDEX)))
UP = (DROP 6) TOP PROVE SPLIT (DIVE 2)
(REWRITE DEPOSIT-TEMP-PRESERVES-LENGTH)
TOP PROVE PROVE (S LEMMAS) PROVE
```

Theorem. RGET-ARRAY-INDEX-MAPPING

```
(IMPLIES (AND (MG-ALISTP MG-VARS)
  (ALL-CARS-UNIQUE MG-VARS)
  (NO-P-ALIASING BINDINGS MG-VARS)
  (ARRAY-IDENTIFIERP A MG-VARS)
  (MG-VARS-LIST-OK-IN-P-STATE MG-VARS BINDINGS TEMP-STK)
  (LESSP INDEX (ARRAY-LENGTH (CADDR (ASSOC A MG-VARS)))))
  (EQUAL (RGET (PLUS (UNTAG (VALUE A BINDINGS)) INDEX)
    (MAP-DOWN-VALUES MG-VARS BINDINGS TEMP-STK))
    (MG-TO-P-SIMPLE-LITERAL
      (GET INDEX (CADDR (ASSOC A MG-VARS))))))
```

Instructions:

```
(INDUCT (MAP-DOWN-VALUES MG-VARS BINDINGS TEMP-STK))
PROVE (CLAIM (EQUAL A (CAAR MG-VARS)) 0) (= A (CAR (CAR MG-VARS)) 0)
PROMOTE PROMOTE (DROP 3) (DIVE 1 2) X
(REWRITE MAP-DOWN-VALUES-DEPOSIT-ALIST-VALUE-COMMUTE)
X (DIVE 1) (= F) UP S UP (S-PROP VALUE) (REWRITE RGET-ARRAY-INDEX-MAPPING0)
TOP PROVE (DIVE 2) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP
(REWRITE MG-VAR-OK-ARRAY-INDEX-OK (($LST MG-VARS)))
X PROVE PROVE PROVE (REWRITE MG-VAR-OK-UNTAG-VALUE-NUMBERP (($LST MG-VARS))) X
(PROVE (ENABLE MG-ALIST-ELEMENTP OK-MG-VALUEP
          OK-MG-ARRAY-VALUE ARRAY-LITERALP))
S S S S PROMOTE PROMOTE (DEMOTE 3) (DIVE 1 1) PUSH
UP S-PROP UP PROMOTE (DIVE 1 2)
X UP = (DROP 9) UP PROVE SPLIT PROVE (= * T ((ENABLE ALL-CARS-UNIQUE)))
(REWRITE NO-P-ALIASING-CDR) (PROVE (ENABLE ARRAY-IDENTIFIERP))
(REWRITE DEPOSIT-ALIST-VALUE-PRESERVES-MG-VARS-LIST-OK) S PROVE
```

Disable: RGET-ARRAY-INDEX-MAPPING

Theorem. APPEND-DOESNT-AFFECT-RPUT

```
(IMPLIES (LESSP I (LENGTH LST2))
  (EQUAL (RPUT VALUE I (APPEND LST1 LST2))
    (APPEND LST1 (RPUT VALUE I LST2))))
```

Hint: Enable RPUT.

Disable: APPEND-DOESNT-AFFECT-RPUT

Theorem. APPEND-DOESNT-AFFECT-DEPOSIT-TEMP

```
(IMPLIES (AND (DEFINEDP B MG-VARS)
  (MG-ALISTP MG-VARS)
  (MG-VARS-LIST-OK-IN-P-STATE MG-VARS BINDINGS TEMP-STK))
  (EQUAL (DEPOSIT-TEMP
    VALUE (CDR (ASSOC B BINDINGS))
    (APPEND LST (MAP-DOWN-VALUES MG-VARS BINDINGS TEMP-STK)))
    (APPEND LST
      (DEPOSIT-TEMP VALUE (CDR (ASSOC B BINDINGS))
        (MAP-DOWN-VALUES MG-VARS BINDINGS TEMP-STK)))))
```

Instructions:

```
PROMOTE (S-PROP DEPOSIT-TEMP) (DIVE 1) (REWRITE APPEND-DOESNT-AFFECT-RPUT)
TOP S (DIVE 2) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) TOP
(REWRITE MG-VAR-OK-VALUE-LESSP-LENGTH-TEMP-STK)
```

Disable: APPEND-DOESNT-AFFECT-DEPOSIT-TEMP

Cite: ASCENDING-LOCAL-ADDRESS-SEQUENCE ; See page 161

Theorem. LENGTH-ASCENDING-LOCAL-ADDRESS-SEQUENCE

```
(EQUAL (LENGTH (ASCENDING-LOCAL-ADDRESS-SEQUENCE LOCALS K))
  (LENGTH LOCALS))
```

Hint: Enable ASCENDING-LOCAL-ADDRESS-SEQUENCE.

Theorem. ASCENDING-LOCAL-ADDRESS-SEQUENCE-PLISTP

```
(PLISTP (ASCENDING-LOCAL-ADDRESS-SEQUENCE X Y))
```

Hint: Enable PLISTP ASCENDING-LOCAL-ADDRESS-SEQUENCE.

Cite: ALL-POINTERS-SMALLER

; See page 160

Theorem. ALL-POINTERS-SMALLER-DISTRIBUTES

```
(EQUAL (ALL-POINTERS-SMALLER (APPEND LST1 LST2) N)
  (AND (ALL-POINTERS-SMALLER LST1 N)
    (ALL-POINTERS-SMALLER LST2 N)))
```

Hint: Enable ALL-POINTERS-SMALLER.

Disable: ALL-POINTERS-SMALLER-DISTRIBUTES

Cite: ALL-POINTERS-BIGGER

; See page 160

Theorem. ALL-POINTERS-BIGGER-DISTRIBUTES
 (EQUAL (ALL-POINTERS-BIGGER (APPEND LST1 LST2) N)
 (AND (ALL-POINTERS-BIGGER LST1 N)
 (ALL-POINTERS-BIGGER LST2 N)))
Hint: Enable ALL-POINTERS-BIGGER.

Theorem. POINTERS-BIGGER-MONOTONIC
 (IMPLIES (AND (NOT (LESSP M N))
 (ALL-POINTERS-BIGGER X M))
 (ALL-POINTERS-BIGGER X N))
Hint: Enable ALL-POINTERS-BIGGER.

Disable: POINTERS-BIGGER-MONOTONIC

Theorem. ALL-POINTERS-SMALLER-MEMBER
 (IMPLIES (AND (NOT (LESSP I N))
 (ALL-POINTERS-SMALLER LST N))
 (NOT (MEMBER I LST)))
Hint: Enable ALL-POINTERS-SMALLER.

Disable: ALL-POINTERS-SMALLER-MEMBER

Theorem. ALL-POINTERS-BIGGER-MEMBER
 (IMPLIES (AND (LESSP I N)
 (ALL-POINTERS-BIGGER LST N))
 (NOT (MEMBER I LST)))
Hint: Enable ALL-POINTERS-BIGGER.

Disable: ALL-POINTERS-BIGGER-MEMBER

Definition.
 (SUCCESSIVE-POINTERS-BIGGER-INDUCTION-HINT NAT N M)
 =
 (IF (ZEROP M)
 T
 (SUCCESSIVE-POINTERS-BIGGER-INDUCTION-HINT
 (ADD1-NAT NAT) (ADD1 N) (SUB1 M)))

Theorem. SUCCESSIVE-POINTERS-BIGGER0
 (IMPLIES (EQUAL NAT (TAG 'NAT N))
 (ALL-POINTERS-BIGGER (N-SUCCESSIVE-POINTERS NAT M) N))

Instructions:
 (INDUCT (SUCCESSIVE-POINTERS-BIGGER-INDUCTION-HINT NAT N M))
 (PROVE (ENABLE ALL-POINTERS-BIGGER N-SUCCESSIVE-POINTERS))
 PROMOTE PROMOTE (DIVE 1) X UP X (DIVE 1)
 (= * F ((ENABLE ADD1-NAT TAG UNTAG))) UP S
 (REWRITE POINTERS-BIGGER-MONOTONIC ((\$M (ADD1 N))))
 PROVE (PROVE (ENABLE ADD1-NAT TAG UNTAG))

Disable: SUCCESSIVE-POINTERS-BIGGER0

Theorem. SUCCESSIVE-POINTERS-BIGGER
 (ALL-POINTERS-BIGGER (N-SUCCESSIVE-POINTERS (TAG 'NAT N) M) N)
Hint: Enable SUCCESSIVE-POINTERS-BIGGER0.

Disable: SUCCESSIVE-POINTERS-BIGGER

Theorem. NO-DUPPLICATES-ALL-POINTERS-DISJOINT
 (IMPLIES (AND (NO-DUPPLICATES LST1)
 (NO-DUPPLICATES LST2)
 (ALL-POINTERS-SMALLER LST2 N)
 (ALL-POINTERS-BIGGER LST1 N))
 (NO-DUPPLICATES (APPEND LST1 LST2)))

Disable: NO-DUPPLICATES-ALL-POINTERS-DISJOINT

Theorem. NO-DUPLICATES-ALL-POINTERS-DISJOINT2

```
(IMPLIES (AND (NO-DUPLICATES LST1)
              (NO-DUPLICATES LST2)
              (ALL-POINTERS-SMALLER LST1 N)
              (ALL-POINTERS-BIGGER LST2 N))
          (NO-DUPLICATES (APPEND LST1 LST2)))
```

Hint: Enable NO-DUPLICATES-ALL-POINTERS-DISJOINT.

Theorem. SUCCESSIVE-POINTERS-SMALLER2

```
(IMPLIES (AND (NUMBERP (UNTAG NAT))
              (NOT (LESSP K (PLUS (UNTAG NAT) M))))
          (ALL-POINTERS-SMALLER (N-SUCCESSIVE-POINTERS NAT M) K))
((INDUCT (N-SUCCESSIVE-POINTERS NAT M)))
```

Theorem. NO-P-ALIASING-APPEND1

```
(IMPLIES (AND (NO-P-ALIASING BINDINGS LST1)
              (NO-P-ALIASING BINDINGS LST2)
              (ALL-POINTERS-BIGGER (COLLECT-POINTERS BINDINGS LST1) N)
              (ALL-POINTERS-SMALLER (COLLECT-POINTERS BINDINGS LST2) N))
          (NO-P-ALIASING BINDINGS (APPEND LST1 LST2)))
```

Instructions:

```
(INDUCT 1) PROVE PROMOTE PROMOTE (DEMOTE 3) (DIVE 1 1) S (DIVE 1)
(= * T ((ENABLE NO-P-ALIASING)))
NX (= * T) UP S UP S UP PROMOTE X (DIVE 1)
(REWRITE COLLECT-POINTERS-DISTRIBUTES) (DIVE 1) X UP UP (DIVE 1) X
UP X (DIVE 3) (= * T ((ENABLE NO-P-ALIASING)))
UP (DIVE 1)
(REWRITE MEMBER-DISTRIBUTES) TOP (DEMOTE 3) (DIVE 1) X (DIVE 1)
X UP X TOP PROMOTE (DIVE 1 1)
(= * F) TOP S (DIVE 1) (REWRITE ALL-POINTERS-SMALLER-MEMBER)
UP S (DEMOTE 4) (DIVE 1 1)
X UP X TOP PROVE PROMOTE PROMOTE (DEMOTE 3) (DIVE 1 1)
S (DIVE 1) (REWRITE NO-P-ALIASING-CDR) NX
(= * T ((ENABLE ALL-POINTERS-BIGGER COLLECT-POINTERS
          ALL-POINTERS-BIGGER-DISTRIBUTES)))
UP UP S UP PROMOTE X (DIVE 1) (REWRITE COLLECT-POINTERS-DISTRIBUTES)
UP (DIVE 1 1) X UP UP (REWRITE NO-DUPLICATES-ALL-POINTERS-DISJOINT)
(PROVE (ENABLE NO-P-ALIASING COLLECT-POINTERS))
(PROVE (ENABLE NO-P-ALIASING)) (PROVE (ENABLE COLLECT-POINTERS))
```

Disable: NO-P-ALIASING-APPEND1

Cite: MAP-UP-VARS-LIST-ARRAY

; See page 167

Disable: MAP-UP-VARS-LIST-ARRAY

Cite: MAP-UP-VARS-LIST-SIMPLE-ELEMENT

; See page 167

Disable: MAP-UP-VARS-LIST-SIMPLE-ELEMENT

Cite: MAP-UP-VARS-LIST-ELEMENT

; See page 167

Cite: MAP-UP-VARS-LIST

; See page 167

Cite: PITON-CC

; See page 169

Cite: MAP-UP

; See page 166

Theorem. DEFINEDP-CAR-CONS2

```
(IMPLIES (LISTP Y)
          (DEFINEDP (CAAR Y) (CONS X Y)))
```

Theorem. PUT-DOESNT-AFFECT-GET

```
(IMPLIES (AND (NUMBERP N)
              (NUMBERP M)
              (LESSP N (LENGTH Z))
              (LESSP M (LENGTH Z))
              (NOT (EQUAL N M)))
          (EQUAL (GET N (PUT X M Z)) (GET N Z)))
```

Disable: PUT-DOESNT-AFFECT-GET

Theorem. RPUT-DOESNT-AFFECT-RGET

```
(IMPLIES (AND (NUMBERP N)
              (NUMBERP M)
              (LESSP N (LENGTH Z))
              (LESSP M (LENGTH Z))
              (NOT (EQUAL N M)))
         (EQUAL (RGET N (RPUT X M Z)) (RGET N Z)))
```

Instructions:

```
PROMOTE (CLAIM (NLISTP Z) 0) PROVE (CLAIM (NLISTP (CDR Z)) 0)
PROVE (S-PROP RGET RPUT) (DIVE 1 1 1 1) (REWRITE PUT-PRESERVES-LENGTH)
TOP (DIVE 1) (REWRITE PUT-DOESNT-AFFECT-GET) TOP S PROVE PROVE PROVE PROVE
```

Disable: RPUT-DOESNT-AFFECT-RGET

Theorem. DEPOSIT-TEMP-DOESNT-AFFECT-FETCH-TEMP

```
(IMPLIES (AND (NOT (EQUAL (UNTAG NAT1) (UNTAG NAT2)))
              (NUMBERP (UNTAG NAT1))
              (NUMBERP (UNTAG NAT2))
              (LESSP (UNTAG NAT1) (LENGTH TEMP-STK))
              (LESSP (UNTAG NAT2) (LENGTH TEMP-STK)))
         (EQUAL (FETCH-TEMP NAT1 (DEPOSIT-TEMP VALUE NAT2 TEMP-STK))
              (FETCH-TEMP NAT1 TEMP-STK)))
```

Hint: Enable DEPOSIT-TEMP FETCH-TEMP RPUT-DOESNT-AFFECT-RGET.

Disable: DEPOSIT-TEMP-DOESNT-AFFECT-FETCH-TEMP

Theorem. DEPOSIT-ARRAY-VALUE-DOESNT-AFFECT-FETCH-TEMP

```
(IMPLIES (AND (NUMBERP (UNTAG NAT1))
              (NUMBERP (UNTAG NAT2))
              (NOT (MEMBER (UNTAG NAT1)
                           (N-SUCCESSIVE-POINTERS NAT2 (LENGTH VALUE)))))
         (LESSP (UNTAG NAT1) (LENGTH TEMP-STK))
         (LESSP (PLUS (UNTAG NAT2) (SUB1 (LENGTH VALUE)))
              (LENGTH TEMP-STK)))
         (EQUAL (FETCH-TEMP NAT1 (DEPOSIT-ARRAY-VALUE VALUE NAT2 TEMP-STK))
              (FETCH-TEMP NAT1 TEMP-STK)))
```

Instructions:

```
(INDUCT (DEPOSIT-ARRAY-VALUE VALUE NAT2 TEMP-STK))
PROVE PROMOTE PROMOTE (CLAIM (NLISTP (CDR VALUE)) 0)
(S-PROP DEPOSIT-ARRAY-VALUE) (S-PROP DEPOSIT-ARRAY-VALUE)
(DIVE 1) (REWRITE DEPOSIT-TEMP-DOESNT-AFFECT-FETCH-TEMP) TOP S
(CONTRADICT 5) (= (UNTAG NAT1) (UNTAG NAT2) 0)
(REWRITE CAR-MEMBER-N-SUCCESSIVE-POINTERS) PROVE PROVE (DEMOTE 2)
(DIVE 1 1) PUSH UP S-PROP S UP PROMOTE (DIVE 1 2) X UP = (DROP 8)
(REWRITE DEPOSIT-TEMP-DOESNT-AFFECT-FETCH-TEMP) TOP S (CONTRADICT 4)
(= (UNTAG NAT1) (UNTAG NAT2) 0) (REWRITE CAR-MEMBER-N-SUCCESSIVE-POINTERS)
PROVE PROVE SPLIT (S LEMMAS) PROVE (DIVE 2)
(REWRITE DEPOSIT-TEMP-PRESERVES-LENGTH) TOP PROVE PROVE (DIVE 2)
(REWRITE DEPOSIT-TEMP-PRESERVES-LENGTH) TOP PROVE PROVE
```

Disable: DEPOSIT-ARRAY-VALUE-DOESNT-AFFECT-FETCH-TEMP

Theorem. DEPOSIT-TEMP-DOESNT-AFFECT-FETCH-N-TEMP-STK-ELEMENTS

```
(IMPLIES (AND (NUMBERP (UNTAG NAT1))
              (NUMBERP (UNTAG NAT2))
              (NOT (MEMBER (UNTAG NAT2) (N-SUCCESSIVE-POINTERS NAT1 N)))
              (LESSP (UNTAG NAT2) (LENGTH TEMP-STK))
              (LESSP (PLUS (UNTAG NAT1) (SUB1 N)) (LENGTH TEMP-STK)))
         (EQUAL (FETCH-N-TEMP-STK-ELEMENTS (DEPOSIT-TEMP X NAT2 TEMP-STK)
                                             NAT1 N)
              (FETCH-N-TEMP-STK-ELEMENTS TEMP-STK NAT1 N)))
```

Instructions:

```
(INDUCT (FETCH-N-TEMP-STK-ELEMENTS TEMP-STK NAT1 N))
PROVE PROMOTE PROMOTE (CLAIM (EQUAL N 1) 0) (DROP 2) (= N '1 0)
```

```

(S-PROP FETCH-N-TEMP-STK-ELEMENTS) S (DIVE 1)
(REWRITE DEPOSIT-TEMP-DOESNT-AFFECT-FETCH-TEMP) TOP S PROVE PROVE (DEMOTE 2)
(DIVE 1 1) PUSH UP S-PROP S UP PROMOTE (DIVE 2) X (DIVE 2) = (DROP 8)
TOP (DIVE 1) X (DIVE 1) (REWRITE DEPOSIT-TEMP-DOESNT-AFFECT-FETCH-TEMP)
TOP S PROVE PROVE PROVE

```

Disable: DEPOSIT-TEMP-DOESNT-AFFECT-FETCH-N-TEMP-STK-ELEMENTS

Theorem. DEPOSIT-ARRAY-VALUE-DOESNT-AFFECT-FETCH-N-TEMP-STK-ELEMENTS

```

(IMPLIES (AND (NUMBERP (UNTAG NAT1))
              (NUMBERP (UNTAG NAT2))
              (LESSP (PLUS (UNTAG NAT2) (SUB1 N)) (LENGTH TEMP-STK))
              (LESSP (PLUS (UNTAG NAT1) (SUB1 (LENGTH VALUE)))
                    (LENGTH TEMP-STK))
              (DISJOINT (N-SUCCESSIVE-POINTERS NAT1 (LENGTH VALUE))
                        (N-SUCCESSIVE-POINTERS NAT2 N)))
          (EQUAL (FETCH-N-TEMP-STK-ELEMENTS
                  (DEPOSIT-ARRAY-VALUE VALUE NAT1 TEMP-STK) NAT2 N)
                 (FETCH-N-TEMP-STK-ELEMENTS TEMP-STK NAT2 N)))

```

Instructions:

```

(INDUCT (DEPOSIT-ARRAY-VALUE VALUE NAT1 TEMP-STK))
PROVE PROMOTE PROMOTE (CLAIM (NLISTP (CDR VALUE)) 0) (DROP 2)
(S-PROP DEPOSIT-ARRAY-VALUE) (S-PROP DEPOSIT-ARRAY-VALUE) (DIVE 1)
(REWRITE DEPOSIT-TEMP-DOESNT-AFFECT-FETCH-N-TEMP-STK-ELEMENTS) TOP S
(PROVE (ENABLE DISJOINT ONE-WAY-DISJOINT)) PROVE (DEMOTE 2) (DIVE 1 1)
PUSH UP S-PROP S UP PROMOTE (DIVE 1 1) X UP = (DROP 8)
(REWRITE DEPOSIT-TEMP-DOESNT-AFFECT-FETCH-N-TEMP-STK-ELEMENTS)
TOP S (PROVE (ENABLE DISJOINT ONE-WAY-DISJOINT)) PROVE (S LEMMAS)
SPLIT PROVE PROVE PROVE

```

Disable: DEPOSIT-ARRAY-VALUE-DOESNT-AFFECT-FETCH-N-TEMP-STK-ELEMENTS

Theorem. DEPOSIT-AT-LESSER-INDEX-DOESNT-AFFECT-FETCH

```

(IMPLIES (AND (NUMBERP (UNTAG NAT1))
              (LESSP (UNTAG NAT1) (UNTAG NAT2))
              (LESSP (PLUS (UNTAG NAT2) (SUB1 N))
                    (LENGTH TEMP-STK)))
          (EQUAL (FETCH-N-TEMP-STK-ELEMENTS
                  (DEPOSIT-TEMP X NAT1 TEMP-STK) NAT2 N)
                 (FETCH-N-TEMP-STK-ELEMENTS TEMP-STK NAT2 N)))

```

Instructions:

```

(INDUCT PROVE PROMOTE PROMOTE (CLAIM (EQUAL N 1) 0) (DROP 2) (= N '1 0)
(S-PROP FETCH-N-TEMP-STK-ELEMENTS) S (DIVE 1) (S-PROP FETCH-TEMP DEPOSIT-TEMP)
(REWRITE RPUT-DOESNT-AFFECT-RGET) TOP (S-PROP FETCH-TEMP) PROVE PROVE
PROVE PROVE (DEMOTE 2) (DIVE 1 1) (= T) UP S-PROP S UP PROMOTE (DIVE 2)
X (DIVE 2) = (DROP 6) TOP (DIVE 1) X TOP (REWRITE CONS-EQUAL) S
(S-PROP FETCH-TEMP DEPOSIT-TEMP) (DIVE 1) (REWRITE RPUT-DOESNT-AFFECT-RGET)
TOP S PROVE PROVE PROVE PROVE

```

Disable: DEPOSIT-AT-LESSER-INDEX-DOESNT-AFFECT-FETCH

Theorem. APPEND-DOESNT-AFFECT-RGET

```

(IMPLIES (LESSP N (LENGTH TEMP-STK))
          (EQUAL (RGET N (APPEND LST TEMP-STK)) (RGET N TEMP-STK)))

```

Hint: Enable RGET.

Theorem. APPEND-DOESNT-AFFECT-RGET-COROLLARY

```

(IMPLIES (LESSP N (LENGTH TEMP-STK))
          (EQUAL (RGET N (PUSH X TEMP-STK)) (RGET N TEMP-STK)))

```

Hint: Use APPEND-DOESNT-AFFECT-RGET (LST (LIST X)); Enable PUSH.

Definition.

```
(FETCH-TEMP-STK-ELEMENTS-INDUCTION-HINT VALUE TEMP-STK NAT N)
=
(IF (NLISTP VALUE)
  T
  (FETCH-TEMP-STK-ELEMENTS-INDUCTION-HINT
   (CDR VALUE)
   TEMP-STK
   (ADD1-NAT NAT) (SUB1 N)))
```

Theorem. FETCH-N-TEMP-STK-ELEMENTS-INVERTS-DEPOSIT-ARRAY-VALUE

```
(IMPLIES (AND (EQUAL N (LENGTH VALUE))
              (NUMBERP (UNTAG NAT))
              (LESSP (PLUS (UNTAG NAT) (SUB1 (LENGTH VALUE)))
                     (LENGTH TEMP-STK)))
          (EQUAL (FETCH-N-TEMP-STK-ELEMENTS
                  (DEPOSIT-ARRAY-VALUE VALUE NAT TEMP-STK) NAT N)
                 (MG-TO-P-SIMPLE-LITERAL-LIST VALUE))))
```

Instructions:

```
(INDUCT (FETCH-TEMP-STK-ELEMENTS-INDUCTION-HINT VALUE TEMP-STK NAT N))
PROVE PROMOTE PROMOTE (CLAIM (NLISTP (CDR VALUE)) 0) (DROP 2)
(CLAIM (EQUAL N 1)) (= N '1 0)
(S-PROP DEPOSIT-ARRAY-VALUE FETCH-N-TEMP-STK-ELEMENTS) S (DIVE 1 1)
(S-PROP FETCH-TEMP DEPOSIT-TEMP) (REWRITE RGET-INVERTS-RPUT) TOP PROVE
(DEMOTE 2) (DIVE 1 1) PUSH UP S-PROP UP PROMOTE (DIVE 2) X (DIVE 2) =
(DROP 6) TOP (DIVE 1 1) X TOP (DIVE 1 1)
(REWRITE DEPOSIT-TEMP-DEPOSIT-ARRAY-VALUE-COMMUTE3) UP X (DIVE 1) (= F)
UP S (DIVE 1) (S-PROP FETCH-TEMP DEPOSIT-TEMP) (REWRITE RGET-INVERTS-RPUT)
TOP (REWRITE CONS-EQUAL) S (DIVE 1)
(REWRITE DEPOSIT-AT-LESSER-INDEX-DOESNT-AFFECT-FETCH) TOP S PROVE
(S LEMMAS) (DIVE 2) (REWRITE DEPOSIT-ARRAY-VALUE-PRESERVES-LENGTH) TOP PROVE
PROVE PROVE PROVE PROVE
```

Disable: FETCH-N-TEMP-STK-ELEMENTS-INVERTS-DEPOSIT-ARRAY-VALUE

Theorem. SIMPLE-VARS-HAVE-SIMPLE-VALUES

```
(IMPLIES (AND (MG-ALIST-ELEMENTP X)
              (SIMPLE-MG-TYPE-REFP (CADR X)))
          (SIMPLE-TYPED-LITERALP (CADDR X) (CADR X)))
```

Hint: Enable MG-ALIST-ELEMENTP OK-MG-VALUEP.

Disable: SIMPLE-VARS-HAVE-SIMPLE-VALUES

Theorem. ARRAY-VARS-HAVE-SIMPLE-PLISTP-VALUES

```
(IMPLIES
 (AND (MG-ALIST-ELEMENTP X)
      (NOT (SIMPLE-MG-TYPE-REFP (CADR X))))
 (SIMPLE-TYPED-LITERAL-PLISTP (CADDR X) (ARRAY-ELEMTYPE (CADR X))))
```

Hint:

```
Enable MG-ALIST-ELEMENTP OK-MG-VALUEP OK-MG-ARRAY-VALUE ARRAY-LITERALP.
```

Disable: ARRAY-VARS-HAVE-SIMPLE-PLISTP-VALUES

Theorem. MAP-UP-MAP-DOWN-PRESERVES-MG-ALIST-ELEMENTS-EQUAL

```
(IMPLIES
 (AND (NOT (NLISTP MG-VARS))
      (ALL-CARS-UNIQUE MG-VARS)
      (MG-ALISTP MG-VARS)
      (NO-P-ALIASING BINDINGS MG-VARS)
      (MG-VARS-LIST-OK-IN-P-STATE MG-VARS BINDINGS TEMP-STK)))
```



```

(EQUAL
  (MAP-UP-VARS-LIST-ELEMENT (ASSOC (CAAR MG-VARS) BINDINGS)
    (MAP-DOWN-VALUES MG-VARS BINDINGS
      TEMP-STK)
    (LIST (CAAR MG-VARS) (CADAR MG-VARS))))
  (CAR MG-VARS)))

```

Instructions:

```

PROMOTE (DIVE 1 2) X (REWRITE MAP-DOWN-VALUES-DEPOSIT-ALIST-VALUE-COMMUTE)
UP (CLAIM (SIMPLE-MG-TYPE-REFP (CADAR MG-VARS)) 0)
(DISABLE SIMPLE-MG-TYPE-REFP)
(S-PROP MAP-UP-VARS-LIST-ELEMENT DEPOSIT-ALIST-VALUE) (S LEMMAS) (DIVE 1)
(= T) UP S UP (DIVE 1) (DISABLE P-TO-MG-SIMPLE-LITERAL) X (DIVE 2 2 1 1)
(S-PROP FETCH-TEMP DEPOSIT-TEMP) (REWRITE RGET-INVERTS-RPUT) UP
(REWRITE P-TO-MG-TO-P-SIMPLE-LITERAL) TOP (DROP 2 4 5 6)
(PROVE (ENABLE MG-ALIST-ELEMENTP LENGTH-PLISTP ZERO-LENGTH-PLISTP-NIL))
(REWRITE SIMPLE-VARS-HAVE-SIMPLE-VALUES) PROVE
(S-PROP MAP-UP-VARS-LIST-ELEMENT DEPOSIT-ALIST-VALUE) (S LEMMAS) (DIVE 1)
(= F) UP S X (DIVE 2 2 1 1)
(REWRITE FETCH-N-TEMP-STK-ELEMENTS-INVERTS-DEPOSIT-ARRAY-VALUE) UP
(REWRITE P-TO-MG-TO-P-SIMPLE-LITERAL-LIST) TOP
(PROVE (ENABLE MG-ALIST-ELEMENTP LENGTH-PLISTP ZERO-LENGTH-PLISTP-NIL))
(REWRITE ARRAY-VARS-HAVE-SIMPLE-PLISTP-VALUES) PROVE
(PROVE (ENABLE MG-ALIST-ELEMENTP OK-MG-VALUEP
  OK-MG-ARRAY-VALUE ARRAY-LITERALP))
(REWRITE MG-VAR-OK-UNTAG-VALUE-NUMBERP (($LST MG-VARS))) X (DIVE 2)
(REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP
(REWRITE MG-VAR-OK-ARRAY-INDEX-OK (($LST MG-VARS))) X S PROVE PROVE S S S S

```

Disable: MAP-UP-MAP-DOWN-PRESERVES-MG-ALIST-ELEMENTS-EQUAL

Theorem. DEPOSIT-ALIST-VALUE-DOESNT-AFFECT-MAP-UP-VARS-LIST0

```

(IMPLIES
  (AND (ALL-CARS-UNIQUE (CONS X MG-VARS))
    (MG-ALISTP (CONS X MG-VARS))
    (MG-VARS-LIST-OK-IN-P-STATE (CONS X MG-VARS) BINDINGS TEMP-STK)
    (NO-P-ALIASING BINDINGS (CONS X MG-VARS))))
  (EQUAL
    (MAP-UP-VARS-LIST BINDINGS
      (DEPOSIT-ALIST-VALUE X BINDINGS TEMP-STK)
      (SIGNATURE MG-VARS))
    (MAP-UP-VARS-LIST BINDINGS TEMP-STK (SIGNATURE MG-VARS))))

```

Instructions:

```

PROMOTE INDUCT PROVE PROMOTE PROMOTE (DEMOTE 2) (DIVE 1 1) PUSH UP S-PROP
UP PROMOTE (DIVE 2 3) X UP (DISABLE MAP-UP-VARS-LIST-ELEMENT) X (DIVE 2)
= (DROP 6) TOP (DIVE 1 3) X UP X TOP (REWRITE CONS-EQUAL) S
(CLAIM (SIMPLE-MG-TYPE-REFP (CADAR MG-VARS)) 0)
(S-PROP MAP-UP-VARS-LIST-ELEMENT) (S LEMMAS)
(S-PROP MAP-UP-VARS-LIST-SIMPLE-ELEMENT) (S LEMMAS)
(CLAIM (SIMPLE-MG-TYPE-REFP (CADR X)) 0) (S-PROP DEPOSIT-ALIST-VALUE)
(DIVE 1) S UP S-PROP (DIVE 1 1)
(REWRITE DEPOSIT-TEMP-DOESNT-AFFECT-FETCH-TEMP)
TOP S (DIVE 1) (REWRITE NO-P-ALIASING-DISTINCT-VARIABLES
  (($ALIST (CONS X MG-VARS))))
UP S (REWRITE MG-ALIST-MG-NAME-ALISTP) PROVE X (DEMOTE 1 2) DROP
(= * T ((ENABLE ALL-CARS-UNIQUE)))
(REWRITE MG-VAR-OK-UNTAG-VALUE-NUMBERP (($LST (CONS X MG-VARS)))) PROVE
(REWRITE MG-VAR-OK-UNTAG-VALUE-NUMBERP (($LST (CONS X MG-VARS)))) X
(REWRITE MG-VAR-OK-VALUE-LESSP-LENGTH-TEMP-STK (($LST (CONS X MG-VARS))))
PROVE
(REWRITE MG-VAR-OK-VALUE-LESSP-LENGTH-TEMP-STK (($LST (CONS X MG-VARS))))
X (S-PROP DEPOSIT-ALIST-VALUE) (DIVE 1) (= F) UP S-PROP (DIVE 1 1)
(REWRITE DEPOSIT-ARRAY-VALUE-DOESNT-AFFECT-FETCH-TEMP) TOP S

```

```

(REWRITE MG-VAR-OK-UNTAG-VALUE-NUMBERP (($LST (CONS X MG-VARS))))
(REWRITE DEFINEDP-CAR-CONS2)
(REWRITE MG-VAR-OK-UNTAG-VALUE-NUMBERP (($LST (CONS X MG-VARS)))) X (DIVE 1)
S (DIVE 2 2 1) (= (CADDR (ASSOC (CAR X) (CONS X MG-VARS)))) TOP (DIVE 1)
(REWRITE DISTINCT-VARIABLES-LEMMA2) TOP S (REWRITE DEFINEDP-CAR-CONS2) X
(DEMOTE 1 2) DROP (= * T ((ENABLE ALL-CARS-UNIQUE))) PROVE
(REWRITE MG-VAR-OK-VALUE-LESSP-LENGTH-TEMP-STK (($LST (CONS X MG-VARS))))
(REWRITE DEFINEDP-CAR-CONS2) S
(REWRITE MG-VAR-OK-ARRAY-INDEX-OK (($LST (CONS X MG-VARS)))) X S
(S-PROP MAP-UP-VARS-LIST-ELEMENT) (S LEMMAS)
(CLAIM (SIMPLE-MG-TYPE-REFP (CADR X)) 0) (S-PROP DEPOSIT-ALIST-VALUE) (DIVE 1)
S UP S-PROP (S-PROP MAP-UP-VARS-LIST-ARRAY) S (DIVE 1 1)
(REWRITE DEPOSIT-TEMP-DOESNT-AFFECT-FETCH-N-TEMP-STK-ELEMENTS)
TOP S (REWRITE MG-VAR-OK-UNTAG-VALUE-NUMBERP (($LST (CONS X MG-VARS))))
(REWRITE DEFINEDP-CAR-CONS2)
(REWRITE MG-VAR-OK-UNTAG-VALUE-NUMBERP (($LST (CONS X MG-VARS)))) X (DIVE 1)
(DIVE 2 2) (= * (LENGTH (CADDR (ASSOC (CAAR MG-VARS) (CONS X MG-VARS)))) 0)
TOP (DIVE 1) (REWRITE DISTINCT-VARIABLES-LEMMA2) TOP S X
(REWRITE DEFINEDP-CAR-CONS2) (DEMOTE 1 2) DROP
(= * T ((ENABLE ALL-CARS-UNIQUE))) PROVE (DROP 4 5 7)
(PROVE (ENABLE MG-ALIST-ELEMENTP OK-MG-VALUEP
          OK-MG-ARRAY-VALUE ARRAY-LITERALP))
(REWRITE MG-VAR-OK-VALUE-LESSP-LENGTH-TEMP-STK (($LST (CONS X MG-VARS)))) X
(REWRITE MG-VAR-OK-ARRAY-INDEX-OK2 (($LST (CONS X MG-VARS)))) PROVE S
(S-PROP MAP-UP-VARS-LIST-ARRAY DEPOSIT-ALIST-VALUE) S (DIVE 1 1)
(REWRITE DEPOSIT-ARRAY-VALUE-DOESNT-AFFECT-FETCH-N-TEMP-STK-ELEMENTS)
TOP S (REWRITE MG-VAR-OK-UNTAG-VALUE-NUMBERP (($LST (CONS X MG-VARS)))) X
(REWRITE MG-VAR-OK-UNTAG-VALUE-NUMBERP (($LST (CONS X MG-VARS))))
(REWRITE DEFINEDP-CAR-CONS2)
(REWRITE MG-VAR-OK-ARRAY-INDEX-OK2 (($LST (CONS X MG-VARS)))) PROVE S
(REWRITE MG-VAR-OK-ARRAY-INDEX-OK (($LST (CONS X MG-VARS)))) X S (DIVE 1 2)
(= * (ARRAY-LENGTH (CADR (ASSOC (CAR X) (CONS X MG-VARS)))) 0)
TOP (DIVE 2 2 1) (= (CADR (ASSOC (CAAR MG-VARS) (CONS X MG-VARS)))) TOP
(REWRITE DISTINCT-ARRAY-VALUES-DISJOINT) X (REWRITE DEFINEDP-CAR-CONS2)
(DEMOTE 1 2) DROP (= * T ((ENABLE ALL-CARS-UNIQUE))) PROVE PROVE
(PROVE (ENABLE MG-ALIST-ELEMENTP OK-MG-VALUEP
          OK-MG-ARRAY-VALUE ARRAY-LITERALP))
SPLIT (REWRITE CARS-UNIQUE-CONS (($Y (CAR MG-VARS)))) S
(REWRITE MG-ALISTP-CONS (($Y (CAR MG-VARS)))) S PROVE
(REWRITE NO-P-ALIASING-CONS-CDR (($Y (CAR MG-VARS)))) S

Disable: DEPOSIT-ALIST-VALUE-DOESNT-AFFECT-MAP-UP-VARS-LIST0

Theorem. DEPOSIT-ALIST-VALUE-DOESNT-AFFECT-MAP-UP-VARS-LIST
(IMPLIES
  (AND (ALL-CARS-UNIQUE (CONS X MG-VARS))
        (MG-ALISTP (CONS X MG-VARS))
        (MG-VARS-LIST-OK-IN-P-STATE (CONS X MG-VARS) BINDINGS TEMP-STK)
        (NO-P-ALIASING BINDINGS (CONS X MG-VARS)))
  (EQUAL
    (MAP-UP-VARS-LIST BINDINGS
      (MAP-DOWN-VALUES MG-VARS
        BINDINGS
        (DEPOSIT-ALIST-VALUE X
          BINDINGS
          TEMP-STK)))
    (SIGNATURE MG-VARS))
  (MAP-UP-VARS-LIST BINDINGS
    (MAP-DOWN-VALUES MG-VARS BINDINGS TEMP-STK)
    (SIGNATURE MG-VARS))))

```

Instructions:

```
PROMOTE (DIVE 1 2) (REWRITE MAP-DOWN-VALUES-DEPOSIT-ALIST-VALUE-COMMUTE)
UP (REWRITE DEPOSIT-ALIST-VALUE-DOESNT-AFFECT-MAP-UP-VARS-LIST0) TOP S
(REWRITE MG-VARS-LIST-OK-SENSITIVE-TO-TEMP-STK-LENGTH2
  (($TEMP-STK1 TEMP-STK)))
(DIVE 1) (REWRITE MAP-DOWN-VALUES-NEVER-SHRINKS) TOP S
```

Disable: DEPOSIT-ALIST-VALUE-DOESNT-AFFECT-MAP-UP-VARS-LIST

Theorem. RGET-REWRITE1

```
(IMPLIES (AND (MG-ALISTP MG-VARS)
  (ALL-CARS-UNIQUE MG-VARS)
  (NO-P-ALIASING BINDINGS MG-VARS)
  (SIMPLE-IDENTIFIERP Y MG-VARS)
  (MG-VARS-LIST-OK-IN-P-STATE MG-VARS BINDINGS TEMP-STK))
  (EQUAL
    (RGET (UNTAG (VALUE Y BINDINGS))
      (MAP-DOWN-VALUES MG-VARS BINDINGS TEMP-STK))
    (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC Y MG-VARS)))))
```

Instructions:

```
(INDUCT (MAP-DOWN-VALUES MG-VARS BINDINGS TEMP-STK))
(ENABLE SIMPLE-IDENTIFIERP BOOLEAN-IDENTIFIERP
  INT-IDENTIFIERP CHARACTER-IDENTIFIERP)
(PROVE (ENABLE CHARACTER-IDENTIFIERP INT-IDENTIFIERP
  BOOLEAN-IDENTIFIERP SIMPLE-IDENTIFIERP))
(CLAIM (EQUAL Y (CAAR MG-VARS)) 0) (= Y (CAR (CAR MG-VARS)) 0)
PROMOTE PROMOTE (S-PROP VALUE) (DIVE 1 2) X
(REWRITE MAP-DOWN-VALUES-DEPOSIT-ALIST-VALUE-COMMUTE) X (DIVE 1)
(= * T ((ENABLE CHARACTER-IDENTIFIERP INT-IDENTIFIERP
  BOOLEAN-IDENTIFIERP SIMPLE-IDENTIFIERP)))
UP S-PROP UP (S-PROP DEPOSIT-TEMP) (REWRITE RGET-INVERTS-RPUT)
TOP PROVE S S S S PROMOTE PROMOTE (DEMOTE 3) (DIVE 1 1) PUSH UP
S-PROP UP PROMOTE (DIVE 1 2) X UP =
(DROP 8) TOP PROVE SPLIT PROVE (PROVE (ENABLE ALL-CARS-UNIQUE))
(REWRITE NO-P-ALIASING-CDR)
(PROVE (ENABLE CHARACTER-IDENTIFIERP INT-IDENTIFIERP
  BOOLEAN-IDENTIFIERP SIMPLE-IDENTIFIERP))
(REWRITE DEPOSIT-ALIST-VALUE-PRESERVES-MG-VARS-LIST-OK) S
```

Theorem. SET-ALIST-VALUE-DEPOSIT-TEMP-RELATION

```
(IMPLIES (AND (MG-ALISTP MG-VARS)
  (ALL-CARS-UNIQUE MG-VARS)
  (NO-P-ALIASING BINDINGS MG-VARS)
  (SIMPLE-IDENTIFIERP Y MG-VARS)
  (MG-VARS-LIST-OK-IN-P-STATE MG-VARS BINDINGS TEMP-STK)
  (OK-MG-VALUEP VALUE (CADR (ASSOC Y MG-VARS)))))
  (EQUAL (MAP-DOWN-VALUES (SET-ALIST-VALUE Y VALUE MG-VARS)
    BINDINGS
    TEMP-STK)
    (RPUT (MG-TO-P-SIMPLE-LITERAL VALUE)
      (UNTAG (VALUE Y BINDINGS))
      (MAP-DOWN-VALUES MG-VARS BINDINGS TEMP-STK)))))
```

Instructions:

```
(INDUCT (MAP-DOWN-VALUES MG-VARS BINDINGS TEMP-STK))
(ENABLE SIMPLE-IDENTIFIERP BOOLEAN-IDENTIFIERP
  INT-IDENTIFIERP CHARACTER-IDENTIFIERP)
(PROVE (ENABLE CHARACTER-IDENTIFIERP INT-IDENTIFIERP
  BOOLEAN-IDENTIFIERP SIMPLE-IDENTIFIERP))
(CLAIM (EQUAL Y (CAAR MG-VARS)) 0) (= Y (CAR (CAR MG-VARS)) 0)
PROMOTE PROMOTE (DROP 3) (DIVE 2 3) X
(REWRITE MAP-DOWN-VALUES-DEPOSIT-ALIST-VALUE-COMMUTE)
X (DIVE 1)
```

```

(= * T ((ENABLE CHARACTER-IDENTIFIERP INT-IDENTIFIERP
          BOOLEAN-IDENTIFIERP SIMPLE-IDENTIFIERP)))
UP S UP (S-PROP DEPOSIT-TEMP) (S-PROP VALUE) (REWRITE MULTIPLE-RPUTS-CANCEL)
TOP (DIVE 1) (DIVE 1) X UP X
(REWRITE MAP-DOWN-VALUES-DEPOSIT-ALIST-VALUE-COMMUTE) X (DIVE 1)
(= * T ((ENABLE CHARACTER-IDENTIFIERP INT-IDENTIFIERP
          BOOLEAN-IDENTIFIERP SIMPLE-IDENTIFIERP)))
UP S X TOP S
(REWRITE SIGNATURES-MATCH-PRESERVES-NO-P-ALIASING (($ALIST1 MG-VARS)))
X (REWRITE SIGNATURES-MATCH-REFLEXIVE1) (REWRITE MG-ALISTP-PLISTP) PROVE
(REWRITE SIGNATURES-MATCH-PRESERVES-MG-VARS-LIST-OK (($X MG-VARS))) X
(REWRITE SIGNATURES-MATCH-REFLEXIVE1) (REWRITE MG-ALISTP-PLISTP)
PROVE X SPLIT PROVE (REWRITE NEW-VALUE-MG-ALIST-ELEMENTP) PROVE PROVE
(= * T ((ENABLE ALL-CARS-UNIQUE))) S S S S PROMOTE PROMOTE (DEMOTE 3)
(DIVE 1 1) PUSH UP S-PROP UP PROMOTE (DIVE 2 3) X UP = (DROP 9) UP
(DIVE 1 1) X UP X TOP S SPLIT PROVE
(= * T ((ENABLE ALL-CARS-UNIQUE))) (REWRITE NO-P-ALIASING-CDR)
(PROVE (ENABLE CHARACTER-IDENTIFIERP INT-IDENTIFIERP
        BOOLEAN-IDENTIFIERP SIMPLE-IDENTIFIERP))
(REWRITE DEPOSIT-ALIST-VALUE-PRESERVES-MG-VARS-LIST-OK) S PROVE

```

Disable: SET-ALIST-VALUE-DEPOSIT-TEMP-RELATION

Theorem. SET-ALIST-VALUE-DEPOSIT-ARRAY-VALUE-RELATION

```

(IMPLIES (AND (MG-ALISTP MG-VARS)
              (ALL-CARS-UNIQUE MG-VARS)
              (NO-P-ALIASING BINDINGS MG-VARS)
              (ARRAY-IDENTIFIERP A MG-VARS)
              (OK-MG-ARRAY-VALUE LST (CADR (ASSOC A MG-VARS)))
              (MG-VARS-LIST-OK-IN-P-STATE MG-VARS BINDINGS TEMP-STK))
         (EQUAL (MAP-DOWN-VALUES (SET-ALIST-VALUE A LST MG-VARS)
                                BINDINGS
                                TEMP-STK)
                (DEPOSIT-ARRAY-VALUE
                 LST (VALUE A BINDINGS)
                 (MAP-DOWN-VALUES MG-VARS BINDINGS TEMP-STK))))

```

Instructions:

```

(INDUCT (MAP-DOWN-VALUES MG-VARS BINDINGS TEMP-STK))
(PROVE (ENABLE ARRAY-IDENTIFIERP)) (CLAIM (EQUAL A (CAAR MG-VARS)) 0)
(= A (CAR (CAR MG-VARS)) 0) PROMOTE PROMOTE (DIVE 2 3) X
(REWRITE MAP-DOWN-VALUES-DEPOSIT-ALIST-VALUE-COMMUTE) X (DROP 3) (DIVE 1)
(= * F 0) UP S UP (S-PROP VALUE)
(REWRITE MULTIPLE-DEPOSIT-ARRAY-VALUES-CANCEL)
UP (DIVE 1 1) X UP X (REWRITE MAP-DOWN-VALUES-DEPOSIT-ALIST-VALUE-COMMUTE)
X (DIVE 1) (= * F 0) UP S UP S
(PROVE (ENABLE MG-ALIST-ELEMENTP ARRAY-IDENTIFIERP))
(REWRITE SIGNATURES-MATCH-PRESERVES-NO-P-ALIASING (($ALIST1 MG-VARS)))
X (REWRITE SIGNATURES-MATCH-REFLEXIVE1) (REWRITE MG-ALISTP-PLISTP) PROVE
(REWRITE SIGNATURES-MATCH-PRESERVES-MG-VARS-LIST-OK (($X MG-VARS))) X
(REWRITE SIGNATURES-MATCH-REFLEXIVE1) (REWRITE MG-ALISTP-PLISTP) PROVE X
SPLIT PROVE (REWRITE NEW-VALUE-MG-ALIST-ELEMENTP) PROVE
(PROVE (ENABLE OK-MG-VALUEP ARRAY-IDENTIFIERP MG-ALIST-ELEMENTP))
(= * T ((ENABLE ALL-CARS-UNIQUE)))
(PROVE (ENABLE OK-MG-ARRAY-VALUE ARRAY-LITERALP ARRAY-IDENTIFIERP
        MG-ALIST-ELEMENTP OK-MG-VALUEP))
(REWRITE MG-VAR-OK-UNTAG-VALUE-NUMBERP (($LST MG-VARS))) X (DIVE 2)
(REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP (DIVE 1 2 1)
(= * (LENGTH (CADDAR MG-VARS)) 0) TOP
(REWRITE MG-VAR-OK-ARRAY-INDEX-OK (($LST MG-VARS))) X
(PROVE (ENABLE ARRAY-IDENTIFIERP))
(PROVE (ENABLE OK-MG-ARRAY-VALUE ARRAY-LITERALP ARRAY-IDENTIFIERP
        MG-ALIST-ELEMENTP OK-MG-VALUEP))

```

```

PROVE PROVE
(PROVE (ENABLE OK-MG-ARRAY-VALUE ARRAY-LITERALP ARRAY-IDENTIFIERP
          MG-ALIST-ELEMENTP OK-MG-VALUEP))
S S S S PROMOTE PROMOTE (DEMOTE 3) (DIVE 1 1) PUSH UP S-PROP UP PROMOTE
(DIVE 2 3) X UP = (DROP 9) UP (DIVE 1 1) X UP X TOP S SPLIT PROVE
(= * T ((ENABLE ALL-CARS-UNIQUE))) (REWRITE NO-P-ALIASING-CDR)
(PROVE (ENABLE ARRAY-IDENTIFIERP)) PROVE
(REWRITE DEPOSIT-ALIST-VALUE-PRESERVES-MG-VARS-LIST-OK) S

Disable: SET-ALIST-VALUE-DEPOSIT-ARRAY-VALUE-RELATION

Theorem. APPEND-DOESNT-AFFECT-DEPOSIT-ALIST-VALUE
(IMPLIES (MEMBER (CAR X) (LISTCARS BINDINGS1))
          (EQUAL (DEPOSIT-ALIST-VALUE X (APPEND BINDINGS1 BINDINGS2) TEMP-STK)
                 (DEPOSIT-ALIST-VALUE X BINDINGS1 TEMP-STK)))
Hint: Enable DEPOSIT-ALIST-VALUE DEPOSIT-TEMP RPUT.

Theorem. DEPOSIT-TEMP-LENGTH-CONS
(IMPLIES (PLISTP TEMP-STK)
          (EQUAL (DEPOSIT-TEMP X (TAG 'NAT (LENGTH TEMP-STK))
                        (CONS Y TEMP-STK))
                 (CONS X TEMP-STK)))
Hint: Enable DEPOSIT-TEMP RPUT.

Disable: DEPOSIT-TEMP-LENGTH-CONS

Definition.
(DEPOSIT-ARRAY-VALUE-SAME-VALUE-INDUCTION-HINT ARRAY-VALUE TEMP-STK)
=
(IF (NLISTP ARRAY-VALUE)
    T
    (DEPOSIT-ARRAY-VALUE-SAME-VALUE-INDUCTION-HINT
      (CDR ARRAY-VALUE)
      (DEPOSIT-TEMP (MG-TO-P-SIMPLE-LITERAL (CAR ARRAY-VALUE))
                    (TAG 'NAT (LENGTH TEMP-STK))
                    (CONS (MG-TO-P-SIMPLE-LITERAL (CAR ARRAY-VALUE))
                          TEMP-STK)))))

Theorem. DEPOSIT-TEMP-PRESERVES-PLISTP
(IMPLIES (PLISTP Z)
          (PLISTP (DEPOSIT-TEMP X Y Z)))
Hint: Enable DEPOSIT-TEMP RPUT.

Theorem. DEPOSIT-ARRAY-VALUE-SAME-VALUE-DOESNT-DISTURB-TEMP-STK
(IMPLIES
  (PLISTP TEMP-STK)
  (EQUAL (DEPOSIT-ARRAY-VALUE
            ARRAY-VALUE
            (TAG 'NAT (LENGTH TEMP-STK))
            (APPEND LST (APPEND (REVERSE (MG-TO-P-SIMPLE-LITERAL-LIST
                                          ARRAY-VALUE)) TEMP-STK)))
          (APPEND LST (APPEND (REVERSE (MG-TO-P-SIMPLE-LITERAL-LIST
                                          ARRAY-VALUE)) TEMP-STK)))))

Instructions:
(INDUCT (DEPOSIT-ARRAY-VALUE-SAME-VALUE-INDUCTION-HINT ARRAY-VALUE TEMP-STK))
PROVE PROMOTE PROMOTE (DEMOTE 2) (DIVE 1 1) PUSH UP S-PROP (DIVE 1 2 2 1)
(REWRITE DEPOSIT-TEMP-LENGTH-CONS) TOP (DIVE 1 1 3 2 2)
(REWRITE DEPOSIT-TEMP-LENGTH-CONS) TOP (DIVE 1 2 2 2)
(REWRITE DEPOSIT-TEMP-LENGTH-CONS) TOP PROMOTE (DIVE 2 2 1 1) X UP X UP UP
(S LEMMAS) = (DROP 3) UP (DIVE 1) X (S LEMMAS) TOP (ENABLE LENGTH-CONS)
(S LEMMAS) (DIVE 1 3) (REWRITE DEPOSIT-TEMP-APPEND1) (DIVE 2) X (S LEMMAS)
(DIVE 3 1 1) X UP X UP (S LEMMAS) UP
(REWRITE RPUT-SAME-VALUE-DOESNT-DISTURB-TEMP-STK) TOP S (S LEMMAS) (S LEMMAS)

```

```
(REWRITE PLUS-PRESERVES-LESSP3) PROVE (REWRITE DEPOSIT-TEMP-PRESERVES-PLISTP)
(S LEMMAS)
```

Disable: DEPOSIT-ARRAY-VALUE-SAME-VALUE-DOESNT-DISTURB-TEMP-STK

B.5 The Translator Definition

Cite: MG-TO-P-LOCAL-VALUES ; See page 167

```
Theorem. MG-TO-P-LOCAL-VALUES-PLISTP
  (PLISTP (MG-TO-P-LOCAL-VALUES LST))
```

Cite: MAP-CALL-FORMALS ; See page 166

```
Theorem. LENGTH-MAP-CALL-FORMALS
  (EQUAL (LENGTH (MAP-CALL-FORMALS FORMALS ACTUALS BINDINGS))
    (LENGTH FORMALS))
```

```
Theorem. MAP-CALL-FORMALS-PLISTP
  (PLISTP (MAP-CALL-FORMALS X Y Z))
```

```
Theorem. LISTCARS-MAP-CALL-FORMALS
  (EQUAL (LISTCARS (MAP-CALL-FORMALS FORMALS ACTUALS BINDINGS))
    (LISTCARS FORMALS))
```

Cite: MAP-CALL-LOCALS ; See page 166

```
Theorem. LENGTH-MAP-CALL-LOCALS
  (EQUAL (LENGTH (MAP-CALL-LOCALS LOCALS N))
    (LENGTH LOCALS))
```

```
Theorem. MAP-CALL-LOCALS-PLISTP
  (PLISTP (MAP-CALL-LOCALS LOCALS N))
```

```
Theorem. MAP-CALL-LOCALS-PRESERVES-LISTCARS
  (EQUAL (LISTCARS (MAP-CALL-LOCALS LOCALS M))
    (LISTCARS LOCALS))
```

Cite: MAKE-FRAME-ALIST ; See page 166

Cite: MG-ACTUALS-TO-P-ACTUALS ; See page 142

```
Theorem. LENGTH-MG-ACTUALS-TO-P-ACTUALS
  (EQUAL (LENGTH (MG-ACTUALS-TO-P-ACTUALS MG-ACTUALS BINDINGS))
    (LENGTH MG-ACTUALS))
```

```
Theorem. MG-ACTUALS-TO-P-ACTUALS-PLISTP
  (PLISTP (MG-ACTUALS-TO-P-ACTUALS ACTUALS BINDINGS))
```

Cite: MAKE-CINFO ; See page MAKE-CINFO

Cite: NULLIFY ; See page 168

Cite: ADD-CODE ; See page 139

Cite: DISCARD-LABEL ; See page 140

Cite: SET-LABEL-ALIST ; See page 150

Cite: FETCH-LABEL ; See page 140

Cite: OK-CINFOP ; See page 168

Cite: MAKE-LABEL-ALIST ; See page 141

Cite: PUSH-LOCAL-ARRAY-VALUES-CODE ; See page 150

```
Theorem. LENGTH-PUSH-LOCAL-ARRAY-VALUES-CODE
  (EQUAL (LENGTH (PUSH-LOCAL-ARRAY-VALUES-CODE ARRAY-VALUE))
    (LENGTH ARRAY-VALUE))
```

Hint: Enable PUSH-LOCAL-ARRAY-VALUES-CODE.

Theorem. LENGTH-PUSH-LOCAL-ARRAY-VALUES-CODE2

```
(IMPLIES (AND (OK-MG-LOCAL-DATA-DECL LOCAL)
              (NOT (SIMPLE-MG-TYPE-REFP (CADR LOCAL))))
  (EQUAL (ARRAY-LENGTH (CADR LOCAL))
    (LENGTH (CADDR LOCAL))))
```

Hint:

```
Enable MG-TYPE-REFP OK-MG-LOCAL-DATA-DECL ARRAY-LENGTH ARRAY-MG-TYPE-REFP
FORMAL-INITIAL-VALUE
OK-MG-VALUEP OK-MG-ARRAY-VALUE ARRAY-LITERALP FORMAL-TYPE.
```

Disable: LENGTH-PUSH-LOCAL-ARRAY-VALUES-CODE2

Cite: PUSH-LOCALS-VALUES-CODE ; See page 150

Theorem. LENGTH-PUSH-LOCALS-VALUES-CODE

```
(IMPLIES (OK-MG-LOCAL-DATA-PLISTP LOCALS)
  (EQUAL (LENGTH (PUSH-LOCALS-VALUES-CODE LOCALS))
    (DATA-LENGTH LOCALS)))
```

Hint:

```
Enable OK-MG-VALUEP ARRAY-MG-TYPE-REFP
DATA-LENGTH FORMAL-TYPE FORMAL-INITIAL-VALUE
LENGTH-PUSH-LOCAL-ARRAY-VALUES-CODE2.
```

Theorem. LENGTH-MG-TO-P-LOCAL-VALUES

```
(IMPLIES (OK-MG-LOCAL-DATA-PLISTP LOCALS)
  (EQUAL (LENGTH (MG-TO-P-LOCAL-VALUES LOCALS))
    (DATA-LENGTH LOCALS)))
```

Hint:

```
Enable OK-MG-VALUEP ARRAY-MG-TYPE-REFP
DATA-LENGTH FORMAL-TYPE FORMAL-INITIAL-VALUE
LENGTH-PUSH-LOCAL-ARRAY-VALUES-CODE2
MG-TO-P-LOCAL-VALUES LENGTH-MG-TO-P-SIMPLE-LITERAL-LIST.
```

Theorem. NO-LABELS-IN-PUSH-LOCAL-ARRAY-VALUES-CODE

```
(EQUAL (FIND-LABELP N (PUSH-LOCAL-ARRAY-VALUES-CODE VALUE))
  F)
```

Hint: Enable FIND-LABELP PUSH-LOCAL-ARRAY-VALUES-CODE LABELLEDP.

Theorem. NO-LABELS-IN-PUSH-LOCALS-VALUES-CODE

```
(EQUAL (FIND-LABELP N (PUSH-LOCALS-VALUES-CODE ACTUALS))
  F)
```

Hint:

```
Enable FIND-LABELP PUSH-LOCALS-VALUES-CODE LABELLEDP
FIND-LABELP-APPEND2.
```

Cite: PUSH-LOCALS-ADDRESSES-CODE

; See page 150

Theorem. LENGTH-PUSH-LOCALS-ADDRESSES-CODE

```
(EQUAL (LENGTH (PUSH-LOCALS-ADDRESSES-CODE LOCALS N))
  (LENGTH LOCALS))
```

Hint: Enable PUSH-LOCALS-ADDRESSES-CODE.

Theorem. NO-LABELS-IN-PUSH-LOCALS-ADDRESSES-CODE

```
(EQUAL (FIND-LABELP N (PUSH-LOCALS-ADDRESSES-CODE ACTUALS M))
  F)
```

Hint: Enable FIND-LABELP PUSH-LOCALS-ADDRESSES-CODE LABELLEDP.

Cite: PUSH-ACTUALS-CODE

; See page 149

Theorem. NO-LABELS-IN-PUSH-ACTUALS-CODE

```
(EQUAL (FIND-LABELP N (PUSH-ACTUALS-CODE ACTUALS))
  F)
```

Hint: Enable FIND-LABELP PUSH-ACTUALS-CODE LABELLEDP.

Theorem. LENGTH-PUSH-ACTUALS-CODE

(EQUAL (LENGTH (PUSH-ACTUALS-CODE ACTUALS))
(LENGTH ACTUALS))

Hint: Enable PUSH-ACTUALS-CODE.

Cite: PUSH-PARAMETERS-CODE

; See page 150

Theorem. LENGTH-PUSH-PARAMETERS-CODE

(IMPLIES (OK-MG-LOCAL-DATA-PLISTP LOCALS)
(EQUAL (LENGTH (PUSH-PARAMETERS-CODE LOCALS ACTUALS))
(PLUS (DATA-LENGTH LOCALS)
(LENGTH LOCALS)
(LENGTH ACTUALS)))))

Hint:

Enable PUSH-PARAMETERS-CODE LENGTH-PUSH-LOCALS-VALUES-CODE
LENGTH-PUSH-LOCALS-ADDRESSES-CODE LENGTH-PUSH-ACTUALS-CODE
LENGTH-DISTRIBUTES.

Cite: COND-CASE-JUMP-LABEL-LIST

; See page 139

Theorem. LENGTH-COND-CASE-JUMP-LABEL-LIST

(EQUAL (LENGTH (COND-CASE-JUMP-LABEL-LIST LC N)) (FIX N))

Definition.

(INDEX-COND-CASE-INDUCTION-HINT I J K)
=
(IF (ZEROP K)
T
(INDEX-COND-CASE-INDUCTION-HINT (SUB1 I) (ADD1 J) (SUB1 K)))

Theorem. GET-COND-CASE-JUMP-LABEL-LIST

(IMPLIES (AND (LESSP I K)
(NUMBERP J))
(EQUAL (GET I (COND-CASE-JUMP-LABEL-LIST J K))
(PLUS I J)))

Instructions:

(INDUCT (INDEX-COND-CASE-INDUCTION-HINT I J K))
PROVE PROMOTE PROMOTE (CLAIM (ZEROP I) 0) (DIVE 1) (S-PROP GET)
(DIVE 1) X UP S UP PROVE (DEMOTE 2) (DIVE 1 1) (= * T) UP S TOP PROMOTE
(DIVE 1 2) X UP X = TOP PROVE

Disable: GET-COND-CASE-JUMP-LABEL-LIST

Cite: COND-CONVERSION

; See page 139

Theorem. LENGTH-COND-CONVERSION

(EQUAL (LENGTH (COND-CONVERSION CALL-CONDS LC COND-LIST LABEL-ALIST))
(TIMES 3 (LENGTH CALL-CONDS)))

Hint: Enable COND-CONVERSION TIMES-M-REWRITE.

Cite: LABEL-CNT-LIST

; See page 141

Theorem. LENGTH-LABEL-CNT-LIST

(EQUAL (LENGTH (LABEL-CNT-LIST LC N)) (FIX N))

Hint: Enable LABEL-CNT-LIST.

Cite: CONDITION-MAP-CODE

; See page 139

Cite: PROC-CALL-CODE

; See page 149

Cite: MG-SIMPLE-VARIABLE-ASSIGNMENT-CALL-SEQUENCE

; See page 147

Cite: MG-SIMPLE-CONSTANT-ASSIGNMENT-CALL-SEQUENCE

; See page 147

Cite: MG-SIMPLE-VARIABLE-EQ-CALL-SEQUENCE

; See page 148

Cite: MG-SIMPLE-CONSTANT-EQ-CALL-SEQUENCE

; See page 147

Cite: MG-INTEGGER-LE-CALL-SEQUENCE

; See page 145

Cite: MG-INTEGGER-UNARY-MINUS-CALL-SEQUENCE

; See page 146

Cite: MG-INTEGGER-ADD-CALL-SEQUENCE

; See page 145

Cite: MG-INTEGGER-SUBTRACT-CALL-SEQUENCE

; See page 146

Cite: MG-BOOLEAN-OR-CALL-SEQUENCE ; See page 143
 Cite: MG-BOOLEAN-AND-CALL-SEQUENCE ; See page 143
 Cite: MG-BOOLEAN-NOT-CALL-SEQUENCE ; See page 143
 Cite: MG-INDEX-ARRAY-CALL-SEQUENCE ; See page 144
 Cite: MG-ARRAY-ELEMENT-ASSIGNMENT-CALL-SEQUENCE ; See page 142
 Cite: PREDEFINED-PROC-CALL-SEQUENCE ; See page 149
 Disable: PREDEFINED-PROC-CALL-SEQUENCE
 Cite: MG-SIMPLE-VARIABLE-ASSIGNMENT-TRANSLATION ; See page 147
 Cite: MG-SIMPLE-CONSTANT-ASSIGNMENT-TRANSLATION ; See page 147
 Cite: MG-SIMPLE-VARIABLE-EQ-TRANSLATION ; See page 148
 Cite: MG-SIMPLE-CONSTANT-EQ-TRANSLATION ; See page 147
 Cite: MG-INTEGGER-LE-TRANSLATION ; See page 145
 Cite: MG-INTEGGER-UNARY-MINUS-TRANSLATION ; See page 146
 Cite: MG-INTEGGER-ADD-TRANSLATION ; See page 145
 Cite: MG-INTEGGER-SUBTRACT-TRANSLATION ; See page 146
 Cite: MG-BOOLEAN-OR-TRANSLATION ; See page 144
 Cite: MG-BOOLEAN-AND-TRANSLATION ; See page 143
 Cite: MG-BOOLEAN-NOT-TRANSLATION ; See page 143
 Cite: MG-INDEX-ARRAY-TRANSLATION ; See page 144
 Cite: MG-ARRAY-ELEMENT-ASSIGNMENT-TRANSLATION ; See page 142
 Cite: PREDEFINED-PROCEDURE-TRANSLATIONS-LIST ; See page 149
 Disable: PREDEFINED-PROCEDURE-TRANSLATIONS-LIST
 Cite: TRANSLATE ; See page 150

Theorem. SIGNAL-TRANSLATION

```

(IMPLIES
  (EQUAL (CAR STMT) 'SIGNAL-MG)
  (EQUAL (TRANSLATE CINFO COND-LIST STMT PROC-LIST)
    (MAKE-CINFO
      (APPEND (CODE CINFO)
        (LIST (LIST 'PUSH-CONSTANT
          (MG-COND-TO-P-NAT (SIGNALLED-CONDITION STMT)
            COND-LIST))
          (LIST 'POP-GLOBAL 'C-C)
          (LIST 'JUMP (FETCH-LABEL (SIGNALLED-CONDITION STMT)
            (LABEL-ALIST CINFO))))))
      (LABEL-ALIST CINFO)
      (LABEL-CNT CINFO))))

```

Theorem. PROG2-TRANSLATION

```

(IMPLIES (EQUAL (CAR STMT) 'PROG2-MG)
  (EQUAL (TRANSLATE CINFO COND-LIST STMT PROC-LIST)
    (TRANSLATE (TRANSLATE CINFO COND-LIST
      (PROG2-LEFT-BRANCH STMT) PROC-LIST)
      COND-LIST (PROG2-RIGHT-BRANCH STMT) PROC-LIST)))

```

Theorem. LOOP-TRANSLATION

```

(IMPLIES
  (EQUAL (CAR STMT) 'LOOP-MG)
  (EQUAL (TRANSLATE CINFO COND-LIST STMT PROC-LIST)
    (DISCARD-LABEL
      (ADD-CODE
        (TRANSLATE
          (MAKE-CINFO (APPEND (CODE CINFO)
            (LIST (LIST 'DL (LABEL-CNT CINFO)
              NIL '(NO-OP))))
          (CONS (CONS 'LEAVE (ADD1 (LABEL-CNT CINFO)))
            (LABEL-ALIST CINFO))
          (ADD1 (ADD1 (LABEL-CNT CINFO))))
          COND-LIST (LOOP-BODY STMT) PROC-LIST)

```

```

(LIST (LIST 'JUMP (LABEL-CNT CINFO))
      (LIST 'DL (ADD1 (LABEL-CNT CINFO))
            NIL '(PUSH-CONSTANT (NAT 2)))
      '(POP-GLOBAL C-C))))))

```

Theorem. IF-TRANSLATION

```

(IMPLIES (EQUAL (CAR STMT) 'IF-MG)
  (EQUAL (TRANSLATE CINFO COND-LIST STMT PROC-LIST)
    (ADD-CODE
      (TRANSLATE
        (ADD-CODE
          (TRANSLATE
            (MAKE-CINFO
              (APPEND (CODE CINFO)
                (LIST (LIST 'PUSH-LOCAL (IF-CONDITION STMT))
                      '(FETCH-TEMP-STK)
                      (LIST 'TEST-BOOL-AND-JUMP
                            'FALSE (LABEL-CNT CINFO))))
              (LABEL-ALIST CINFO)
              (ADD1 (ADD1 (LABEL-CNT CINFO))))
            COND-LIST (IF-TRUE-BRANCH STMT) PROC-LIST)
          (LIST (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
                (LIST 'DL (LABEL-CNT CINFO) NIL '(NO-OP))))
            COND-LIST (IF-FALSE-BRANCH STMT) PROC-LIST)
        (LIST (LIST 'DL (ADD1 (LABEL-CNT CINFO)) NIL '(NO-OP))))))

```

Theorem. BEGIN-TRANSLATION

```

(IMPLIES (EQUAL (CAR STMT) 'BEGIN-MG)
  (EQUAL (TRANSLATE CINFO COND-LIST STMT PROC-LIST)
    (ADD-CODE
      (TRANSLATE
        (ADD-CODE
          (SET-LABEL-ALIST
            (TRANSLATE
              (MAKE-CINFO (CODE CINFO)
                (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
                                          (LABEL-CNT CINFO))
                    (LABEL-ALIST CINFO))
                (ADD1 (ADD1 (LABEL-CNT CINFO))))
              COND-LIST
              (BEGIN-BODY STMT)
              PROC-LIST)
            (LABEL-ALIST CINFO))
          (LIST (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
                (LIST 'DL (LABEL-CNT CINFO) NIL
                      '(PUSH-CONSTANT (NAT 2)))
                      '(POP-GLOBAL C-C)))
            COND-LIST (WHEN-HANDLER STMT) PROC-LIST)
        (LIST (LIST 'DL (ADD1 (LABEL-CNT CINFO)) NIL '(NO-OP))))))

```

Theorem. CALL-TRANSLATION

```

(IMPLIES (EQUAL (CAR STMT) 'PROC-CALL-MG)
  (EQUAL (TRANSLATE CINFO COND-LIST STMT PROC-LIST)
    (MAKE-CINFO
      (APPEND (CODE CINFO)
        (PROC-CALL-CODE
          CINFO STMT COND-LIST
          (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))
          (LENGTH (DEF-COND-LOCALS
                    (FETCH-CALLED-DEF STMT PROC-LIST))))
        (LABEL-ALIST CINFO)
        (PLUS (LABEL-CNT CINFO)
          (ADD1 (ADD1 (LENGTH (CALL-CONDS STMT))))))))

```

Theorem. PREDEFINED-CALL-TRANSLATION

```
(IMPLIES (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
  (EQUAL (TRANSLATE CINFO COND-LIST STMT PROC-LIST)
    (ADD-CODE CINFO (PREDEFINED-PROC-CALL-SEQUENCE
      STMT (LABEL-ALIST CINFO))))))
```

Disable: TRANSLATE

Theorem. PREDEFINED-PROC-CALL-CODE-PLISTP

```
(PLISTP (PREDEFINED-PROC-CALL-SEQUENCE STMT LABEL-ALIST))
```

Hint: Enable PLISTP PREDEFINED-PROC-CALL-SEQUENCE.

Theorem. NOT-FIND-LABELP-PREDEFINED-PROC-CALL-CODE

```
(EQUAL (FIND-LABELP N (PREDEFINED-PROC-CALL-SEQUENCE STMT LABEL-ALIST))
  F)
```

Hint: Enable FIND-LABELP LABELLEDP PREDEFINED-PROC-CALL-SEQUENCE.

Cite: TRANSLATE-DEF-BODY

; See page 153

Disable: TRANSLATE-DEF-BODY

Cite: TRANSLATE-DEF

; See page 152

Cite: TRANSLATE-PROC-LIST1

; See page 153

Cite: TRANSLATE-PROC-LIST

; See page 153

Disable: TRANSLATE-PROC-LIST

Theorem. TRANSLATE-PRESERVES-FIELDS

```
(EQUAL (LABEL-ALIST (TRANSLATE CINFO COND-LIST STMT PROC-LIST))
  (LABEL-ALIST CINFO))
```

Hint: Enable TRANSLATE ADD-CODE DISCARD-LABEL SET-LABEL-ALIST.

Theorem. CODE-ALWAYS-PLISTP

```
(IMPLIES (PLISTP (CODE CINFO))
  (PLISTP (CODE (TRANSLATE CINFO COND-LIST STMT PROC-LIST))))
```

Hint:

```
Enable PLISTP DISCARD-LABEL TRANSLATE ADD-CODE
PREDEFINED-PROC-CALL-CODE-PLISTP.
```

Theorem. TRANSLATE-PRESERVES-OK-CINFOP

```
(IMPLIES (OK-CINFOP CINFO)
  (OK-CINFOP (TRANSLATE CINFO COND-LIST STMT PROC-LIST)))
```

Hint: Enable OK-CINFOP CODE-ALWAYS-PLISTP TRANSLATE-PRESERVES-FIELDS.

Disable: TRANSLATE-PRESERVES-OK-CINFOP

Definition.

```
(NEARLY-EQUAL-CINFOS X Y)
=
(AND (EQUAL (LABEL-ALIST X) (LABEL-ALIST Y))
  (EQUAL (LABEL-CNT X) (LABEL-CNT Y)))
```

Theorem. NEARLY-EQUAL-CINFOS-TRANSLATE

```
(IMPLIES (AND (CINFOP CINFO1)
  (CINFOP CINFO2)
  (NEARLY-EQUAL-CINFOS CINFO1 CINFO2))
  (NEARLY-EQUAL-CINFOS (TRANSLATE CINFO1 COND-LIST STMT PROC-LIST)
    (TRANSLATE CINFO2 COND-LIST STMT PROC-LIST)))
```

Hint:

```
Enable TRANSLATE CINFOP ADD-CODE DISCARD-LABEL
SET-LABEL-ALIST.
```

Disable: NEARLY-EQUAL-CINFOS-TRANSLATE

Theorem. NULLIFY-TRANSLATE-LEAVES-NEARLY-EQUAL

```
(IMPLIES (CINFOP CINFO)
  (NEARLY-EQUAL-CINFOS
    (TRANSLATE CINFO COND-LIST STMT PROC-LIST)
    (TRANSLATE (NULLIFY CINFO) COND-LIST STMT PROC-LIST)))
```

Hint: Enable NEARLY-EQUAL-CINFOS-TRANSLATE.

Disable: NULLIFY-TRANSLATE-LEAVES-NEARLY-EQUAL

Theorem. NULLIFY-TRANSLATE-IDEMPOTENCE
 (IMPLIES (CINFOP CINFO)
 (EQUAL (NULLIFY (TRANSLATE (NULLIFY CINFO) COND-LIST STMT PROC-LIST))
 (NULLIFY (TRANSLATE CINFO COND-LIST STMT PROC-LIST))))

Hint:

 Use NULLIFY-TRANSLATE-LEAVES-NEARLY-EQUAL;
 Enable NULLIFY NEARLY-EQUAL-CINFOS.

Disable: NULLIFY-TRANSLATE-IDEMPOTENCE

Theorem. NULLIFY-TRANSLATE-IDEMPOTENCE2
 (IMPLIES (CINFOP CINFO)
 (EQUAL (NULLIFY (TRANSLATE CINFO COND-LIST STMT PROC-LIST))
 (NULLIFY (TRANSLATE (NULLIFY CINFO)
 COND-LIST STMT PROC-LIST))))

Hint: Use NULLIFY-TRANSLATE-IDEMPOTENCE.

Disable: NULLIFY-TRANSLATE-IDEMPOTENCE2

Theorem. CODE-DOESNT-AFFECT-OTHER-FIELDS
 (IMPLIES (CINFOP CINFO)
 (AND (EQUAL (LABEL-ALIST (TRANSLATE CINFO COND-LIST STMT PROC-LIST))
 (LABEL-ALIST (TRANSLATE (NULLIFY CINFO)
 COND-LIST STMT PROC-LIST)))
 (EQUAL (LABEL-CNT (TRANSLATE CINFO COND-LIST STMT PROC-LIST))
 (LABEL-CNT (TRANSLATE (NULLIFY CINFO)
 COND-LIST STMT PROC-LIST)))))

Hint:

 Use NEARLY-EQUAL-CINFOS-TRANSLATE (CINFO1 CINFO)
 (CINFO2 (NULLIFY CINFO));
 Enable NULLIFY NEARLY-EQUAL-CINFOS.

Disable: CODE-DOESNT-AFFECT-OTHER-FIELDS

Theorem. ADD-CODE-DOESNT-AFFECT-OTHER-FIELDS
 (AND (EQUAL (LABEL-ALIST (ADD-CODE CINFO CODE))
 (LABEL-ALIST CINFO))
 (EQUAL (LABEL-CNT (ADD-CODE CINFO CODE))
 (LABEL-CNT CINFO)))

Hint: Enable ADD-CODE.

Theorem. SET-LABEL-ALIST-DOESNT-AFFECT-OTHER-FIELDS
 (AND (EQUAL (CODE (SET-LABEL-ALIST CINFO LABEL-ALIST))
 (CODE CINFO))
 (EQUAL (LABEL-CNT (SET-LABEL-ALIST CINFO LABEL-ALIST))
 (LABEL-CNT CINFO)))

Hint: Enable SET-LABEL-ALIST.

Theorem. DISCARD-LABEL-DOESNT-AFFECT-OTHER-FIELDS
 (AND (EQUAL (CODE (DISCARD-LABEL CINFO))
 (CODE CINFO))
 (EQUAL (LABEL-CNT (DISCARD-LABEL CINFO))
 (LABEL-CNT CINFO)))

Hint: Enable DISCARD-LABEL.

Theorem. NULLIFY-CANCELS-ADD-CODE
 (EQUAL (NULLIFY (ADD-CODE CINFO CODE))
 (NULLIFY CINFO))

Hint: Enable ADD-CODE NULLIFY.

Theorem. CODE-ADD-CODE-COMMUTE
 (EQUAL (CODE (ADD-CODE CINFO CD))
 (APPEND (CODE CINFO) CD))

Hint: Enable ADD-CODE.

Theorem. LABEL-ALIST-SET-LABEL-ALIST

```
(EQUAL (LABEL-ALIST (SET-LABEL-ALIST STATE LABEL-ALIST))
      LABEL-ALIST)
```

Hint: Enable SET-LABEL-ALIST.

Theorem. NULLIFY-DOESNT-AFFECT-PROC-CALL-CODE

```
(EQUAL (PROC-CALL-CODE (NULLIFY CINFO) STMT COND-LIST LOCALS K)
      (PROC-CALL-CODE CINFO STMT COND-LIST LOCALS K))
```

Hint: Enable PROC-CALL-CODE NULLIFY.

Theorem. NULLIFY-CODE-NIL

```
(EQUAL (CODE (NULLIFY CINFO))
      NIL)
```

Hint: Enable NULLIFY.

Definition.

```
(NULLIFY-INDUCTION-HINT CINFO COND-LIST STMT PROC-LIST)
=
(CASE (CAR STMT)
  (NO-OP-MG T)
  (SIGNAL-MG T)
  (PROG2-MG
    (AND (NULLIFY-INDUCTION-HINT CINFO COND-LIST
      (PROG2-LEFT-BRANCH STMT) PROC-LIST)
      (NULLIFY-INDUCTION-HINT
        (TRANSLATE CINFO COND-LIST (PROG2-LEFT-BRANCH STMT) PROC-LIST)
        COND-LIST
        (PROG2-RIGHT-BRANCH STMT)
        PROC-LIST)
      (NULLIFY-INDUCTION-HINT (TRANSLATE (NULLIFY CINFO) COND-LIST
        (PROG2-LEFT-BRANCH STMT) PROC-LIST)
        COND-LIST
        (PROG2-RIGHT-BRANCH STMT)
        PROC-LIST)))
  (LOOP-MG
    (AND (NULLIFY-INDUCTION-HINT
      (MAKE-CINFO (APPEND (CODE CINFO)
        (LIST (LIST 'DL (LABEL-CNT CINFO) NIL '(NO-OP))))
        (CONS (CONS 'LEAVE (ADD1 (LABEL-CNT CINFO)))
          (LABEL-ALIST CINFO))
        (ADD1 (ADD1 (LABEL-CNT CINFO))))
      COND-LIST
      (LOOP-BODY STMT)
      PROC-LIST)
      (NULLIFY-INDUCTION-HINT
        (MAKE-CINFO (LIST (LIST 'DL (LABEL-CNT CINFO) NIL '(NO-OP)))
          (CONS (CONS 'LEAVE (ADD1 (LABEL-CNT CINFO)))
            (LABEL-ALIST CINFO))
          (ADD1 (ADD1 (LABEL-CNT CINFO))))
        COND-LIST
        (LOOP-BODY STMT)
        PROC-LIST)))
  (IF-MG
    (AND (NULLIFY-INDUCTION-HINT
      (MAKE-CINFO
        (LIST (LIST 'PUSH-LOCAL (IF-CONDITION STMT))
          '(FETCH-TEMP-STK)
          (LIST 'TEST-BOOL-AND-JUMP 'FALSE (LABEL-CNT CINFO)))
        (LABEL-ALIST CINFO)
        (ADD1 (ADD1 (LABEL-CNT CINFO))))
      COND-LIST
      (IF-TRUE-BRANCH STMT)
      PROC-LIST))
```

```

(NULLIFY-INDUCTION-HINT
  (MAKE-CINFO
    (APPEND (CODE CINFO)
      (LIST (LIST 'PUSH-LOCAL (IF-CONDITION STMT))
        '(FETCH-TEMP-STK)
        (LIST 'TEST-BOOL-AND-JUMP 'FALSE (LABEL-CNT CINFO))))
    (LABEL-ALIST CINFO)
    (ADD1 (ADD1 (LABEL-CNT CINFO))))
  COND-LIST
  (IF-TRUE-BRANCH STMT)
  PROC-LIST)
(NULLIFY-INDUCTION-HINT
  (ADD-CODE
    (TRANSLATE
      (MAKE-CINFO
        (APPEND (CODE CINFO)
          (LIST (LIST 'PUSH-LOCAL (IF-CONDITION STMT))
            '(FETCH-TEMP-STK)
            (LIST 'TEST-BOOL-AND-JUMP 'FALSE (LABEL-CNT CINFO))))
        (LABEL-ALIST CINFO)
        (ADD1 (ADD1 (LABEL-CNT CINFO))))
      COND-LIST
      (IF-TRUE-BRANCH STMT) PROC-LIST)
    (LIST (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
      (LIST 'DL (LABEL-CNT CINFO) NIL '(NO-OP))))
  COND-LIST
  (IF-FALSE-BRANCH STMT)
  PROC-LIST)
(NULLIFY-INDUCTION-HINT
  (ADD-CODE
    (TRANSLATE
      (MAKE-CINFO
        (LIST (LIST 'PUSH-LOCAL (IF-CONDITION STMT))
          '(FETCH-TEMP-STK)
          (LIST 'TEST-BOOL-AND-JUMP 'FALSE (LABEL-CNT CINFO)))
        (LABEL-ALIST CINFO)
        (ADD1 (ADD1 (LABEL-CNT CINFO))))
      COND-LIST (IF-TRUE-BRANCH STMT) PROC-LIST)
    (LIST (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
      (LIST 'DL (LABEL-CNT CINFO) NIL '(NO-OP))))
  COND-LIST
  (IF-FALSE-BRANCH STMT)
  PROC-LIST))
(BEGIN-MG
  (AND (NULLIFY-INDUCTION-HINT
    (ADD-CODE
      (SET-LABEL-ALIST
        (TRANSLATE
          (MAKE-CINFO (CODE CINFO)
            (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
              (LABEL-CNT CINFO))
            (LABEL-ALIST CINFO))
          (ADD1 (ADD1 (LABEL-CNT CINFO))))
        COND-LIST
        (BEGIN-BODY STMT)
        PROC-LIST)
      (LABEL-ALIST CINFO))
    )

```



```

(OK-CINFOP
  (MAKE-CINFO (APPEND (CODE CINFO)
    (LIST (CONS 'DL (CONS (LABEL-CNT CINFO)
      '(NIL (NO-OP))))))
    (CONS (CONS 'LEAVE (ADD1 (LABEL-CNT CINFO)))
      (LABEL-ALIST CINFO))
    (ADD1 (ADD1 (LABEL-CNT CINFO))))))

```

Hint: Enable OK-CINFOP PLISTP.

Theorem. NEW-CODE-LOOP-CASE

```

(IMPLIES
  (AND
    (EQUAL (CAR STMT) 'LOOP-MG)
    (OK-CINFOP CINFO)
  )
  (IMPLIES
    (OK-CINFOP
      (MAKE-CINFO (LIST (CONS 'DL (CONS (LABEL-CNT CINFO) '(NIL (NO-OP))))
        (CONS (CONS 'LEAVE (ADD1 (LABEL-CNT CINFO)))
          (LABEL-ALIST CINFO))
        (ADD1 (ADD1 (LABEL-CNT CINFO))))))
    (EQUAL
      (APPEND
        (CODE (MAKE-CINFO
          (LIST (CONS 'DL (CONS (LABEL-CNT CINFO) '(NIL (NO-OP))))
            (CONS (CONS 'LEAVE (ADD1 (LABEL-CNT CINFO)))
              (LABEL-ALIST CINFO))
            (ADD1 (ADD1 (LABEL-CNT CINFO))))))
        (CODE
          (TRANSLATE
            (NULLIFY
              (MAKE-CINFO (LIST (CONS 'DL (CONS (LABEL-CNT CINFO) '(NIL (NO-OP))))
                (CONS (CONS 'LEAVE (ADD1 (LABEL-CNT CINFO)))
                  (LABEL-ALIST CINFO))
                (ADD1 (ADD1 (LABEL-CNT CINFO))))))
              COND-LIST (LOOP-BODY STMT) PROC-LIST)))
        (CODE (TRANSLATE
          (MAKE-CINFO
            (LIST (CONS 'DL (CONS (LABEL-CNT CINFO) '(NIL (NO-OP))))
              (CONS (CONS 'LEAVE (ADD1 (LABEL-CNT CINFO)))
                (LABEL-ALIST CINFO))
              (ADD1 (ADD1 (LABEL-CNT CINFO))))
            COND-LIST (LOOP-BODY STMT) PROC-LIST)))
        )
      )
    )
  )
  (IMPLIES
    (OK-CINFOP
      (MAKE-CINFO (APPEND (CODE CINFO)
        (LIST (CONS 'DL (CONS (LABEL-CNT CINFO)
          '(NIL (NO-OP))))))
        (CONS (CONS 'LEAVE (ADD1 (LABEL-CNT CINFO)))
          (LABEL-ALIST CINFO))
        (ADD1 (ADD1 (LABEL-CNT CINFO))))))
  )

```

```

(EQUAL
  (APPEND
    (CODE (MAKE-CINFO
      (APPEND (CODE CINFO) (LIST (CONS 'DL (CONS (LABEL-CNT CINFO)
        '(NIL (NO-OP))))))
      (CONS (CONS 'LEAVE (ADD1 (LABEL-CNT CINFO))) (LABEL-ALIST CINFO))
      (ADD1 (ADD1 (LABEL-CNT CINFO))))))
    (CODE
      (TRANSLATE
        (NULLIFY (MAKE-CINFO (APPEND (CODE CINFO)
          (LIST (CONS 'DL (CONS (LABEL-CNT CINFO)
            '(NIL (NO-OP))))))
          (CONS (CONS 'LEAVE (ADD1 (LABEL-CNT CINFO)))
            (LABEL-ALIST CINFO))
          (ADD1 (ADD1 (LABEL-CNT CINFO))))))
        COND-LIST (LOOP-BODY STMT) PROC-LIST)))
    (CODE (TRANSLATE
      (MAKE-CINFO (APPEND (CODE CINFO)
        (LIST (CONS 'DL (CONS (LABEL-CNT CINFO)
          '(NIL (NO-OP))))))
        (CONS (CONS 'LEAVE (ADD1 (LABEL-CNT CINFO)))
          (LABEL-ALIST CINFO))
        (ADD1 (ADD1 (LABEL-CNT CINFO))))))
      COND-LIST (LOOP-BODY STMT) PROC-LIST))))
(EQUAL (APPEND (CODE CINFO)
  (CODE (TRANSLATE (NULLIFY CINFO) COND-LIST STMT PROC-LIST)))
  (CODE (TRANSLATE CINFO COND-LIST STMT PROC-LIST))))

```

Instructions:

```

PROMOTE (DEMOTE 3) (DIVE 1 1) (REWRITE NEW-CODE-LOOP-CASE-INDUCTION-HYPS)
UP S TOP PROMOTE (DEMOTE 3) (DIVE 1 1)
(REWRITE NEW-CODE-LOOP-CASE-INDUCTION-HYPS) UP S TOP PROMOTE (DIVE 2 1)
(REWRITE LOOP-TRANSLATION) UP
(REWRITE DISCARD-LABEL-DOESNT-AFFECT-OTHER-FIELDS)
(REWRITE CODE-ADD-CODE-COMMUTE) (DIVE 1) = (REWRITE ASSOCIATIVITY-OF-APPEND)
UP (REWRITE ASSOCIATIVITY-OF-APPEND) UP (REWRITE APPEND-REWRITE2) (DIVE 1 1)
(REWRITE LOOP-TRANSLATION) UP
(REWRITE DISCARD-LABEL-DOESNT-AFFECT-OTHER-FIELDS)
(REWRITE CODE-ADD-CODE-COMMUTE) TOP (DIVE 1 1)
(S-PROP NULLIFY) S = TOP (DIVE 1) (REWRITE ASSOCIATIVITY-OF-APPEND)
NX (REWRITE ASSOCIATIVITY-OF-APPEND)
UP (REWRITE APPEND-REWRITE2) (S-PROP NULLIFY) PROVE

```

Theorem. NEW-CODE-IF-CASE-INDUCTION-HYPS

```

(IMPLIES
  (OK-CINFOP CINFO)
  (AND (OK-CINFOP
    (ADD-CODE (TRANSLATE
      (MAKE-CINFO (LIST (LIST 'PUSH-LOCAL (IF-CONDITION STMT))
        '(FETCH-TEMP-STK)
        (LIST 'TEST-BOOL-AND-JUMP 'FALSE
          (LABEL-CNT CINFO)))
        (LABEL-ALIST CINFO)
        (ADD1 (ADD1 (LABEL-CNT CINFO))))))
      COND-LIST (IF-TRUE-BRANCH STMT) PROC-LIST)
    (LIST (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
      (CONS 'DL (CONS (LABEL-CNT CINFO) '(NIL (NO-OP)))))))

```

```

(OK-CINFOP
  (ADD-CODE
    (TRANSLATE
      (MAKE-CINFO
        (APPEND (CODE CINFO)
          (LIST (LIST 'PUSH-LOCAL (IF-CONDITION STMT))
            '(FETCH-TEMP-STK)
            (LIST 'TEST-BOOL-AND-JUMP 'FALSE (LABEL-CNT CINFO))))
        (LABEL-ALIST CINFO)
        (ADD1 (ADD1 (LABEL-CNT CINFO))))
      COND-LIST (IF-TRUE-BRANCH STMT) PROC-LIST)
    (LIST (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
      (CONS 'DL (CONS (LABEL-CNT CINFO) '(NIL (NO-OP)))))))
(OK-CINFOP
  (MAKE-CINFO (APPEND (CODE CINFO)
    (LIST (LIST 'PUSH-LOCAL (IF-CONDITION STMT))
      '(FETCH-TEMP-STK)
      (LIST 'TEST-BOOL-AND-JUMP 'FALSE
        (LABEL-CNT CINFO))))
    (LABEL-ALIST CINFO)
    (ADD1 (ADD1 (LABEL-CNT CINFO))))
  (OK-CINFOP (MAKE-CINFO (LIST (LIST 'PUSH-LOCAL (IF-CONDITION STMT))
    '(FETCH-TEMP-STK)
    (LIST 'TEST-BOOL-AND-JUMP 'FALSE
      (LABEL-CNT CINFO)))
    (LABEL-ALIST CINFO)
    (ADD1 (ADD1 (LABEL-CNT CINFO)))))))

```

Hint: Enable OK-CINFOP PLISTP ADD-CODE.

Theorem. NEW-CODE-IF-CASE

```

(IMPLIES
  (AND
    (EQUAL (CAR STMT) 'IF-MG)
    (OK-CINFOP CINFO)
  )
  (IMPLIES
    (OK-CINFOP
      (ADD-CODE (TRANSLATE
        (MAKE-CINFO (LIST (LIST 'PUSH-LOCAL (IF-CONDITION STMT))
          '(FETCH-TEMP-STK)
          (LIST 'TEST-BOOL-AND-JUMP 'FALSE
            (LABEL-CNT CINFO)))
        (LABEL-ALIST CINFO)
        (ADD1 (ADD1 (LABEL-CNT CINFO))))
      COND-LIST (IF-TRUE-BRANCH STMT) PROC-LIST)
      (LIST (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
        (CONS 'DL (CONS (LABEL-CNT CINFO) '(NIL (NO-OP)))))))
    )
  )
  (EQUAL
    (APPEND
      (CODE (ADD-CODE
        (TRANSLATE
          (MAKE-CINFO (LIST (LIST 'PUSH-LOCAL (IF-CONDITION STMT))
            '(FETCH-TEMP-STK)
            (LIST 'TEST-BOOL-AND-JUMP 'FALSE
              (LABEL-CNT CINFO)))
          (LABEL-ALIST CINFO)
          (ADD1 (ADD1 (LABEL-CNT CINFO))))
        COND-LIST (IF-TRUE-BRANCH STMT) PROC-LIST)
        (LIST (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
          (CONS 'DL (CONS (LABEL-CNT CINFO) '(NIL (NO-OP)))))))
      )
    )
  )

```



```

(CODE
  (TRANSLATE
    (NULLIFY
      (ADD-CODE
        (TRANSLATE
          (MAKE-CINFO (APPEND (CODE CINFO)
                                (LIST (LIST 'PUSH-LOCAL (IF-CONDITION STMT))
                                      '(FETCH-TEMP-STK)
                                      (LIST 'TEST-BOOL-AND-JUMP 'FALSE
                                            (LABEL-CNT CINFO))))
                                (LABEL-ALIST CINFO)
                                (ADD1 (ADD1 (LABEL-CNT CINFO))))
          COND-LIST (IF-TRUE-BRANCH STMT) PROC-LIST)
        (LIST (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
              (CONS 'DL (CONS (LABEL-CNT CINFO) '(NIL (NO-OP))))))
          COND-LIST (IF-FALSE-BRANCH STMT) PROC-LIST)))
(CODE
  (TRANSLATE
    (ADD-CODE
      (TRANSLATE
        (MAKE-CINFO (APPEND (CODE CINFO)
                              (LIST (LIST 'PUSH-LOCAL (IF-CONDITION STMT))
                                    '(FETCH-TEMP-STK)
                                    (LIST 'TEST-BOOL-AND-JUMP 'FALSE
                                          (LABEL-CNT CINFO))))
                              (LABEL-ALIST CINFO)
                              (ADD1 (ADD1 (LABEL-CNT CINFO))))
        COND-LIST (IF-TRUE-BRANCH STMT) PROC-LIST)
      (LIST (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
            (CONS 'DL (CONS (LABEL-CNT CINFO) '(NIL (NO-OP))))))
      COND-LIST (IF-FALSE-BRANCH STMT) PROC-LIST)))
(IMPLIES
  (OK-CINFOP (MAKE-CINFO (APPEND (CODE CINFO)
                                  (LIST (LIST 'PUSH-LOCAL (IF-CONDITION STMT))
                                        '(FETCH-TEMP-STK)
                                        (LIST 'TEST-BOOL-AND-JUMP 'FALSE
                                              (LABEL-CNT CINFO))))
                                  (LABEL-ALIST CINFO)
                                  (ADD1 (ADD1 (LABEL-CNT CINFO))))))
(EQUAL
  (APPEND
    (CODE (MAKE-CINFO (APPEND (CODE CINFO)
                              (LIST (LIST 'PUSH-LOCAL (IF-CONDITION STMT))
                                    '(FETCH-TEMP-STK)
                                    (LIST 'TEST-BOOL-AND-JUMP 'FALSE
                                          (LABEL-CNT CINFO))))
                              (LABEL-ALIST CINFO)
                              (ADD1 (ADD1 (LABEL-CNT CINFO))))))
    (CODE
      (TRANSLATE
        (NULLIFY
          (MAKE-CINFO (APPEND (CODE CINFO)
                              (LIST (LIST 'PUSH-LOCAL (IF-CONDITION STMT))
                                    '(FETCH-TEMP-STK)
                                    (LIST 'TEST-BOOL-AND-JUMP 'FALSE
                                          (LABEL-CNT CINFO))))
                              (LABEL-ALIST CINFO)
                              (ADD1 (ADD1 (LABEL-CNT CINFO))))
          COND-LIST (IF-TRUE-BRANCH STMT) PROC-LIST)))

```

```

(CODE (TRANSLATE
      (MAKE-CINFO (APPEND (CODE CINFO)
                          (LIST (LIST 'PUSH-LOCAL (IF-CONDITION STMT))
                                '(FETCH-TEMP-STK)
                                (LIST 'TEST-BOOL-AND-JUMP 'FALSE
                                      (LABEL-CNT CINFO)))))
      (LABEL-ALIST CINFO)
      (ADD1 (ADD1 (LABEL-CNT CINFO))))
      COND-LIST (IF-TRUE-BRANCH STMT) PROC-LIST)))
(IMPLIES
 (OK-CINFOP
  (MAKE-CINFO (LIST (LIST 'PUSH-LOCAL (IF-CONDITION STMT))
                    '(FETCH-TEMP-STK)
                    (LIST 'TEST-BOOL-AND-JUMP 'FALSE (LABEL-CNT CINFO)))
              (LABEL-ALIST CINFO)
              (ADD1 (ADD1 (LABEL-CNT CINFO)))))
 (EQUAL
  (APPEND
   (CODE (MAKE-CINFO (LIST (LIST 'PUSH-LOCAL (IF-CONDITION STMT))
                           '(FETCH-TEMP-STK)
                           (LIST 'TEST-BOOL-AND-JUMP 'FALSE
                                 (LABEL-CNT CINFO)))
           (LABEL-ALIST CINFO)
           (ADD1 (ADD1 (LABEL-CNT CINFO)))))
   (CODE (TRANSLATE
         (NULLIFY
          (MAKE-CINFO (LIST (LIST 'PUSH-LOCAL (IF-CONDITION STMT))
                          '(FETCH-TEMP-STK)
                          (LIST 'TEST-BOOL-AND-JUMP 'FALSE
                                (LABEL-CNT CINFO)))
          (LABEL-ALIST CINFO)
          (ADD1 (ADD1 (LABEL-CNT CINFO)))))
         COND-LIST (IF-TRUE-BRANCH STMT) PROC-LIST)))
   (CODE (TRANSLATE
         (MAKE-CINFO (LIST (LIST 'PUSH-LOCAL (IF-CONDITION STMT))
                           '(FETCH-TEMP-STK)
                           (LIST 'TEST-BOOL-AND-JUMP 'FALSE
                                 (LABEL-CNT CINFO)))
          (LABEL-ALIST CINFO)
          (ADD1 (ADD1 (LABEL-CNT CINFO)))))
         COND-LIST (IF-TRUE-BRANCH STMT) PROC-LIST))))
 (EQUAL (APPEND (CODE CINFO)
                (CODE (TRANSLATE (NULLIFY CINFO) COND-LIST STMT PROC-LIST)))
         (CODE (TRANSLATE CINFO COND-LIST STMT PROC-LIST)))))

```

Instructions:

```

(DISABLE ADD-CODE) PROMOTE (DEMOTE 3) (DIVE 1 1)
(REWRITE NEW-CODE-IF-CASE-INDUCTION-HYPS) UP S TOP PROMOTE
(DEMOTE 3) (DIVE 1 1) (REWRITE NEW-CODE-IF-CASE-INDUCTION-HYPS) UP S
TOP PROMOTE (DEMOTE 3) (DIVE 1 1) (REWRITE NEW-CODE-IF-CASE-INDUCTION-HYPS)
UP S TOP PROMOTE (DEMOTE 3) (DIVE 1 1)
(REWRITE NEW-CODE-IF-CASE-INDUCTION-HYPS) UP S TOP PROMOTE
(DIVE 2 1) (REWRITE IF-TRANSLATION) UP (REWRITE CODE-ADD-CODE-COMMUTE)
(DIVE 1) = (DROP 4) (DIVE 1) (REWRITE CODE-ADD-CODE-COMMUTE) (DIVE 1) =
(DROP 4) (REWRITE ASSOCIATIVITY-OF-APPEND) TOP (DIVE 1 2 1)
(REWRITE IF-TRANSLATION) UP (REWRITE CODE-ADD-CODE-COMMUTE) (DIVE 1 1 1)
(S-PROP NULLIFY) TOP (DIVE 2) (REWRITE ASSOCIATIVITY-OF-APPEND)
(REWRITE ASSOCIATIVITY-OF-APPEND) (REWRITE ASSOCIATIVITY-OF-APPEND) UP
(REWRITE APPEND-REWRITE2) (DIVE 1 1 1) S UP = (DROP 3) (DIVE 1)
(REWRITE CODE-ADD-CODE-COMMUTE) (DIVE 1) = (DROP 3) TOP
(BASH (ENABLE NULLIFY APPEND-REWRITE2 ADD-CODE TRANSLATE-PRESERVES-FIELDS))

```

```
PROMOTE (DIVE 1 1 1 1 3) (REWRITE CODE-DOESNT-AFFECT-OTHER-FIELDS)
(S-PROP NULLIFY) S TOP (DIVE 2 1 1 1 3)
(REWRITE CODE-DOESNT-AFFECT-OTHER-FIELDS) (S-PROP NULLIFY) S TOP S
```

Theorem. NEW-CODE-BEGIN-CASE-INDUCTION-HYPS

```
(IMPLIES
  (OK-CINFOP CINFO)
  (AND (OK-CINFOP
    (ADD-CODE
      (SET-LABEL-ALIST
        (TRANSLATE
          (NULLIFY
            (MAKE-CINFO (CODE CINFO)
              (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
                (LABEL-CNT CINFO))
                (LABEL-ALIST CINFO))
              (ADD1 (ADD1 (LABEL-CNT CINFO))))))
        COND-LIST (BEGIN-BODY STMT) PROC-LIST)
        (LABEL-ALIST CINFO))
      (CONS (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
        (CONS (CONS 'DL (CONS (LABEL-CNT CINFO)
          '(NIL (PUSH-CONSTANT (NAT 2))))))
          '((POP-GLOBAL C-C))))))
    (OK-CINFOP
      (MAKE-CINFO (CODE CINFO)
        (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
          (LABEL-CNT CINFO))
          (LABEL-ALIST CINFO))
        (ADD1 (ADD1 (LABEL-CNT CINFO))))))
    (OK-CINFOP
      (ADD-CODE
        (SET-LABEL-ALIST
          (TRANSLATE (MAKE-CINFO (CODE CINFO)
            (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
              (LABEL-CNT CINFO))
              (LABEL-ALIST CINFO))
            (ADD1 (ADD1 (LABEL-CNT CINFO))))))
          COND-LIST (BEGIN-BODY STMT) PROC-LIST)
          (LABEL-ALIST CINFO))
        (CONS (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
          (CONS (CONS 'DL (CONS (LABEL-CNT CINFO)
            '(NIL (PUSH-CONSTANT (NAT 2))))))
            '((POP-GLOBAL C-C))))))
    (Hint: Enable OK-CINFOP PLISTP ADD-CODE.
```

Theorem. NEW-CODE-BEGIN-CASE

```
(IMPLIES
  (AND
    (EQUAL (CAR STMT) 'BEGIN-MG)
    (OK-CINFOP CINFO)
  )
  (IMPLIES
    (OK-CINFOP
      (ADD-CODE
        (SET-LABEL-ALIST
          (TRANSLATE
            (NULLIFY (MAKE-CINFO (CODE CINFO)
              (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
                (LABEL-CNT CINFO))
                (LABEL-ALIST CINFO))
              (ADD1 (ADD1 (LABEL-CNT CINFO))))))
          COND-LIST (BEGIN-BODY STMT) PROC-LIST)
          (LABEL-ALIST CINFO))
        (CONS (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
          (CONS (CONS 'DL (CONS (LABEL-CNT CINFO)
            '(NIL (PUSH-CONSTANT (NAT 2))))))
            '((POP-GLOBAL C-C))))))
    (Hint: Enable OK-CINFOP PLISTP ADD-CODE.
```

```

(CONS (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
      (CONS (CONS 'DL (CONS (LABEL-CNT CINFO)
                             '(NIL (PUSH-CONSTANT (NAT 2)))))
            '((POP-GLOBAL C-C)))))
(EQUAL
 (APPEND
  (CODE
   (ADD-CODE
    (SET-LABEL-ALIST
     (TRANSLATE
      (NULLIFY (MAKE-CINFO (CODE CINFO)
                           (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
                                                       (LABEL-CNT CINFO))
                                   (LABEL-ALIST CINFO))
      (ADD1 (ADD1 (LABEL-CNT CINFO)))))
    COND-LIST
    (BEGIN-BODY STMT)
    PROC-LIST)
   (LABEL-ALIST CINFO))
 (CONS (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
       (CONS (CONS 'DL
                   (CONS (LABEL-CNT CINFO)
                         '(NIL (PUSH-CONSTANT (NAT 2)))))
             '((POP-GLOBAL C-C)))))
 (CODE
  (TRANSLATE
   (NULLIFY
    (ADD-CODE
     (SET-LABEL-ALIST
      (TRANSLATE
       (NULLIFY (MAKE-CINFO (CODE CINFO)
                            (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
                                                        (LABEL-CNT CINFO))
                                    (LABEL-ALIST CINFO))
       (ADD1 (ADD1 (LABEL-CNT CINFO)))))
    COND-LIST
    (BEGIN-BODY STMT)
    PROC-LIST)
   (LABEL-ALIST CINFO))
 (CONS (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
       (CONS (CONS 'DL
                   (CONS (LABEL-CNT CINFO)
                         '(NIL (PUSH-CONSTANT (NAT 2)))))
             '((POP-GLOBAL C-C)))))
  COND-LIST
  (WHEN-HANDLER STMT)
  PROC-LIST)))
 (CODE
  (TRANSLATE
   (ADD-CODE
    (SET-LABEL-ALIST
     (TRANSLATE
      (NULLIFY (MAKE-CINFO (CODE CINFO)
                           (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
                                                       (LABEL-CNT CINFO))
                                   (LABEL-ALIST CINFO))
      (ADD1 (ADD1 (LABEL-CNT CINFO)))))
    COND-LIST
    (BEGIN-BODY STMT)
    PROC-LIST)
   (LABEL-ALIST CINFO))
  COND-LIST
  (BEGIN-BODY STMT)
  PROC-LIST)
 (LABEL-ALIST CINFO))

```



```

(CONS (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
      (CONS (CONS 'DL
                  (CONS (LABEL-CNT CINFO)
                        '(NIL (PUSH-CONSTANT (NAT 2))))))
      '((POP-GLOBAL C-C)))))

COND-LIST
(WHEN-HANDLER STMT)
PROC-LIST))))

(IMPLIES
(OK-CINFOP
(MAKE-CINFO (CODE CINFO)
             (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
                                       (LABEL-CNT CINFO))
                     (LABEL-ALIST CINFO))
             (ADD1 (ADD1 (LABEL-CNT CINFO))))))

(EQUAL
(APPEND
(CODE (MAKE-CINFO (CODE CINFO)
                  (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
                                             (LABEL-CNT CINFO))
                          (LABEL-ALIST CINFO))
                  (ADD1 (ADD1 (LABEL-CNT CINFO))))))

(CODE
(TRANSLATE
(NULLIFY (MAKE-CINFO (CODE CINFO)
                     (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
                                             (LABEL-CNT CINFO))
                             (LABEL-ALIST CINFO))
                     (ADD1 (ADD1 (LABEL-CNT CINFO))))))
COND-LIST (BEGIN-BODY STMT) PROC-LIST)))

(CODE (TRANSLATE (MAKE-CINFO (CODE CINFO)
                             (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
                                                         (LABEL-CNT CINFO))
                                     (LABEL-ALIST CINFO))
                             (ADD1 (ADD1 (LABEL-CNT CINFO))))))
COND-LIST (BEGIN-BODY STMT) PROC-LIST))))

(IMPLIES
(OK-CINFOP
(ADD-CODE
(SET-LABEL-ALIST
(TRANSLATE (MAKE-CINFO (CODE CINFO)
                      (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
                                                  (LABEL-CNT CINFO))
                                      (LABEL-ALIST CINFO))
                      (ADD1 (ADD1 (LABEL-CNT CINFO))))))
COND-LIST (BEGIN-BODY STMT) PROC-LIST)
(LABEL-ALIST CINFO))
(CONS (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
      (CONS (CONS 'DL (CONS (LABEL-CNT CINFO)
                            '(NIL (PUSH-CONSTANT (NAT 2))))))
      '((POP-GLOBAL C-C)))))

```



```

(CONS (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
 (CONS (CONS 'DL
            (CONS (LABEL-CNT CINFO)
                  '(NIL (PUSH-CONSTANT (NAT 2))))))
      '((POP-GLOBAL C-C))))
COND-LIST
(WHEN-HANDLER STMT)
PROC-LIST))))
(EQUAL (APPEND (CODE CINFO)
              (CODE (TRANSLATE (NULLIFY CINFO)
                              COND-LIST STMT PROC-LIST)))
      (CODE (TRANSLATE CINFO COND-LIST STMT PROC-LIST))))

```

Instructions:

```

(DISABLE ADD-CODE SET-LABEL-ALIST) PROMOTE (DEMOTE 3) (DIVE 1 1)
(REWRITE NEW-CODE-BEGIN-CASE-INDUCTION-HYPS) UP S TOP PROMOTE
(DEMOTE 3) (DIVE 1 1) (REWRITE NEW-CODE-BEGIN-CASE-INDUCTION-HYPS)
UP S TOP PROMOTE (DEMOTE 3) (DIVE 1 1)
(REWRITE NEW-CODE-BEGIN-CASE-INDUCTION-HYPS) UP S TOP PROMOTE
(DIVE 2 1) (REWRITE BEGIN-TRANSLATION) UP (REWRITE CODE-ADD-CODE-COMMUTE)
(DIVE 1) = (DROP 5) UP (REWRITE ASSOCIATIVITY-OF-APPEND) (DIVE 1)
(REWRITE CODE-ADD-CODE-COMMUTE) (DIVE 1)
(REWRITE SET-LABEL-ALIST-DOESNT-AFFECT-OTHER-FIELDS) = (DROP 4) UP
(REWRITE ASSOCIATIVITY-OF-APPEND) UP (REWRITE ASSOCIATIVITY-OF-APPEND)
TOP (REWRITE APPEND-REWRITE2) (DIVE 1 1) (REWRITE BEGIN-TRANSLATION) UP
(REWRITE CODE-ADD-CODE-COMMUTE) (DIVE 1) (S-PROP NULLIFY)
S TOP (DEMOTE 3) (DIVE 1 2) (S-PROP NULLIFY) S TOP PROMOTE (DIVE 1 1)
= (DROP 3) TOP
(BASH (ENABLE NULLIFY ADD-CODE TRANSLATE-PRESERVES-FIELDS
      APPEND-REWRITE2 SET-LABEL-ALIST))
PROMOTE (DIVE 2 1 1) (DIVE 1 3) (REWRITE CODE-DOESNT-AFFECT-OTHER-FIELDS)
TOP (PROVE (ENABLE NULLIFY))

```

Theorem. NEW-CODE-APPENDED-TO-OLD

```

(IMPLIES (OK-CINFOP CINFO)
 (EQUAL (APPEND (CODE CINFO)
               (CODE (TRANSLATE (NULLIFY CINFO)
                               COND-LIST STMT PROC-LIST)))
      (CODE (TRANSLATE CINFO COND-LIST STMT PROC-LIST))))

```

Instructions:

```

(INDUCT (NULLIFY-INDUCTION-HINT CINFO COND-LIST STMT PROC-LIST))
(PROVE (ENABLE TRANSLATE NULLIFY APPEND-PLISTP-NIL-LEMMA OK-CINFOP))
(PROVE (ENABLE TRANSLATE NULLIFY APPEND-PLISTP-NIL-LEMMA OK-CINFOP))
(USE-LEMMA NEW-CODE-PROG2-CASE) DEMOTE
(S-PROP ZERO P NLISTP IMPLIES AND OR NOT)
(USE-LEMMA NEW-CODE-LOOP-CASE) DEMOTE
(S-PROP ZERO P NLISTP IMPLIES AND OR NOT)
(USE-LEMMA NEW-CODE-IF-CASE) DEMOTE
(S-PROP ZERO P NLISTP IMPLIES AND OR NOT)
(USE-LEMMA NEW-CODE-BEGIN-CASE) DEMOTE
(S-PROP ZERO P NLISTP IMPLIES AND OR NOT)
(PROVE (ENABLE TRANSLATE NULLIFY-DOESNT-AFFECT-PROC-CALL-CODE
      APPEND-PLISTP-NIL-LEMMA OK-CINFOP NULLIFY-CODE-NIL))
(PROVE (ENABLE TRANSLATE ADD-CODE NULLIFY-CODE-NIL NULLIFY))
(PROVE (ENABLE NULLIFY TRANSLATE OK-CINFOP APPEND-PLISTP-NIL-LEMMA))

```

Disable: NEW-CODE-APPENDED-TO-OLD

Theorem. NEW-CODE-APPENDED-TO-OLD1
 (IMPLIES (OK-CINFOP CINFO)
 (EQUAL (CODE (TRANSLATE CINFO COND-LIST STMT PROC-LIST))
 (APPEND (CODE CINFO)
 (CODE (TRANSLATE (NULLIFY CINFO)
 COND-LIST STMT PROC-LIST))))))

Hint: Use NEW-CODE-APPENDED-TO-OLD.

Disable: NEW-CODE-APPENDED-TO-OLD1
Cite: COLLECT-LABELS ; See page 165

Theorem. COLLECT-LABELS-PLISTP
 (PLISTP (COLLECT-LABELS LST))

Hint: Enable PLISTP COLLECT-LABELS.

Theorem. COLLECT-LABELS-DISTRIBUTES
 (EQUAL (COLLECT-LABELS (APPEND CODE1 CODE2))
 (APPEND (COLLECT-LABELS CODE1) (COLLECT-LABELS CODE2)))

Hint: Enable COLLECT-LABELS.

Cite: ALL-LABELS-UNIQUE ; See page 160
Disable: ALL-LABELS-UNIQUE

Theorem. ALL-LABELS-UNIQUE-APPEND
 (IMPLIES (ALL-LABELS-UNIQUE (APPEND X Y))
 (AND (ALL-LABELS-UNIQUE X)
 (ALL-LABELS-UNIQUE Y)))

Hint:
 Enable ALL-LABELS-UNIQUE COLLECT-LABELS-DISTRIBUTES NO-DUPLICATES-APPEND.

Theorem. ALL-LABELS-UNIQUE-REDUCTION
 (IMPLIES (NOT (ALL-LABELS-UNIQUE Y))
 (NOT (ALL-LABELS-UNIQUE (APPEND X Y))))

Disable: ALL-LABELS-UNIQUE-REDUCTION

Theorem. ALL-LABELS-UNIQUE-REDUCTION2
 (IMPLIES (NOT (ALL-LABELS-UNIQUE Y))
 (NOT (ALL-LABELS-UNIQUE (CONS X Y))))

Hint: Enable ALL-LABELS-UNIQUE.

Disable: ALL-LABELS-UNIQUE-REDUCTION2

Theorem. FIND-LABELP-REWRITES-TO-MEMBER
 (EQUAL (FIND-LABELP LAB CODE)
 (MEMBER LAB (COLLECT-LABELS CODE)))

Hint: Enable FIND-LABELP COLLECT-LABELS.

Disable: FIND-LABELP-REWRITES-TO-MEMBER

Theorem. ALL-LABELS-UNIQUE-REDUCTION3
 (IMPLIES (AND (FIND-LABELP LAB CODE1)
 (FIND-LABELP LAB CODE2))
 (NOT (ALL-LABELS-UNIQUE (APPEND CODE1 CODE2))))

Instructions:
 PROMOTE (DIVE 1) X (S LEMMAS)
 (REWRITE NO-DUPLICATES-DUPLICATION ((\$X LAB))) TOP S
 (PROVE (ENABLE FIND-LABELP-REWRITES-TO-MEMBER))
 (PROVE (ENABLE FIND-LABELP-REWRITES-TO-MEMBER))

Disable: ALL-LABELS-UNIQUE-REDUCTION3

Theorem. NO-DUPLICATES-APPEND-LIST
 (IMPLIES (NO-DUPLICATES (APPEND LST (CONS X (CONS Y LST2))))
 (NO-DUPLICATES (APPEND LST (LIST Y))))

Hint: Enable NO-DUPLICATES.

Theorem. NO-DUPPLICATES-APPEND-LIST2

```
(IMPLIES (NO-DUPPLICATES (APPEND LST (CONS Y LST2)))
  (NO-DUPPLICATES (APPEND LST (LIST Y))))
```

Hint: Enable NO-DUPPLICATES.

Theorem. LABELS-UNIQUE-APPEND2

```
(IMPLIES (ALL-LABELS-UNIQUE (APPEND LST1 (CONS X (CONS Y LST2))))
  (ALL-LABELS-UNIQUE (APPEND LST1 (LIST Y))))
```

Hint:

```
Enable ALL-LABELS-UNIQUE COLLECT-LABELS COLLECT-LABELS-PLISTP
APPEND-PLISTP-NIL-LEMMA NO-DUPPLICATES-APPEND
COLLECT-LABELS-DISTRIBUTES NO-DUPPLICATES-APPEND-LIST2
NO-DUPPLICATES-APPEND-LIST.
```

Theorem. FIND-LABELP-MEMBER-COLLECT-LABELS

```
(IMPLIES (FIND-LABELP X CODE)
  (MEMBER X (COLLECT-LABELS CODE)))
```

Cite: LABEL-HOLE-BIG-ENOUGH

; See page 166

Theorem. LABELS-UNIQUE-NOT-FIND-LABELP

```
(IMPLIES (AND (ALL-LABELS-UNIQUE (APPEND CODE1 CODE2))
  (FIND-LABELP LABEL CODE2))
  (NOT (FIND-LABELP LABEL CODE1)))
```

Instructions:

```
PROMOTE (CONTRADICT 1) (S-PROP ALL-LABELS-UNIQUE) (S LEMMAS)
(DIVE 1) (REWRITE NO-DUPPLICATES-DUPLICATION (($X LABEL))) TOP S
(REWRITE FIND-LABELP-MEMBER-COLLECT-LABELS)
(REWRITE FIND-LABELP-MEMBER-COLLECT-LABELS)
```

Theorem. LABELS-UNIQUE-NOT-FIND-LABELP1

```
(IMPLIES (ALL-LABELS-UNIQUE (APPEND LST (LIST (LIST 'DL LABEL NIL W))))
  (EQUAL (FIND-LABELP LABEL LST) F))
```

Cite: OK-COND-LIST

; See page 168

Theorem. IDENTIFIER-PLISTP-MAKE-COND-LIST-OK

```
(IMPLIES (IDENTIFIER-PLISTP LST)
  (OK-COND-LIST LST))
```

Hint:

```
Enable OK-COND-LIST MAKE-COND-LIST IDENTIFIER-PLISTP PLISTP IDENTIFIERP.
```

Theorem. MAKE-COND-LIST-OK

```
(IMPLIES (AND (EQUAL (CAR STMT) 'PROC-CALL-MG)
  (OK-MG-STATEMENT STMT COND-LIST NAME-ALIST PROC-LIST)
  (OK-MG-DEF-PLISTP PROC-LIST))
  (OK-COND-LIST (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))))
```

Hint:

```
Use CALLED-DEF-OK (R-COND-LIST COND-LIST);
Disable CALLED-DEF-OK;
Enable IDENTIFIER-PLISTP-MAKE-COND-LIST-OK OK-MG-DEF MAKE-COND-LIST.
```

Theorem. COND-SUBSETP-PRESERVES-OK-MG-STATEP

```
(IMPLIES (AND (COND-SUBSETP R-COND-LIST T-COND-LIST)
  (NOT (EQUAL (CC MG-STATE) 'LEAVE))
  (OK-MG-STATEP MG-STATE R-COND-LIST))
  (OK-MG-STATEP MG-STATE T-COND-LIST))
```

Hint: Enable OK-MG-STATEP COND-SUBSETP.

Cite: OK-TRANSLATION-PARAMETERS

; See page 169

Theorem. LABEL-CNT-MONOTONIC

```
(NOT (LESSP (LABEL-CNT (TRANSLATE CINFO COND-LIST STMT PROC-LIST))
  (LABEL-CNT CINFO)))
```

Hint: Enable TRANSLATE DISCARD-LABEL ADD-CODE SET-LABEL-ALIST.

Theorem. LABEL-CNT-MONOTONIC2

```
(IMPLIES (LESSP N (LABEL-CNT CINFO))
  (LESSP N (LABEL-CNT (TRANSLATE CINFO COND-LIST STMT PROC-LIST))))
((USE (LABEL-CNT-MONOTONIC)))
```

Theorem. LABEL-CNT-MONOTONIC3

```
(IMPLIES (LESSP N (LABEL-CNT CINFO))
  (EQUAL (LESSP N (LABEL-CNT (TRANSLATE CINFO COND-LIST
    STMT PROC-LIST)))
    T))
```

Hint: Enable LABEL-CNT-MONOTONIC2.

Theorem. LABEL-CNT-ADD1-ADD1-MONOTONIC

```
(IMPLIES (AND (LESSP N LC)
  (EQUAL (LABEL-CNT CINFO) (ADD1 (ADD1 LC))))
  (EQUAL (LESSP N (LABEL-CNT (TRANSLATE CINFO COND-LIST
    STMT PROC-LIST)))
    T))
```

Hint: Use LABEL-CNT-MONOTONIC2.

Theorem. LABEL-CNT-MONOTONIC-COND-CONVERSION

```
(IMPLIES (LESSP N LC)
  (EQUAL (FIND-LABELP N (COND-CONVERSION ACTUAL-CONDS LC
    COND-LIST LABEL-ALIST))
    F))
```

Hint: Enable FIND-LABELP COND-CONVERSION LABELLEDP .

Theorem. NOT-FIND-LABELP-PUSH-PARAMETERS-CODE

```
(EQUAL (FIND-LABELP N (PUSH-PARAMETERS-CODE LOCALS ACTUALS))
  F)
```

Hint:

```
Enable PUSH-PARAMETERS-CODE NO-LABELS-IN-PUSH-ACTUALS-CODE
NO-LABELS-IN-PUSH-LOCALS-VALUES-CODE
NO-LABELS-IN-PUSH-LOCALS-ADDRESSES-CODE FIND-LABELP-APPEND2.
```

Disable: NOT-FIND-LABELP-PUSH-PARAMETERS-CODE

Theorem. FIND-LABELP-MONOTONIC-LESSP

```
(IMPLIES (AND (LESSP N (LABEL-CNT CINFO))
  (NOT (FIND-LABELP N (CODE CINFO))))
  (EQUAL (FIND-LABELP N (CODE (TRANSLATE CINFO COND-LIST
    STMT PROC-LIST)))
    F))
```

Hint:

```
Enable TRANSLATE FIND-LABELP-APPEND2
LABEL-CNT-MONOTONIC2 LABEL-CNT-ADD1-ADD1-MONOTONIC
PROC-CALL-CODE NOT-FIND-LABELP-PUSH-PARAMETERS-CODE
NO-LABELS-IN-PUSH-ACTUALS-CODE
NOT-FIND-LABELP-PREDEFINED-PROC-CALL-CODE.
```

Cite: LABEL-CNT-BIG-ENOUGH

; See page 165

Definition.

```
(COND-CONVERSION-INDUCTION-HINT LST N)
=
(IF (NLISTP LST)
  T
  (COND-CONVERSION-INDUCTION-HINT (CDR LST) (ADD1 N)))
```

Theorem. LABEL-COUNT-BIG-ENOUGH-NOT-FIND-LABELP

```
(IMPLIES (LABEL-CNT-BIG-ENOUGH LC CODE)
  (EQUAL (FIND-LABELP LC CODE) F))
```

```

Theorem. GREATER-LABEL-COUNT-BIG-ENOUGH
  (IMPLIES (AND (LABEL-CNT-BIG-ENOUGH N CODE)
                (LEQ N M))
            (LABEL-CNT-BIG-ENOUGH M CODE))

Theorem. LABEL-CNT-BIG-ENOUGH-DISTRIBUTES
  (EQUAL (LABEL-CNT-BIG-ENOUGH LC (APPEND LST1 LST2))
        (AND (LABEL-CNT-BIG-ENOUGH LC LST1)
              (LABEL-CNT-BIG-ENOUGH LC LST2)))

Theorem. LABEL-CNT-LESSP1
  (IMPLIES (LESSP N (LABEL-CNT CINFO))
            (EQUAL (LESSP N (LABEL-CNT (TRANSLATE CINFO COND-LIST
                                                  STMT PROC-LIST)))
                    T))

Hint: Use LABEL-CNT-MONOTONIC.

Theorem. LABEL-CNT-BIG-ENOUGH-DISTRIBUTES2
  (IMPLIES (AND (LABEL-CNT-BIG-ENOUGH N LST1)
                (LABEL-CNT-BIG-ENOUGH N LST2))
            (LABEL-CNT-BIG-ENOUGH N (APPEND LST1 LST2)))

Theorem. LABEL-CNT-BIG-ENOUGH-FOR-PUSH-ACTUALS-CODE
  (LABEL-CNT-BIG-ENOUGH N (PUSH-ACTUALS-CODE ACTUALS))

Theorem. LABEL-CNT-BIG-ENOUGH-FOR-PUSH-LOCAL-ARRAY-VALUES-CODE
  (LABEL-CNT-BIG-ENOUGH N (PUSH-LOCAL-ARRAY-VALUES-CODE ARRAY-VALUE))

Theorem. LABEL-CNT-BIG-ENOUGH-FOR-PUSH-LOCALS-VALUES-CODE
  (LABEL-CNT-BIG-ENOUGH N (PUSH-LOCALS-VALUES-CODE ACTUALS))

Theorem. LABEL-CNT-BIG-ENOUGH-FOR-PUSH-LOCALS-ADDRESSES-CODE
  (LABEL-CNT-BIG-ENOUGH N (PUSH-LOCALS-ADDRESSES-CODE ACTUALS M))

Theorem. LABEL-CNT-BIG-ENOUGH-FOR-COND-CONVERSION
  (LABEL-CNT-BIG-ENOUGH
    (PLUS LC (ADD1 (ADD1 (LENGTH LST))))
    (COND-CONVERSION LST (ADD1 (ADD1 LC)) COND-LIST LABEL-ALIST))

Hint:
  Induct (COND-CONVERSION-INDUCTION-HINT LST LC);
  Enable COND-CONVERSION PLUS-ADD1-COMMUTE.

Theorem. LABEL-CNT-BIG-ENOUGH-FOR-PROC-CALL-CODE
  (IMPLIES (LABEL-CNT-BIG-ENOUGH (LABEL-CNT CINFO) (CODE CINFO))
            (LABEL-CNT-BIG-ENOUGH
              (PLUS (LABEL-CNT CINFO)
                    (ADD1 (ADD1 (LENGTH (CALL-CONDS STMT)))))
              (PROC-CALL-CODE CINFO STMT COND-LIST LOCALS K)))

Instructions:
  PROMOTE S (S LEMMAS) X X X X (DIVE 1) (= T) UP S X X
  (REWRITE LABEL-CNT-BIG-ENOUGH-DISTRIBUTES2)
  (REWRITE LABEL-CNT-BIG-ENOUGH-FOR-COND-CONVERSION) X PROVE

Theorem. LABEL-CNT-BIG-ENOUGH-FOR-PREDEFINED-PROC-CALL-CODE
  (LABEL-CNT-BIG-ENOUGH N (PREDEFINED-PROC-CALL-SEQUENCE STMT LABEL-ALIST))

Hint: Enable PREDEFINED-PROC-CALL-SEQUENCE.

Theorem. LABEL-CNT-STAYS-BIG-ENOUGH
  (IMPLIES (LABEL-CNT-BIG-ENOUGH (LABEL-CNT CINFO) (CODE CINFO))
            (LABEL-CNT-BIG-ENOUGH
              (LABEL-CNT (TRANSLATE CINFO COND-LIST STMT PROC-LIST))
              (CODE (TRANSLATE CINFO COND-LIST STMT PROC-LIST))))

Hint:
  Enable TRANSLATE GREATER-LABEL-COUNT-BIG-ENOUGH ADD-CODE DISCARD-LABEL
        SET-LABEL-ALIST TRANSLATE-PRESERVES-FIELDS LABEL-CNT-LESSP1;
  Disable PROC-CALL-CODE PREDEFINED-PROC-CALL-SEQUENCE.

```

Theorem. LABEL-CNT-BIG-ENOUGH-ADD1

```
(IMPLIES (LABEL-CNT-BIG-ENOUGH X Y)
  (LABEL-CNT-BIG-ENOUGH (ADD1 X) Y))
```

Hint: Enable LABEL-CNT-BIG-ENOUGH.

Theorem. LESSER-LABEL-DOESNT-DISTURB-NO-DUPPLICATES

```
(IMPLIES (AND (NO-DUPPLICATES LST)
  (NOT (MEMBER X LST)))
  (NO-DUPPLICATES (APPEND LST (LIST X))))
```

Hint: Enable NO-DUPPLICATES MEMBER-DISTRIBUTES.

Theorem. FIND-LABELP-REDUCES-TO-MEMBER

```
(EQUAL (FIND-LABELP X LST)
  (MEMBER X (COLLECT-LABELS LST)))
```

Hint: Enable FIND-LABELP COLLECT-LABELS LABELLEDP.

Theorem. MEMBER-LABELS-UNIQUE-NOT-FIND-LABELP

```
(IMPLIES (AND (ALL-LABELS-UNIQUE (APPEND CODE CODE2))
  (FIND-LABELP LABEL CODE2))
  (NOT (FIND-LABELP LABEL CODE)))
```

Instructions:

```
PROMOTE (DIVE 1) (REWRITE LABELS-UNIQUE-NOT-FIND-LABELP) TOP S
```

Theorem. NO-DUPPLICATES-RIGHT-CONS-REDUCTION

```
(IMPLIES (NO-DUPPLICATES (COLLECT-LABELS LST))
  (EQUAL (NO-DUPPLICATES (APPEND (COLLECT-LABELS LST) (LIST X)))
  (NOT (FIND-LABELP X LST))))
```

Theorem. LABEL-CNT-BIG-ENOUGH-NOT-FIND-LABELP

```
(IMPLIES (LABEL-CNT-BIG-ENOUGH LC CODE)
  (EQUAL (FIND-LABELP LC CODE) F))
```

Theorem. NOT-MEMBER-COND-CONVERSION

```
(IMPLIES (LESSP N LC)
  (EQUAL (MEMBER N (COLLECT-LABELS
    (COND-CONVERSION CONDS LC COND-LIST LABEL-ALIST)))
  F))
```

Hint:

```
Induct (COND-CONVERSION-INDUCTION-HINT CONDS LC);
Enable COND-CONVERSION.
```

Theorem. NO-DUPPLICATES-COND-CONVERSION

```
(NO-DUPPLICATES
  (COLLECT-LABELS (COND-CONVERSION CONDS LC COND-LIST LABEL-ALIST)))
```

Theorem. NO-DUPPLICATES-COND-CONVERSION-BASE-CASE

```
(NO-DUPPLICATES
  (APPEND (COLLECT-LABELS
    (COND-CONVERSION CONDS (ADD1 (ADD1 LC)) COND-LIST LABEL-ALIST))
  (LIST (ADD1 LC))))
```

Theorem. NO-DUPPLICATES-PROC-CALL

```
(IMPLIES (AND (NO-DUPPLICATES (COLLECT-LABELS CODE))
  (LABEL-CNT-BIG-ENOUGH LC CODE))
  (NO-DUPPLICATES
    (APPEND (COLLECT-LABELS CODE)
      (CONS LC
        (APPEND (COLLECT-LABELS
          (COND-CONVERSION CONDS (ADD1 (ADD1 LC))
            COND-LIST LABEL-ALIST))
          (LIST (ADD1 LC)))))))
```

Hint: Induct (COLLECT-LABELS CODE).

Theorem. COLLECT-LABELS-PUSH-ACTUALS-CODE-NIL

```
(EQUAL (COLLECT-LABELS (PUSH-ACTUALS-CODE ACTUALS))
  NIL)
```


Theorem. COLLECT-LABELS-PUSH-LOCAL-ARRAY-VALUES-CODE-NIL
 (EQUAL (COLLECT-LABELS (PUSH-LOCAL-ARRAY-VALUES-CODE ARRAY-VALUE))
 NIL)

Theorem. COLLECT-LABELS-PUSH-LOCALS-VALUES-CODE-NIL
 (EQUAL (COLLECT-LABELS (PUSH-LOCALS-VALUES-CODE ACTUALS))
 NIL)

Theorem. COLLECT-LABELS-PUSH-LOCALS-ADDRESSES-CODE-NIL
 (EQUAL (COLLECT-LABELS (PUSH-LOCALS-ADDRESSES-CODE ACTUALS M))
 NIL)

Theorem. COLLECT-LABELS-PREDEFINED-PROC-CALL-CODE-NIL
 (EQUAL (COLLECT-LABELS (PREDEFINED-PROC-CALL-SEQUENCE STMT LABEL-ALIST))
 NIL)

Hint: Enable PREDEFINED-PROC-CALL-SEQUENCE.

Theorem. COLLECT-LABELS-STRIP-LABEL
 (EQUAL (COLLECT-LABELS (CONS (CONS 'DL (CONS LABEL X)) Y))
 (CONS LABEL (COLLECT-LABELS Y)))

Theorem. LABELS-UNIQUE-LOOP-CASE
 (IMPLIES
 (AND (EQUAL (CAR STMT) 'LOOP-MG)
 (NO-DUPPLICATES (COLLECT-LABELS (CODE CINFO)))
 (LABEL-CNT-BIG-ENOUGH (LABEL-CNT CINFO) (CODE CINFO))
 (IMPLIES
 (AND (NO-DUPPLICATES
 (COLLECT-LABELS
 (CODE (MAKE-CINFO
 (APPEND (CODE CINFO)
 (LIST (CONS 'DL (CONS (LABEL-CNT CINFO)
 '(NIL (NO-OP))))))
 (CONS (CONS 'LEAVE (ADD1 (LABEL-CNT CINFO)))
 (LABEL-ALIST CINFO))
 (ADD1 (ADD1 (LABEL-CNT CINFO))))))
 (LABEL-CNT-BIG-ENOUGH
 (LABEL-CNT
 (MAKE-CINFO (APPEND (CODE CINFO)
 (LIST (CONS 'DL (CONS (LABEL-CNT CINFO)
 '(NIL (NO-OP))))))
 (CONS (CONS 'LEAVE (ADD1 (LABEL-CNT CINFO)))
 (LABEL-ALIST CINFO))
 (ADD1 (ADD1 (LABEL-CNT CINFO))))))
 (CODE (MAKE-CINFO
 (APPEND (CODE CINFO)
 (LIST (CONS 'DL (CONS (LABEL-CNT CINFO)
 '(NIL (NO-OP))))))
 (CONS (CONS 'LEAVE (ADD1 (LABEL-CNT CINFO)))
 (LABEL-ALIST CINFO))
 (ADD1 (ADD1 (LABEL-CNT CINFO))))))
 (NO-DUPPLICATES
 (COLLECT-LABELS
 (CODE (TRANSLATE
 (MAKE-CINFO (APPEND (CODE CINFO)
 (LIST (CONS 'DL (CONS (LABEL-CNT CINFO)
 '(NIL (NO-OP))))))
 (CONS (CONS 'LEAVE (ADD1 (LABEL-CNT CINFO)))
 (LABEL-ALIST CINFO))
 (ADD1 (ADD1 (LABEL-CNT CINFO))))
 COND-LIST (LOOP-BODY STMT) PROC-LIST))))))
 (NO-DUPPLICATES
 (COLLECT-LABELS (CODE (TRANSLATE CINFO COND-LIST STMT PROC-LIST))))))

Instructions:

```
PROMOTE (DEMOTE 4) (DIVE 1 1) (S LEMMAS) (DIVE 2 1)
(REWRITE LABEL-CNT-BIG-ENOUGH-ADD1) NX X (= T) TOP (DIVE 1)
S TOP PROMOTE (DIVE 1 1 1) (REWRITE LOOP-TRANSLATION) TOP
(S LEMMAS) (DIVE 1 2) X X TOP (REWRITE NO-DUPPLICATES-RIGHT-CONS-REDUCTION)
(DIVE 1) (REWRITE FIND-LABELP-MONOTONIC-LESSP) TOP S PROVE (DIVE 1) S
(REWRITE LABEL-CNT-BIG-ENOUGH-NOT-FIND-LABELP) TOP S
(REWRITE LABEL-CNT-BIG-ENOUGH-DISTRIBUTES) (S LEMMAS) X PROVE
(REWRITE LABEL-CNT-BIG-ENOUGH-ADD1)
```

Disable: LABELS-UNIQUE-LOOP-CASE

Theorem. LABELS-UNIQUE-IF-CASE-HYPS1

```
(IMPLIES
  (AND (EQUAL (CAR STMT) 'IF-MG)
        (NO-DUPPLICATES (COLLECT-LABELS (CODE CINFO)))
        (LABEL-CNT-BIG-ENOUGH (LABEL-CNT CINFO) (CODE CINFO)))
  (AND
    (NO-DUPPLICATES
      (COLLECT-LABELS
        (CODE (MAKE-CINFO (APPEND (CODE CINFO)
                                   (LIST (LIST 'PUSH-LOCAL (IF-CONDITION STMT))
                                             '(FETCH-TEMP-STK)
                                             (LIST 'TEST-BOOL-AND-JUMP 'FALSE
                                                    (LABEL-CNT CINFO))))
          (LABEL-ALIST CINFO)
          (ADD1 (ADD1 (LABEL-CNT CINFO)))))))
    (LABEL-CNT-BIG-ENOUGH
      (LABEL-CNT (MAKE-CINFO (APPEND (CODE CINFO)
                                      (LIST (LIST 'PUSH-LOCAL (IF-CONDITION STMT))
                                              '(FETCH-TEMP-STK)
                                              (LIST 'TEST-BOOL-AND-JUMP 'FALSE
                                                     (LABEL-CNT CINFO))))
        (LABEL-ALIST CINFO)
        (ADD1 (ADD1 (LABEL-CNT CINFO))))))
      (CODE (MAKE-CINFO (APPEND (CODE CINFO)
                                  (LIST (LIST 'PUSH-LOCAL (IF-CONDITION STMT))
                                          '(FETCH-TEMP-STK)
                                          (LIST 'TEST-BOOL-AND-JUMP 'FALSE
                                                 (LABEL-CNT CINFO))))
        (LABEL-ALIST CINFO)
        (ADD1 (ADD1 (LABEL-CNT CINFO)))))))
    (ADD1 (ADD1 (LABEL-CNT CINFO))))))
```

Disable: LABELS-UNIQUE-IF-CASE-HYPS1

Theorem. LABEL-CNT-BIG-ENOUGH-NOT-MEMBER

```
(IMPLIES (LABEL-CNT-BIG-ENOUGH LC CODE)
  (NOT (MEMBER LC (COLLECT-LABELS CODE))))
```

Theorem. LABELS-UNIQUE-IF-CASE-HYPS2

```
(IMPLIES (AND (EQUAL (CAR STMT) 'IF-MG)
               (NO-DUPPLICATES (COLLECT-LABELS (CODE CINFO)))
               (LABEL-CNT-BIG-ENOUGH (LABEL-CNT CINFO) (CODE CINFO)))
```

```

(NO-DUPPLICATES
(COLLECT-LABELS
(CODE (TRANSLATE
(MAKE-CINFO
(APPEND (CODE CINFO)
(LIST (LIST 'PUSH-LOCAL (IF-CONDITION STMT))
'(FETCH-TEMP-STK)
(LIST 'TEST-BOOL-AND-JUMP 'FALSE
(LABEL-CNT CINFO))))
(LABEL-ALIST CINFO)
(ADD1 (ADD1 (LABEL-CNT CINFO))))
COND-LIST (IF-TRUE-BRANCH STMT) PROC-LIST))))
(AND (NO-DUPPLICATES
(COLLECT-LABELS
(CODE
(ADD-CODE
(TRANSLATE
(MAKE-CINFO
(APPEND (CODE CINFO)
(LIST (LIST 'PUSH-LOCAL (IF-CONDITION STMT))
'(FETCH-TEMP-STK)
(LIST 'TEST-BOOL-AND-JUMP 'FALSE
(LABEL-CNT CINFO))))
(LABEL-ALIST CINFO)
(ADD1 (ADD1 (LABEL-CNT CINFO))))
COND-LIST (IF-TRUE-BRANCH STMT) PROC-LIST)
(LIST (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
(CONS 'DL (CONS (LABEL-CNT CINFO)
'(NIL (NO-OP))))))))
(LABEL-CNT-BIG-ENOUGH
(LABEL-CNT
(ADD-CODE
(TRANSLATE
(MAKE-CINFO
(APPEND (CODE CINFO)
(LIST (LIST 'PUSH-LOCAL (IF-CONDITION STMT))
'(FETCH-TEMP-STK)
(LIST 'TEST-BOOL-AND-JUMP 'FALSE
(LABEL-CNT CINFO))))
(LABEL-ALIST CINFO)
(ADD1 (ADD1 (LABEL-CNT CINFO))))
COND-LIST (IF-TRUE-BRANCH STMT) PROC-LIST)
(LIST (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
(CONS 'DL (CONS (LABEL-CNT CINFO) '(NIL (NO-OP))))))
(CODE
(ADD-CODE
(TRANSLATE
(MAKE-CINFO
(APPEND (CODE CINFO)
(LIST (LIST 'PUSH-LOCAL (IF-CONDITION STMT))
'(FETCH-TEMP-STK)
(LIST 'TEST-BOOL-AND-JUMP 'FALSE
(LABEL-CNT CINFO))))
(LABEL-ALIST CINFO)
(ADD1 (ADD1 (LABEL-CNT CINFO))))
COND-LIST (IF-TRUE-BRANCH STMT) PROC-LIST)
(LIST (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
(CONS 'DL (CONS (LABEL-CNT CINFO)
'(NIL (NO-OP))))))))

```

Instructions:

```
(S LEMMAS) PROMOTE S-PROP SPLIT X X
(REWRITE LABEL-CNT-MONOTONIC3) PROVE
(REWRITE LABEL-CNT-STAYS-BIG-ENOUGH) S
(REWRITE LABEL-CNT-BIG-ENOUGH-DISTRIBUTES) SPLIT PROVE
(REWRITE LABEL-CNT-BIG-ENOUGH-ADD1) (REWRITE LABEL-CNT-BIG-ENOUGH-ADD1)
(DIVE 1 2) X X TOP (REWRITE NO-DUPLICATES-RIGHT-CONS-REDUCTION)
(DIVE 1) (REWRITE FIND-LABELP-MONOTONIC-LESSP) TOP S PROVE
(S LEMMAS) PROVE
```

Disable: LABELS-UNIQUE-IF-CASE-HYPS2 LABEL-CNT-BIG-ENOUGH-NOT-MEMBER

Theorem. LABELS-UNIQUE-IF-CASE

```
(IMPLIES
  (AND (EQUAL (CAR STMT) 'IF-MG)
    (NO-DUPLICATES (COLLECT-LABELS (CODE CINFO)))
    (LABEL-CNT-BIG-ENOUGH (LABEL-CNT CINFO) (CODE CINFO)))
  (IMPLIES
    (AND
      (NO-DUPLICATES
        (COLLECT-LABELS
          (CODE
            (ADD-CODE
              (TRANSLATE (MAKE-CINFO (APPEND (CODE CINFO)
                (LIST (LIST 'PUSH-LOCAL
                  (IF-CONDITION STMT))
                  '(FETCH-TEMP-STK)
                  (LIST 'TEST-BOOL-AND-JUMP
                    'FALSE
                    (LABEL-CNT CINFO))))))
              (LABEL-ALIST CINFO)
              (ADD1 (ADD1 (LABEL-CNT CINFO))))))
        COND-LIST
        (IF-TRUE-BRANCH STMT)
        PROC-LIST)
      (LIST (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
        (CONS 'DL
          (CONS (LABEL-CNT CINFO)
            '(NIL (NO-OP))))))))
    (LABEL-CNT-BIG-ENOUGH
      (LABEL-CNT
        (ADD-CODE
          (TRANSLATE (MAKE-CINFO (APPEND (CODE CINFO)
            (LIST (LIST 'PUSH-LOCAL
              (IF-CONDITION STMT))
              '(FETCH-TEMP-STK)
              (LIST 'TEST-BOOL-AND-JUMP
                'FALSE
                (LABEL-CNT CINFO))))))
          (LABEL-ALIST CINFO)
          (ADD1 (ADD1 (LABEL-CNT CINFO))))))
        COND-LIST
        (IF-TRUE-BRANCH STMT)
        PROC-LIST)
      (LIST (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
        (CONS 'DL
          (CONS (LABEL-CNT CINFO)
            '(NIL (NO-OP))))))))
```

```

(CODE
  (ADD-CODE
    (TRANSLATE (MAKE-CINFO (APPEND (CODE CINFO)
                                   (LIST (LIST 'PUSH-LOCAL
                                             (IF-CONDITION STMT))
                                             '(FETCH-TEMP-STK)
                                             (LIST 'TEST-BOOL-AND-JUMP
                                             'FALSE
                                             (LABEL-CNT CINFO))))
              (LABEL-ALIST CINFO)
              (ADD1 (ADD1 (LABEL-CNT CINFO))))
    COND-LIST
    (IF-TRUE-BRANCH STMT)
    PROC-LIST)
  (LIST (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
        (CONS 'DL
              (CONS (LABEL-CNT CINFO)
                    '(NIL (NO-OP)))))))
(NO-DUPPLICATES
  (COLLECT-LABELS
    (CODE
      (TRANSLATE
        (ADD-CODE
          (TRANSLATE (MAKE-CINFO (APPEND (CODE CINFO)
                                         (LIST (LIST 'PUSH-LOCAL
                                                   (IF-CONDITION STMT))
                                                   '(FETCH-TEMP-STK)
                                                   (LIST 'TEST-BOOL-AND-JUMP
                                                   'FALSE
                                                   (LABEL-CNT CINFO))))
                  (LABEL-ALIST CINFO)
                  (ADD1 (ADD1 (LABEL-CNT CINFO))))
          COND-LIST
          (IF-TRUE-BRANCH STMT)
          PROC-LIST)
        (LIST (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
              (CONS 'DL
                    (CONS (LABEL-CNT CINFO)
                          '(NIL (NO-OP))))))
      COND-LIST
      (IF-FALSE-BRANCH STMT)
      PROC-LIST))))
(IMPLIES
  (AND
    (NO-DUPPLICATES
      (COLLECT-LABELS
        (CODE (MAKE-CINFO (APPEND (CODE CINFO)
                                   (LIST (LIST 'PUSH-LOCAL
                                             (IF-CONDITION STMT))
                                             '(FETCH-TEMP-STK)
                                             (LIST 'TEST-BOOL-AND-JUMP
                                             'FALSE
                                             (LABEL-CNT CINFO))))
              (LABEL-ALIST CINFO)
              (ADD1 (ADD1 (LABEL-CNT CINFO))))))

```

```

(LABEL-CNT-BIG-ENOUGH
  (LABEL-CNT (MAKE-CINFO (APPEND (CODE CINFO)
    (LIST (LIST 'PUSH-LOCAL
      (IF-CONDITION STMT))
      '(FETCH-TEMP-STK)
      (LIST 'TEST-BOOL-AND-JUMP
        'FALSE
        (LABEL-CNT CINFO))))
    (LABEL-ALIST CINFO)
    (ADD1 (ADD1 (LABEL-CNT CINFO))))))
  (CODE (MAKE-CINFO (APPEND (CODE CINFO)
    (LIST (LIST 'PUSH-LOCAL
      (IF-CONDITION STMT))
      '(FETCH-TEMP-STK)
      (LIST 'TEST-BOOL-AND-JUMP
        'FALSE
        (LABEL-CNT CINFO))))
    (LABEL-ALIST CINFO)
    (ADD1 (ADD1 (LABEL-CNT CINFO))))))
  (NO-DUPLICATES
    (COLLECT-LABELS
      (CODE (TRANSLATE (MAKE-CINFO (APPEND (CODE CINFO)
        (LIST (LIST 'PUSH-LOCAL
          (IF-CONDITION STMT))
          '(FETCH-TEMP-STK)
          (LIST 'TEST-BOOL-AND-JUMP
            'FALSE
            (LABEL-CNT CINFO))))
        (LABEL-ALIST CINFO)
        (ADD1 (ADD1 (LABEL-CNT CINFO))))))
        COND-LIST
        (IF-TRUE-BRANCH STMT)
        PROC-LIST))))))
    (NO-DUPLICATES (COLLECT-LABELS
      (CODE (TRANSLATE CINFO COND-LIST STMT PROC-LIST))))))

```

Instructions:

```

PROMOTE (DEMOTE 5) (DIVE 1 1 1) (REWRITE LABELS-UNIQUE-IF-CASE-HYPS1)
NX (REWRITE LABELS-UNIQUE-IF-CASE-HYPS1) UP UP S TOP PROMOTE
(DEMOTE 4) (DIVE 1 1 1) (REWRITE LABELS-UNIQUE-IF-CASE-HYPS2) NX
(REWRITE LABELS-UNIQUE-IF-CASE-HYPS2) UP UP S TOP PROMOTE (DIVE 1 1 1)
(REWRITE IF-TRANSLATION) UP (REWRITE CODE-ADD-CODE-COMMUTE) UP
(REWRITE COLLECT-LABELS-DISTRIBUTES) (DIVE 2)
(= * (LIST (ADD1 (LABEL-CNT CINFO))) ((ENABLE COLLECT-LABELS)))
UP UP (REWRITE NO-DUPLICATES-RIGHT-CONS-REDUCTION) (DIVE 1)
(REWRITE FIND-LABELP-MONOTONIC-LESSP) UP S (DIVE 2)
(REWRITE ADD-CODE-DOESNT-AFFECT-OTHER-FIELDS) UP (REWRITE LABEL-CNT-LESSP1)
PROVE (DIVE 1 2) (REWRITE CODE-ADD-CODE-COMMUTE) UP
(REWRITE FIND-LABELP-APPEND2) (DIVE 3) (= F) TOP S (DIVE 1)
(REWRITE FIND-LABELP-MONOTONIC-LESSP) TOP S PROVE (DIVE 1) (S LEMMAS)
(DIVE 1) (REWRITE LABEL-CNT-BIG-ENOUGH-NOT-MEMBER) TOP PROVE
(REWRITE LABEL-CNT-BIG-ENOUGH-ADD1) (DEMOTE 5) (S LEMMAS) S (S LEMMAS)

```

Disable: LABELS-UNIQUE-IF-CASE

Theorem. LABELS-UNIQUE-BEGIN-CASE-HYPS

```

(IMPLIES (AND (EQUAL (CAR STMT) 'BEGIN-MG)
  (NO-DUPLICATES (COLLECT-LABELS (CODE CINFO)))
  (LABEL-CNT-BIG-ENOUGH (LABEL-CNT CINFO) (CODE CINFO))
  (NO-DUPLICATES
    (COLLECT-LABELS
      (CODE
        (TRANSLATE

```



```

(CONS (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
      (CONS (CONS 'DL
                  (CONS (LABEL-CNT CINFO)
                        '(NIL (PUSH-CONSTANT (NAT 2))))))
      '((POP-GLOBAL C-C))))))

```

Instructions:

```

(S LEMMAS) PROMOTE S-PROP SPLIT X X (DIVE 2) X TOP S
(REWRITE LABEL-CNT-MONOTONIC3) PROVE
(REWRITE LABEL-CNT-STAYS-BIG-ENOUGH) S
(REWRITE LABEL-CNT-BIG-ENOUGH-ADD1) (REWRITE LABEL-CNT-BIG-ENOUGH-ADD1)
(DIVE 1 2) X X TOP (REWRITE NO-DUPPLICATES-RIGHT-CONS-REDUCTION)
(DIVE 1) (REWRITE FIND-LABELP-MONOTONIC-LESSP) TOP S PROVE S (DIVE 1)
(REWRITE LABEL-CNT-BIG-ENOUGH-NOT-FIND-LABELP) TOP S

```

Disable: LABELS-UNIQUE-BEGIN-CASE-HYPS

Theorem. LABELS-UNIQUE-BEGIN-CASE

```

(IMPLIES
  (AND (EQUAL (CAR STMT) 'BEGIN-MG)
        (NO-DUPPLICATES (COLLECT-LABELS (CODE CINFO)))
        (LABEL-CNT-BIG-ENOUGH (LABEL-CNT CINFO) (CODE CINFO))
        (IMPLIES
          (AND
            (NO-DUPPLICATES
              (COLLECT-LABELS
                (CODE
                  (ADD-CODE
                    (SET-LABEL-ALIST
                     (TRANSLATE
                      (MAKE-CINFO (CODE CINFO)
                                   (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
                                                                (LABEL-CNT CINFO))
                                                                (LABEL-ALIST CINFO))
                                   (ADD1 (ADD1 (LABEL-CNT CINFO))))))
                    COND-LIST
                    (BEGIN-BODY STMT)
                    PROC-LIST)
                     (LABEL-ALIST CINFO))
                (CONS (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
                      (CONS (CONS 'DL
                                   (CONS (LABEL-CNT CINFO)
                                         '(NIL (PUSH-CONSTANT (NAT 2))))))
                      '((POP-GLOBAL C-C))))))
            (LABEL-CNT-BIG-ENOUGH
              (LABEL-CNT
                (ADD-CODE
                  (SET-LABEL-ALIST
                   (TRANSLATE
                     (MAKE-CINFO (CODE CINFO)
                                   (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
                                                                (LABEL-CNT CINFO))
                                                                (LABEL-ALIST CINFO))
                                   (ADD1 (ADD1 (LABEL-CNT CINFO))))))
                    COND-LIST
                    (BEGIN-BODY STMT)
                    PROC-LIST)
                     (LABEL-ALIST CINFO))
                (CONS (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
                      (CONS (CONS 'DL
                                   (CONS (LABEL-CNT CINFO)
                                         '(NIL (PUSH-CONSTANT (NAT 2))))))
                      '((POP-GLOBAL C-C))))))
          )
        )

```



```

(CODE
  (ADD-CODE
    (SET-LABEL-ALIST
      (TRANSLATE
        (MAKE-CINFO (CODE CINFO)
          (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
            (LABEL-CNT CINFO))
            (LABEL-ALIST CINFO))
          (ADD1 (ADD1 (LABEL-CNT CINFO))))))
    COND-LIST
    (BEGIN-BODY STMT)
    PROC-LIST)
    (LABEL-ALIST CINFO))
  (CONS (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
    (CONS (CONS 'DL
      (CONS (LABEL-CNT CINFO)
        '(NIL (PUSH-CONSTANT (NAT 2))))))
      '((POP-GLOBAL C-C))))))
(NO-DUPLICATES
  (COLLECT-LABELS
    (CODE
      (TRANSLATE
        (ADD-CODE
          (SET-LABEL-ALIST
            (TRANSLATE
              (MAKE-CINFO (CODE CINFO)
                (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
                  (LABEL-CNT CINFO))
                  (LABEL-ALIST CINFO))
                (ADD1 (ADD1 (LABEL-CNT CINFO))))))
            COND-LIST
            (BEGIN-BODY STMT)
            PROC-LIST)
            (LABEL-ALIST CINFO))
          (CONS (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
            (CONS (CONS 'DL
              (CONS (LABEL-CNT CINFO)
                '(NIL (PUSH-CONSTANT (NAT 2))))))
              '((POP-GLOBAL C-C))))))
            COND-LIST
            (WHEN-HANDLER STMT)
            PROC-LIST))))))
  (IMPLIES
    (AND
      (NO-DUPLICATES
        (COLLECT-LABELS
          (CODE (MAKE-CINFO (CODE CINFO)
            (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
              (LABEL-CNT CINFO))
              (LABEL-ALIST CINFO))
            (ADD1 (ADD1 (LABEL-CNT CINFO))))))
          (LABEL-CNT-BIG-ENOUGH
            (LABEL-CNT (MAKE-CINFO (CODE CINFO)
              (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
                (LABEL-CNT CINFO))
                (LABEL-ALIST CINFO))
              (ADD1 (ADD1 (LABEL-CNT CINFO))))))

```

```

(CODE (MAKE-CINFO (CODE CINFO)
  (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
    (LABEL-CNT CINFO))
    (LABEL-ALIST CINFO))
  (ADD1 (ADD1 (LABEL-CNT CINFO))))))
(NO-DUPLICATES
(COLLECT-LABELS
(CODE (TRANSLATE
  (MAKE-CINFO (CODE CINFO)
    (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
      (LABEL-CNT CINFO))
      (LABEL-ALIST CINFO))
    (ADD1 (ADD1 (LABEL-CNT CINFO))))
  COND-LIST
  (BEGIN-BODY STMT)
  PROC-LIST))))))
(NO-DUPLICATES
(COLLECT-LABELS (CODE (TRANSLATE CINFO COND-LIST STMT PROC-LIST))))

```

Instructions:

```

PROMOTE (DEMOTE 5) (DIVE 1 1) S (REWRITE LABEL-CNT-BIG-ENOUGH-ADD1)
UP S TOP PROMOTE (DEMOTE 4) (DIVE 1 1 1)
(REWRITE LABELS-UNIQUE-BEGIN-CASE-HYPS) NX
(REWRITE LABELS-UNIQUE-BEGIN-CASE-HYPS) UP UP S TOP PROMOTE (DIVE 1 1 1)
(REWRITE BEGIN-TRANSLATION) UP (REWRITE CODE-ADD-CODE-COMMUTE) UP
(REWRITE COLLECT-LABELS-DISTRIBUTES) (DIVE 2)
(= * (LIST (ADD1 (LABEL-CNT CINFO))) ((ENABLE COLLECT-LABELS))) UP UP
(REWRITE NO-DUPLICATES-RIGHT-CONS-REDUCTION) (DIVE 1)
(REWRITE FIND-LABELP-MONOTONIC-LESSP) UP S (DIVE 2)
(REWRITE ADD-CODE-DOESNT-AFFECT-OTHER-FIELDS)
(REWRITE SET-LABEL-ALIST-DOESNT-AFFECT-OTHER-FIELDS) UP
(REWRITE LABEL-CNT-LESSP1) PROVE (DIVE 1 2) (REWRITE CODE-ADD-CODE-COMMUTE)
(DIVE 1) (REWRITE SET-LABEL-ALIST-DOESNT-AFFECT-OTHER-FIELDS) UP UP
(REWRITE FIND-LABELP-APPEND2) (DIVE 3) (= F) TOP S (DIVE 1)
(REWRITE FIND-LABELP-MONOTONIC-LESSP) TOP S PROVE S (DIVE 1)
(REWRITE LABEL-CNT-BIG-ENOUGH-NOT-FIND-LABELP) TOP S
(REWRITE LABEL-CNT-BIG-ENOUGH-ADD1) (DEMOTE 5) S
(REWRITE LABEL-CNT-BIG-ENOUGH-ADD1)

```

Disable: LABELS-UNIQUE-BEGIN-CASE FIND-LABELP-REWRITES-TO-MEMBER

Theorem. TRANSLATE-LEAVES-LABELS-UNIQUE

```

(IMPLIES (AND (NO-DUPLICATES (COLLECT-LABELS (CODE CINFO)))
  (LABEL-CNT-BIG-ENOUGH (LABEL-CNT CINFO) (CODE CINFO)))
  (NO-DUPLICATES
    (COLLECT-LABELS (CODE (TRANSLATE CINFO COND-LIST STMT PROC-LIST))))))

```

Instructions:

```

(INDUCT (TRANSLATE CINFO COND-LIST STMT PROC-LIST))
(PROVE (ENABLE TRANSLATE)) (PROVE (ENABLE TRANSLATE))
(PROVE (ENABLE TRANSLATE)) (USE-LEMMA LABELS-UNIQUE-LOOP-CASE)
DEMOTE (S-PROP AND OR NOT IMPLIES FIX ZEROP IFF NLISTP)
(USE-LEMMA LABELS-UNIQUE-IF-CASE) DEMOTE
(S-PROP AND OR NOT IMPLIES FIX ZEROP IFF NLISTP)
(USE-LEMMA LABELS-UNIQUE-BEGIN-CASE) DEMOTE
(S-PROP AND OR NOT IMPLIES FIX ZEROP IFF NLISTP)
PROVE PROVE (PROVE (ENABLE TRANSLATE))

```

Theorem. TRANSLATE-PROC-LIST-ASSOC1

```
(IMPLIES (AND (DEFINEDP SUBR PROC-LIST)
               (OK-MG-DEF-PLISTP1 PROC-LIST PROC-LIST2))
  (EQUAL (TRANSLATE-DEF (ASSOC SUBR PROC-LIST) PROC-LIST2)
    (ASSOC SUBR (TRANSLATE-PROC-LIST1 PROC-LIST PROC-LIST2))))
```

Hint:

```
Enable TRANSLATE-PROC-LIST TRANSLATE-PROC-LIST1 DEFINEDP DEF-NAME
      OK-MG-DEF-PLISTP OK-MG-DEF OK-MG-DEF-PLISTP1 TRANSLATE-DEF.
```

Disable: TRANSLATE-PROC-LIST-ASSOC1

Theorem. TRANSLATE-PROC-LIST-ASSOC

```
(IMPLIES (AND (USER-DEFINED-PROCP SUBR PROC-LIST)
               (OK-MG-DEF-PLISTP PROC-LIST))
  (EQUAL (TRANSLATE-DEF (ASSOC SUBR PROC-LIST) PROC-LIST)
    (ASSOC SUBR (TRANSLATE-PROC-LIST PROC-LIST))))
```

Hint: Enable TRANSLATE-PROC-LIST TRANSLATE-PROC-LIST-ASSOC1.

Disable: TRANSLATE-PROC-LIST-ASSOC

Theorem. TRANSLATE-PROC-LIST-ASSOC2

```
(IMPLIES (AND (USER-DEFINED-PROCP SUBR PROC-LIST)
               (OK-MG-DEF-PLISTP PROC-LIST))
  (EQUAL (ASSOC SUBR (TRANSLATE-PROC-LIST PROC-LIST))
    (TRANSLATE-DEF (ASSOC SUBR PROC-LIST) PROC-LIST)))
```

Hint: Use TRANSLATE-PROC-LIST-ASSOC.

Disable: TRANSLATE-PROC-LIST-ASSOC2

Theorem. TRANSLATE-DEFINEDP1

```
(IMPLIES (AND (OK-MG-DEF-PLISTP1 LST1 LST2)
               (DEFINEDP X LST1))
  (DEFINEDP X (TRANSLATE-PROC-LIST1 LST1 LST2)))
```

Hint:

```
Enable OK-MG-DEF-PLISTP1 TRANSLATE-PROC-LIST1 TRANSLATE-DEF DEF-NAME DEFINEDP.
```

Disable: TRANSLATE-DEFINEDP1

Theorem. ASSOC-MG-SIMPLE-VARIABLE-ASSIGNMENT-TRANSLATE-PROC-LIST

```
(EQUAL (ASSOC 'MG-SIMPLE-VARIABLE-ASSIGNMENT (TRANSLATE-PROC-LIST PROC-LIST))
  (MG-SIMPLE-VARIABLE-ASSIGNMENT-TRANSLATION))
```

Hint: Enable TRANSLATE-PROC-LIST.

Theorem. ASSOC-MG-SIMPLE-CONSTANT-ASSIGNMENT-TRANSLATE-PROC-LIST

```
(EQUAL (ASSOC 'MG-SIMPLE-CONSTANT-ASSIGNMENT (TRANSLATE-PROC-LIST PROC-LIST))
  (MG-SIMPLE-CONSTANT-ASSIGNMENT-TRANSLATION))
```

Hint: Enable TRANSLATE-PROC-LIST.

Theorem. ASSOC-MG-SIMPLE-VARIABLE-EQ-TRANSLATE-PROC-LIST

```
(EQUAL (ASSOC 'MG-SIMPLE-VARIABLE-EQ (TRANSLATE-PROC-LIST PROC-LIST))
  (MG-SIMPLE-VARIABLE-EQ-TRANSLATION))
```

Hint: Enable TRANSLATE-PROC-LIST.

Theorem. ASSOC-MG-SIMPLE-CONSTANT-EQ-TRANSLATE-PROC-LIST

```
(EQUAL (ASSOC 'MG-SIMPLE-CONSTANT-EQ (TRANSLATE-PROC-LIST PROC-LIST))
  (MG-SIMPLE-CONSTANT-EQ-TRANSLATION))
```

Hint: Enable TRANSLATE-PROC-LIST.

Theorem. ASSOC-MG-INTEGER-LE-TRANSLATE-PROC-LIST

```
(EQUAL (ASSOC 'MG-INTEGER-LE (TRANSLATE-PROC-LIST PROC-LIST))
  (MG-INTEGER-LE-TRANSLATION))
```

Hint: Enable TRANSLATE-PROC-LIST.

Theorem. ASSOC-MG-INTEGER-UNARY-MINUS-TRANSLATE-PROC-LIST

```
(EQUAL (ASSOC 'MG-INTEGER-UNARY-MINUS (TRANSLATE-PROC-LIST PROC-LIST))
  (MG-INTEGER-UNARY-MINUS-TRANSLATION))
```

Hint: Enable TRANSLATE-PROC-LIST.

Theorem. ASSOC-MG-INTEGER-ADD-TRANSLATE-PROC-LIST
 (EQUAL (ASSOC 'MG-INTEGER-ADD (TRANSLATE-PROC-LIST PROC-LIST))
 (MG-INTEGER-ADD-TRANSLATION))
Hint: Enable TRANSLATE-PROC-LIST.

Theorem. ASSOC-MG-INTEGER-SUBTRACT-TRANSLATE-PROC-LIST
 (EQUAL (ASSOC 'MG-INTEGER-SUBTRACT (TRANSLATE-PROC-LIST PROC-LIST))
 (MG-INTEGER-SUBTRACT-TRANSLATION))
Hint: Enable TRANSLATE-PROC-LIST.

Theorem. ASSOC-MG-BOOLEAN-OR-TRANSLATE-PROC-LIST
 (EQUAL (ASSOC 'MG-BOOLEAN-OR (TRANSLATE-PROC-LIST PROC-LIST))
 (MG-BOOLEAN-OR-TRANSLATION))
Hint: Enable TRANSLATE-PROC-LIST.

Theorem. ASSOC-MG-BOOLEAN-AND-TRANSLATE-PROC-LIST
 (EQUAL (ASSOC 'MG-BOOLEAN-AND (TRANSLATE-PROC-LIST PROC-LIST))
 (MG-BOOLEAN-AND-TRANSLATION))
Hint: Enable TRANSLATE-PROC-LIST.

Theorem. ASSOC-MG-BOOLEAN-NOT-TRANSLATE-PROC-LIST
 (EQUAL (ASSOC 'MG-BOOLEAN-NOT (TRANSLATE-PROC-LIST PROC-LIST))
 (MG-BOOLEAN-NOT-TRANSLATION))
Hint: Enable TRANSLATE-PROC-LIST.

Theorem. ASSOC-MG-INDEX-ARRAY-TRANSLATE-PROC-LIST
 (EQUAL (ASSOC 'MG-INDEX-ARRAY (TRANSLATE-PROC-LIST PROC-LIST))
 (MG-INDEX-ARRAY-TRANSLATION))
Hint: Enable TRANSLATE-PROC-LIST.

Theorem. ASSOC-MG-ARRAY-ELEMENT-ASSIGNMENT-TRANSLATE-PROC-LIST
 (EQUAL (ASSOC 'MG-ARRAY-ELEMENT-ASSIGNMENT (TRANSLATE-PROC-LIST PROC-LIST))
 (MG-ARRAY-ELEMENT-ASSIGNMENT-TRANSLATION))
Hint: Enable TRANSLATE-PROC-LIST.

Theorem. ASSOC-USER-DEFINED-PROC2
 (IMPLIES (NOT (PREDEFINED-PROCP SUBR))
 (EQUAL (ASSOC SUBR (TRANSLATE-PROC-LIST PROC-LIST))
 (ASSOC SUBR (TRANSLATE-PROC-LIST1 PROC-LIST PROC-LIST)))))
Hint:
 Enable PREDEFINED-PROCP PREDEFINED-PROCEDURE-TRANSLATIONS-LIST
 TRANSLATE-PROC-LIST.

Theorem. TRANSLATE-DEF-BODY-REWRITE
 (IMPLIES
 (AND (OK-MG-DEF-PLISTP PROC-LIST)
 (USER-DEFINED-PROCP SUBR PROC-LIST)
 (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
 (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
 CODE2)))
 (EQUAL (CDDDR (ASSOC SUBR (TRANSLATE-PROC-LIST PROC-LIST))
 (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)) CODE2))))
 Instructions:
 PROMOTE (DIVE 1 1 1 1) (REWRITE TRANSLATE-PROC-LIST-ASSOC2) X TOP (S LEMMAS)
Disable: TRANSLATE-DEF-BODY-REWRITE

Theorem. CAR-DEFINEDP-DEFINED-PROCP1
 (IMPLIES (AND (USER-DEFINED-PROCP SUBR PROC-LIST)
 (OK-MG-DEF-PLISTP1 PROC-LIST PROC-LIST2))
 (DEFINEDP SUBR (TRANSLATE-PROC-LIST1 PROC-LIST PROC-LIST2)))
Hint:
 Enable DEFINED-PROCP OK-MG-DEF-PLISTP TRANSLATE-PROC-LIST
 TRANSLATE-PROC-LIST1 OK-MG-DEF-PLISTP1 PREDEFINED-PROCP
 USER-DEFINED-PROCP DEFINEDP OK-MG-DEF TRANSLATE-DEF DEF-NAME DEFINEDP.

Disable: CAR-DEFINEDP-DEFINED-PROCP1

Theorem. CAR-DEFINEDP-DEFINED-PROCP

```
(IMPLIES (AND (USER-DEFINED-PROCP SUBR PROC-LIST)
              (OK-MG-DEF-PLISTP PROC-LIST))
         (DEFINEDP SUBR (TRANSLATE-PROC-LIST PROC-LIST)))
```

Hint:

```
Enable OK-MG-DEF-PLISTP TRANSLATE-PROC-LIST CAR-DEFINEDP-DEFINED-PROCP1
DEFINEDP.
```

Disable: CAR-DEFINEDP-DEFINED-PROCP

Cite: CLOCK-PREDEFINED-PROC-CALL-SEQUENCE ; See page 164

Disable: CLOCK-PREDEFINED-PROC-CALL-SEQUENCE

Cite: CLOCK-PREDEFINED-PROC-CALL-BODY-TRANSLATION ; See page 163

Disable: CLOCK-PREDEFINED-PROC-CALL-BODY-TRANSLATION

Cite: PREDEFINED-PROC-CALL-CLOCK ; See page 169

Disable: PREDEFINED-PROC-CALL-CLOCK

Cite: CLOCK ; See page 161

Theorem. CLOCK-PROG2

```
(IMPLIES
  (EQUAL (CAR STMT) 'PROG2-MG)
  (EQUAL (CLOCK STMT PROC-LIST MG-STATE N)
    (IF (AND (NOT (ZEROP N))
            (NORMAL MG-STATE))
      (PLUS (CLOCK (PROG2-LEFT-BRANCH STMT) PROC-LIST MG-STATE
                  (SUB1 N))
            (CLOCK (PROG2-RIGHT-BRANCH STMT)
                  PROC-LIST
                  (MG-MEANING (PROG2-LEFT-BRANCH STMT) PROC-LIST
                              MG-STATE (SUB1 N))
                  (SUB1 N)))
      0)))
```

Theorem. CLOCK-LOOP

```
(IMPLIES
  (EQUAL (CAR STMT) 'LOOP-MG)
  (EQUAL
    (CLOCK STMT PROC-LIST MG-STATE N)
    (IF (AND (NOT (ZEROP N))
            (NORMAL MG-STATE))
      (IF (NOT (NORMAL (MG-MEANING (LOOP-BODY STMT) PROC-LIST
                                  MG-STATE (SUB1 N))))
        (IF (EQUAL (CC (MG-MEANING (LOOP-BODY STMT) PROC-LIST
                                  MG-STATE (SUB1 N))) 'LEAVE)
          (PLUS 3 (CLOCK (LOOP-BODY STMT) PROC-LIST MG-STATE (SUB1 N)))
          (ADD1 (CLOCK (LOOP-BODY STMT) PROC-LIST MG-STATE (SUB1 N))))
        (ADD1 (PLUS (ADD1 (CLOCK (LOOP-BODY STMT) PROC-LIST MG-STATE
                                  (SUB1 N))
                        (CLOCK STMT PROC-LIST
                              (MG-MEANING (LOOP-BODY STMT) PROC-LIST
                                  MG-STATE (SUB1 N))
                              (SUB1 N))))
              0)))
```

Disable: CLOCK-LOOP

Theorem. CLOCK-IF

```
(IMPLIES
  (EQUAL (CAR STMT) 'IF-MG)
  (EQUAL
    (CLOCK STMT PROC-LIST MG-STATE N)
```

```

(IF (AND (NOT (ZEROP N))
        (NORMAL MG-STATE))
  (IF (MG-EXPRESSION-FALSEP (IF-CONDITION STMT) MG-STATE)
    (IF (NORMAL (MG-MEANING (IF-FALSE-BRANCH STMT) PROC-LIST
                           MG-STATE (SUB1 N)))
      (PLUS 5 (CLOCK (IF-FALSE-BRANCH STMT) PROC-LIST
                     MG-STATE (SUB1 N)))
      (PLUS 4 (CLOCK (IF-FALSE-BRANCH STMT) PROC-LIST
                     MG-STATE (SUB1 N)))
      (IF (NORMAL (MG-MEANING (IF-TRUE-BRANCH STMT) PROC-LIST
                             MG-STATE (SUB1 N)))
        (PLUS 5 (CLOCK (IF-TRUE-BRANCH STMT) PROC-LIST
                       MG-STATE (SUB1 N)))
        (PLUS 3 (CLOCK (IF-TRUE-BRANCH STMT) PROC-LIST
                       MG-STATE (SUB1 N))))
    0)))

```

Theorem. CLOCK-BEGIN

```

(IMPLIES
  (EQUAL (CAR STMT) 'BEGIN-MG)
  (EQUAL (CLOCK STMT PROC-LIST MG-STATE N)
    (IF (AND (NOT (ZEROP N)) (NORMAL MG-STATE))
      (IF (MEMBER (CC (MG-MEANING (BEGIN-BODY STMT) PROC-LIST
                                MG-STATE (SUB1 N)))
                (WHEN-LABELS STMT))
        (IF (NORMAL
              (MG-MEANING (WHEN-HANDLER STMT) PROC-LIST
                          (SET-CONDITION (MG-MEANING (BEGIN-BODY STMT)
                                                       PROC-LIST MG-STATE
                                                       (SUB1 N))
                                              'NORMAL)
                          (SUB1 N)))
            (PLUS (CLOCK (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N))
              (PLUS 3 (CLOCK (WHEN-HANDLER STMT)
                            PROC-LIST
                            (SET-CONDITION
                              (MG-MEANING (BEGIN-BODY STMT)
                                           PROC-LIST MG-STATE
                                           (SUB1 N))
                              'NORMAL)
                              (SUB1 N))))
            (PLUS (CLOCK (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N))
              (PLUS 2 (CLOCK (WHEN-HANDLER STMT)
                            PROC-LIST
                            (SET-CONDITION
                              (MG-MEANING (BEGIN-BODY STMT)
                                           PROC-LIST MG-STATE
                                           (SUB1 N))
                              'NORMAL)
                              (SUB1 N))))
            (IF (NORMAL (MG-MEANING (BEGIN-BODY STMT)
                                    PROC-LIST MG-STATE (SUB1 N)))
              (PLUS 2 (CLOCK (BEGIN-BODY STMT) PROC-LIST
                            MG-STATE (SUB1 N))
                (CLOCK (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N))))
              0)))
    0)))

```

Theorem. CLOCK-PROC-CALL

```

(IMPLIES
  (EQUAL (CAR STMT) 'PROC-CALL-MG)
  (EQUAL (CLOCK STMT PROC-LIST MG-STATE N)
    (IF (AND (NOT (ZEROP N))
      (NORMAL MG-STATE))
      (PLUS (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
        (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
        (LENGTH (CALL-ACTUALS STMT)))
      1
      (CLOCK (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
        PROC-LIST
        (MAKE-CALL-ENVIRONMENT MG-STATE STMT
          (FETCH-CALLED-DEF STMT PROC-LIST))
        (SUB1 N))
      5
      (IF (NORMAL (MG-MEANING
        (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
        PROC-LIST
        (MAKE-CALL-ENVIRONMENT
          MG-STATE STMT
          (FETCH-CALLED-DEF STMT PROC-LIST))
        (SUB1 N)))
        1
        3))
    0)))

```

Theorem. CLOCK-PREDEFINED-PROC-CALL

```

(IMPLIES (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
  (EQUAL (CLOCK STMT PROC-LIST MG-STATE N)
    (IF (AND (NOT (ZEROP N))
      (NORMAL MG-STATE))
      (PREDEFINED-PROC-CALL-CLOCK STMT MG-STATE)
      0)))

```

Cite: MAP-DOWN

; See page 141

Theorem. MAP-UP-VARS-INVERTS-MAP-DOWN

```

(IMPLIES (AND (ALL-CARS-UNIQUE MG-VARS)
  (MG-ALISTP MG-VARS)
  (NO-P-ALIASING BINDINGS MG-VARS)
  (MG-VARS-LIST-OK-IN-P-STATE MG-VARS BINDINGS TEMP-STK))
  (EQUAL (MAP-UP-VARS-LIST BINDINGS
    (MAP-DOWN-VALUES MG-VARS BINDINGS TEMP-STK)
    (SIGNATURE MG-VARS))
    MG-VARS))

```

Instructions:

```

INDUCT PROVE PROMOTE PROMOTE (DEMOTE 2) (DIVE 1 1)
PUSH UP S-PROP UP PROMOTE (DIVE 1) (S-PROP SIGNATURE)
(DISABLE MAP-UP-VARS-LIST-ELEMENT) X TOP (DIVE 2)
(= (CONS (CAR MG-VARS) (CDR MG-VARS))) UP (REWRITE CONS-EQUAL) SPLIT
(DIVE 2) = TOP (DIVE 1 2) X UP
(REWRITE DEPOSIT-ALIST-VALUE-DOESNT-AFFECT-MAP-UP-VARS-LIST) TOP S S S
S S (DIVE 1) (REWRITE MAP-UP-MAP-DOWN-PRESERVES-MG-ALIST-ELEMENTS-EQUAL)
TOP S SPLIT (= * T ((ENABLE ALL-CARS-UNIQUE))) PROVE
(REWRITE NO-P-ALIASING-CDR) PROVE

```

Theorem. COND-SUBSET-PRESERVES-OK-CC

```

(IMPLIES (AND (NOT (EQUAL CC 'LEAVE))
  (COND-SUBSETP R-COND-LIST T-COND-LIST)
  (OK-CC CC R-COND-LIST))
  (OK-CC CC T-COND-LIST))

```

Theorem. MAP-UP-INVERTS-MAP-DOWN

```

(IMPLIES (AND (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
              (OK-MG-STATEP MG-STATE R-COND-LIST)
              (COND-SUBSETP R-COND-LIST T-COND-LIST)
              (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
                                           (BINDINGS (TOP CTRL-STK))
                                           TEMP-STK)
              (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
              (NOT (EQUAL (CC MG-STATE) 'LEAVE)))
          (NOT (RESOURCE-ERRORP MG-STATE)))
(EQUAL (MAP-UP (MAP-DOWN MG-STATE PROC-LIST CTRL-STK
                        TEMP-STK ADDR T-COND-LIST)
          (SIGNATURE (MG-ALIST MG-STATE))
          T-COND-LIST)
        MG-STATE))

```

Instructions:

```

PROMOTE (S-PROP MAP-UP MAP-DOWN) (S LEMMAS) (DIVE 2)
(= (MG-STATE (CC MG-STATE) (MG-ALIST MG-STATE) (MG-PSW MG-STATE)))
UP (REWRITE MG-STATE-EQUAL) SPLIT PROVE (DIVE 1)
(REWRITE MAP-UP-VARS-INVERTS-MAP-DOWN) TOP S PROVE (S-PROP PITON-CC)
(S LEMMAS) (S-PROP FETCH-ADP) (S LEMMAS) (DIVE 1)
(REWRITE CONDITION-MAPPING-INVERTS) TOP S
(REWRITE COND-SUBSET-PRESERVES-OK-CC) (PROVE (ENABLE OK-MG-STATEP))

```

Theorem. CALL-EXACT-TIME-HYPS1

```

(IMPLIES (AND (EQUAL (CAR STMT) 'PROC-CALL-MG)
              (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
              (OK-MG-DEF-PLISTP PROC-LIST))
          (OK-MG-STATEMENT
            (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
            (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))
            (MAKE-NAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST))
            PROC-LIST))

```

Hint:

```

Use CALLED-DEF-OK;
Disable CALLED-DEF-OK;
Enable OK-MG-DEF MAKE-COND-LIST MAKE-NAME-ALIST.

```

Theorem. RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX

```

(IMPLIES (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
                                       (LIST (LENGTH TEMP-STK)
                                             (P-CTRL-STK-SIZE CTRL-STK))))
          (EQUAL (LESSP (LENGTH TEMP-STK)
                        (MG-MAX-TEMP-STK-SIZE))
                  T))

```

Instructions:

```

(DIVE 1 1) X UP S UP PROMOTE (S LEMMAS)
(REWRITE DIFFERENCE-LESSP (($X (TEMP-STK-REQUIREMENTS STMT PROC-LIST))))
PROVE

```

Theorem. PLUS-DIFFERENCE-CANCELLATION

```

(IMPLIES (NOT (ZEROP (DIFFERENCE X Y)))
          (EQUAL (PLUS (DIFFERENCE X Y) Y)
                  (FIX X)))

```

Theorem. LESSP-DIFFERENCE-LEMMA1

```

(IMPLIES (AND (LESSP N (PLUS R L))
              (LESSP R (DIFFERENCE M L)))
          (EQUAL (LESSP N M) T))

```

Instructions:

```

PROMOTE (DIVE 1) (REWRITE LESSP-TRANSITIVE (($Y1 (PLUS (DIFFERENCE M L) L))))
TOP S (GENERALIZE ((DIFFERENCE M L) D)) PROVE (DIVE 1 2)
(REWRITE PLUS-DIFFERENCE-CANCELLATION) TOP PROVE PROVE

```



```
(IMPLIES
  (AND (EQUAL (CAR STMT) 'PROC-CALL-MG)
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))))
```

```

(EQUAL
  (LESSP (PLUS (LENGTH TEMP-STK)
    (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
    (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
    (LENGTH (CALL-ACTUALS STMT)))
    (MG-MAX-TEMP-STK-SIZE))
  T))
Instructions:
  PROMOTE S (DEMOTE 2) (DIVE 1 1) X (DIVE 1 1) X (= (CAR STMT) 'PROC-CALL-MG 0)
  S TOP (DIVE 1) S TOP S-PROP SPLIT (DROP 4) (REWRITE LESSP-TRANSITIVE3)
  (DROP 2 4) (REWRITE LESSP-DIFFERENCE)

Disable: RESOURCES-PROC-CALL-TEMP-STK-OK

Theorem. USER-DEFINED-DEF-LOCALS-NIL
  (IMPLIES (AND (OK-MG-DEF-PLISTP PROC-LIST)
    (EQUAL (CAR STMT) 'PROC-CALL-MG)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST))
    (EQUAL (LENGTH (CADDR (ASSOC (CALL-NAME STMT)
      (TRANSLATE-PROC-LIST PROC-LIST))))
      0))

Instructions:
  PROMOTE (DIVE 1 1 1 1 1) (REWRITE TRANSLATE-PROC-LIST-ASSOC2)
  X TOP (S LEMMAS) (PROVE (ENABLE OK-MG-STATEMENT OK-PROC-CALL))

Disable: USER-DEFINED-DEF-LOCALS-NIL

Theorem. USER-DEFINED-DEF-FORMALS-REWRITE
  (IMPLIES
    (AND (OK-MG-DEF-PLISTP PROC-LIST)
      (EQUAL (CAR STMT) 'PROC-CALL-MG)
      (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST))
    (EQUAL (LENGTH (CADR (ASSOC (CALL-NAME STMT)
      (TRANSLATE-PROC-LIST PROC-LIST))))
      (PLUS (LENGTH (DEF-LOCALS (ASSOC (CALL-NAME STMT) PROC-LIST)))
        (LENGTH (DEF-FORMALS (ASSOC (CALL-NAME STMT) PROC-LIST))))))

Instructions:
  PROMOTE (DIVE 1 1 1 1) (REWRITE TRANSLATE-PROC-LIST-ASSOC2)
  X TOP (S LEMMAS) (PROVE (ENABLE OK-MG-STATEMENT OK-PROC-CALL))

Disable: USER-DEFINED-DEF-FORMALS-REWRITE

Theorem. DIFFERENCE-PRESERVES-LESSP2
  (IMPLIES (LESSP N M)
    (EQUAL (LESSP (DIFFERENCE N K) M) T))

Theorem. PLUS-LESSP
  (EQUAL (LESSP (PLUS N M X) (PLUS M N)) F)

Theorem. RESOURCES-PROC-CALL-CTRL-STK-OK
  (IMPLIES
    (AND (EQUAL (CAR STMT) 'PROC-CALL-MG)
      (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
        (LIST (LENGTH TEMP-STK)
          (P-CTRL-STK-SIZE CTRL-STK))))
      (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
      (OK-MG-DEF-PLISTP PROC-LIST)
      (USER-DEFINED-PROCP SUBR PROC-LIST))

```

```

(EQUAL
  (LESSP (MG-MAX-CTRL-STK-SIZE)
    (PLUS 2
      (LENGTH (CADR (ASSOC (CALL-NAME STMT)
        (TRANSLATE-PROC-LIST PROC-LIST))))
      (LENGTH (CADDR (ASSOC (CALL-NAME STMT)
        (TRANSLATE-PROC-LIST PROC-LIST))))
      (P-CTRL-STK-SIZE CTRL-STK)))
  F))

```

Instructions:

```

PROMOTE (DEMOTE 2) (DIVE 1 1) X (DIVE 2 1 1) X (= (CAR STMT) 'PROC-CALL-MG 0)
S TOP (S LEMMAS) (DIVE 1) S TOP PROMOTE (DIVE 1) (DIVE 2 2 1)
(REWRITE USER-DEFINED-DEF-FORMALS-REWRITE) NX (DIVE 1)
(REWRITE USER-DEFINED-DEF-LOCALS-NIL) UP X UP UP (S LEMMAS) UP TOP SPLIT
(DROP 1 2 3 4 6) (DIVE 1) (REWRITE DIFFERENCE-LESSP2) TOP S
(PROVE (ENABLE FETCH-CALLED-DEF FETCH-DEF))

```

Disable: RESOURCES-PROC-CALL-CTRL-STK-OK

B.6 Proof of SIGNAL-MG

Enable: LABELLEDP

Theorem. INSTRS-UNLABEL

```

(AND (EQUAL (UNLABEL (CONS 'PUSH-CONSTANT Y)) (CONS 'PUSH-CONSTANT Y))
  (EQUAL (UNLABEL (CONS 'POP-GLOBAL Y)) (CONS 'POP-GLOBAL Y))
  (EQUAL (UNLABEL (CONS 'JUMP Y)) (CONS 'JUMP Y)))

```

Theorem. SIGNAL-MEANING-R-2

```

(IMPLIES
  (EQUAL (CAR STMT) 'SIGNAL-MG)
  (EQUAL (MG-MEANING-R STMT PROC-LIST MG-STATE N SIZES)
    (IF (ZEROP N)
      (SIGNAL-SYSTEM-ERROR MG-STATE 'TIMED-OUT)
      (IF (NOT (NORMAL MG-STATE))
        MG-STATE
        (IF (RESOURCES-INADEQUATEP STMT PROC-LIST SIZES)
          (SIGNAL-SYSTEM-ERROR MG-STATE 'RESOURCE-ERROR)
          (SET-CONDITION MG-STATE (SIGNALLED-CONDITION STMT)))))))

```

Hint: Enable MG-MEANING-R.

Theorem. SIGNAL-TRANSLATION2

```

(IMPLIES
  (EQUAL (CAR STMT) 'SIGNAL-MG)
  (EQUAL (TRANSLATE CINFO COND-LIST STMT PROC-LIST)
    (MAKE-CINFO
      (APPEND (CODE CINFO)
        (LIST (LIST 'PUSH-CONSTANT
          (MG-COND-TO-P-NAT (SIGNALLED-CONDITION STMT)
            COND-LIST))
          (LIST 'POP-GLOBAL 'C-C)
          (LIST 'JUMP (FETCH-LABEL (SIGNALLED-CONDITION STMT)
            (LABEL-ALIST CINFO))))
        (LABEL-ALIST CINFO)
        (LABEL-CNT CINFO))))

```

Hint: Enable TRANSLATE.

Theorem. EXACT-TIME-LEMMA-SIGNAL-CASE-STEPS-1-3

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK)))))
    (NOT (EQUAL (CAR STMT) 'NO-OP-MG))
    (EQUAL (CAR STMT) 'SIGNAL-MG)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (COND-SUBSETP R-COND-LIST T-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST)
      PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2)))
    (USER-DEFINED-PROCP SUBR PROC-LIST)
    (PLISTP TEMP-STK)
    (LISTP CTRL-STK)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)
        TEMP-STK))
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)
      (MG-ALIST MG-STATE)))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE)
      NAME-ALIST)
    (NORMAL MG-STATE)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK)))))
    (EQUAL
      (P-STEP
        (P-STEP
          (P-STEP (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
            (TAG 'PC
              (CONS SUBR (LENGTH (CODE CINFO))))
            T-COND-LIST))))
        (P-STATE
          (TAG 'PC
            (CONS SUBR
              (IF
                (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
                  (LIST (LENGTH TEMP-STK)
                    (P-CTRL-STK-SIZE CTRL-STK)))))
                (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
                (FIND-LABEL
                  (FETCH-LABEL (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                    (LIST (LENGTH TEMP-STK)
                      (P-CTRL-STK-SIZE CTRL-STK)))))
                    (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
                      PROC-LIST)))
                  (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                    CODE2))))))
          CTRL-STK
          (MAP-DOWN-VALUES (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
            (LIST (LENGTH TEMP-STK)
              (P-CTRL-STK-SIZE CTRL-STK)))))
            (BINDINGS (TOP CTRL-STK)
              TEMP-STK)

```

```

(TRANSLATE-PROC-LIST PROC-LIST)
(LIST
  (LIST 'C-C
    (MG-COND-TO-P-NAT (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))
      T-COND-LIST))))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1 1 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) (DIVE 1 1) (REWRITE SIGNAL-TRANSLATION2)
UP UP UP (S LEMMAS) (REWRITE GET-LENGTH-CAR) UP (S LEMMAS) UP X (DIVE 1)
X (DIVE 1) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP
(REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX) UP S X (S LEMMAS) UP X
(S LEMMAS) (DIVE 1 1 2) (REWRITE TRANSLATE-DEF-BODY-REWRITE) (DIVE 1 1)
(REWRITE SIGNAL-TRANSLATION2) UP UP UP (S LEMMAS) (REWRITE GET-LENGTH-PLUS)
UP (S LEMMAS) UP X (DIVE 1) X UP S X (S LEMMAS) UP X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) (DIVE 1 1) (REWRITE SIGNAL-TRANSLATION2)
UP UP UP (S LEMMAS) (REWRITE GET-LENGTH-PLUS) UP (S LEMMAS) UP X (DIVE 1)
X UP S X (S LEMMAS) UP S (S LEMMAS) (DIVE 2 2 2 1)
(REWRITE SIGNALLED-CONDITION-NOT-NORMAL) TOP S (DIVE 1 2 1)
(REWRITE DEFINEDP-CAR-ASSOC) UP (DIVE 2 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) (DIVE 1 1) (REWRITE SIGNAL-TRANSLATION2)
TOP (S LEMMAS) S (REWRITE CAR-DEFINEDP-DEFINED-PROCP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)

```

Theorem. EXACT-TIME-LEMMA-SIGNAL-CASE

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))
    (NOT (EQUAL (CAR STMT) 'NO-OP-MG))
    (EQUAL (CAR STMT) 'SIGNAL-MG)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (COND-SUBSETP R-COND-LIST T-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST)
      PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2)))
    (USER-DEFINED-PROCP SUBR PROC-LIST)
    (PLISTP TEMP-STK)
    (LISTP CTRL-STK)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK))
      TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK))
      (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE)
      NAME-ALIST)
    (NORMAL MG-STATE)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))))

```

```

(EQUAL
  (P (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
        (TAG 'PC
          (CONS SUBR (LENGTH (CODE CINFO))))
        T-COND-LIST)
    (CLOCK STMT PROC-LIST MG-STATE N))
  (P-STATE
    (TAG 'PC
      (CONS SUBR
        (IF
          (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
                                (LIST (LENGTH TEMP-STK)
                                      (P-CTRL-STK-SIZE CTRL-STK))))
          (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
          (FIND-LABEL
            (FETCH-LABEL (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                                      (LIST (LENGTH TEMP-STK)
                                            (P-CTRL-STK-SIZE CTRL-STK))))
                          (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
                                                  PROC-LIST)))
            (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                     CODE2))))))
    CTRL-STK
    (MAP-DOWN-VALUES (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
                                              (LIST (LENGTH TEMP-STK)
                                                    (P-CTRL-STK-SIZE CTRL-STK))))
                      (BINDINGS (TOP CTRL-STK)
                                TEMP-STK)
                      (TRANSLATE-PROC-LIST PROC-LIST)
                      (LIST
                        (LIST 'C-C
                          (MG-COND-TO-P-NAT (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                                                                (LIST (LENGTH TEMP-STK)
                                                                      (P-CTRL-STK-SIZE CTRL-STK))))
                                              T-COND-LIST)))
                        (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
    Instructions:
    PROMOTE (DIVE 1 2) X UP (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
    (REWRITE P-ADD1-3) (REWRITE P-0-UNWINDING-LEMMA)
    (REWRITE EXACT-TIME-LEMMA-SIGNAL-CASE-STEPS-1-3) UP S-PROP

```

B.7 Proof of PROG2-MG

Theorem. PROG2-MEANING-R-2

```

(IMPLIES
  (EQUAL (CAR STMT) 'PROG2-MG)
  (EQUAL (MG-MEANING-R STMT PROC-LIST MG-STATE N SIZES)
    (IF (ZEROP N)
      (SIGNAL-SYSTEM-ERROR MG-STATE 'TIMED-OUT)
      (IF (NOT (NORMAL MG-STATE))
        MG-STATE
        (IF (RESOURCES-INADEQUATEP STMT PROC-LIST SIZES)
          (SIGNAL-SYSTEM-ERROR MG-STATE 'RESOURCE-ERROR)
          (MG-MEANING-R (PROG2-RIGHT-BRANCH STMT) PROC-LIST
                        (MG-MEANING-R (PROG2-LEFT-BRANCH STMT)
                                      PROC-LIST
                                      MG-STATE (SUB1 N) SIZES)
                        (SUB1 N)
                        SIZES))))))

```

Hint: Enable MG-MEANING-R.

Theorem. MG-MEANING-R-PROG2-LEFT-NON-NORMAL
 (IMPLIES (AND (EQUAL (CAR STMT) 'PROG2-MG)
 (EQUAL (CC MG-STATE) 'NORMAL)
 (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST
 MG-STATE N SIZES))))
 (NOT (NORMAL (MG-MEANING-R (PROG2-LEFT-BRANCH STMT)
 PROC-LIST MG-STATE
 (SUB1 N) SIZES))))
 (EQUAL (MG-MEANING-R STMT PROC-LIST MG-STATE N SIZES)
 (MG-MEANING-R (PROG2-LEFT-BRANCH STMT)
 PROC-LIST MG-STATE (SUB1 N) SIZES))))

Hint: Enable MG-MEANING-R.

Theorem. PROG2-TRANSLATION-2
 (IMPLIES (EQUAL (CAR STMT) 'PROG2-MG)
 (EQUAL (TRANSLATE CINFO COND-LIST STMT PROC-LIST)
 (TRANSLATE (TRANSLATE CINFO COND-LIST
 (PROG2-LEFT-BRANCH STMT)
 PROC-LIST)
 COND-LIST
 (PROG2-RIGHT-BRANCH STMT)
 PROC-LIST))))

Theorem. PROG2-LEFT-BRANCH-DOESNT-HALT
 (IMPLIES (AND (EQUAL (CAR STMT) 'PROG2-MG)
 (NORMAL MG-STATE)
 (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST
 MG-STATE N SIZES))))
 (EQUAL (MG-PSW (MG-MEANING-R (PROG2-LEFT-BRANCH STMT)
 PROC-LIST MG-STATE (SUB1 N) SIZES))
 'RUN))

Theorem. PROG2-RIGHT-BRANCH-DOESNT-HALT
 (IMPLIES (AND (EQUAL (CAR STMT) 'PROG2-MG)
 (NORMAL MG-STATE)
 (NORMAL (MG-MEANING-R (PROG2-LEFT-BRANCH STMT) PROC-LIST
 MG-STATE (SUB1 N) SIZES))
 (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE
 N SIZES))))
 (EQUAL (MG-PSW (MG-MEANING-R (PROG2-RIGHT-BRANCH STMT) PROC-LIST
 (MG-MEANING-R (PROG2-LEFT-BRANCH STMT)
 PROC-LIST
 MG-STATE (SUB1 N) SIZES)
 (SUB1 N) SIZES))
 'RUN))

Theorem. CLOCK-PROG2-LEFT-NON-NORMAL
 (IMPLIES (AND (EQUAL (CAR STMT) 'PROG2-MG)
 (EQUAL (CC MG-STATE) 'NORMAL)
 (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE
 N SIZES))))
 (NOT (NORMAL (MG-MEANING-R (PROG2-LEFT-BRANCH STMT)
 PROC-LIST MG-STATE
 (SUB1 N) SIZES))))
 (EQUAL (CLOCK STMT PROC-LIST MG-STATE N)
 (CLOCK (PROG2-LEFT-BRANCH STMT) PROC-LIST MG-STATE (SUB1 N))))

Instructions:

PROMOTE (DEMOT 4) (DIVE 1 1 1) (REWRITE MG-MEANING-EQUIVALENCE)
 CHANGE-GOAL S (DIVE 1) (REWRITE PROG2-LEFT-BRANCH-DOESNT-HALT)
 TOP S S TOP PROVE

Theorem. PROG2-CODE-REWRITE

```
(IMPLIES
  (AND (EQUAL (CAR STMT) 'PROG2-MG)
    (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST Y))
  (EQUAL (APPEND
    (CODE (TRANSLATE CINFO T-COND-LIST
      (PROG2-LEFT-BRANCH STMT) PROC-LIST))
    (APPEND (CODE (TRANSLATE (NULLIFY (TRANSLATE (NULLIFY CINFO)
      T-COND-LIST
      (PROG2-LEFT-BRANCH STMT)
      PROC-LIST))
      T-COND-LIST
      (PROG2-RIGHT-BRANCH STMT)
      PROC-LIST))
      Y))
    (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)) Y)))
```

Instructions:

```
(S-PROP OK-TRANSLATION-PARAMETERS) PROMOTE (DIVE 1 2 1 1 1)
(REWRITE NULLIFY-TRANSLATE-IDEMPOTENCE) TOP (DIVE 2 1 1)
(REWRITE PROG2-TRANSLATION-2) UP (REWRITE NEW-CODE-APPENDED-TO-OLD1)
TOP PROVE (REWRITE TRANSLATE-PRESERVES-OK-CINFOP) (PROVE (ENABLE OK-CINFOP))
```

Theorem. PROG2-LEFT-BRANCH-TRANSLATION-PARAMETERS-OK

```
(IMPLIES
  (AND (EQUAL (CAR STMT) 'PROG2-MG)
    (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2))
  (OK-TRANSLATION-PARAMETERS
    CINFO T-COND-LIST
    (PROG2-LEFT-BRANCH STMT)
    PROC-LIST
    (APPEND (CODE (TRANSLATE (NULLIFY (TRANSLATE (NULLIFY CINFO)
      T-COND-LIST
      (PROG2-LEFT-BRANCH STMT)
      PROC-LIST))
      T-COND-LIST
      (PROG2-RIGHT-BRANCH STMT)
      PROC-LIST))
      CODE2)))
```

Hint:

Enable OK-TRANSLATION-PARAMETERS PROG2-CODE-REWRITE LABEL-HOLE-BIG-ENOUGH.

Theorem. PROG2-LEFT-BRANCH-CODE-BODY-REWRITE

```
(IMPLIES
  (AND (EQUAL (CAR STMT) 'PROG2-MG)
    (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST)
      PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2)))
  (EQUAL
    (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
    (APPEND
      (CODE (TRANSLATE CINFO T-COND-LIST (PROG2-LEFT-BRANCH STMT) PROC-LIST))
      (APPEND (CODE (TRANSLATE (NULLIFY (TRANSLATE (NULLIFY CINFO)
        T-COND-LIST
        (PROG2-LEFT-BRANCH STMT)
        PROC-LIST))
        T-COND-LIST (PROG2-RIGHT-BRANCH STMT) PROC-LIST))
        CODE2))))
```

Hint: Enable PROG2-CODE-REWRITE.


```

Theorem. PROG2-NONNORMAL-LEFT-STATE2-EQUALS-FINAL
(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PROG2-MG)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (COND-SUBSETP R-COND-LIST T-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST)
      PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2)))
    (USER-DEFINED-PROCP SUBR PROC-LIST)
    (PLISTP TEMP-STK)
    (LISTP CTRL-STK)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)
        TEMP-STK))
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)
      (MG-ALIST MG-STATE)))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE)
      NAME-ALIST)
    (NORMAL MG-STATE)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))))
    (NOT (NORMAL
      (MG-MEANING-R (PROG2-LEFT-BRANCH STMT) PROC-LIST MG-STATE (SUB1 N)
        (LIST (LENGTH TEMP-STK)
          (P-CTRL-STK-SIZE CTRL-STK))))))
    (EQUAL
      (P-STATE
        (TAG 'PC
          (CONS SUBR
            (IF
              (NORMAL (MG-MEANING-R (PROG2-LEFT-BRANCH STMT)
                PROC-LIST MG-STATE
                  (SUB1 N)
                    (LIST (LENGTH TEMP-STK)
                      (P-CTRL-STK-SIZE CTRL-STK))))
              (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST
                (PROG2-LEFT-BRANCH STMT)
                  PROC-LIST)))
              (FIND-LABEL
                (FETCH-LABEL
                  (CC (MG-MEANING-R (PROG2-LEFT-BRANCH STMT)
                    PROC-LIST MG-STATE
                      (SUB1 N)
                        (LIST (LENGTH TEMP-STK)
                          (P-CTRL-STK-SIZE CTRL-STK))))
                  (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST
                    (PROG2-LEFT-BRANCH STMT)
                      PROC-LIST)))

```

```

      (APPEND
        (CODE (TRANSLATE CINFO T-COND-LIST
                      (PROG2-LEFT-BRANCH STMT)
                      PROC-LIST))
        (APPEND (CODE (TRANSLATE
                      (NULLIFY (TRANSLATE (NULLIFY CINFO)
                                           T-COND-LIST
                                           (PROG2-LEFT-BRANCH STMT)
                                           PROC-LIST))
                      T-COND-LIST
                      (PROG2-RIGHT-BRANCH STMT)
                      PROC-LIST))
                  CODE2))))))
CTRL-STK
(MAP-DOWN-VALUES
 (MG-ALIST (MG-MEANING-R (PROG2-LEFT-BRANCH STMT)
                        PROC-LIST MG-STATE
                        (SUB1 N)
                        (LIST (LENGTH TEMP-STK)
                              (P-CTRL-STK-SIZE CTRL-STK))))
 (BINDINGS (TOP CTRL-STK))
 TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST
 (LIST 'C-C
       (MG-COND-TO-P-NAT
        (CC (MG-MEANING-R (PROG2-LEFT-BRANCH STMT)
                        PROC-LIST MG-STATE
                        (SUB1 N)
                        (LIST (LENGTH TEMP-STK)
                              (P-CTRL-STK-SIZE CTRL-STK))))
          T-COND-LIST)))
 (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)
(P-STATE
 (TAG 'PC
  (CONS SUBR
   (IF
    (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
                        (LIST (LENGTH TEMP-STK)
                              (P-CTRL-STK-SIZE CTRL-STK))))
    (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
    (FIND-LABEL
     (FETCH-LABEL
      (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                      (LIST (LENGTH TEMP-STK)
                            (P-CTRL-STK-SIZE CTRL-STK))))
        (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
                                PROC-LIST))
        (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)
                      CODE2))))))
    CTRL-STK
  (MAP-DOWN-VALUES
   (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
                        (LIST (LENGTH TEMP-STK)
                              (P-CTRL-STK-SIZE CTRL-STK))))
   (BINDINGS (TOP CTRL-STK))
   TEMP-STK)

```

```

(TRANSLATE-PROC-LIST PROC-LIST)
(LIST
  (LIST 'C-C
    (MG-COND-TO-P-NAT
      (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
        (LIST (LENGTH TEMP-STK)
          (P-CTRL-STK-SIZE CTRL-STK))))
      T-COND-LIST)))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))

```

Instructions:

```

PROMOTE S
(= (MG-MEANING-R STMT PROC-LIST MG-STATE N
  (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))
  (MG-MEANING-R (PROG2-LEFT-BRANCH STMT) PROC-LIST MG-STATE (SUB1 N)
    (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))
  ((ENABLE MG-MEANING-R-PROG2-LEFT-NON-NORMAL)))
(S LEMMAS) (DIVE 2 2 2 1) (= F) TOP S (DIVE 2 2 2 2 1)
(REWRITE NEW-CODE-APPENDED-TO-OLD1) (DIVE 2 1 1)
(REWRITE NULLIFY-TRANSLATE-IDEMPOTENCE2) TOP (S LEMMAS) PROVE
(REWRITE TRANSLATE-PRESERVES-OK-CINFOP) PROVE

```

Theorem. PROG2-RIGHT-BRANCH-TRANSLATION-PARAMETERS-OK

```

(IMPLIES
  (AND (EQUAL (CAR STMT) 'PROG2-MG)
    (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2))
  (OK-TRANSLATION-PARAMETERS
    (TRANSLATE CINFO T-COND-LIST (PROG2-LEFT-BRANCH STMT) PROC-LIST)
    T-COND-LIST (PROG2-RIGHT-BRANCH STMT) PROC-LIST CODE2))

```

Hint:

```

Enable OK-TRANSLATION-PARAMETERS TRANSLATE OK-CINFOP CODE-ALWAYS-PLISTP
OK-MG-STATEMENT LABEL-HOLE-BIG-ENOUGH.

```

Theorem. PROG2-RIGHT-BRANCH-HYPS

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PROG2-MG)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (COND-SUBSETP R-COND-LIST T-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST)
      PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2)))
    (USER-DEFINED-PROCP SUBR PROC-LIST)
    (PLISTP TEMP-STK)
    (LISTP CTRL-STK)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)
        TEMP-STK))
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)
      (MG-ALIST MG-STATE)))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE)
      NAME-ALIST))

```



```

(NOT
  (RESOURCE-ERRORP
    (MG-MEANING-R (PROG2-RIGHT-BRANCH STMT)
      PROC-LIST
      (MG-MEANING-R (PROG2-LEFT-BRANCH STMT)
        PROC-LIST MG-STATE
        (SUB1 N)
        (LIST (LENGTH TEMP-STK)
          (P-CTRL-STK-SIZE CTRL-STK)))
      (SUB1 N)
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))))

```

Instructions:

```

PROMOTE
(= (MG-MEANING-R (PROG2-LEFT-BRANCH STMT) PROC-LIST MG-STATE (SUB1 N)
  (LIST (LENGTH TEMP-STK)
    (P-CTRL-STK-SIZE CTRL-STK)))
  (MG-MEANING (PROG2-LEFT-BRANCH STMT) PROC-LIST MG-STATE (SUB1 N)) 0)
SPLIT (PROVE (ENABLE OK-MG-STATEMENT))
(REWRITE PROG2-RIGHT-BRANCH-TRANSLATION-PARAMETERS-OK)
(REWRITE MG-MEANING-PRESERVES-OK-MG-STATEP)
(PROVE (ENABLE OK-MG-STATEMENT)) (DIVE 1) = TOP (PROVE (ENABLE TRANSLATE))
(REWRITE SIGNATURES-MATCH-PRESERVES-MG-VARS-LIST-OK
  (($X (MG-ALIST MG-STATE))))
(REWRITE MG-MEANING-PRESERVES-SIGNATURES-MATCH)
(REWRITE OK-MG-STATEP-ALIST-PLISTP)
(REWRITE SIGNATURES-MATCH-PRESERVES-NO-P-ALIASING
  (($ALIST1 (MG-ALIST MG-STATE))))
(REWRITE MG-MEANING-PRESERVES-SIGNATURES-MATCH)
(REWRITE OK-MG-STATEP-ALIST-PLISTP)
(REWRITE SIGNATURES-MATCH-REORDER (($ALIST1 (MG-ALIST MG-STATE))))
(REWRITE OK-MG-STATEP-ALIST-PLISTP)
(REWRITE MG-MEANING-PRESERVES-SIGNATURES-MATCH)
(REWRITE OK-MG-STATEP-ALIST-PLISTP)
(REWRITE SIGNATURES-MATCH-PRESERVES-UNIQUENESS-OF-CARS
  (($X (MG-ALIST MG-STATE))))
(REWRITE MG-MEANING-PRESERVES-SIGNATURES-MATCH)
(REWRITE OK-MG-STATEP-ALIST-PLISTP)
(USE-LEMMA PROG2-RIGHT-BRANCH-DOESNT-HALT
  ((SIZES (LIST (LENGTH TEMP-STK)
    (P-CTRL-STK-SIZE CTRL-STK)))))
(DEMOTE 20) (DIVE 1 1) S UP S-PROP UP (DIVE 1 1 1 3)
(REWRITE MG-MEANING-EQUIVALENCE) TOP S S (DIVE 1)
(REWRITE PROG2-LEFT-BRANCH-DOESNT-HALT) TOP S (DIVE 1)
(REWRITE MG-MEANING-EQUIVALENCE) TOP S S (DIVE 1)
(REWRITE PROG2-LEFT-BRANCH-DOESNT-HALT) TOP S

```

Theorem. PROG2-STATE4-EQUALS-FINAL

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PROG2-MG)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (COND-SUBSETP R-COND-LIST T-COND-LIST)
  )

```

```

(EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST)
                                PROC-LIST))
        (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                 CODE2))
(USER-DEFINED-PROCP SUBR PROC-LIST)
(PLISTP TEMP-STK)
(LISTP CTRL-STK)
(MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
                             (BINDINGS (TOP CTRL-STK))
                             TEMP-STK)
(NO-P-ALIASING (BINDINGS (TOP CTRL-STK))
                (MG-ALIST MG-STATE))
(SIGNATURES-MATCH (MG-ALIST MG-STATE)
                  NAME-ALIST)
(NORMAL MG-STATE)
(ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
(NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
                                   (LIST (LENGTH TEMP-STK)
                                         (P-CTRL-STK-SIZE CTRL-STK)))))

(NORMAL (MG-MEANING-R
          (PROG2-LEFT-BRANCH STMT) PROC-LIST MG-STATE (SUB1 N)
          (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))))

(EQUAL
 (P-STATE
  (TAG 'PC
   (CONS SUBR
    (IF
     (NORMAL
      (MG-MEANING-R (PROG2-RIGHT-BRANCH STMT)
                    PROC-LIST
                    (MG-MEANING-R (PROG2-LEFT-BRANCH STMT)
                                    PROC-LIST MG-STATE (SUB1 N)
                                    (LIST (LENGTH TEMP-STK)
                                          (P-CTRL-STK-SIZE CTRL-STK)))
                    (SUB1 N)
                    (LIST (LENGTH TEMP-STK)
                          (P-CTRL-STK-SIZE CTRL-STK)))))
      (LENGTH (CODE (TRANSLATE (TRANSLATE CINFO T-COND-LIST
                                         (PROG2-LEFT-BRANCH STMT)
                                         PROC-LIST)
                               T-COND-LIST
                               (PROG2-RIGHT-BRANCH STMT)
                               PROC-LIST)))
      (FIND-LABEL
       (FETCH-LABEL
        (CC (MG-MEANING-R
              (PROG2-RIGHT-BRANCH STMT)
              PROC-LIST
              (MG-MEANING-R (PROG2-LEFT-BRANCH STMT)
                              PROC-LIST MG-STATE
                              (SUB1 N)
                              (LIST (LENGTH TEMP-STK)
                                    (P-CTRL-STK-SIZE CTRL-STK)))
              (SUB1 N)
              (LIST (LENGTH TEMP-STK)
                    (P-CTRL-STK-SIZE CTRL-STK)))))

```

```

        (LABEL-ALIST (TRANSLATE (TRANSLATE CINFO T-COND-LIST
                                      (PROG2-LEFT-BRANCH STMT)
                                      PROC-LIST)
                                T-COND-LIST
                                (PROG2-RIGHT-BRANCH STMT)
                                PROC-LIST)))
        (APPEND (CODE (TRANSLATE (TRANSLATE CINFO T-COND-LIST
                                      (PROG2-LEFT-BRANCH STMT)
                                      PROC-LIST)
                                T-COND-LIST
                                (PROG2-RIGHT-BRANCH STMT)
                                PROC-LIST))
                  CODE2))))))
CTRL-STK
(MAP-DOWN-VALUES
 (MG-ALIST (MG-MEANING-R (PROG2-RIGHT-BRANCH STMT)
                          PROC-LIST
                          (MG-MEANING-R (PROG2-LEFT-BRANCH STMT)
                                          PROC-LIST MG-STATE
                                          (SUB1 N)
                                          (LIST (LENGTH TEMP-STK)
                                                (P-CTRL-STK-SIZE CTRL-STK)))
                          (SUB1 N)
                          (LIST (LENGTH TEMP-STK)
                                (P-CTRL-STK-SIZE CTRL-STK))))))
 (BINDINGS (TOP CTRL-STK))
 TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST
 (LIST 'C-C
       (MG-COND-TO-P-NAT
        (CC (MG-MEANING-R (PROG2-RIGHT-BRANCH STMT)
                          PROC-LIST
                          (MG-MEANING-R (PROG2-LEFT-BRANCH STMT)
                                          PROC-LIST MG-STATE
                                          (SUB1 N)
                                          (LIST (LENGTH TEMP-STK)
                                                (P-CTRL-STK-SIZE CTRL-STK)))
                          (SUB1 N)
                          (LIST (LENGTH TEMP-STK)
                                (P-CTRL-STK-SIZE CTRL-STK))))))
        T-COND-LIST)))
 (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)
(P-STATE
 (TAG 'PC
  (CONS SUBR
        (IF
         (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
                               (LIST (LENGTH TEMP-STK)
                                     (P-CTRL-STK-SIZE CTRL-STK))))
         (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
         (FIND-LABEL
          (FETCH-LABEL
           (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                           (LIST (LENGTH TEMP-STK)
                                 (P-CTRL-STK-SIZE CTRL-STK))))
           (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
                                   PROC-LIST))
           (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)
                       CODE2))))))
        CTRL-STK

```



```

(IMPLIES
  (AND
    (OK-MG-STATEMENT (PROG2-LEFT-BRANCH STMT)
      R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-TRANSLATION-PARAMETERS
      CINFO T-COND-LIST (PROG2-LEFT-BRANCH STMT) PROC-LIST
      (APPEND (CODE (TRANSLATE (NULLIFY (TRANSLATE (NULLIFY CINFO)
        T-COND-LIST
        (PROG2-LEFT-BRANCH STMT)
        PROC-LIST))
        T-COND-LIST
        (PROG2-RIGHT-BRANCH STMT)
        PROC-LIST))
      CODE2))
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (COND-SUBSETP R-COND-LIST T-COND-LIST)
    (EQUAL
      (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST)
        PROC-LIST))
      (APPEND
        (CODE (TRANSLATE CINFO T-COND-LIST
          (PROG2-LEFT-BRANCH STMT)
          PROC-LIST))
        (APPEND (CODE (TRANSLATE (NULLIFY (TRANSLATE (NULLIFY CINFO)
          T-COND-LIST
          (PROG2-LEFT-BRANCH STMT)
          PROC-LIST))
          T-COND-LIST
          (PROG2-RIGHT-BRANCH STMT)
          PROC-LIST))
        CODE2)))
    (USER-DEFINED-PROCP SUBR PROC-LIST)
    (PLISTP TEMP-STK)
    (LISTP CTRL-STK)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK))
      TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK))
      (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE)
      NAME-ALIST)
    (NORMAL MG-STATE)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (NOT (RESOURCE-ERRORP (MG-MEANING-R (PROG2-LEFT-BRANCH STMT)
      PROC-LIST MG-STATE
      (SUB1 N)
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))))
  (EQUAL
    (P (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
      (TAG 'PC
        (CONS SUBR (LENGTH (CODE CINFO)))
        T-COND-LIST)
      (CLOCK (PROG2-LEFT-BRANCH STMT)
        PROC-LIST MG-STATE
        (SUB1 N)))
    (P-STATE
      (TAG 'PC
        (CONS SUBR

```

```

(IF
  (NORMAL (MG-MEANING-R (PROG2-LEFT-BRANCH STMT)
    PROC-LIST MG-STATE
    (SUB1 N)
    (LIST (LENGTH TEMP-STK)
      (P-CTRL-STK-SIZE CTRL-STK))))
  (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST
    (PROG2-LEFT-BRANCH STMT)
    PROC-LIST)))
  (FIND-LABEL
    (FETCH-LABEL
      (CC (MG-MEANING-R (PROG2-LEFT-BRANCH STMT)
        PROC-LIST MG-STATE
        (SUB1 N)
        (LIST (LENGTH TEMP-STK)
          (P-CTRL-STK-SIZE CTRL-STK))))
      (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST
        (PROG2-LEFT-BRANCH STMT)
        PROC-LIST)))
    (APPEND
      (CODE (TRANSLATE CINFO T-COND-LIST
        (PROG2-LEFT-BRANCH STMT)
        PROC-LIST))
      (APPEND (CODE (TRANSLATE
        (NULLIFY (TRANSLATE (NULLIFY CINFO)
          T-COND-LIST
          (PROG2-LEFT-BRANCH STMT)
          PROC-LIST))
        T-COND-LIST
        (PROG2-RIGHT-BRANCH STMT)
        PROC-LIST))
        (CODE2))))))
CTRL-STK
(MAP-DOWN-VALUES
  (MG-ALIST (MG-MEANING-R (PROG2-LEFT-BRANCH STMT)
    PROC-LIST MG-STATE
    (SUB1 N)
    (LIST (LENGTH TEMP-STK)
      (P-CTRL-STK-SIZE CTRL-STK))))
  (BINDINGS (TOP CTRL-STK))
  TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST
  (LIST 'C-C
    (MG-COND-TO-P-NAT
      (CC (MG-MEANING-R (PROG2-LEFT-BRANCH STMT)
        PROC-LIST MG-STATE
        (SUB1 N)
        (LIST (LENGTH TEMP-STK)
          (P-CTRL-STK-SIZE CTRL-STK))))
      T-COND-LIST)))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
(IMPLIES
  (AND
    (OK-MG-STATEMENT (PROG2-RIGHT-BRANCH STMT)
      R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)

```

```

(OK-TRANSLATION-PARAMETERS (TRANSLATE CINFO T-COND-LIST
                                   (PROG2-LEFT-BRANCH STMT)
                                   PROC-LIST)
                             T-COND-LIST (PROG2-RIGHT-BRANCH STMT)
                             PROC-LIST CODE2)
(OK-MG-STATEP (MG-MEANING-R (PROG2-LEFT-BRANCH STMT)
                             PROC-LIST MG-STATE
                             (SUB1 N)
                             (LIST (LENGTH TEMP-STK)
                                   (P-CTRL-STK-SIZE CTRL-STK))))
              R-COND-LIST)
(COND-SUBSETP R-COND-LIST T-COND-LIST)
(EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST)
                                   PROC-LIST))
        (APPEND (CODE (TRANSLATE (TRANSLATE CINFO T-COND-LIST
                                   (PROG2-LEFT-BRANCH STMT)
                                   PROC-LIST)
                                   T-COND-LIST
                                   (PROG2-RIGHT-BRANCH STMT)
                                   PROC-LIST))
                  CODE2)))
(USER-DEFINED-PROCP SUBR PROC-LIST)
(PLISTP TEMP-STK)
(LISTP CTRL-STK)
(MG-VARS-LIST-OK-IN-P-STATE
 (MG-ALIST (MG-MEANING-R (PROG2-LEFT-BRANCH STMT)
                         PROC-LIST MG-STATE
                         (SUB1 N)
                         (LIST (LENGTH TEMP-STK)
                               (P-CTRL-STK-SIZE CTRL-STK)))))
 (BINDINGS (TOP CTRL-STK))
 TEMP-STK)
(NO-P-ALIASING (BINDINGS (TOP CTRL-STK))
 (MG-ALIST
  (MG-MEANING-R (PROG2-LEFT-BRANCH STMT)
                 PROC-LIST MG-STATE
                 (SUB1 N)
                 (LIST (LENGTH TEMP-STK)
                       (P-CTRL-STK-SIZE CTRL-STK)))))
 (SIGNATURES-MATCH
  (MG-ALIST (MG-MEANING-R (PROG2-LEFT-BRANCH STMT)
                          PROC-LIST MG-STATE
                          (SUB1 N)
                          (LIST (LENGTH TEMP-STK)
                                (P-CTRL-STK-SIZE CTRL-STK)))))
  NAME-ALIST)
(NORMAL (MG-MEANING-R (PROG2-LEFT-BRANCH STMT)
                     PROC-LIST MG-STATE
                     (SUB1 N)
                     (LIST (LENGTH TEMP-STK)
                           (P-CTRL-STK-SIZE CTRL-STK)))))
(ALL-CARS-UNIQUE
 (MG-ALIST (MG-MEANING-R (PROG2-LEFT-BRANCH STMT)
                         PROC-LIST MG-STATE
                         (SUB1 N)
                         (LIST (LENGTH TEMP-STK)
                               (P-CTRL-STK-SIZE CTRL-STK)))))
 (NOT
  (RESOURCE-ERRORP

```

```

(MG-MEANING-R (PROG2-RIGHT-BRANCH STMT)
  PROC-LIST
  (MG-MEANING-R (PROG2-LEFT-BRANCH STMT)
    PROC-LIST MG-STATE
    (SUB1 N)
    (LIST (LENGTH TEMP-STK)
      (P-CTRL-STK-SIZE CTRL-STK)))
  (SUB1 N)
  (LIST (LENGTH TEMP-STK)
    (P-CTRL-STK-SIZE CTRL-STK))))))
(EQUAL
  (P (MAP-DOWN (MG-MEANING-R (PROG2-LEFT-BRANCH STMT)
    PROC-LIST MG-STATE
    (SUB1 N)
    (LIST (LENGTH TEMP-STK)
      (P-CTRL-STK-SIZE CTRL-STK)))
    PROC-LIST CTRL-STK TEMP-STK
    (TAG 'PC
      (CONS SUBR
        (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST
          (PROG2-LEFT-BRANCH STMT)
          PROC-LIST))))))
      T-COND-LIST)
    (CLOCK (PROG2-RIGHT-BRANCH STMT)
      PROC-LIST
      (MG-MEANING-R (PROG2-LEFT-BRANCH STMT)
        PROC-LIST MG-STATE
        (SUB1 N)
        (LIST (LENGTH TEMP-STK)
          (P-CTRL-STK-SIZE CTRL-STK)))
      (SUB1 N)))
  (P-STATE
    (TAG 'PC
      (CONS SUBR
        (IF
          (NORMAL (MG-MEANING-R
            (PROG2-RIGHT-BRANCH STMT)
            PROC-LIST
            (MG-MEANING-R (PROG2-LEFT-BRANCH STMT)
              PROC-LIST MG-STATE
              (SUB1 N)
              (LIST (LENGTH TEMP-STK)
                (P-CTRL-STK-SIZE CTRL-STK)))
            (SUB1 N)
            (LIST (LENGTH TEMP-STK)
              (P-CTRL-STK-SIZE CTRL-STK))))
          (LENGTH (CODE (TRANSLATE (TRANSLATE CINFO T-COND-LIST
            (PROG2-LEFT-BRANCH STMT)
            PROC-LIST)
            T-COND-LIST
            (PROG2-RIGHT-BRANCH STMT)
            PROC-LIST)))
          (FIND-LABEL
            (FETCH-LABEL
              (CC (MG-MEANING-R
                (PROG2-RIGHT-BRANCH STMT)
                PROC-LIST

```

```

(MG-MEANING-R (PROG2-LEFT-BRANCH STMT)
  PROC-LIST MG-STATE
  (SUB1 N)
  (LIST (LENGTH TEMP-STK)
    (P-CTRL-STK-SIZE CTRL-STK)))
(SUB1 N)
(LIST (LENGTH TEMP-STK)
  (P-CTRL-STK-SIZE CTRL-STK)))
(LABEL-ALIST (TRANSLATE (TRANSLATE CINFO T-COND-LIST
  (PROG2-LEFT-BRANCH STMT)
  PROC-LIST)
  T-COND-LIST
  (PROG2-RIGHT-BRANCH STMT)
  PROC-LIST)))
(APPEND (CODE (TRANSLATE (TRANSLATE CINFO T-COND-LIST
  (PROG2-LEFT-BRANCH STMT)
  PROC-LIST)
  T-COND-LIST
  (PROG2-RIGHT-BRANCH STMT)
  PROC-LIST))
  CODE2))))
CTRL-STK
(MAP-DOWN-VALUES
  (MG-ALIST (MG-MEANING-R (PROG2-RIGHT-BRANCH STMT)
    PROC-LIST
    (MG-MEANING-R (PROG2-LEFT-BRANCH STMT)
      PROC-LIST MG-STATE
      (SUB1 N)
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK)))
    (SUB1 N)
    (LIST (LENGTH TEMP-STK)
      (P-CTRL-STK-SIZE CTRL-STK))))
  (BINDINGS (TOP CTRL-STK)
    TEMP-STK)
  (TRANSLATE-PROC-LIST PROC-LIST)
  (LIST
    (LIST 'C-C
      (MG-COND-TO-P-NAT
        (CC (MG-MEANING-R
          (PROG2-RIGHT-BRANCH STMT)
          PROC-LIST
          (MG-MEANING-R (PROG2-LEFT-BRANCH STMT)
            PROC-LIST MG-STATE
            (SUB1 N)
            (LIST (LENGTH TEMP-STK)
              (P-CTRL-STK-SIZE CTRL-STK)))
          (SUB1 N)
          (LIST (LENGTH TEMP-STK)
            (P-CTRL-STK-SIZE CTRL-STK))))
        T-COND-LIST)))
      (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))))
(EQUAL
  (P (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
    (TAG 'PC
      (CONS SUBR (LENGTH (CODE CINFO))))
    T-COND-LIST)
    (CLOCK STMT PROC-LIST MG-STATE N))

```

```

(P-STATE
  (TAG 'PC
    (CONS SUBR
      (IF
        (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
          (LIST (LENGTH TEMP-STK)
            (P-CTRL-STK-SIZE CTRL-STK))))
        (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
        (FIND-LABEL
          (FETCH-LABEL
            (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
              (LIST (LENGTH TEMP-STK)
                (P-CTRL-STK-SIZE CTRL-STK))))
            (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
              PROC-LIST)))
            (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
              CODE2))))))
CTRL-STK
(MAP-DOWN-VALUES (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
  (LIST (LENGTH TEMP-STK)
    (P-CTRL-STK-SIZE CTRL-STK))))
  (BINDINGS (TOP CTRL-STK)
    TEMP-STK)
  (TRANSLATE-PROC-LIST PROC-LIST)
  (LIST
    (LIST 'C-C
      (MG-COND-TO-P-NAT
        (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
          (LIST (LENGTH TEMP-STK)
            (P-CTRL-STK-SIZE CTRL-STK))))
        T-COND-LIST)))
    (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
Instructions:
(ADD-ABBREVIATION @INITIAL
  (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
    (TAG 'PC
      (CONS SUBR (LENGTH (CODE CINFO)))
      T-COND-LIST))
  (ADD-ABBREVIATION @STMT-TIME
    (CLOCK STMT PROC-LIST MG-STATE N))
  (ADD-ABBREVIATION @FINAL
    (P-STATE
      (TAG 'PC
        (CONS SUBR
          (IF
            (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
              (LIST (LENGTH TEMP-STK)
                (P-CTRL-STK-SIZE CTRL-STK))))
            (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
            (FIND-LABEL
              (FETCH-LABEL (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                (LIST (LENGTH TEMP-STK)
                  (P-CTRL-STK-SIZE CTRL-STK))))
                (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
                  PROC-LIST)))
                (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                  CODE2))))))

```

```

CTRL-STK
(MAP-DOWN-VALUES
  (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
    (LIST (LENGTH TEMP-STK)
      (P-CTRL-STK-SIZE CTRL-STK))))))

(BINDINGS (TOP CTRL-STK))
TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST
  (LIST 'C-C
    (MG-COND-TO-P-NAT (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))
      T-COND-LIST)))
    (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
(ADD-ABBREVIATION @LEFT-TIME
  (CLOCK (PROG2-LEFT-BRANCH STMT)
    PROC-LIST MG-STATE
    (SUB1 N)))
(ADD-ABBREVIATION @STATE2
  (P-STATE
    (TAG 'PC
      (CONS SUBR
        (IF
          (NORMAL (MG-MEANING-R (PROG2-LEFT-BRANCH STMT)
            PROC-LIST MG-STATE
            (SUB1 N)
            (LIST (LENGTH TEMP-STK)
              (P-CTRL-STK-SIZE CTRL-STK))))
          (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST
            (PROG2-LEFT-BRANCH STMT)
            PROC-LIST)))
          (FIND-LABEL
            (FETCH-LABEL
              (CC (MG-MEANING-R (PROG2-LEFT-BRANCH STMT)
                PROC-LIST MG-STATE
                (SUB1 N)
                (LIST (LENGTH TEMP-STK)
                  (P-CTRL-STK-SIZE CTRL-STK))))
              (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST
                (PROG2-LEFT-BRANCH STMT)
                PROC-LIST)))
            (APPEND
              (CODE (TRANSLATE CINFO T-COND-LIST
                (PROG2-LEFT-BRANCH STMT)
                PROC-LIST))
              (APPEND (CODE (TRANSLATE
                (NULLIFY (TRANSLATE (NULLIFY CINFO)
                  T-COND-LIST
                  (PROG2-LEFT-BRANCH STMT)
                  PROC-LIST))
                T-COND-LIST
                (PROG2-RIGHT-BRANCH STMT)
                PROC-LIST))
                CODE2))))))

```

```

CTRL-STK
(MAP-DOWN-VALUES
  (MG-ALIST (MG-MEANING-R (PROG2-LEFT-BRANCH STMT)
    PROC-LIST MG-STATE
    (SUB1 N)
    (LIST (LENGTH TEMP-STK)
      (P-CTRL-STK-SIZE CTRL-STK))))
  (BINDINGS (TOP CTRL-STK))
  TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST
  (LIST 'C-C
    (MG-COND-TO-P-NAT
      (CC (MG-MEANING-R (PROG2-LEFT-BRANCH STMT)
        PROC-LIST MG-STATE
        (SUB1 N)
        (LIST (LENGTH TEMP-STK)
          (P-CTRL-STK-SIZE CTRL-STK))))
      T-COND-LIST)))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
(ADD-ABBREVIATION @STATE3
  (MAP-DOWN (MG-MEANING-R (PROG2-LEFT-BRANCH STMT)
    PROC-LIST MG-STATE
    (SUB1 N)
    (LIST (LENGTH TEMP-STK)
      (P-CTRL-STK-SIZE CTRL-STK))))
  PROC-LIST CTRL-STK TEMP-STK
  (TAG 'PC
    (CONS SUBR
      (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST
        (PROG2-LEFT-BRANCH STMT)
        PROC-LIST))))))
  T-COND-LIST))
(ADD-ABBREVIATION @RIGHT-TIME
  (CLOCK (PROG2-RIGHT-BRANCH STMT)
    PROC-LIST
    (MG-MEANING-R (PROG2-LEFT-BRANCH STMT)
      PROC-LIST MG-STATE
      (SUB1 N)
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))
    (SUB1 N)))
(ADD-ABBREVIATION @STATE4
  (P-STATE
    (TAG 'PC
      (CONS SUBR
        (IF (NORMAL
          (MG-MEANING-R
            (PROG2-RIGHT-BRANCH STMT)
            PROC-LIST
            (MG-MEANING-R (PROG2-LEFT-BRANCH STMT)
              PROC-LIST MG-STATE
              (SUB1 N)
              (LIST (LENGTH TEMP-STK)
                (P-CTRL-STK-SIZE CTRL-STK))))
          (SUB1 N)
          (LIST (LENGTH TEMP-STK)
            (P-CTRL-STK-SIZE CTRL-STK))))))

```



```

(LENGTH (CODE (TRANSLATE (TRANSLATE CINFO T-COND-LIST
                           (PROG2-LEFT-BRANCH STMT)
                           PROC-LIST)
                           T-COND-LIST
                           (PROG2-RIGHT-BRANCH STMT)
                           PROC-LIST)))

(FIND-LABEL
 (FETCH-LABEL
  (CC (MG-MEANING-R (PROG2-RIGHT-BRANCH STMT)
                    PROC-LIST
                    (MG-MEANING-R
                     (PROG2-LEFT-BRANCH STMT)
                     PROC-LIST MG-STATE
                     (SUB1 N)
                     (LIST (LENGTH TEMP-STK)
                           (P-CTRL-STK-SIZE CTRL-STK))))
      (SUB1 N)
      (LIST (LENGTH TEMP-STK)
            (P-CTRL-STK-SIZE CTRL-STK))))
 (LABEL-ALIST (TRANSLATE (TRANSLATE CINFO T-COND-LIST
                                   (PROG2-LEFT-BRANCH STMT)
                                   PROC-LIST)
                           T-COND-LIST
                           (PROG2-RIGHT-BRANCH STMT)
                           PROC-LIST)))
 (APPEND (CODE (TRANSLATE (TRANSLATE CINFO T-COND-LIST
                                   (PROG2-LEFT-BRANCH STMT)
                                   PROC-LIST)
                           T-COND-LIST
                           (PROG2-RIGHT-BRANCH STMT)
                           PROC-LIST))
          CODE2))))))

CTRL-STK
(MAP-DOWN-VALUES
 (MG-ALIST (MG-MEANING-R (PROG2-RIGHT-BRANCH STMT)
                        PROC-LIST
                        (MG-MEANING-R (PROG2-LEFT-BRANCH STMT)
                                      PROC-LIST MG-STATE
                                      (SUB1 N)
                                      (LIST (LENGTH TEMP-STK)
                                            (P-CTRL-STK-SIZE CTRL-STK))))
          (SUB1 N)
          (LIST (LENGTH TEMP-STK)
                (P-CTRL-STK-SIZE CTRL-STK))))

(BINDINGS (TOP CTRL-STK))
TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST
 (LIST 'C-C
       (MG-COND-TO-P-NAT
        (CC (MG-MEANING-R
              (PROG2-RIGHT-BRANCH STMT)
              PROC-LIST
              (MG-MEANING-R (PROG2-LEFT-BRANCH STMT)
                            PROC-LIST MG-STATE
                            (SUB1 N)
                            (LIST (LENGTH TEMP-STK)
                                  (P-CTRL-STK-SIZE CTRL-STK))))
          (SUB1 N)
          (LIST (LENGTH TEMP-STK)
                (P-CTRL-STK-SIZE CTRL-STK))))

```

```

        (SUB1 N)
        (LIST (LENGTH TEMP-STK)
              (P-CTRL-STK-SIZE CTRL-STK))))
      T-COND-LIST)))
    (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
  PROMOTE (DEMOTE 19) (DIVE 1 1) PUSH TOP PROMOTE
  (CLAIM (NOT (NORMAL (MG-MEANING-R (PROG2-LEFT-BRANCH STMT)
                                   PROC-LIST MG-STATE
                                   (SUB1 N)
                                   (LIST (LENGTH TEMP-STK)
                                         (P-CTRL-STK-SIZE CTRL-STK))))))
    0)
  (DROP 19) (CLAIM (EQUAL @STATE2 @FINAL) 0)
  (CLAIM (EQUAL @STMT-TIME @LEFT-TIME) 0) (DEMOTE 19 21 22) DROP
  (GENERALIZE ((@RIGHT-TIME RIGHT-TIME) (@LEFT-TIME LEFT-TIME)
              (@STATE4 STATE4) (@STATE3 STATE3) (@STATE2 STATE2)
              (@FINAL FINAL) (@STMT-TIME STMT-TIME) (@INITIAL INITIAL)))
  PROVE (CONTRADICT 22) (DIVE 1)
  (REWRITE CLOCK-PROG2-LEFT-NON-NORMAL
    (($SIZES (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))))
  UP S (DEMOTE 16) S (CONTRADICT 21) (DIVE 1)
  (REWRITE PROG2-NONNORMAL-LEFT-STATE2-EQUALS-FINAL) TOP S-PROP (DEMOTE 19)
  (DIVE 1 1) PUSH TOP PROMOTE
  (CLAIM (EQUAL @STMT-TIME (PLUS @LEFT-TIME @RIGHT-TIME)) 0)
  (CLAIM (EQUAL @STATE2 @STATE3) 0) (CLAIM (EQUAL @STATE4 @FINAL) 0)
  (DEMOTE 19 21 22 23 24) DROP
  (GENERALIZE ((@RIGHT-TIME RIGHT-TIME) (@LEFT-TIME LEFT-TIME)
              (@STATE4 STATE4) (@STATE3 STATE3) (@STATE2 STATE2)
              (@FINAL FINAL) (@STMT-TIME STMT-TIME)
              (@INITIAL INITIAL)))
  (USE-LEMMA PROG2-NORMAL-LEFT-EXACT-TIME-SCHEMA) PROVE (CONTRADICT 24)
  (DIVE 1) (REWRITE PROG2-STATE4-EQUALS-FINAL) DROP TOP PROVE
  (CONTRADICT 23) (DIVE 1) (REWRITE PROG2-STATE2-EQUALS-STATE3) TOP S
  (CONTRADICT 22) (DIVE 1) (REWRITE CLOCK-PROG2) S UP
  (REWRITE PLUS-EQUALITY-LEMMA1) (DIVE 2 3) (REWRITE MG-MEANING-EQUIVALENCE)
  TOP S S (DIVE 1) (REWRITE PROG2-LEFT-BRANCH-DOESNT-HALT) TOP S SPLIT
  (REWRITE PROG2-RIGHT-BRANCH-HYPS) (REWRITE PROG2-RIGHT-BRANCH-HYPS)
  (REWRITE PROG2-RIGHT-BRANCH-HYPS) (DIVE 1) (REWRITE PROG2-RIGHT-BRANCH-HYPS)
  TOP S (REWRITE PROG2-RIGHT-BRANCH-HYPS) (REWRITE PROG2-RIGHT-BRANCH-HYPS)
  (REWRITE PROG2-RIGHT-BRANCH-HYPS) (REWRITE PROG2-RIGHT-BRANCH-HYPS) (DIVE 1)
  (REWRITE PROG2-RIGHT-BRANCH-HYPS) TOP S (DROP 19) SPLIT
  (REWRITE OK-PROG2-STATEMENT)
  (REWRITE PROG2-LEFT-BRANCH-TRANSLATION-PARAMETERS-OK) (DIVE 1)
  (REWRITE PROG2-LEFT-BRANCH-CODE-BODY-REWRITE) UP S S (DIVE 1)
  (REWRITE PROG2-LEFT-BRANCH-DOESNT-HALT) TOP S

```

B.8 Proof of LOOP-MG

Theorem. LOOP-TRANSLATION-2

```

(IMPLIES
  (EQUAL (CAR STMT) 'LOOP-MG)
  (EQUAL (TRANSLATE CINFO COND-LIST STMT PROC-LIST)
    (DISCARD-LABEL
      (ADD-CODE
        (TRANSLATE

```

```

(MAKE-CINFO (APPEND (CODE CINFO)
                    (LIST (LIST 'DL (LABEL-CNT CINFO)
                                NIL '(NO-OP))))
             (CONS (CONS 'LEAVE (ADD1 (LABEL-CNT CINFO)))
                   (LABEL-ALIST CINFO))
             (ADD1 (ADD1 (LABEL-CNT CINFO))))
COND-LIST (LOOP-BODY STMT) PROC-LIST
(LIST (LIST 'JUMP (LABEL-CNT CINFO))
      (LIST 'DL (ADD1 (LABEL-CNT CINFO)) NIL
            '(PUSH-CONSTANT (NAT 2)))
      '(POP-GLOBAL C-C))))

```

Theorem. LOOP-MEANING-R-2

```

(IMPLIES
  (EQUAL (CAR STMT) 'LOOP-MG)
  (EQUAL (MG-MEANING-R STMT PROC-LIST MG-STATE N SIZES)
    (IF (ZEROP N)
      (SIGNAL-SYSTEM-ERROR MG-STATE 'TIMED-OUT)
      (IF (NOT (NORMAL MG-STATE))
        MG-STATE
        (IF (RESOURCES-INADEQUATEP STMT PROC-LIST SIZES)
          (SIGNAL-SYSTEM-ERROR MG-STATE 'RESOURCE-ERROR)
          (REMOVE-LEAVE
            (MG-MEANING-R STMT PROC-LIST
              (MG-MEANING-R (LOOP-BODY STMT)
                            PROC-LIST MG-STATE (SUB1 N) SIZES)
              (SUB1 N)
              SIZES)))))))

```

Instructions:

```
PROMOTE (DIVE 1) X (= (CAR STMT) 'LOOP-MG 0) S UP S
```

Disable: LOOP-MEANING-R-2

Theorem. LOOP-BODY-DOESNT-HALT

```

(IMPLIES
  (AND (EQUAL (CAR STMT) 'LOOP-MG)
        (NORMAL MG-STATE)
        (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N SIZES))))
  (EQUAL (MG-PSW (MG-MEANING-R (LOOP-BODY STMT) PROC-LIST
                                MG-STATE (SUB1 N) SIZES))
    'RUN))

```

Instructions:

```
PROMOTE (CONTRADICT 3) S (DIVE 1 1 1) (REWRITE LOOP-MEANING-R-2) TOP PROVE
```

Theorem. LOOP-SUB1-BODY-DOESNT-HALT

```

(IMPLIES
  (AND (EQUAL (CAR STMT) 'LOOP-MG)
        (NORMAL MG-STATE)
        (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N SIZES)))
        (NORMAL (MG-MEANING-R (LOOP-BODY STMT) PROC-LIST
                                MG-STATE (SUB1 N) SIZES)))
  (EQUAL (MG-PSW (MG-MEANING-R STMT PROC-LIST
                                (MG-MEANING-R (LOOP-BODY STMT) PROC-LIST
                                                MG-STATE (SUB1 N) SIZES)
                                (SUB1 N)
                                SIZES))
    'RUN))

```

Instructions:

```
PROMOTE (CONTRADICT 3) S (DIVE 1 1 1) (REWRITE LOOP-MEANING-R-2) TOP PROVE
```

Theorem. CLOCK-EQUIVALENCE-LOOP-CASE

```

(IMPLIES (AND (EQUAL (CAR STMT) 'LOOP-MG)
              (NORMAL MG-STATE)
              (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT
                                                PROC-LIST
                                                MG-STATE N
                                                SIZES))))
          (NOT (RESOURCE-ERRORP (MG-MEANING-R (LOOP-BODY STMT)
                                                PROC-LIST
                                                MG-STATE
                                                (SUB1 N)
                                                SIZES))))

```

Instructions:

```

PROMOTE (CONTRADICT 3) (DIVE 1) X TOP S-PROP SPLIT PROVE PROVE PROVE
PROVE PROVE PROVE PROVE PROVE

```

Theorem. LOOP-BODY-EXACT-TIME-HYPS

```

(IMPLIES
  (AND (NOT (ZEROP N))
        (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
                                       (LIST (LENGTH TEMP-STK)
                                             (P-CTRL-STK-SIZE CTRL-STK))))
        (EQUAL (CAR STMT) 'LOOP-MG)
        (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
        (OK-MG-DEF-PLISTP PROC-LIST)
        (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
        (OK-MG-STATEP MG-STATE R-COND-LIST)
        (COND-SUBSETP R-COND-LIST T-COND-LIST)
        (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST)
                                           PROC-LIST))
                (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                        CODE2))
        (USER-DEFINED-PROCP SUBR PROC-LIST)
        (PLISTP TEMP-STK)
        (LISTP CTRL-STK)
        (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
                                     (BINDINGS (TOP CTRL-STK)
                                                TEMP-STK))
        (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)
                                   (MG-ALIST MG-STATE))
                        (MG-ALIST MG-STATE))
        (SIGNATURES-MATCH (MG-ALIST MG-STATE)
                           NAME-ALIST)
        (NORMAL MG-STATE)
        (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
        (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
                                             (LIST (LENGTH TEMP-STK)
                                                   (P-CTRL-STK-SIZE CTRL-STK))))))
    (AND (OK-MG-STATEMENT (LOOP-BODY STMT)
                          (CONS 'LEAVE R-COND-LIST)
                          NAME-ALIST PROC-LIST)
          (OK-MG-DEF-PLISTP PROC-LIST)
          (OK-TRANSLATION-PARAMETERS
            (MAKE-CINFO (APPEND (CODE CINFO)
                                (LIST (CONS 'DL
                                             (CONS (LABEL-CNT CINFO)
                                                    '(NIL (NO-OP)))))))
            (CONS (CONS 'LEAVE
                        (ADD1 (LABEL-CNT CINFO)))
                  (LABEL-ALIST CINFO))
            (ADD1 (ADD1 (LABEL-CNT CINFO))))

```

```

T-COND-LIST
  (LOOP-BODY STMT)
PROC-LIST
  (CONS (LIST 'JUMP (LABEL-CNT CINFO))
        (CONS (CONS 'DL
                    (CONS (ADD1 (LABEL-CNT CINFO))
                          '(NIL (PUSH-CONSTANT (NAT 2))))))
        (CONS '(POP-GLOBAL C-C) CODE2))))
(OK-MG-STATEP MG-STATE
  (CONS 'LEAVE R-COND-LIST))
(COND-SUBSETP (CONS 'LEAVE R-COND-LIST)
  T-COND-LIST)
(EQUAL
  (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST)
    PROC-LIST))
  (APPEND
    (CODE (TRANSLATE
      (MAKE-CINFO (APPEND (CODE CINFO)
        (LIST (CONS 'DL (CONS (LABEL-CNT CINFO)
          '(NIL (NO-OP))))))
        (CONS (CONS 'LEAVE (ADD1 (LABEL-CNT CINFO))
          (LABEL-ALIST CINFO))
        (ADD1 (ADD1 (LABEL-CNT CINFO))))
      T-COND-LIST
      (LOOP-BODY STMT)
      PROC-LIST))
    (CONS (LIST 'JUMP (LABEL-CNT CINFO))
      (CONS (CONS 'DL
                  (CONS (ADD1 (LABEL-CNT CINFO))
                        '(NIL (PUSH-CONSTANT (NAT 2))))))
      (CONS '(POP-GLOBAL C-C) CODE2))))
  (USER-DEFINED-PROCP SUBR PROC-LIST)
  (PLISTP TEMP-STK)
  (LISTP CTRL-STK)
  (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
    (BINDINGS (TOP CTRL-STK)
      TEMP-STK))
  (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)
    (MG-ALIST MG-STATE)))
  (SIGNATURES-MATCH (MG-ALIST MG-STATE)
    NAME-ALIST)
  (NORMAL MG-STATE)
  (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
  (NOT (RESOURCE-ERRORP
    (MG-MEANING-R (LOOP-BODY STMT)
      PROC-LIST MG-STATE
      (SUB1 N)
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK)))))))

```

Instructions:

```

PROMOTE SPLIT (REWRITE OK-LOOP-STATEMENT) S (S LEMMAS) (DEMOTE 6)
S (S LEMMAS) (REWRITE CONS-PRESERVES-OK-MG-STATEP) X X
(= (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
  (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)) CODE2) 0)
(S LEMMAS) (DIVE 1) (REWRITE CLOCK-EQUIVALENCE-LOOP-CASE) TOP S

```



```

(NORMAL (MG-MEANING-R (LOOP-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
  (LIST (LENGTH TEMP-STK)
    (P-CTRL-STK-SIZE CTRL-STK))))))
(AND (OK-MG-STATEMENT STMT (CONS 'LEAVE R-COND-LIST) NAME-ALIST PROC-LIST)
  (OK-MG-DEF-PLISTP PROC-LIST)
  (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
  (OK-MG-STATEP (MG-MEANING-R (LOOP-BODY STMT)
    PROC-LIST MG-STATE
    (SUB1 N)
    (LIST (LENGTH TEMP-STK)
      (P-CTRL-STK-SIZE CTRL-STK))))
    (CONS 'LEAVE R-COND-LIST))
  (COND-SUBSETP (CONS 'LEAVE R-COND-LIST)
    T-COND-LIST)
  (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST)
    PROC-LIST))
    (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
      CODE2))
  (USER-DEFINED-PROCP SUBR PROC-LIST)
  (PLISTP TEMP-STK)
  (LISTP CTRL-STK)
  (MG-VARS-LIST-OK-IN-P-STATE
    (MG-ALIST (MG-MEANING-R (LOOP-BODY STMT)
      PROC-LIST MG-STATE
      (SUB1 N)
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))
    (BINDINGS (TOP CTRL-STK))
    TEMP-STK)
  (NO-P-ALIASING (BINDINGS (TOP CTRL-STK))
    (MG-ALIST
      (MG-MEANING-R (LOOP-BODY STMT)
        PROC-LIST MG-STATE
        (SUB1 N)
        (LIST (LENGTH TEMP-STK)
          (P-CTRL-STK-SIZE CTRL-STK))))))
  (SIGNATURES-MATCH
    (MG-ALIST (MG-MEANING-R (LOOP-BODY STMT)
      PROC-LIST MG-STATE
      (SUB1 N)
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))
    NAME-ALIST)
  (NORMAL (MG-MEANING-R (LOOP-BODY STMT)
    PROC-LIST MG-STATE
    (SUB1 N)
    (LIST (LENGTH TEMP-STK)
      (P-CTRL-STK-SIZE CTRL-STK))))
  (ALL-CARS-UNIQUE
    (MG-ALIST (MG-MEANING-R (LOOP-BODY STMT)
      PROC-LIST MG-STATE
      (SUB1 N)
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))))

```

```

(NOT
  (RESOURCE-ERRORP
    (MG-MEANING-R STMT PROC-LIST
      (MG-MEANING-R (LOOP-BODY STMT)
        PROC-LIST MG-STATE
        (SUB1 N)
        (LIST (LENGTH TEMP-STK)
          (P-CTRL-STK-SIZE CTRL-STK)))
      (SUB1 N)
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))))

```

Instructions:

```

PROMOTE (DEMOTE 19)
(= (MG-MEANING-R (LOOP-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
  (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))
  (MG-MEANING (LOOP-BODY STMT) PROC-LIST MG-STATE (SUB1 N)) 0)
PROMOTE
(CLAIM (SIGNATURES-MATCH
  (MG-ALIST MG-STATE)
  (MG-ALIST (MG-MEANING (LOOP-BODY STMT)
    PROC-LIST MG-STATE (SUB1 N)))) 0)
(CLAIM (PLISTP (MG-ALIST MG-STATE)) 0) SPLIT
(REWRITE ADDING-LEAVE-PRESERVES-STATEMENT-OKNESS)
(REWRITE MG-MEANING-PRESERVES-OK-MG-STATEP)
(REWRITE LOOP-BODY-EXACT-TIME-HYPS) (REWRITE LOOP-BODY-EXACT-TIME-HYPS)
(REWRITE LOOP-BODY-EXACT-TIME-HYPS)
(REWRITE SIGNATURES-MATCH-PRESERVES-MG-VARS-LIST-OK)
(REWRITE SIGNATURES-MATCH-PRESERVES-NO-P-ALIASING)
(REWRITE SIGNATURES-MATCH-REORDER)
(REWRITE SIGNATURES-MATCH-PRESERVES-UNIQUENESS-OF-CARS) S
(USE-LEMMA LOOP-SUB1-BODY-DOESNT-HALT
  ((SIZES (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))))
(DEMOTE 22) (DIVE 1 1) (DIVE 2 2 2 1) (REWRITE MG-MEANING-EQUIVALENCE)
TOP (DIVE 1 1) (= T) UP S-PROP UP (DIVE 1 1 1 3)
(REWRITE MG-MEANING-EQUIVALENCE) TOP S (PROVE (ENABLE LOOP-BODY-DOESNT-HALT))
(PROVE (ENABLE LOOP-BODY-DOESNT-HALT)) (CONTRADICT 21)
(REWRITE OK-MG-STATEP-ALIST-PLISTP) (CONTRADICT 20)
(REWRITE MG-MEANING-PRESERVES-SIGNATURES-MATCH)
(REWRITE OK-MG-STATEP-ALIST-PLISTP) (DIVE 1) (REWRITE MG-MEANING-EQUIVALENCE)
TOP S (PROVE (ENABLE LOOP-BODY-DOESNT-HALT))

```

Theorem. LOOP-CLOCK-NONNORMAL-NONLEAVE

```

(IMPLIES
  (AND (EQUAL (CAR STMT) 'LOOP-MG)
    (NOT (ZEROP N))
    (NORMAL MG-STATE)
    (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N SIZES)))
    (NOT (NORMAL (MG-MEANING-R (LOOP-BODY STMT) PROC-LIST
      MG-STATE (SUB1 N) SIZES)))
    (NOT (EQUAL (CC (MG-MEANING-R (LOOP-BODY STMT) PROC-LIST
      MG-STATE (SUB1 N) SIZES))
      'LEAVE)))
    (EQUAL (CLOCK STMT PROC-LIST MG-STATE N)
      (ADD1 (CLOCK (LOOP-BODY STMT) PROC-LIST MG-STATE (SUB1 N)))))

```

Instructions:

```

PROMOTE (ENABLE MG-MEANING-EQUIVALENCE) (DEMOTE 5 6)
(= (MG-MEANING-R (LOOP-BODY STMT) PROC-LIST MG-STATE (SUB1 N) SIZES)
  (MG-MEANING (LOOP-BODY STMT) PROC-LIST MG-STATE (SUB1 N)) 0)
(PROVE (ENABLE CLOCK)) (DIVE 1) (REWRITE MG-MEANING-EQUIVALENCE) TOP S S
(DIVE 1) (REWRITE LOOP-BODY-DOESNT-HALT) TOP S

```


Theorem. LOOP-CLOCK-NORMAL

```

(IMPLIES
  (AND (EQUAL (CAR STMT) 'LOOP-MG)
        (NOT (ZEROP N))
        (NORMAL MG-STATE)
        (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N SIZES)))
        (NORMAL (MG-MEANING-R (LOOP-BODY STMT) PROC-LIST
                               MG-STATE (SUB1 N) SIZES)))
    (EQUAL (CLOCK STMT PROC-LIST MG-STATE N)
            (ADD1 (PLUS (ADD1 (CLOCK (LOOP-BODY STMT) PROC-LIST
                                     MG-STATE (SUB1 N)))
                        (CLOCK STMT PROC-LIST
                              (MG-MEANING-R (LOOP-BODY STMT)
                                              PROC-LIST MG-STATE
                                              (SUB1 N) SIZES)
                        (SUB1 N)))))))

```

Instructions:

```

PROMOTE (DEMOTED 5)
(= (MG-MEANING-R (LOOP-BODY STMT) PROC-LIST MG-STATE (SUB1 N) SIZES)
   (MG-MEANING (LOOP-BODY STMT) PROC-LIST MG-STATE (SUB1 N)) 0)
PROMOTE (DIVE 1) (REWRITE CLOCK-LOOP) TOP PROVE (DIVE 1)
(REWRITE MG-MEANING-EQUIVALENCE) TOP S (PROVE (ENABLE LOOP-BODY-DOESNT-HALT))

```

Theorem. LOOP-CLOCK-NONNORMAL-LEAVE

```

(IMPLIES
  (AND (EQUAL (CAR STMT) 'LOOP-MG)
        (NOT (ZEROP N))
        (NORMAL MG-STATE)
        (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N SIZES)))
        (NOT (NORMAL (MG-MEANING-R (LOOP-BODY STMT) PROC-LIST
                                    MG-STATE (SUB1 N) SIZES)))
        (EQUAL (CC (MG-MEANING-R (LOOP-BODY STMT) PROC-LIST
                                   MG-STATE (SUB1 N) SIZES)) 'LEAVE))
    (EQUAL (CLOCK STMT PROC-LIST MG-STATE N)
            (PLUS 3 (CLOCK (LOOP-BODY STMT) PROC-LIST MG-STATE (SUB1 N)))))

```

Instructions:

```

PROMOTE (ENABLE MG-MEANING-EQUIVALENCE) (DEMOTED 5 6)
(= (MG-MEANING-R (LOOP-BODY STMT) PROC-LIST MG-STATE (SUB1 N) SIZES)
   (MG-MEANING (LOOP-BODY STMT) PROC-LIST MG-STATE (SUB1 N)) 0)
(PROVE (ENABLE CLOCK)) (DIVE 1) (REWRITE MG-MEANING-EQUIVALENCE) TOP S S
(DIVE 1) (REWRITE LOOP-BODY-DOESNT-HALT) TOP S

```

Theorem. LOOP-STEP-INITIAL-EQUALS-STATE1

```

(IMPLIES
  (AND (EQUAL (CAR STMT) 'LOOP-MG)
        (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
        (OK-MG-DEF-PLISTP PROC-LIST)
        (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
        (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST)
                                           PROC-LIST))
                 (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                           CODE2))
        (USER-DEFINED-PROCP SUBR PROC-LIST))
    (EQUAL
      (P-STEP (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
                        (TAG 'PC (CONS SUBR (LENGTH (CODE CINFO))))
                        T-COND-LIST))
      (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
                (TAG 'PC
                    (CONS SUBR
                        (LENGTH

```

```

(CODE (MAKE-CINFO
      (APPEND (CODE CINFO)
               (LIST (CONS 'DL
                           (CONS (LABEL-CNT CINFO)
                                   '(NIL (NO-OP)))))))
      (CONS (CONS 'LEAVE
                  (ADD1 (LABEL-CNT CINFO)))
            (LABEL-ALIST CINFO))
      (ADD1 (ADD1 (LABEL-CNT CINFO))))))
T-COND-LIST)))

```

Instructions:

```

PROMOTE (S-PROP MAP-DOWN) (DIVE 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) (DIVE 1 1) (REWRITE LOOP-TRANSLATION-2)
UP (S LEMMAS) (DIVE 1) (REWRITE NEW-CODE-APPENDED-TO-OLD1) UP UP (S LEMMAS)
UP (REWRITE GET-LENGTH-CAR) S UP (S LEMMAS) UP X (S-PROP P-INS-OKP P-INS-STEP)
S (S LEMMAS) UP S PROVE (PROVE (ENABLE OK-CINFO PLISTP))

```

Theorem. NONLEAVE-NONNORMAL-BODY-MEANING-PRESERVED

```

(IMPLIES
  (AND (NOT (ZEROP N))
        (NORMAL MG-STATE)
        (EQUAL (CAR STMT) 'LOOP-MG)
        (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N SIZES)))
        (NOT (NORMAL (MG-MEANING-R (LOOP-BODY STMT) PROC-LIST
                                     MG-STATE (SUB1 N) SIZES)))
        (NOT (EQUAL (CC (MG-MEANING-R (LOOP-BODY STMT) PROC-LIST
                                     MG-STATE (SUB1 N) SIZES))
                     'LEAVE)))
        (EQUAL (MG-MEANING-R STMT PROC-LIST MG-STATE N SIZES)
                (MG-MEANING-R (LOOP-BODY STMT) PROC-LIST MG-STATE (SUB1 N) SIZES)))

```

Hint: Enable MG-MEANING-R.

Theorem. LOOP-CODE-REWRITE

```

(IMPLIES
  (EQUAL (CAR STMT) 'LOOP-MG)
  (EQUAL (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)) CODE2)
        (APPEND
          (CODE (TRANSLATE
                 (MAKE-CINFO (APPEND (CODE CINFO)
                                       (LIST (CONS 'DL
                                                   (CONS (LABEL-CNT CINFO)
                                                           '(NIL (NO-OP)))))))
                 (CONS (CONS 'LEAVE
                             (ADD1 (LABEL-CNT CINFO)))
                       (LABEL-ALIST CINFO))
                 (ADD1 (ADD1 (LABEL-CNT CINFO))))
          T-COND-LIST
          (LOOP-BODY STMT)
          PROC-LIST))
        (CONS (LIST 'JUMP (LABEL-CNT CINFO))
              (CONS (CONS 'DL
                          (CONS (ADD1 (LABEL-CNT CINFO))
                                '(NIL (PUSH-CONSTANT (NAT 2))))))
              (CONS '(POP-GLOBAL C-C) CODE2))))))

```

Hint: Enable LOOP-TRANSLATION DISCARD-LABEL-DOESNT-AFFECT-OTHER-FIELDS.

Theorem. LOOP-NONNORMAL-NONLEAVE-STATE2-EQUALS-FINAL

```

(IMPLIES
  (AND (NOT (ZEROP N))
        (EQUAL (CAR STMT) 'LOOP-MG)
        (NORMAL MG-STATE)

```

```

(NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
                                (LIST (LENGTH TEMP-STK)
                                      (P-CTRL-STK-SIZE CTRL-STK)))))
(NOT (NORMAL (MG-MEANING-R (LOOP-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
                                (LIST (LENGTH TEMP-STK)
                                      (P-CTRL-STK-SIZE CTRL-STK)))))
(NOT (EQUAL (CC (MG-MEANING-R (LOOP-BODY STMT) PROC-LIST
                                MG-STATE (SUB1 N)
                                (LIST (LENGTH TEMP-STK)
                                      (P-CTRL-STK-SIZE CTRL-STK)))))
            'LEAVE)))
(EQUAL
 (P-STATE
  (TAG 'PC
   (CONS SUBR
    (IF
     (NORMAL (MG-MEANING-R (LOOP-BODY STMT)
                           PROC-LIST MG-STATE
                           (SUB1 N)
                           (LIST (LENGTH TEMP-STK)
                                 (P-CTRL-STK-SIZE CTRL-STK)))))
     (LENGTH
      (CODE
       (TRANSLATE
        (MAKE-CINFO (APPEND (CODE CINFO)
                            (LIST (CONS 'DL
                                       (CONS (LABEL-CNT CINFO)
                                             '(NIL (NO-OP)))))
        (CONS (CONS 'LEAVE
                    (ADD1 (LABEL-CNT CINFO)))
              (LABEL-ALIST CINFO))
        (ADD1 (ADD1 (LABEL-CNT CINFO))))
      T-COND-LIST
      (LOOP-BODY STMT)
      PROC-LIST)))
    (FIND-LABEL
     (FETCH-LABEL
      (CC (MG-MEANING-R (LOOP-BODY STMT)
                        PROC-LIST MG-STATE
                        (SUB1 N)
                        (LIST (LENGTH TEMP-STK)
                              (P-CTRL-STK-SIZE CTRL-STK)))))
      (LABEL-ALIST
       (TRANSLATE
        (MAKE-CINFO (APPEND (CODE CINFO)
                            (LIST (CONS 'DL
                                       (CONS (LABEL-CNT CINFO)
                                             '(NIL (NO-OP)))))
        (CONS (CONS 'LEAVE
                    (ADD1 (LABEL-CNT CINFO)))
              (LABEL-ALIST CINFO))
        (ADD1 (ADD1 (LABEL-CNT CINFO))))
      T-COND-LIST
      (LOOP-BODY STMT)
      PROC-LIST)))

```

```

( APPEND
  ( CODE
    ( TRANSLATE
      ( MAKE-CINFO ( APPEND ( CODE CINFO)
                            ( LIST ( CONS 'DL
                                      ( CONS ( LABEL-CNT CINFO)
                                              ' (NIL (NO-OP)))))
        ( CONS ( CONS 'LEAVE
                    ( ADD1 ( LABEL-CNT CINFO)))
          ( LABEL-ALIST CINFO))
        ( ADD1 ( ADD1 ( LABEL-CNT CINFO)))
      T-COND-LIST
      ( LOOP-BODY STMT)
      PROC-LIST))
    ( CONS ( LIST 'JUMP ( LABEL-CNT CINFO)
                ( CONS ( CONS 'DL
                          ( CONS ( ADD1 ( LABEL-CNT CINFO)
                                  ' (NIL (PUSH-CONSTANT (NAT 2)))))
                        ( CONS ' (POP-GLOBAL C-C) CODE2))))))
  CTRL-STK
  ( MAP-DOWN-VALUES
    ( MG-ALIST ( MG-MEANING-R ( LOOP-BODY STMT)
                              PROC-LIST MG-STATE
                              ( SUB1 N)
                              ( LIST ( LENGTH TEMP-STK)
                                      ( P-CTRL-STK-SIZE CTRL-STK))))
    ( BINDINGS ( TOP CTRL-STK)
      TEMP-STK)
    ( TRANSLATE-PROC-LIST PROC-LIST)
    ( LIST
      ( LIST 'C-C
        ( MG-COND-TO-P-NAT
          ( CC ( MG-MEANING-R ( LOOP-BODY STMT)
                            PROC-LIST MG-STATE
                            ( SUB1 N)
                            ( LIST ( LENGTH TEMP-STK)
                                    ( P-CTRL-STK-SIZE CTRL-STK))))
          T-COND-LIST)))
    ( MG-MAX-CTRL-STK-SIZE) ( MG-MAX-TEMP-STK-SIZE) ( MG-WORD-SIZE) 'RUN)
  ( P-STATE
    ( TAG 'PC
      ( CONS SUBR
        ( IF
          ( NORMAL ( MG-MEANING-R STMT PROC-LIST MG-STATE N
                                ( LIST ( LENGTH TEMP-STK)
                                        ( P-CTRL-STK-SIZE CTRL-STK))))
            ( LENGTH ( CODE ( TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
            ( FIND-LABEL
              ( FETCH-LABEL
                ( CC ( MG-MEANING-R STMT PROC-LIST MG-STATE N
                              ( LIST ( LENGTH TEMP-STK)
                                      ( P-CTRL-STK-SIZE CTRL-STK))))
                  ( LABEL-ALIST ( TRANSLATE CINFO T-COND-LIST STMT
                                            PROC-LIST)))
                ( APPEND ( CODE ( TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)
                          CODE2))))))
    CTRL-STK

```

```

(MAP-DOWN-VALUES
  (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
    (LIST (LENGTH TEMP-STK)
      (P-CTRL-STK-SIZE CTRL-STK))))
  (BINDINGS (TOP CTRL-STK))
  TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST
  (LIST 'C-C
    (MG-COND-TO-P-NAT
      (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
        (LIST (LENGTH TEMP-STK)
          (P-CTRL-STK-SIZE CTRL-STK))))
      T-COND-LIST)))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
Instructions:
PROMOTE
(= (MG-MEANING-R STMT PROC-LIST MG-STATE N
  (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))
  (MG-MEANING-R (LOOP-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
    (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))) 0)
S (S LEMMAS) (ENABLE DISCARD-LABEL ADD-CODE) S (DIVE 2 2 2 1 1 2 1)
TOP (S LEMMAS) (DIVE 1 2 2 1 1) X TOP S (DIVE 1)
(REWRITE NONLEAVE-NONNORMAL-BODY-MEANING-PRESERVED) TOP S

Theorem. LOOP-LEAVE-BODY-MEANING-PRESERVED
(IMPLIES
  (AND (NOT (ZEROP N))
    (NORMAL MG-STATE)
    (EQUAL (CAR STMT) 'LOOP-MG)
    (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N SIZES)))
    (EQUAL (CC (MG-MEANING-R (LOOP-BODY STMT) PROC-LIST
      MG-STATE (SUB1 N) SIZES))
      'LEAVE))
    (EQUAL (MG-MEANING-R STMT PROC-LIST MG-STATE N SIZES)
      (SET-CONDITION (MG-MEANING-R (LOOP-BODY STMT)
        PROC-LIST MG-STATE (SUB1 N) SIZES)
        'NORMAL))))
Hint: Enable MG-MEANING-R.

Theorem. LOOP-FIND-LABELP-LEMMA1
(IMPLIES
  (AND (EQUAL (CAR STMT) 'LOOP-MG)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2))
  (NOT (FIND-LABELP
    (ADD1 (LABEL-CNT CINFO))
    (CODE (TRANSLATE
      (MAKE-CINFO (APPEND (CODE CINFO)
        (LIST (CONS 'DL
          (CONS (LABEL-CNT CINFO)
            '(NIL (NO-OP))))))
        (CONS (CONS 'LEAVE
          (ADD1 (LABEL-CNT CINFO)))
          (LABEL-ALIST CINFO))
          (ADD1 (ADD1 (LABEL-CNT CINFO))))
      T-COND-LIST
      (LOOP-BODY STMT)
      PROC-LIST))))))
Instructions:
PROMOTE (DIVE 1) (REWRITE FIND-LABELP-MONOTONIC-LESSP) TOP S PROVE S
(DIVE 1) (REWRITE FIND-LABELP-APPEND2) (DIVE 3) (= F) TOP S (DIVE 1)

```

```

(REWRITE LABELS-UNIQUE-NOT-FIND-LABELP
  (($CODE2
    (CONS
      (CONS 'DL
        (CONS (LABEL-CNT CINFO)
          '(NIL (NO-OP)))))
      (APPEND
        (CODE (TRANSLATE
          (MAKE-CINFO NIL
            (CONS (CONS 'LEAVE
              (ADD1 (LABEL-CNT CINFO)))
              (LABEL-ALIST CINFO))
              (ADD1 (ADD1 (LABEL-CNT CINFO))))
            T-COND-LIST
            (LOOP-BODY STMT)
            PROC-LIST))
          (CONS (LIST 'JUMP (LABEL-CNT CINFO))
            (CONS (CONS 'DL
              (CONS (ADD1 (LABEL-CNT CINFO))
                '(NIL (PUSH-CONSTANT (NAT 2)))))
              (CONS '(POP-GLOBAL C-C) CODE2))))))))
  TOP S (DEMOTE 3) (DIVE 1) X (DIVE 2 2 1 1 1) (REWRITE LOOP-TRANSLATION-2)
  UP (S LEMMAS) (DIVE 1) (REWRITE NEW-CODE-APPENDED-TO-OLD1) TOP
  (PROVE (ENABLE NULLIFY)) PROVE (PROVE (ENABLE FIND-LABELP-APPEND2))

Theorem. LOOP-FIND-LABELP-LEMMA2
(IMPLIES
  (AND (EQUAL (CAR STMT) 'LOOP-MG)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2))
  (NOT (FIND-LABELP (LABEL-CNT CINFO) (CODE CINFO))))

Instructions:
PROMOTE (DIVE 1)
(REWRITE LABELS-UNIQUE-NOT-FIND-LABELP
  (($CODE2
    (CONS (CONS 'DL (CONS (LABEL-CNT CINFO) '(NIL (NO-OP)))))
    (APPEND
      (CODE (TRANSLATE
        (MAKE-CINFO NIL
          (CONS (CONS 'LEAVE
            (ADD1 (LABEL-CNT CINFO)))
            (LABEL-ALIST CINFO))
            (ADD1 (ADD1 (LABEL-CNT CINFO))))
          T-COND-LIST
          (LOOP-BODY STMT)
          PROC-LIST))
        (CONS (LIST 'JUMP (LABEL-CNT CINFO))
          (CONS (CONS 'DL
            (CONS (ADD1 (LABEL-CNT CINFO))
              '(NIL (PUSH-CONSTANT (NAT 2)))))
            (CONS '(POP-GLOBAL C-C) CODE2))))))))
  TOP S (DEMOTE 3) (DIVE 1) X (DIVE 2 2 1 1 1) (REWRITE LOOP-TRANSLATION-2) UP
  (S LEMMAS) (DIVE 1) (REWRITE NEW-CODE-APPENDED-TO-OLD1) TOP (ENABLE NULLIFY)
  S (S LEMMAS) PROVE X

Theorem. LOOP-LEAVE-STATE2-STEP1-EFFECT
(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK)))))

```



```

(LABEL-ALIST
 (TRANSLATE
  (MAKE-CINFO (APPEND (CODE CINFO)
                     (LIST (CONS 'DL
                                (CONS (LABEL-CNT CINFO)
                                      '(NIL (NO-OP))))))
                (CONS (CONS 'LEAVE
                            (ADD1 (LABEL-CNT CINFO)))
                      (LABEL-ALIST CINFO))
                (ADD1 (ADD1 (LABEL-CNT CINFO))))
  T-COND-LIST
  (LOOP-BODY STMT)
  PROC-LIST)))
(APPEND
 (CODE
  (TRANSLATE
   (MAKE-CINFO (APPEND (CODE CINFO)
                       (LIST (CONS 'DL
                                (CONS (LABEL-CNT CINFO)
                                      '(NIL (NO-OP))))))
               (CONS (CONS 'LEAVE
                           (ADD1 (LABEL-CNT CINFO)))
                     (LABEL-ALIST CINFO))
               (ADD1 (ADD1 (LABEL-CNT CINFO))))
   T-COND-LIST
   (LOOP-BODY STMT)
   PROC-LIST))
 (CONS (LIST 'JUMP (LABEL-CNT CINFO))
       (CONS (CONS 'DL
                   (CONS (ADD1 (LABEL-CNT CINFO))
                         '(NIL (PUSH-CONSTANT (NAT 2))))))
         (CONS '(POP-GLOBAL C-C) CODE2))))))

CTRL-STK
(MAP-DOWN-VALUES
 (MG-ALIST (MG-MEANING-R (LOOP-BODY STMT)
                        PROC-LIST MG-STATE
                        (SUB1 N)
                        (LIST (LENGTH TEMP-STK)
                              (P-CTRL-STK-SIZE CTRL-STK))))
 (BINDINGS (TOP CTRL-STK))
 TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST
 (LIST 'C-C
       (MG-COND-TO-P-NAT
        (CC (MG-MEANING-R (LOOP-BODY STMT)
                        PROC-LIST MG-STATE
                        (SUB1 N)
                        (LIST (LENGTH TEMP-STK)
                              (P-CTRL-STK-SIZE CTRL-STK))))
          T-COND-LIST)))
 (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
(P-STATE
 (TAG 'PC
      (CONS SUBR
            (PLUS
             (LENGTH

```



```

(CODE (TRANSLATE
      (MAKE-CINFO (APPEND (CODE CINFO)
                          (LIST (CONS 'DL
                                    (CONS (LABEL-CNT CINFO)
                                           '(NIL (NO-OP)))))))
      (CONS (CONS 'LEAVE
                  (ADD1 (LABEL-CNT CINFO)))
            (LABEL-ALIST CINFO))
      (ADD1 (ADD1 (LABEL-CNT CINFO))))
      T-COND-LIST
      (LOOP-BODY STMT)
      PROC-LIST)))
2)))
CTRL-STK
(PUSH '(NAT 2)
      (MAP-DOWN-VALUES
        (MG-ALIST (MG-MEANING-R (LOOP-BODY STMT)
                                PROC-LIST MG-STATE
                                (SUB1 N)
                                (LIST (LENGTH TEMP-STK)
                                      (P-CTRL-STK-SIZE CTRL-STK))))
        (BINDINGS (TOP CTRL-STK)
                  TEMP-STK))
      (TRANSLATE-PROC-LIST PROC-LIST)
      (LIST (LIST 'C-C (MG-COND-TO-P-NAT 'LEAVE T-COND-LIST)))
      (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
Instructions:
PROMOTE (DIVE 1) S
(= (CC (MG-MEANING-R (LOOP-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
                    (CONS (LENGTH TEMP-STK)
                          (CONS (P-CTRL-STK-SIZE CTRL-STK) 'NIL)))) 'LEAVE 0)
  S (S LEMMAS) (DIVE 1 1 1 2 2) (REWRITE FIND-LABEL-APPEND) (DIVE 2) (DIVE 1)
  X UP TOP (DIVE 1) S (S LEMMAS) (DIVE 1 1 2)
  (REWRITE TRANSLATE-DEF-BODY-REWRITE) (DIVE 1 1) (REWRITE LOOP-TRANSLATION-2)
  UP (S LEMMAS) UP UP (S LEMMAS) (REWRITE GET-LENGTH-PLUS) X UP (S LEMMAS)
  UP X (DIVE 1) X (DIVE 1) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP
  (REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX) UP S X (S LEMMAS) (DIVE 1 2 2 1)
  (REWRITE FIND-LABEL-APPEND) (DIVE 2) X (DIVE 1) X TOP (S LEMMAS) (DIVE 1)
  (REWRITE LOOP-FIND-LABELP-LEMMAL) TOP S (DIVE 1 1)
  (REWRITE MG-MEANING-EQUIVALENCE) TOP
  (REWRITE SIGNATURES-MATCH-PRESERVES-MG-VARS-LIST-OK
    (($X (MG-ALIST MG-STATE))))
  (REWRITE MG-MEANING-PRESERVES-SIGNATURES-MATCH)
  (REWRITE OK-MG-STATEP-ALIST-PLISTP) (PROVE (ENABLE LOOP-BODY-DOESNT-HALT))
  (DIVE 1 1) (REWRITE MG-MEANING-EQUIVALENCE) TOP
  (REWRITE MG-MEANING-PRESERVES-MG-ALISTP
    (($R-COND-LIST (CONS 'LEAVE R-COND-LIST))))
  (REWRITE LOOP-BODY-EXACT-TIME-HYPS) (REWRITE OK-LOOP-STATEMENT)
  (PROVE (ENABLE LOOP-BODY-DOESNT-HALT)) (DIVE 1)
  (REWRITE LOOP-FIND-LABELP-LEMMAL) TOP S

```

Theorem. LOOP-LEAVE-STATE2-STEP2-EFFECT

```

(IMPLIES
  (AND (NOT (ZEROP N))
        (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
                                      (LIST (LENGTH TEMP-STK)
                                            (P-CTRL-STK-SIZE CTRL-STK))))
        (EQUAL (CAR STMT) 'LOOP-MG)
        (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
        (OK-MG-DEF-PLISTP PROC-LIST)
        (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)

```

```

(OK-MG-STATEP MG-STATE R-COND-LIST)
(COND-SUBSETP R-COND-LIST T-COND-LIST)
(EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST)
                                PROC-LIST))
        (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                  CODE2))
(USER-DEFINED-PROCP SUBR PROC-LIST)
(PLISTP TEMP-STK)
(LISTP CTRL-STK)
(MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
                             (BINDINGS (TOP CTRL-STK)
                                         TEMP-STK))
(NO-P-ALIASING (BINDINGS (TOP CTRL-STK)
                          (MG-ALIST MG-STATE)))
(SIGNATURES-MATCH (MG-ALIST MG-STATE)
                  NAME-ALIST)
(NORMAL MG-STATE)
(ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
(NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
                                   (LIST (LENGTH TEMP-STK)
                                         (P-CTRL-STK-SIZE CTRL-STK)))))
(EQUAL (CC (MG-MEANING-R (LOOP-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
                        (LIST (LENGTH TEMP-STK)
                              (P-CTRL-STK-SIZE CTRL-STK)))))
        'LEAVE))
(EQUAL
 (P-STEP
  (P-STATE
   (TAG 'PC
    (CONS SUBR
      (PLUS
       (LENGTH
        (CODE (TRANSLATE
                (MAKE-CINFO
                 (APPEND (CODE CINFO)
                          (LIST (CONS 'DL
                                    (CONS (LABEL-CNT CINFO)
                                           '(NIL (NO-OP)))))
                (CONS (CONS 'LEAVE
                          (ADD1 (LABEL-CNT CINFO)))
                        (LABEL-ALIST CINFO))
                (ADD1 (ADD1 (LABEL-CNT CINFO)))))
              T-COND-LIST
              (LOOP-BODY STMT)
              PROC-LIST)))
        2)))
  CTRL-STK
  (PUSH '(NAT 2)
   (MAP-DOWN-VALUES
    (MG-ALIST (MG-MEANING-R (LOOP-BODY STMT)
                           PROC-LIST MG-STATE
                           (SUB1 N)
                           (LIST (LENGTH TEMP-STK)
                                   (P-CTRL-STK-SIZE CTRL-STK)))))
    (BINDINGS (TOP CTRL-STK)
              TEMP-STK))
  (TRANSLATE-PROC-LIST PROC-LIST)
  (LIST (LIST 'C-C (MG-COND-TO-P-NAT 'LEAVE T-COND-LIST)))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
(P-STATE
 (TAG 'PC

```

```

(CONS SUBR
  (IF
    (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))
    (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
    (FIND-LABEL
      (FETCH-LABEL
        (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
          (LIST (LENGTH TEMP-STK)
            (P-CTRL-STK-SIZE CTRL-STK))))
          (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
            PROC-LIST)))
          (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
            CODE2))))))
CTRL-STK
(MAP-DOWN-VALUES
  (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
    (LIST (LENGTH TEMP-STK)
      (P-CTRL-STK-SIZE CTRL-STK))))
  (BINDINGS (TOP CTRL-STK))
  TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST
  (LIST 'C-C
    (MG-COND-TO-P-NAT
      (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
        (LIST (LENGTH TEMP-STK)
          (P-CTRL-STK-SIZE CTRL-STK))))
        T-COND-LIST)))
    (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
Instructions:
PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) (REWRITE LOOP-CODE-REWRITE) UP
(REWRITE GET-LENGTH-PLUS) X X UP X UP X (DIVE 1) X UP S-PROP X (S LEMMAS)
S UP S
(= (MG-MEANING-R STMT PROC-LIST MG-STATE N (LIST (LENGTH TEMP-STK)
  (P-CTRL-STK-SIZE CTRL-STK)))
  (SET-CONDITION (MG-MEANING-R (LOOP-BODY STMT)
    PROC-LIST MG-STATE (SUB1 N)
    (LIST (LENGTH TEMP-STK)
      (P-CTRL-STK-SIZE CTRL-STK)))
    'NORMAL) 0)
SPLIT (ENABLE MG-COND-TO-P-NAT) S S (ENABLE LENGTH-CONS) (S LEMMAS)
S (DIVE 1) (REWRITE LOOP-LEAVE-BODY-MEANING-PRESERVED) TOP S
Theorem. LOOP-NORMAL-BODY-STEP-STATE2-EQUALS-STATE3
(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'LOOP-MG)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (COND-SUBSETP R-COND-LIST T-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST)
      PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2)))

```

```

(USER-DEFINED-PROCP SUBR PROC-LIST)
(PLISTP TEMP-STK)
(LISTP CTRL-STK)
(MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
                             (BINDINGS (TOP CTRL-STK))
                             TEMP-STK)
(NO-P-ALIASING (BINDINGS (TOP CTRL-STK))
               (MG-ALIST MG-STATE))
(SIGNATURES-MATCH (MG-ALIST MG-STATE)
                  NAME-ALIST)
(NORMAL MG-STATE)
(ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
(NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
                                   (LIST (LENGTH TEMP-STK)
                                         (P-CTRL-STK-SIZE CTRL-STK))))))
(NORMAL (MG-MEANING-R (LOOP-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
                     (LIST (LENGTH TEMP-STK)
                           (P-CTRL-STK-SIZE CTRL-STK))))))
(EQUAL
 (P-STEP
  (P-STATE
   (TAG 'PC
    (CONS SUBR
     (IF
      (NORMAL (MG-MEANING-R
               (LOOP-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
               (LIST (LENGTH TEMP-STK)
                     (P-CTRL-STK-SIZE CTRL-STK))))))
      (LENGTH
       (CODE
        (TRANSLATE
         (MAKE-CINFO (APPEND (CODE CINFO)
                             (LIST (CONS 'DL
                                         (CONS (LABEL-CNT CINFO)
                                               '(NIL (NO-OP)))))))
         (CONS (CONS 'LEAVE
                    (ADD1 (LABEL-CNT CINFO)))
                (LABEL-ALIST CINFO))
         (ADD1 (ADD1 (LABEL-CNT CINFO))))))
      (T-COND-LIST
       (LOOP-BODY STMT)
       PROC-LIST)))
    (FIND-LABEL
     (FETCH-LABEL
      (CC (MG-MEANING-R (LOOP-BODY STMT)
                       PROC-LIST MG-STATE
                       (SUB1 N)
                       (LIST (LENGTH TEMP-STK)
                             (P-CTRL-STK-SIZE CTRL-STK))))))
     (LABEL-ALIST
      (TRANSLATE
       (MAKE-CINFO (APPEND (CODE CINFO)
                           (LIST (CONS 'DL
                                       (CONS (LABEL-CNT CINFO)
                                             '(NIL (NO-OP)))))))
       (CONS (CONS 'LEAVE
                  (ADD1 (LABEL-CNT CINFO)))
              (LABEL-ALIST CINFO))
       (ADD1 (ADD1 (LABEL-CNT CINFO))))))
    )
  )
 )
 )

```

```

T-COND-LIST
  (LOOP-BODY STMT)
  PROC-LIST)))
(APPEND
  (CODE
    (TRANSLATE
      (MAKE-CINFO (APPEND (CODE CINFO)
                          (LIST (CONS 'DL
                                     (CONS (LABEL-CNT CINFO)
                                           '(NIL (NO-OP))))))
        (CONS (CONS 'LEAVE
                    (ADD1 (LABEL-CNT CINFO)))
              (LABEL-ALIST CINFO))
        (ADD1 (ADD1 (LABEL-CNT CINFO))))
      T-COND-LIST
      (LOOP-BODY STMT)
      PROC-LIST)))
(CONS (LIST 'JUMP (LABEL-CNT CINFO))
      (CONS (CONS 'DL
                  (CONS (ADD1 (LABEL-CNT CINFO))
                        '(NIL (PUSH-CONSTANT (NAT 2))))
              (CONS '(POP-GLOBAL C-C) CODE2))))))
CTRL-STK
(MAP-DOWN-VALUES
  (MG-ALIST (MG-MEANING-R (LOOP-BODY STMT)
                          PROC-LIST MG-STATE
                          (SUB1 N)
                          (LIST (LENGTH TEMP-STK)
                                (P-CTRL-STK-SIZE CTRL-STK))))
  (BINDINGS (TOP CTRL-STK))
  TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST
  (LIST 'C-C
    (MG-COND-TO-P-NAT
      (CC (MG-MEANING-R (LOOP-BODY STMT)
                      PROC-LIST MG-STATE
                      (SUB1 N)
                      (LIST (LENGTH TEMP-STK)
                            (P-CTRL-STK-SIZE CTRL-STK))))
      T-COND-LIST)))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
(MAP-DOWN (MG-MEANING-R (LOOP-BODY STMT)
                      PROC-LIST MG-STATE
                      (SUB1 N)
                      (LIST (LENGTH TEMP-STK)
                            (P-CTRL-STK-SIZE CTRL-STK))))
  PROC-LIST CTRL-STK TEMP-STK
  (TAG 'PC
    (CONS SUBR (LENGTH (CODE CINFO))))
  T-COND-LIST)))

```

Instructions:

```

PROMOTE (DIVE 1) S X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) (REWRITE LOOP-CODE-REWRITE) UP
(REWRITE GET-LENGTH-CAR) S UP (ENABLE LABELLEDP) X UP X (DIVE 1) X UP S-PROP
X (S LEMMAS) (DIVE 1 2 1) (REWRITE DEFINEDP-CAR-ASSOC)
NX (DIVE 2) (REWRITE TRANSLATE-DEF-BODY-REWRITE) (REWRITE LOOP-CODE-REWRITE)
(DIVE 1) (REWRITE NEW-CODE-APPENDED-TO-OLD1) UP UP (S LEMMAS)
(REWRITE FIND-LABEL-APPEND) (DIVE 2) X UP (REWRITE PLUS-0-REWRITE) S TOP
S (DIVE 1) (REWRITE LOOP-FIND-LABELP-LEMMA2) TOP S PROVE
(REWRITE CAR-DEFINEDP-DEFINED-PROCP)

```

Theorem. LOOP-NEVER-LEAVE

```
(IMPLIES (AND (EQUAL (CAR STMT) 'LOOP-MG)
              (NORMAL MG-STATE))
          (NOT (EQUAL (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N SIZES))
                    'LEAVE))))
```

Hint:

```
Expand (MG-MEANING-R STMT PROC-LIST MG-STATE N SIZES);
Enable MG-MEANING-R.
```

Theorem. LOOP-NORMAL-BODY-STATE4-EQUALS-FINAL

```
(IMPLIES
  (AND (NOT (ZEROP N))
        (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
                                     (LIST (LENGTH TEMP-STK)
                                           (P-CTRL-STK-SIZE CTRL-STK)))))

    (EQUAL (CAR STMT) 'LOOP-MG)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (COND-SUBSETP R-COND-LIST T-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST)
                                     PROC-LIST))
           (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                   CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST)
    (PLISTP TEMP-STK)
    (LISTP CTRL-STK)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
                               (BINDINGS (TOP CTRL-STK)
                                           TEMP-STK))
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)
                             (MG-ALIST MG-STATE)))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE)
                      NAME-ALIST)
    (NORMAL MG-STATE)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
                                     (LIST (LENGTH TEMP-STK)
                                           (P-CTRL-STK-SIZE CTRL-STK)))))
    (NORMAL (MG-MEANING-R (LOOP-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
                        (LIST (LENGTH TEMP-STK)
                              (P-CTRL-STK-SIZE CTRL-STK)))))

  (EQUAL
    (P-STATE
      (TAG 'PC
        (CONS SUBR
          (IF
            (NORMAL (MG-MEANING-R STMT PROC-LIST
                                (MG-MEANING-R
                                  (LOOP-BODY STMT)
                                  PROC-LIST MG-STATE
                                  (SUB1 N)
                                  (LIST (LENGTH TEMP-STK)
                                        (P-CTRL-STK-SIZE CTRL-STK)))))
            (SUB1 N)
            (LIST (LENGTH TEMP-STK)
                  (P-CTRL-STK-SIZE CTRL-STK)))))
    (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))))
```

```

(FIND-LABEL
 (FETCH-LABEL
  (CC (MG-MEANING-R STMT PROC-LIST
        (MG-MEANING-R
         (LOOP-BODY STMT)
         PROC-LIST MG-STATE
         (SUB1 N)
         (LIST (LENGTH TEMP-STK)
                (P-CTRL-STK-SIZE CTRL-STK)))
         (SUB1 N)
         (LIST (LENGTH TEMP-STK)
                (P-CTRL-STK-SIZE CTRL-STK))))
    (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
 (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
          CODE2))))))
CTRL-STK
(MAP-DOWN-VALUES
 (MG-ALIST (MG-MEANING-R STMT PROC-LIST
        (MG-MEANING-R (LOOP-BODY STMT)
         PROC-LIST MG-STATE
         (SUB1 N)
         (LIST (LENGTH TEMP-STK)
                (P-CTRL-STK-SIZE CTRL-STK)))
         (SUB1 N)
         (LIST (LENGTH TEMP-STK)
                (P-CTRL-STK-SIZE CTRL-STK))))
    (BINDINGS (TOP CTRL-STK))
    TEMP-STK)
 (TRANSLATE-PROC-LIST PROC-LIST)
 (LIST (LIST 'C-C
        (MG-COND-TO-P-NAT
         (CC (MG-MEANING-R STMT PROC-LIST
               (MG-MEANING-R (LOOP-BODY STMT)
                PROC-LIST MG-STATE
                (SUB1 N)
                (LIST (LENGTH TEMP-STK)
                      (P-CTRL-STK-SIZE CTRL-STK)))
                (SUB1 N)
                (LIST (LENGTH TEMP-STK)
                      (P-CTRL-STK-SIZE CTRL-STK))))
            T-COND-LIST)))
    (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)
 (P-STATE
  (TAG 'PC
   (CONS SUBR
    (IF
     (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
           (LIST (LENGTH TEMP-STK)
                  (P-CTRL-STK-SIZE CTRL-STK))))
     (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
     (FIND-LABEL
      (FETCH-LABEL
       (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
             (LIST (LENGTH TEMP-STK)
                    (P-CTRL-STK-SIZE CTRL-STK))))
        (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
                                PROC-LIST)))
       (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                CODE2))))))
    CTRL-STK

```

```

(MAP-DOWN-VALUES
  (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
    (LIST (LENGTH TEMP-STK)
      (P-CTRL-STK-SIZE CTRL-STK))))
  (BINDINGS (TOP CTRL-STK))
  TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST
  (LIST 'C-C
    (MG-COND-TO-P-NAT
      (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
        (LIST (LENGTH TEMP-STK)
          (P-CTRL-STK-SIZE CTRL-STK))))
        T-COND-LIST)))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))

```

Instructions:

```

PROMOTE S
(= (MG-MEANING-R STMT PROC-LIST MG-STATE N
  (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))
  (MG-MEANING-R
    STMT PROC-LIST
    (MG-MEANING-R (LOOP-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))
    (SUB1 N) (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))) 0)
S (DIVE 1) (REWRITE LOOP-MEANING-R-2) S (DIVE 1)
(REWRITE LOOP-NEVER-LEAVE) TOP S

```

Theorem. LOOP-NONNORMAL-NONLEAVE-EXACT-TIME-SCHEMA

```

(IMPLIES (AND (EQUAL STMT-TIME (ADD1 BODY-TIME))
  (EQUAL (P-STEP INITIAL) STATE1)
  (EQUAL (P STATE1 BODY-TIME) STATE2)
  (EQUAL STATE2 FINAL))
  (EQUAL (P INITIAL STMT-TIME) FINAL))

```

Instructions:

```

PROMOTE (DIVE 1 2) = UP (REWRITE P-ADD1-3) (DIVE 1) = UP = TOP S

```

Theorem. LOOP-LEAVE-BODY-EXACT-TIME-SCHEMA

```

(IMPLIES (AND (EQUAL STMT-TIME (PLUS 3 BODY-TIME))
  (EQUAL (P-STEP INITIAL) STATE1)
  (EQUAL (P STATE1 BODY-TIME) STATE2)
  (EQUAL (P STATE2 2) FINAL))
  (EQUAL (P INITIAL STMT-TIME) FINAL))

```

Instructions:

```

PROMOTE (DIVE 1 2) = UP (REWRITE P-PLUS-LEMMA) (DIVE 1) (REWRITE P-ADD1-3)
(DIVE 1) = UP UP (REWRITE P-REARRANGE-TIMES-LEMMA) (DIVE 1) = TOP S

```

Theorem. LOOP-NORMAL-BODY-EXACT-TIME-SCHEMA

```

(IMPLIES (AND (EQUAL STMT-TIME (ADD1 (PLUS (ADD1 BODY-TIME)
  LOOP-SUB1-TIME)))
  (EQUAL (P STATE1 BODY-TIME) STATE2)
  (EQUAL (P STATE3 LOOP-SUB1-TIME) STATE4)
  (EQUAL (P-STEP INITIAL) STATE1)
  (EQUAL (P-STEP STATE2) STATE3)
  (EQUAL STATE4 FINAL))
  (EQUAL (P INITIAL STMT-TIME) FINAL))

```

Instructions:

```

PROMOTE (DIVE 1 2) = UP (REWRITE P-ADD1-3) (DIVE 1) = NX
(= (PLUS BODY-TIME (ADD1 LOOP-SUB1-TIME))) UP (REWRITE P-PLUS-LEMMA)
(DIVE 1) = UP (REWRITE P-ADD1-3) (DIVE 1) = UP = TOP S

```


Theorem. LOOP-EXACT-TIME-LEMMA

```
(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))))

  (EQUAL (CAR STMT) 'LOOP-MG)
  (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
  (OK-MG-DEF-PLISTP PROC-LIST)
  (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
  (OK-MG-STATEP MG-STATE R-COND-LIST)
  (COND-SUBSETP R-COND-LIST T-COND-LIST)
  (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST)
    PROC-LIST))
    (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
      CODE2)))
  (USER-DEFINED-PROCP SUBR PROC-LIST)
  (PLISTP TEMP-STK)
  (LISTP CTRL-STK)
  (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
    (BINDINGS (TOP CTRL-STK)
      TEMP-STK))
  (NO-P-ALIASING (BINDINGS (TOP CTRL-STK))
    (MG-ALIST MG-STATE))
  (SIGNATURES-MATCH (MG-ALIST MG-STATE)
    NAME-ALIST)
  (NORMAL MG-STATE)
  (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
  (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
    (LIST (LENGTH TEMP-STK)
      (P-CTRL-STK-SIZE CTRL-STK))))))

  (IMPLIES
    (AND
      (OK-MG-STATEMENT (LOOP-BODY STMT)
        (CONS 'LEAVE R-COND-LIST)
        NAME-ALIST PROC-LIST)
      (OK-MG-DEF-PLISTP PROC-LIST)
      (OK-TRANSLATION-PARAMETERS
        (MAKE-CINFO (APPEND (CODE CINFO)
          (LIST (CONS 'DL
            (CONS (LABEL-CNT CINFO)
              '(NIL (NO-OP)))))))
          (CONS (CONS 'LEAVE
            (ADD1 (LABEL-CNT CINFO)))
              (LABEL-ALIST CINFO))
            (ADD1 (ADD1 (LABEL-CNT CINFO)))))
        T-COND-LIST
        (LOOP-BODY STMT)
        PROC-LIST
        (CONS (LIST 'JUMP (LABEL-CNT CINFO))
          (CONS (CONS 'DL
            (CONS (ADD1 (LABEL-CNT CINFO)
              '(NIL (PUSH-CONSTANT (NAT 2))))))
              (CONS '(POP-GLOBAL C-C) CODE2))))))
      (OK-MG-STATEP MG-STATE
        (CONS 'LEAVE R-COND-LIST))
      (COND-SUBSETP (CONS 'LEAVE R-COND-LIST)
        T-COND-LIST)
      (EQUAL
        (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST)
          PROC-LIST))
```

```

(APPEND
  (CODE (TRANSLATE
    (MAKE-CINFO (APPEND (CODE CINFO)
      (LIST (CONS 'DL
        (CONS (LABEL-CNT CINFO)
          '(NIL (NO-OP)))))))
    (CONS (CONS 'LEAVE
      (ADD1 (LABEL-CNT CINFO)))
      (LABEL-ALIST CINFO))
    (ADD1 (ADD1 (LABEL-CNT CINFO))))
    T-COND-LIST
    (LOOP-BODY STMT)
    PROC-LIST))
  (CONS (LIST 'JUMP (LABEL-CNT CINFO))
    (CONS (CONS 'DL
      (CONS (ADD1 (LABEL-CNT CINFO))
        '(NIL (PUSH-CONSTANT (NAT 2))))
      (CONS '(POP-GLOBAL C-C) CODE2))))))
  (USER-DEFINED-PROCP SUBR PROC-LIST)
  (PLISTP TEMP-STK)
  (LISTP CTRL-STK)
  (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
    (BINDINGS (TOP CTRL-STK)
      TEMP-STK))
  (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)
    (MG-ALIST MG-STATE)))
  (SIGNATURES-MATCH (MG-ALIST MG-STATE)
    NAME-ALIST)
  (NORMAL MG-STATE)
  (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
  (NOT (RESOURCE-ERRORP
    (MG-MEANING-R (LOOP-BODY STMT)
      PROC-LIST MG-STATE
      (SUB1 N)
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))))
  (EQUAL
    (P
      (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
        (TAG 'PC
          (CONS SUBR
            (LENGTH
              (CODE (MAKE-CINFO
                (APPEND (CODE CINFO)
                  (LIST (CONS 'DL
                    (CONS (LABEL-CNT CINFO)
                      '(NIL (NO-OP)))))))
                  (CONS (CONS 'LEAVE
                    (ADD1 (LABEL-CNT CINFO)))
                    (LABEL-ALIST CINFO))
                    (ADD1 (ADD1 (LABEL-CNT CINFO)))))))
                T-COND-LIST)
            (CLOCK (LOOP-BODY STMT) PROC-LIST MG-STATE (SUB1 N)))
          (P-STATE
            (TAG 'PC
              (CONS SUBR
                (IF
                  (NORMAL (MG-MEANING-R (LOOP-BODY STMT)

```

```

PROC-LIST MG-STATE
(SUB1 N)
(LIST (LENGTH TEMP-STK)
      (P-CTRL-STK-SIZE CTRL-STK))))

(LENGTH
(CODE
(TRANSLATE
(MAKE-CINFO
(APPEND (CODE CINFO)
        (LIST (CONS 'DL
                  (CONS (LABEL-CNT CINFO)
                        '(NIL (NO-OP))))))

(CONS (CONS 'LEAVE
            (ADD1 (LABEL-CNT CINFO)))
      (LABEL-ALIST CINFO))
(ADD1 (ADD1 (LABEL-CNT CINFO))))
T-COND-LIST
(LOOP-BODY STMT)
PROC-LIST)))

(FIND-LABEL
(FETCH-LABEL
(CC (MG-MEANING-R (LOOP-BODY STMT)
                  PROC-LIST MG-STATE
                  (SUB1 N)
                  (LIST (LENGTH TEMP-STK)
                        (P-CTRL-STK-SIZE CTRL-STK))))

(LABEL-ALIST
(TRANSLATE
(MAKE-CINFO
(APPEND (CODE CINFO)
        (LIST (CONS 'DL
                  (CONS (LABEL-CNT CINFO)
                        '(NIL (NO-OP))))))

(CONS (CONS 'LEAVE
            (ADD1 (LABEL-CNT CINFO)))
      (LABEL-ALIST CINFO))
(ADD1 (ADD1 (LABEL-CNT CINFO))))
T-COND-LIST
(LOOP-BODY STMT)
PROC-LIST)))

(APPEND
(CODE
(TRANSLATE
(MAKE-CINFO
(APPEND (CODE CINFO)
        (LIST (CONS 'DL
                  (CONS (LABEL-CNT CINFO)
                        '(NIL (NO-OP))))))

(CONS (CONS 'LEAVE
            (ADD1 (LABEL-CNT CINFO)))
      (LABEL-ALIST CINFO))
(ADD1 (ADD1 (LABEL-CNT CINFO))))
T-COND-LIST
(LOOP-BODY STMT)
PROC-LIST)))

(CONS (LIST 'JUMP (LABEL-CNT CINFO))
      (CONS (CONS 'DL
                  (CONS (ADD1 (LABEL-CNT CINFO))
                        '(NIL (PUSH-CONSTANT (NAT 2))))
              (CONS '(POP-GLOBAL C-C) CODE2))))))

```

```

CTRL-STK
(MAP-DOWN-VALUES
  (MG-ALIST (MG-MEANING-R (LOOP-BODY STMT)
                          PROC-LIST MG-STATE
                          (SUB1 N)
                          (LIST (LENGTH TEMP-STK)
                                (P-CTRL-STK-SIZE CTRL-STK)))))

  (BINDINGS (TOP CTRL-STK))
  TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST
  (LIST 'C-C
    (MG-COND-TO-P-NAT
      (CC (MG-MEANING-R (LOOP-BODY STMT)
                        PROC-LIST MG-STATE
                        (SUB1 N)
                        (LIST (LENGTH TEMP-STK)
                              (P-CTRL-STK-SIZE CTRL-STK)))))

      T-COND-LIST)))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
(IMPLIES
  (AND
    (OK-MG-STATEMENT STMT
      (CONS 'LEAVE R-COND-LIST)
      NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
    (OK-MG-STATEP (MG-MEANING-R (LOOP-BODY STMT)
                                PROC-LIST MG-STATE
                                (SUB1 N)
                                (LIST (LENGTH TEMP-STK)
                                      (P-CTRL-STK-SIZE CTRL-STK)))))

      (CONS 'LEAVE R-COND-LIST)))
    (COND-SUBSETP (CONS 'LEAVE R-COND-LIST)
      T-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST)
                                      PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST)
    (PLISTP TEMP-STK)
    (LISTP CTRL-STK)
    (MG-VARS-LIST-OK-IN-P-STATE
      (MG-ALIST (MG-MEANING-R (LOOP-BODY STMT)
                              PROC-LIST MG-STATE
                              (SUB1 N)
                              (LIST (LENGTH TEMP-STK)
                                    (P-CTRL-STK-SIZE CTRL-STK)))))

      (BINDINGS (TOP CTRL-STK))
      TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK))
      (MG-ALIST
        (MG-MEANING-R (LOOP-BODY STMT) PROC-LIST MG-STATE
          (SUB1 N)
          (LIST (LENGTH TEMP-STK)
                (P-CTRL-STK-SIZE CTRL-STK)))))

      (SIGNATURES-MATCH
        (MG-ALIST (MG-MEANING-R (LOOP-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
          (LIST (LENGTH TEMP-STK)
                (P-CTRL-STK-SIZE CTRL-STK)))))

        NAME-ALIST)

```

```

(NORMAL (MG-MEANING-R (LOOP-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
                    (LIST (LENGTH TEMP-STK)
                        (P-CTRL-STK-SIZE CTRL-STK))))
(ALL-CARS-UNIQUE
 (MG-ALIST (MG-MEANING-R (LOOP-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
                    (LIST (LENGTH TEMP-STK)
                        (P-CTRL-STK-SIZE CTRL-STK))))
(NOT
 (RESOURCE-ERRORP
  (MG-MEANING-R STMT PROC-LIST
    (MG-MEANING-R (LOOP-BODY STMT) PROC-LIST MG-STATE
      (SUB1 N)
      (LIST (LENGTH TEMP-STK)
          (P-CTRL-STK-SIZE CTRL-STK)))
    (SUB1 N)
    (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))))
(EQUAL
 (P (MAP-DOWN (MG-MEANING-R (LOOP-BODY STMT) PROC-LIST MG-STATE
                    (SUB1 N)
                    (LIST (LENGTH TEMP-STK)
                        (P-CTRL-STK-SIZE CTRL-STK)))
    PROC-LIST CTRL-STK TEMP-STK
    (TAG 'PC (CONS SUBR (LENGTH (CODE CINFO))))
    T-COND-LIST)
  (CLOCK STMT PROC-LIST
    (MG-MEANING-R (LOOP-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
      (LIST (LENGTH TEMP-STK)
          (P-CTRL-STK-SIZE CTRL-STK)))
    (SUB1 N)))
(P-STATE
 (TAG 'PC
  (CONS SUBR
    (IF (NORMAL (MG-MEANING-R STMT PROC-LIST
      (MG-MEANING-R (LOOP-BODY STMT)
        PROC-LIST MG-STATE (SUB1 N)
        (LIST (LENGTH TEMP-STK)
            (P-CTRL-STK-SIZE CTRL-STK)))
      (SUB1 N)
      (LIST (LENGTH TEMP-STK)
          (P-CTRL-STK-SIZE CTRL-STK))))
      (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST
        STMT PROC-LIST)))
      (FIND-LABEL
       (FETCH-LABEL
        (CC (MG-MEANING-R STMT PROC-LIST
          (MG-MEANING-R (LOOP-BODY STMT) PROC-LIST MG-STATE
            (SUB1 N)
            (LIST (LENGTH TEMP-STK)
                (P-CTRL-STK-SIZE CTRL-STK)))
          (SUB1 N)
          (LIST (LENGTH TEMP-STK)
              (P-CTRL-STK-SIZE CTRL-STK))))
        (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST
          STMT PROC-LIST)))
        (APPEND (CODE (TRANSLATE CINFO T-COND-LIST
          STMT PROC-LIST)) CODE2))))))
CTRL-STK

```

```

(MAP-DOWN-VALUES
(MG-ALIST
(MG-MEANING-R STMT PROC-LIST
(MG-MEANING-R (LOOP-BODY STMT)
PROC-LIST MG-STATE
(SUB1 N)
(LIST (LENGTH TEMP-STK)
(P-CTRL-STK-SIZE CTRL-STK)))
(SUB1 N)
(LIST (LENGTH TEMP-STK)
(P-CTRL-STK-SIZE CTRL-STK))))
(BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST
(LIST 'C-C
(MG-COND-TO-P-NAT
(CC (MG-MEANING-R STMT PROC-LIST
(MG-MEANING-R (LOOP-BODY STMT) PROC-LIST MG-STATE
(SUB1 N)
(LIST (LENGTH TEMP-STK)
(P-CTRL-STK-SIZE CTRL-STK)))
(SUB1 N)
(LIST (LENGTH TEMP-STK)
(P-CTRL-STK-SIZE CTRL-STK))))
T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))))
(EQUAL
(P (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
(TAG 'PC (CONS SUBR (LENGTH (CODE CINFO)))) T-COND-LIST)
(CLOCK STMT PROC-LIST MG-STATE N))
(P-STATE
(TAG 'PC
(CONS SUBR
(IF (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
(LIST (LENGTH TEMP-STK)
(P-CTRL-STK-SIZE CTRL-STK))))
(LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
(FIND-LABEL
(FETCH-LABEL
(CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
(LIST (LENGTH TEMP-STK)
(P-CTRL-STK-SIZE CTRL-STK))))
(LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
PROC-LIST)))
(APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
CODE2))))))
CTRL-STK
(MAP-DOWN-VALUES
(MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
(LIST (LENGTH TEMP-STK)
(P-CTRL-STK-SIZE CTRL-STK))))
(BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C
(MG-COND-TO-P-NAT (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
(LIST (LENGTH TEMP-STK)
(P-CTRL-STK-SIZE CTRL-STK))))
T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))

```

Instructions:

```

(ADD-ABBREVIATION @INITIAL
  (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
    (TAG 'PC (CONS SUBR (LENGTH (CODE CINFO))) T-COND-LIST))
  (ADD-ABBREVIATION @STMT-TIME (CLOCK STMT PROC-LIST MG-STATE N))
  (ADD-ABBREVIATION @FINAL
    (P-STATE
      (TAG 'PC (CONS SUBR
        (IF (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
          (LIST (LENGTH TEMP-STK)
            (P-CTRL-STK-SIZE CTRL-STK))))
          (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
          (FIND-LABEL
            (FETCH-LABEL (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
              (LIST (LENGTH TEMP-STK)
                (P-CTRL-STK-SIZE CTRL-STK))))
              (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
                PROC-LIST)))
            (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
              CODE2))))))
      CTRL-STK
      (MAP-DOWN-VALUES
        (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
          (LIST (LENGTH TEMP-STK)
            (P-CTRL-STK-SIZE CTRL-STK))))
        (BINDINGS (TOP CTRL-STK))
        TEMP-STK)
      (TRANSLATE-PROC-LIST PROC-LIST)
      (LIST
        (LIST 'C-C
          (MG-COND-TO-P-NAT (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
            (LIST (LENGTH TEMP-STK)
              (P-CTRL-STK-SIZE CTRL-STK))))
            T-COND-LIST)))
        (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
      (ADD-ABBREVIATION @STATE1
        (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
          (TAG 'PC
            (CONS SUBR
              (LENGTH
                (CODE
                  (MAKE-CINFO (APPEND (CODE CINFO)
                    (LIST (CONS 'DL
                      (CONS (LABEL-CNT CINFO)
                        '(NIL (NO-OP)))))))
                  (CONS (CONS 'LEAVE
                    (ADD1 (LABEL-CNT CINFO)))
                    (LABEL-ALIST CINFO))
                  (ADD1 (ADD1 (LABEL-CNT CINFO)))))))
              T-COND-LIST))
          (ADD-ABBREVIATION @BODY-TIME
            (CLOCK (LOOP-BODY STMT) PROC-LIST MG-STATE (SUB1 N)))
          (ADD-ABBREVIATION @STATE2
            (P-STATE
              (TAG 'PC
                (CONS SUBR
                  (IF (NORMAL (MG-MEANING-R (LOOP-BODY STMT) PROC-LIST MG-STATE
                    (SUB1 N)
                    (LIST (LENGTH TEMP-STK)
                      (P-CTRL-STK-SIZE CTRL-STK))))
                    (LENGTH

```

```

(CODE
  (TRANSLATE
    (MAKE-CINFO (APPEND (CODE CINFO)
      (LIST (CONS 'DL
        (CONS (LABEL-CNT CINFO)
          '(NIL (NO-OP)))))))
    (CONS (CONS 'LEAVE
      (ADD1 (LABEL-CNT CINFO)))
      (LABEL-ALIST CINFO))
    (ADD1 (ADD1 (LABEL-CNT CINFO))))
  T-COND-LIST
  (LOOP-BODY STMT)
  PROC-LIST)))
(FIND-LABEL
  (FETCH-LABEL
    (CC (MG-MEANING-R (LOOP-BODY STMT)
      PROC-LIST MG-STATE
      (SUB1 N)
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK)))))
    (LABEL-ALIST
      (TRANSLATE
        (MAKE-CINFO (APPEND (CODE CINFO)
          (LIST (CONS 'DL
            (CONS (LABEL-CNT CINFO)
              '(NIL (NO-OP)))))))
        (CONS (CONS 'LEAVE
          (ADD1 (LABEL-CNT CINFO)))
          (LABEL-ALIST CINFO))
        (ADD1 (ADD1 (LABEL-CNT CINFO))))
      T-COND-LIST
      (LOOP-BODY STMT)
      PROC-LIST)))
  (APPEND
    (CODE
      (TRANSLATE
        (MAKE-CINFO (APPEND (CODE CINFO)
          (LIST (CONS 'DL
            (CONS (LABEL-CNT CINFO)
              '(NIL (NO-OP)))))))
        (CONS (CONS 'LEAVE
          (ADD1 (LABEL-CNT CINFO)))
          (LABEL-ALIST CINFO))
        (ADD1 (ADD1 (LABEL-CNT CINFO))))
      T-COND-LIST
      (LOOP-BODY STMT)
      PROC-LIST)))
    (CONS (LIST 'JUMP (LABEL-CNT CINFO))
      (CONS (CONS 'DL
        (CONS (ADD1 (LABEL-CNT CINFO))
          '(NIL (PUSH-CONSTANT (NAT 2))))))
        (CONS '(POP-GLOBAL C-C) CODE2))))))
  CTRL-STK
  (MAP-DOWN-VALUES
    (MG-ALIST (MG-MEANING-R (LOOP-BODY STMT)
      PROC-LIST MG-STATE
      (SUB1 N)
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK)))))
    (BINDINGS (TOP CTRL-STK)) TEMP-STK)

```



```

(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C
  (MG-COND-TO-P-NAT
    (CC (MG-MEANING-R (LOOP-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))
    T-COND-LIST)))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
(ADD-ABBREVIATION @STATE3
  (MAP-DOWN (MG-MEANING-R (LOOP-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
    (LIST (LENGTH TEMP-STK)
      (P-CTRL-STK-SIZE CTRL-STK))))
    PROC-LIST CTRL-STK TEMP-STK
    (TAG 'PC (CONS SUBR (LENGTH (CODE CINFO)))) T-COND-LIST))
(ADD-ABBREVIATION @LOOP-SUB1-TIME
  (CLOCK STMT PROC-LIST
    (MG-MEANING-R (LOOP-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (SUB1 N)))
(ADD-ABBREVIATION @STATE4
  (P-STATE
    (TAG 'PC
      (CONS SUBR
        (IF (NORMAL (MG-MEANING-R STMT PROC-LIST
          (MG-MEANING-R (LOOP-BODY STMT) PROC-LIST MG-STATE
            (SUB1 N)
            (LIST (LENGTH TEMP-STK)
              (P-CTRL-STK-SIZE CTRL-STK))))
          (SUB1 N)
          (LIST (LENGTH TEMP-STK)
            (P-CTRL-STK-SIZE CTRL-STK))))
          (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
          (FIND-LABEL
            (FETCH-LABEL
              (CC (MG-MEANING-R STMT PROC-LIST
                (MG-MEANING-R (LOOP-BODY STMT) PROC-LIST MG-STATE
                  (SUB1 N)
                  (LIST (LENGTH TEMP-STK)
                    (P-CTRL-STK-SIZE CTRL-STK))))
                (SUB1 N)
                (LIST (LENGTH TEMP-STK)
                  (P-CTRL-STK-SIZE CTRL-STK))))
              (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
              (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                CODE2))))))
          CTRL-STK
          (MAP-DOWN-VALUES
            (MG-ALIST (MG-MEANING-R STMT PROC-LIST
              (MG-MEANING-R (LOOP-BODY STMT)
                PROC-LIST MG-STATE
                (SUB1 N)
                (LIST (LENGTH TEMP-STK)
                  (P-CTRL-STK-SIZE CTRL-STK))))
              (SUB1 N)
              (LIST (LENGTH TEMP-STK)
                (P-CTRL-STK-SIZE CTRL-STK))))
            (BINDINGS (TOP CTRL-STK))
            TEMP-STK)
          (TRANSLATE-PROC-LIST PROC-LIST)

```

```

(LIST
  (LIST 'C-C
    (MG-COND-TO-P-NAT
      (CC (MG-MEANING-R STMT PROC-LIST (MG-MEANING-R (LOOP-BODY STMT)
        PROC-LIST MG-STATE (SUB1 N)
        (LIST (LENGTH TEMP-STK)
          (P-CTRL-STK-SIZE CTRL-STK)))
        (SUB1 N)
        (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
      T-COND-LIST)))
    (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
PROMOTE (DEMOTE 19) (DIVE 1 1) PUSH TOP PROMOTE
(CLAIM (EQUAL (P-STEP @INITIAL) @STATE1) 0)
(CLAIM (NOT (NORMAL (MG-MEANING-R (LOOP-BODY STMT) PROC-LIST MG-STATE
  (SUB1 N)
  (LIST (LENGTH TEMP-STK)
    (P-CTRL-STK-SIZE CTRL-STK)))))) 0)
(DROP 19)
(CLAIM (NOT (EQUAL (CC (MG-MEANING-R (LOOP-BODY STMT) PROC-LIST MG-STATE
  (SUB1 N)
  (LIST (LENGTH TEMP-STK)
    (P-CTRL-STK-SIZE CTRL-STK))))
  'LEAVE)) 0)
(CLAIM (EQUAL @STATE2 @FINAL) 0)
(CLAIM (EQUAL @STMT-TIME (ADD1 @BODY-TIME)) 0) (DEMOTE 19 20 23 24) DROP
(GENERALIZE ((@STATE4 STATE4) (@LOOP-SUB1-TIME LOOP-SUB1-TIME)
  (@STATE3 STATE3) (@STATE2 STATE2)
  (@BODY-TIME BODY-TIME) (@STATE1 STATE1) (@FINAL FINAL)
  (@STMT-TIME STMT-TIME) (@INITIAL INITIAL)))
(USE-LEMMA LOOP-NONNORMAL-NONLEAVE-EXACT-TIME-SCHEMA) DEMOTE
(S-PROP AND OR NOT IMPLIES FIX ZEROP IFF NLISTP) (CONTRADICT 24)
(DROP 19 23 24) (DIVE 1) (REWRITE LOOP-CLOCK-NONNORMAL-NONLEAVE) TOP S
(CONTRADICT 23) (DROP 19 20 23) (DIVE 1)
(REWRITE LOOP-NONNORMAL-NONLEAVE-STATE2-EQUALS-FINAL) TOP S-PROP
(CLAIM (EQUAL (P @STATE2 2) @FINAL) 0)
(CLAIM (EQUAL @STMT-TIME (PLUS 3 @BODY-TIME)) 0) (DEMOTE 19 20 23 24) DROP
(GENERALIZE ((@STATE4 STATE4) (@LOOP-SUB1-TIME LOOP-SUB1-TIME)
  (@STATE3 STATE3) (@STATE2 STATE2) (@BODY-TIME BODY-TIME)
  (@STATE1 STATE1) (@FINAL FINAL) (@STMT-TIME STMT-TIME)
  (@INITIAL INITIAL)))
DROP (USE-LEMMA LOOP-LEAVE-BODY-EXACT-TIME-SCHEMA) PROVE (CONTRADICT 24)
(DIVE 1) (REWRITE LOOP-CLOCK-NONNORMAL-LEAVE) TOP S-PROP (CONTRADICT 23)
(DIVE 1) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-0-UNWINDING-LEMMA)
(DIVE 1) (REWRITE LOOP-LEAVE-STATE2-STEP1-EFFECT) UP
(REWRITE LOOP-LEAVE-STATE2-STEP2-EFFECT) TOP S-PROP (DEMOTE 19) (DIVE 1 1)
PUSH TOP PROMOTE
(CLAIM (EQUAL @STMT-TIME (ADD1 (PLUS (ADD1 @BODY-TIME) @LOOP-SUB1-TIME)))
  0) (CLAIM (EQUAL (P-STEP @STATE2) @STATE3) 0)
(CLAIM (EQUAL @STATE4 @FINAL) 0) (DEMOTE 19 20 22 23 24 25) DROP
(GENERALIZE ((@STATE4 STATE4) (@LOOP-SUB1-TIME LOOP-SUB1-TIME)
  (@STATE3 STATE3) (@STATE2 STATE2) (@BODY-TIME BODY-TIME)
  (@STATE1 STATE1) (@FINAL FINAL) (@STMT-TIME STMT-TIME)
  (@INITIAL INITIAL)))
DROP (USE-LEMMA LOOP-NORMAL-BODY-EXACT-TIME-SCHEMA) PROVE (CONTRADICT 25)
(DROP 19 20 22 23 24 25) (DIVE 1)
(REWRITE LOOP-NORMAL-BODY-STATE4-EQUALS-FINAL) TOP S-PROP (CONTRADICT 24)
(DIVE 1) (REWRITE LOOP-NORMAL-BODY-STEP-STATE2-EQUALS-STATE3) TOP S-PROP
(CONTRADICT 23) (DIVE 1)
(REWRITE LOOP-CLOCK-NORMAL
  (($IZES (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))))
UP S (USE-LEMMA LOOP-SUB1-BODY-EXACT-TIME-HYPS) SPLIT (CONTRADICT 21) (DIVE 1)

```



```

      (LABEL-ALIST CINFO)
      (ADD1 (ADD1 (LABEL-CNT CINFO))))
      COND-LIST (IF-TRUE-BRANCH STMT) PROC-LIST)
      (LIST (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
            (LIST 'DL (LABEL-CNT CINFO) NIL '(NO-OP))))
      COND-LIST (IF-FALSE-BRANCH STMT) PROC-LIST)
      (LIST (LIST 'DL (ADD1 (LABEL-CNT CINFO)) NIL '(NO-OP))))))

```

Theorem. IF-MEANING-R-2

```

(IMPLIES
  (EQUAL (CAR STMT) 'IF-MG)
  (EQUAL (MG-MEANING-R STMT PROC-LIST MG-STATE N SIZES)
    (IF (ZEROP N)
      (SIGNAL-SYSTEM-ERROR MG-STATE 'TIMED-OUT)
      (IF (NOT (NORMAL MG-STATE))
        MG-STATE
        (IF (RESOURCES-INADEQUATEP STMT PROC-LIST SIZES)
          (SIGNAL-SYSTEM-ERROR MG-STATE 'RESOURCE-ERROR)
          (IF (MG-EXPRESSION-FALSEP (IF-CONDITION STMT) MG-STATE)
            (MG-MEANING-R (IF-FALSE-BRANCH STMT) PROC-LIST
                          MG-STATE (SUB1 N) SIZES)
            (MG-MEANING-R (IF-TRUE-BRANCH STMT) PROC-LIST
                          MG-STATE (SUB1 N) SIZES)))))))

```

Hint: Enable MG-MEANING-R.

Theorem. IF-FALSE-BRANCH-DOESNT-HALT

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (EQUAL (CAR STMT) 'IF-MG)
    (NORMAL MG-STATE)
    (MG-EXPRESSION-FALSEP (IF-CONDITION STMT) MG-STATE)
    (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N SIZES))))
  (EQUAL (MG-PSW (MG-MEANING-R (IF-FALSE-BRANCH STMT) PROC-LIST
                                MG-STATE (SUB1 N) SIZES))
    'RUN))

```

Theorem. IF-TRUE-BRANCH-DOESNT-HALT

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (EQUAL (CAR STMT) 'IF-MG)
    (NORMAL MG-STATE)
    (NOT (MG-EXPRESSION-FALSEP (IF-CONDITION STMT) MG-STATE))
    (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N SIZES))))
  (EQUAL (MG-PSW (MG-MEANING-R (IF-TRUE-BRANCH STMT) PROC-LIST
                                MG-STATE (SUB1 N) SIZES))
    'RUN))

```

Theorem. IF-CODE-REWRITE1

```

(IMPLIES (AND (EQUAL (CAR STMT) 'IF-MG)
  (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST))
  (EQUAL (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT
                                PROC-LIST))
    CODE2)
    (APPEND
      (CODE
        (TRANSLATE
          (ADD-CODE (TRANSLATE
            (MAKE-CINFO
              (APPEND (CODE CINFO)
                (LIST (LIST 'PUSH-LOCAL

```

```

                                (IF-CONDITION STMT))
                                '(FETCH-TEMP-STK)
                                (LIST 'TEST-BOOL-AND-JUMP
                                        'FALSE
                                        (LABEL-CNT CINFO))))
                                (LABEL-ALIST CINFO)
                                (ADD1 (ADD1 (LABEL-CNT CINFO))))
                                T-COND-LIST
                                (IF-TRUE-BRANCH STMT)
                                PROC-LIST)
                                (LIST (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
                                        (CONS 'DL
                                                (CONS (LABEL-CNT CINFO)
                                                        '(NIL (NO-OP))))))
                                T-COND-LIST
                                (IF-FALSE-BRANCH STMT)
                                PROC-LIST))
                                (CONS (CONS 'DL
                                                (CONS (ADD1 (LABEL-CNT CINFO))
                                                        '(NIL (NO-OP))))
                                        CODE2))))

```

Instructions:

```

PROMOTE (DIVE 1 1 1) (REWRITE IF-TRANSLATION-2) UP
(REWRITE CODE-ADD-CODE-COMMUTE) TOP (S LEMMAS)

```

Theorem. IF-CODE-REWRITE2

```

(IMPLIES (AND (EQUAL (CAR STMT) 'IF-MG)
              (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST))
         (EQUAL (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT
                                         PROC-LIST))
                      CODE2)
              (APPEND
               (CODE (TRANSLATE
                     (MAKE-CINFO (APPEND (CODE CINFO)
                                           (LIST (LIST 'PUSH-LOCAL
                                                       (IF-CONDITION STMT))
                                                       '(FETCH-TEMP-STK)
                                                       (LIST 'TEST-BOOL-AND-JUMP
                                                           'FALSE
                                                           (LABEL-CNT CINFO))))
                                           (LABEL-ALIST CINFO)
                                           (ADD1 (ADD1 (LABEL-CNT CINFO))))
                     T-COND-LIST
                     (IF-TRUE-BRANCH STMT)
                     PROC-LIST))
               (CONS
                (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
                (CONS
                 (CONS 'DL (CONS (LABEL-CNT CINFO) '(NIL (NO-OP))))
                 (APPEND
                  (CODE
                   (TRANSLATE
                    (NULLIFY
                     (TRANSLATE (MAKE-CINFO NIL
                                       (LABEL-ALIST CINFO)
                                       (ADD1 (ADD1 (LABEL-CNT CINFO))))
                     T-COND-LIST (IF-TRUE-BRANCH STMT)
                     PROC-LIST))
                    T-COND-LIST (IF-FALSE-BRANCH STMT) PROC-LIST))
                  (CONS (CONS 'DL (CONS (ADD1 (LABEL-CNT CINFO))
                                       '(NIL (NO-OP))))
                        CODE2))))))

```

Instructions:

```
PROMOTE (DIVE 1 1 1) (REWRITE IF-TRANSLATION-2) UP UP (S LEMMAS)
(DIVE 1) (REWRITE NEW-CODE-APPENDED-TO-OLD1) TOP
(ENABLE NULLIFY-CANCELS-ADD-CODE) (S LEMMAS) (DIVE 1 1 1 1)
(REWRITE NULLIFY-TRANSLATE-IDEMPOTENCE2) TOP (PROVE (ENABLE NULLIFY))
X (S LEMMAS)
```

Theorem. IF-FALSE-BRANCH-HYPS

```
(IMPLIES
  (AND (NOT (ZEROP N))
    (EQUAL (CAR STMT) 'IF-MG)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST)
      PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2)))
    (USER-DEFINED-PROCP SUBR PROC-LIST)
    (NORMAL MG-STATE)
    (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))))
    (MG-EXPRESSION-FALSEP (IF-CONDITION STMT) MG-STATE))
  (AND (OK-MG-STATEMENT (IF-FALSE-BRANCH STMT)
    R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-TRANSLATION-PARAMETERS
      (ADD-CODE (TRANSLATE
        (MAKE-CINFO (APPEND (CODE CINFO)
          (LIST (LIST 'PUSH-LOCAL
            (IF-CONDITION STMT))
            '(FETCH-TEMP-STK)
            (LIST 'TEST-BOOL-AND-JUMP
              'FALSE
              (LABEL-CNT CINFO))))
          (LABEL-ALIST CINFO)
          (ADD1 (ADD1 (LABEL-CNT CINFO))))
        T-COND-LIST (IF-TRUE-BRANCH STMT) PROC-LIST)
        (LIST (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
          (CONS 'DL (CONS (LABEL-CNT CINFO) '(NIL (NO-OP))))))
        T-COND-LIST (IF-FALSE-BRANCH STMT) PROC-LIST
        (CONS (CONS 'DL (CONS (ADD1 (LABEL-CNT CINFO)) '(NIL (NO-OP))))
          CODE2))
      (EQUAL
        (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
        (APPEND
          (CODE
            (TRANSLATE
              (ADD-CODE
                (TRANSLATE (MAKE-CINFO (APPEND (CODE CINFO)
                  (LIST (LIST 'PUSH-LOCAL
                    (IF-CONDITION STMT))
                    '(FETCH-TEMP-STK)
                    (LIST 'TEST-BOOL-AND-JUMP
                      'FALSE
                      (LABEL-CNT CINFO))))
                  (LABEL-ALIST CINFO)
                  (ADD1 (ADD1 (LABEL-CNT CINFO))))
                T-COND-LIST (IF-TRUE-BRANCH STMT) PROC-LIST)
                (LIST (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
                  (CONS 'DL (CONS (LABEL-CNT CINFO) '(NIL (NO-OP))))))
                T-COND-LIST (IF-FALSE-BRANCH STMT) PROC-LIST))
```

```

(CONS (CONS 'DL (CONS (ADD1 (LABEL-CNT CINFO)) '(NIL (NO-OP))))
      CODE2)))
(NOT (RESOURCE-ERRORP
      (MG-MEANING-R (IF-FALSE-BRANCH STMT) PROC-LIST MG-STATE (SUB1 N)
                    (LIST (LENGTH TEMP-STK)
                          (P-CTRL-STK-SIZE CTRL-STK))))))

```

Instructions:

```

PROMOTE SPLIT (PROVE (ENABLE OK-MG-STATEMENT)) X SPLIT (S LEMMAS)
(DEMOTE 4) (DIVE 1) X-DUMB (DIVE 2 2) X (DIVE 1) (REWRITE IF-CODE-REWRITE1)
TOP PROVE (PROVE (ENABLE OK-TRANSLATION-PARAMETERS)) (S LEMMAS) (DIVE 1) =
(DIVE 1 1) (REWRITE IF-TRANSLATION-2) TOP (S LEMMAS) S (DIVE 1)
(REWRITE IF-FALSE-BRANCH-DOESNT-HALT) TOP S

```

Theorem. IF-TRUE-BRANCH-HYPS

```

(IMPLIES
  (AND (NOT (ZEROP N))
        (EQUAL (CAR STMT) 'IF-MG)
        (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
        (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
        (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST)
                                          PROC-LIST))
                (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                        CODE2)))
        (USER-DEFINED-PROCP SUBR PROC-LIST)
        (NORMAL MG-STATE)
        (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
                                             (LIST (LENGTH TEMP-STK)
                                                   (P-CTRL-STK-SIZE CTRL-STK))))))
        (NOT (MG-EXPRESSION-FALSEP (IF-CONDITION STMT) MG-STATE)))
    (AND (OK-MG-STATEMENT (IF-TRUE-BRANCH STMT)
                          R-COND-LIST NAME-ALIST PROC-LIST)
          (OK-TRANSLATION-PARAMETERS
            (MAKE-CINFO (APPEND (CODE CINFO)
                                (LIST (LIST 'PUSH-LOCAL (IF-CONDITION STMT))
                                      '(FETCH-TEMP-STK)
                                      (LIST 'TEST-BOOL-AND-JUMP 'FALSE
                                            (LABEL-CNT CINFO))))
                              (LABEL-ALIST CINFO)
                              (ADD1 (ADD1 (LABEL-CNT CINFO))))
            T-COND-LIST (IF-TRUE-BRANCH STMT) PROC-LIST
            (CONS
              (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
              (CONS
                (CONS 'DL (CONS (LABEL-CNT CINFO) '(NIL (NO-OP))))
                (APPEND
                  (CODE
                    (TRANSLATE
                     (NULLIFY (TRANSLATE (MAKE-CINFO NIL
                                              (LABEL-ALIST CINFO)
                                              (ADD1 (ADD1 (LABEL-CNT CINFO))))
                                      T-COND-LIST (IF-TRUE-BRANCH STMT)
                                      PROC-LIST))
                    T-COND-LIST (IF-FALSE-BRANCH STMT) PROC-LIST))
                  (CONS (CONS 'DL (CONS (ADD1 (LABEL-CNT CINFO)) '(NIL (NO-OP))))
                        CODE2))))))
          (EQUAL
            (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
            (APPEND

```

```

(CODE (TRANSLATE (MAKE-CINFO (APPEND
                                (LIST (LIST 'PUSH-LOCAL
                                             (IF-CONDITION STMT))
                                         '(FETCH-TEMP-STK)
                                         (LIST 'TEST-BOOL-AND-JUMP
                                             'FALSE
                                             (LABEL-CNT CINFO))))
                                (LABEL-ALIST CINFO)
                                (ADD1 (ADD1 (LABEL-CNT CINFO))))
      T-COND-LIST (IF-TRUE-BRANCH STMT) PROC-LIST))
(CONS
 (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
 (CONS
  (CONS 'DL (CONS (LABEL-CNT CINFO) '(NIL (NO-OP))))
  (APPEND
   (CODE
    (TRANSLATE
     (NULLIFY (TRANSLATE (MAKE-CINFO NIL
                             (LABEL-ALIST CINFO)
                             (ADD1 (ADD1 (LABEL-CNT CINFO))))
                     T-COND-LIST (IF-TRUE-BRANCH STMT)
                     PROC-LIST))
     T-COND-LIST (IF-FALSE-BRANCH STMT) PROC-LIST))
   (CONS (CONS 'DL (CONS (ADD1 (LABEL-CNT CINFO)) '(NIL (NO-OP))))
         CODE2))))))
(NOT (RESOURCE-ERRORP
      (MG-MEANING-R (IF-TRUE-BRANCH STMT) PROC-LIST MG-STATE (SUB1 N)
                    (LIST (LENGTH TEMP-STK)
                          (P-CTRL-STK-SIZE CTRL-STK))))))

```

Instructions :

```
PROMOTE SPLIT (PROVE (ENABLE OK-MG-STATEMENT)) X SPLIT (DEMOTE 4)
(DIVE 1) X-DUMB (DIVE 2 2) X (DIVE 1) (REWRITE IF-CODE-REWRITE2)
TOP PROVE (PROVE (ENABLE OK-TRANSLATION-PARAMETERS)) (S LEMMAS)
(DIVE 1) = (REWRITE IF-CODE-REWRITE2) TOP PROVE S (DIVE 1)
(REWRITE IF-TRUE-BRANCH-DOESNT-HALT) TOP S
```

Theorem. IF-INITIAL-STEP1

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (EQUAL (CAR STMT) 'IF-MG)
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK))
      TEMP-STK)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST)
      PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST)
    (NORMAL MG-STATE)
    (NOT (RESOURCE-ERRORP
      (MG-MEANING-R STMT PROC-LIST MG-STATE N
        (LIST (LENGTH TEMP-STK)
          (P-CTRL-STK-SIZE CTRL-STK)))))))

```



```

(EQUAL
(P-STEP
  (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
    (TAG 'PC (CONS SUBR (LENGTH (CODE CINFO)))
      T-COND-LIST)))
(P-STATE (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 1)))
  CTRL-STK
  (PUSH (VALUE (IF-CONDITION STMT) (BINDINGS (TOP CTRL-STK)))
    (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK))
  (TRANSLATE-PROC-LIST PROC-LIST)
  (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
  'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1) (ENABLE MAP-DOWN) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) (REWRITE IF-CODE-REWRITE2) (DIVE 1)
(REWRITE NEW-CODE-APPENDED-TO-OLD1) UP UP (S LEMMAS) (REWRITE GET-LENGTH-CAR)
S UP X UP X (DIVE 1) X (DIVE 1) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH)
UP (REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX) UP S-PROP X (S LEMMAS)
UP S (REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) X (S LEMMAS)

```

Theorem. IF-INITIAL-STEP2

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (EQUAL (CAR STMT) 'IF-MG)
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK))
      TEMP-STK)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (SIGNATURES-MATCH (MG-ALIST MG-STATE)
      NAME-ALIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST)
      PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST)
    (NORMAL MG-STATE)
    (NOT (RESOURCE-ERRORP
      (MG-MEANING-R STMT PROC-LIST MG-STATE N
        (LIST (LENGTH TEMP-STK)
          (P-CTRL-STK-SIZE CTRL-STK))))))
    (EQUAL
      (P-STEP (P-STATE (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 1)))
        CTRL-STK
        (PUSH (VALUE (IF-CONDITION STMT)
          (BINDINGS (TOP CTRL-STK)))
            (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
              (BINDINGS (TOP CTRL-STK))
              TEMP-STK))
          (TRANSLATE-PROC-LIST PROC-LIST)
          (LIST (LIST 'C-C
            (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
            (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE)
            (MG-WORD-SIZE) 'RUN))

```

```

(P-STATE (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 2)))
CTRL-STK
(PUSH (RGET (UNTAG (VALUE (IF-CONDITION STMT)
(BINDINGS (TOP CTRL-STK)))))
(MAP-DOWN-VALUES (MG-ALIST MG-STATE)
(BINDINGS (TOP CTRL-STK))
TEMP-STK))
(MAP-DOWN-VALUES (MG-ALIST MG-STATE)
(BINDINGS (TOP CTRL-STK)) TEMP-STK))
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE)
(MG-WORD-SIZE) 'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) (REWRITE IF-CODE-REWRITE2) (DIVE 1)
(REWRITE NEW-CODE-APPENDED-TO-OLD1) UP UP (S LEMMAS)
(REWRITE GET-LENGTH-PLUS) X UP X UP X (DIVE 1) X (S LEMMAS) PUSH UP S X
(S LEMMAS) (DIVE 3 1) (REWRITE APPEND-DOESNT-AFFECT-RGET-COROLLARY)
TOP S (DIVE 2) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP
(REWRITE MG-VAR-OK-TEMP-STK-INDEX (($LST (MG-ALIST MG-STATE))))
(REWRITE SIMPLE-IDENTIFIERP-IMPLIES-DEFINEDP) X (DIVE 1)
(REWRITE IF-CONDITION-BOOLEAN-IDENTIFIERP) TOP S
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(CLAIM (BOOLEAN-IDENTIFIERP (IF-CONDITION STMT) (MG-ALIST MG-STATE)) 0)
(CLAIM (LESSP (LENGTH TEMP-STK) (mg-MAX-TEMP-STK-SIZE)) 0) SPLIT (DIVE 2 1)
(REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) TOP
(REWRITE FETCH-BOOLEAN-IDENTIFIER-INS-OKP (($MG-VARS (MG-ALIST MG-STATE))))
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE FETCH-BOOLEAN-IDENTIFIER-INS-OKP (($MG-VARS (MG-ALIST MG-STATE))))
(DIVE 1)
(REWRITE FETCH-BOOLEAN-IDENTIFIER-INS-OKP (($MG-VARS (MG-ALIST MG-STATE))))
UP S
(REWRITE FETCH-BOOLEAN-IDENTIFIER-INS-OKP (($MG-VARS (MG-ALIST MG-STATE))))
(DIVE 1)
(REWRITE FETCH-BOOLEAN-IDENTIFIER-INS-OKP (($MG-VARS (MG-ALIST MG-STATE))))
UP S (CONTRADICT 15) (REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX)
(CONTRADICT 14) (REWRITE IF-CONDITION-BOOLEAN-IDENTIFIERP) X (S LEMMAS)

```

Theorem. BOOLEAN-VALUE-MAPS-DOWN

```

(IMPLIES (AND (BOOLEAN-IDENTIFIERP B MG-VARS)
(MG-VARS-LIST-OK-IN-P-STATE MG-VARS BINDINGS TEMP-STK)
(MG-ALISTP MG-VARS)
(NO-P-ALIASING BINDINGS MG-VARS)
(ALL-CARS-UNIQUE MG-VARS))
(EQUAL (RGET (UNTAG (VALUE B BINDINGS))
(MAP-DOWN-VALUES MG-VARS BINDINGS TEMP-STK))
(MG-TO-P-SIMPLE-LITERAL (GET-M-VALUE B MG-VARS))))

```

Instructions:

```

(INDUCT (MAP-DOWN-VALUES MG-VARS BINDINGS TEMP-STK))
(PROVE (ENABLE BOOLEAN-IDENTIFIERP)) PROMOTE PROMOTE
(CLAIM (EQUAL B (CAAR MG-VARS)) 0) (DROP 2) (= B (CAR (CAR MG-VARS)) 0)
(DIVE 1 2) X-DUMB S (REWRITE MAP-DOWN-VALUES-DEPOSIT-ALIST-VALUE-COMMUTE)
TOP (S-PROP DEPOSIT-ALIST-VALUE) S (DIVE 1)
(= * T ((ENABLE BOOLEAN-IDENTIFIERP))) UP S (S-PROP VALUE DEPOSIT-TEMP)
(DIVE 1) (REWRITE RGET-INVERTS-RPUT) TOP PROVE S S S (DEMOTE 2)
(DIVE 1 1) PUSH UP S-PROP S UP PROMOTE (DIVE 1 2) X UP = (DROP 8)
TOP PROVE SPLIT (PROVE (ENABLE BOOLEAN-IDENTIFIERP))
(REWRITE DEPOSIT-ALIST-VALUE-PRESERVES-MG-VARS-LIST-OK) S
(PROVE (ENABLE MG-ALISTP)) (PROVE (ENABLE NO-P-ALIASING))
(PROVE (ENABLE ALL-CARS-UNIQUE))

```

Theorem. IF-FIND-LABELP-LEMMA1

```
(IMPLIES
  (AND (EQUAL (CAR STMT) 'IF-MG)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2))
  (NOT (FIND-LABELP
    (LABEL-CNT CINFO)
    (CODE (TRANSLATE (MAKE-CINFO (APPEND (CODE CINFO)
      (LIST (LIST 'PUSH-LOCAL
        (IF-CONDITION STMT))
        '(FETCH-TEMP-STK)
        (LIST 'TEST-BOOL-AND-JUMP
          'FALSE
          (LABEL-CNT CINFO))))))
      (LABEL-ALIST CINFO)
      (ADD1 (ADD1 (LABEL-CNT CINFO))))
      T-COND-LIST (IF-TRUE-BRANCH STMT) PROC-LIST))))))
```

Instructions:

```
PROMOTE (DIVE 1)
(REWRITE LABELS-UNIQUE-NOT-FIND-LABELP
  (($CODE2
    (CONS
      (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
      (CONS
        (CONS 'DL (CONS (LABEL-CNT CINFO) '(NIL (NO-OP))))
        (APPEND
          (CODE
            (TRANSLATE
              (NULLIFY (TRANSLATE (MAKE-CINFO NIL
                (LABEL-ALIST CINFO)
                (ADD1 (ADD1 (LABEL-CNT CINFO))))
                T-COND-LIST (IF-TRUE-BRANCH STMT) PROC-LIST))
              T-COND-LIST (IF-FALSE-BRANCH STMT) PROC-LIST))
            (CONS (CONS 'DL (CONS (ADD1 (LABEL-CNT CINFO)) '(NIL (NO-OP))))
              CODE2)))))))
TOP S (DEMOTE 3) (DIVE 1) X (DIVE 2 2 1) (REWRITE IF-CODE-REWRITE2)
TOP PROVE PROVE
```

Theorem. IF-INITIAL-STEP3-FALSE-TEST

```
(IMPLIES
  (AND (NOT (ZEROP N))
    (EQUAL (CAR STMT) 'IF-MG)
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)
        TEMP-STK))
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST)
      PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST)
    (NORMAL MG-STATE)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE)))
```

```

      (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
                                (LIST (LENGTH TEMP-STK)
                                      (P-CTRL-STK-SIZE CTRL-STK)))))
      (MG-EXPRESSION-FALSEP (IF-CONDITION STMT) MG-STATE))
(EQUAL
 (P-STEP
  (P-STATE (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 2)))
    CTRL-STK
    (PUSH (RGET (UNTAG (VALUE (IF-CONDITION STMT)
                              (BINDINGS (TOP CTRL-STK)))
                (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                              (BINDINGS (TOP CTRL-STK)) TEMP-STK))
          (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                (BINDINGS (TOP CTRL-STK)) TEMP-STK))
    (TRANSLATE-PROC-LIST PROC-LIST)
    (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
    (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
    'RUN))
 (P-STATE
  (TAG 'PC
   (CONS SUBR
    (PLUS
     (LENGTH
      (CODE (TRANSLATE
              (MAKE-CINFO (APPEND (CODE CINFO)
                                (LIST (LIST 'PUSH-LOCAL
                                          (IF-CONDITION STMT))
                                          '(FETCH-TEMP-STK)
                                          (LIST 'TEST-BOOL-AND-JUMP
                                                'FALSE
                                                (LABEL-CNT CINFO))))
                                (LABEL-ALIST CINFO)
                                (ADD1 (ADD1 (LABEL-CNT CINFO))))
              T-COND-LIST (IF-TRUE-BRANCH STMT) PROC-LIST))) 1)))
    CTRL-STK
    (MAP-DOWN-VALUES (MG-ALIST MG-STATE) (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (TRANSLATE-PROC-LIST PROC-LIST)
    (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
    (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
Instructions:
PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) (REWRITE IF-CODE-REWRITE2) (DIVE 1)
(REWRITE NEW-CODE-APPENDED-TO-OLD1) UP UP (S LEMMAS)
(REWRITE GET-LENGTH-PLUS) X X UP X UP X (DIVE 1) X (S LEMMAS)
(= (RGET (UNTAG (VALUE (IF-CONDITION STMT) (BINDINGS (TOP CTRL-STK)))
              (MAP-DOWN-VALUES (MG-ALIST MG-STATE) (BINDINGS (TOP CTRL-STK))
                              TEMP-STK))
  (MG-TO-P-SIMPLE-LITERAL (GET-M-VALUE (IF-CONDITION STMT)
                                       (MG-ALIST MG-STATE))) 0)
(= (GET-M-VALUE (IF-CONDITION STMT) (MG-ALIST MG-STATE)) '
  (BOOLEAN-MG FALSE-MG) ((ENABLE MG-EXPRESSION-FALSEP)))
(= * T ((ENABLE TYPE UNTAG MG-TO-P-SIMPLE-LITERAL)))
UP S X (S LEMMAS) (DIVE 1 1 1) (REWRITE BOOLEAN-VALUE-MAPS-DOWN) (DIVE 1)
(= '(BOOLEAN-MG FALSE-MG)) UP X
(ENABLE INT-LITERALP BOOLEAN-LITERALP LENGTH-PLISTP PLISTP)
S UP X UP S UP S (DIVE 1 2 1) (REWRITE DEFINEDP-CAR-ASSOC) NX (DIVE 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) (REWRITE IF-CODE-REWRITE2) UP
(REWRITE FIND-LABEL-APPEND) (DIVE 2) X (DIVE 1) X TOP S (DIVE 1)
(REWRITE IF-FIND-LABELP-LEMMA1) TOP S (REWRITE CAR-DEFINEDP-DEFINED-PROCP)
(REWRITE IF-CONDITION-BOOLEAN-IDENTIFIERP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) (DIVE 1)

```

```
(REWRITE BOOLEAN-VALUE-MAPS-DOWN) TOP S
(REWRITE IF-CONDITION-BOOLEAN-IDENTIFIERP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) X (S LEMMAS)
```

Theorem. IF-INITIAL-STEP4-FALSE-TEST

```
(IMPLIES
  (AND (NOT (ZEROP N))
        (EQUAL (CAR STMT) 'IF-MG)
        (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
                                     (LIST (LENGTH TEMP-STK)
                                           (P-CTRL-STK-SIZE CTRL-STK)))))
        (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
        (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
                                     (BINDINGS (TOP CTRL-STK))
                                     TEMP-STK)
        (OK-MG-STATEP MG-STATE R-COND-LIST)
        (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
        (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
        (OK-MG-DEF-PLISTP PROC-LIST)
        (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
        (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
                (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                        CODE2)))
        (USER-DEFINED-PROCP SUBR PROC-LIST)
        (NORMAL MG-STATE)
        (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
        (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
                                           (LIST (LENGTH TEMP-STK)
                                                 (P-CTRL-STK-SIZE CTRL-STK)))))
        (MG-EXPRESSION-FALSEP (IF-CONDITION STMT) MG-STATE)))
  (EQUAL
    (P-STEP
      (P-STATE
        (TAG 'PC
          (CONS SUBR
            (PLUS
              (LENGTH
                (CODE (TRANSLATE
                      (MAKE-CINFO (APPEND (CODE CINFO)
                                           (LIST (LIST 'PUSH-LOCAL
                                                         (IF-CONDITION STMT))
                                                         '(FETCH-TEMP-STK)
                                                         (LIST 'TEST-BOOL-AND-JUMP
                                                         'FALSE
                                                         (LABEL-CNT CINFO)))))
                  (LABEL-ALIST CINFO)
                  (ADD1 (ADD1 (LABEL-CNT CINFO)))))
                T-COND-LIST (IF-TRUE-BRANCH STMT) PROC-LIST))) 1)))
      CTRL-STK
      (MAP-DOWN-VALUES (MG-ALIST MG-STATE) (BINDINGS (TOP CTRL-STK)) TEMP-STK)
      (TRANSLATE-PROC-LIST PROC-LIST)
      (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
      (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
    (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
      (TAG 'PC
        (CONS SUBR
          (LENGTH
            (CODE
              (ADD-CODE
```



```

(ADD-CODE
 (TRANSLATE
  (MAKE-CINFO (APPEND (CODE CINFO)
    (LIST (LIST 'PUSH-LOCAL
      (IF-CONDITION STMT))
      '(FETCH-TEMP-STK)
      (LIST 'TEST-BOOL-AND-JUMP 'FALSE
        (LABEL-CNT CINFO))))
    (LABEL-ALIST CINFO)
    (ADD1 (ADD1 (LABEL-CNT CINFO))))
  T-COND-LIST (IF-TRUE-BRANCH STMT) PROC-LIST)
 (LIST (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
  (CONS 'DL (CONS (LABEL-CNT CINFO) '(NIL (NO-OP))))))
 T-COND-LIST (IF-FALSE-BRANCH STMT) PROC-LIST)))
(FIND-LABEL
 (FETCH-LABEL
  (CC (MG-MEANING-R (IF-FALSE-BRANCH STMT)
    PROC-LIST MG-STATE (SUB1 N)
    (LIST (LENGTH TEMP-STK)
      (P-CTRL-STK-SIZE CTRL-STK)))))
 (LABEL-ALIST
  (TRANSLATE
   (ADD-CODE
    (TRANSLATE
     (MAKE-CINFO (APPEND (CODE CINFO)
      (LIST (LIST 'PUSH-LOCAL
        (IF-CONDITION STMT))
        '(FETCH-TEMP-STK)
        (LIST 'TEST-BOOL-AND-JUMP
          'FALSE
          (LABEL-CNT CINFO))))
      (LABEL-ALIST CINFO)
      (ADD1 (ADD1 (LABEL-CNT CINFO))))
    T-COND-LIST (IF-TRUE-BRANCH STMT) PROC-LIST)
   (LIST (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
    (CONS 'DL (CONS (LABEL-CNT CINFO) '(NIL (NO-OP))))))
   T-COND-LIST (IF-FALSE-BRANCH STMT) PROC-LIST)))
 (APPEND
  (CODE
   (TRANSLATE
    (ADD-CODE
     (TRANSLATE
      (MAKE-CINFO (APPEND (CODE CINFO)
        (LIST (LIST 'PUSH-LOCAL
          (IF-CONDITION STMT))
          '(FETCH-TEMP-STK)
          (LIST 'TEST-BOOL-AND-JUMP
            'FALSE
            (LABEL-CNT CINFO))))
        (LABEL-ALIST CINFO)
        (ADD1 (ADD1 (LABEL-CNT CINFO))))
      T-COND-LIST (IF-TRUE-BRANCH STMT) PROC-LIST)
     (LIST (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
      (CONS 'DL (CONS (LABEL-CNT CINFO) '(NIL (NO-OP))))))
     T-COND-LIST (IF-FALSE-BRANCH STMT) PROC-LIST)))
   (CONS (CONS 'DL (CONS (ADD1 (LABEL-CNT CINFO)) '(NIL (NO-OP))))
     CODE2))))))
CTRL-STK
(MAP-DOWN-VALUES

```

```

(MG-ALIST (MG-MEANING-R (IF-FALSE-BRANCH STMT)
                        PROC-LIST MG-STATE (SUB1 N)
                        (LIST (LENGTH TEMP-STK)
                              (P-CTRL-STK-SIZE CTRL-STK))))
(BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C
            (MG-COND-TO-P-NAT
              (CC (MG-MEANING-R (IF-FALSE-BRANCH STMT)
                              PROC-LIST MG-STATE (SUB1 N)
                              (LIST (LENGTH TEMP-STK)
                                    (P-CTRL-STK-SIZE CTRL-STK))))
                T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
(P-STATE
 (TAG 'PC
  (CONS SUBR
    (IF (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
                              (LIST (LENGTH TEMP-STK)
                                    (P-CTRL-STK-SIZE CTRL-STK))))
        (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
        (FIND-LABEL
         (FETCH-LABEL
          (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                          (LIST (LENGTH TEMP-STK)
                                (P-CTRL-STK-SIZE CTRL-STK))))
            (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
                                   PROC-LIST)))
          (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                   CODE2))))))
CTRL-STK
(MAP-DOWN-VALUES
 (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
                        (LIST (LENGTH TEMP-STK)
                              (P-CTRL-STK-SIZE CTRL-STK))))
 (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C
            (MG-COND-TO-P-NAT (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                              (LIST (LENGTH TEMP-STK)
                                    (P-CTRL-STK-SIZE CTRL-STK))))
                T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
Instructions:
PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) (DIVE 1 1) (REWRITE IF-TRANSLATION-2)
UP UP (S LEMMAS) UP (S-PROP ADD-CODE) (S LEMMAS) (REWRITE GET-LENGTH-CAR)
S UP X UP X (DIVE 1) X UP S-PROP X TOP (S LEMMAS) (S-PROP ADD-CODE) PROVE

Theorem. IF-NON-NORMAL-FALSE-STATE2-EQUALS-FINAL
(IMPLIES
 (AND (NOT (ZEROP N))
      (EQUAL (CAR STMT) 'IF-MG)
      (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
                                   (LIST (LENGTH TEMP-STK)
                                         (P-CTRL-STK-SIZE CTRL-STK))))
      (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
      (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
                                   (BINDINGS (TOP CTRL-STK)) TEMP-STK)
      (OK-MG-STATEP MG-STATE R-COND-LIST)
      (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)

```



```

                                (LABEL-CNT CINFO))))
                                (LABEL-ALIST CINFO)
                                (ADD1 (ADD1 (LABEL-CNT CINFO))))
                                T-COND-LIST (IF-TRUE-BRANCH STMT) PROC-LIST)
                                (LIST (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
                                        (CONS 'DL (CONS (LABEL-CNT CINFO) '(NIL (NO-OP))))))
                                T-COND-LIST (IF-FALSE-BRANCH STMT) PROC-LIST))
(APPEND
 (CODE
  (TRANSLATE
   (ADD-CODE
    (TRANSLATE
     (MAKE-CINFO (APPEND (CODE CINFO)
                          (LIST (LIST 'PUSH-LOCAL
                                      (IF-CONDITION STMT))
                                  '(FETCH-TEMP-STK)
                                  (LIST 'TEST-BOOL-AND-JUMP
                                      'FALSE
                                      (LABEL-CNT CINFO))))
                                (LABEL-ALIST CINFO)
                                (ADD1 (ADD1 (LABEL-CNT CINFO))))
                                T-COND-LIST (IF-TRUE-BRANCH STMT) PROC-LIST)
                                (LIST (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
                                        (CONS 'DL (CONS (LABEL-CNT CINFO) '(NIL (NO-OP))))))
                                T-COND-LIST (IF-FALSE-BRANCH STMT) PROC-LIST))
    (CONS (CONS 'DL (CONS (ADD1 (LABEL-CNT CINFO)) '(NIL (NO-OP))))
           CODE2))))))
CTRL-STK
(MAP-DOWN-VALUES
 (MG-ALIST (MG-MEANING-R (IF-FALSE-BRANCH STMT) PROC-LIST MG-STATE (SUB1 N)
                          (LIST (LENGTH TEMP-STK)
                                (P-CTRL-STK-SIZE CTRL-STK))))
 (BINDINGS (TOP CTRL-STK)) TEMP-STK) (TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C
            (MG-COND-TO-P-NAT
             (CC (MG-MEANING-R (IF-FALSE-BRANCH STMT) PROC-LIST MG-STATE
                               (SUB1 N)
                               (LIST (LENGTH TEMP-STK)
                                     (P-CTRL-STK-SIZE CTRL-STK))))
             T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)
(P-STATE
 (TAG 'PC
  (CONS SUBR
        (IF (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
                                   (LIST (LENGTH TEMP-STK)
                                         (P-CTRL-STK-SIZE CTRL-STK))))
            (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
            (FIND-LABEL
             (FETCH-LABEL (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                                             (LIST (LENGTH TEMP-STK)
                                                   (P-CTRL-STK-SIZE CTRL-STK))))
                          (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
                                                  PROC-LIST)))
             (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                      CODE2))))))

```

```

CTRL-STK
(MAP-DOWN-VALUES
  (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
    (LIST (LENGTH TEMP-STK)
      (P-CTRL-STK-SIZE CTRL-STK))))
  (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C
  (MG-COND-TO-P-NAT
    (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))
    T-COND-LIST)))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
Instructions:
PROMOTE S
(= (MG-MEANING-R STMT PROC-LIST MG-STATE N (LIST (LENGTH TEMP-STK)
  (P-CTRL-STK-SIZE CTRL-STK)))
  (MG-MEANING-R (IF-FALSE-BRANCH STMT) PROC-LIST MG-STATE (SUB1 N)
    (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))) 0)
SPLIT S S (S LEMMAS) (DIVE 2 2 2 1) (= F) TOP S PROVE (DIVE 1)
(REWRITE IF-MEANING-R-2) TOP S
Disable: SIGNATURES-MATCH-PRESERVES-PLISTP
Disable: CDDR-LENGTH-PLISTP-2
Disable: SIMPLE-TYPED-LITERALP-OK-VALUEP
Theorem. BOOLEAN-IDENTIFIERP-NOT-FALSE-EXPRESSIONP
(IMPLIES (AND (BOOLEAN-IDENTIFIERP B MG-VARS)
  (NOT (EQUAL (GET-M-VALUE B MG-VARS)
    '(BOOLEAN-MG FALSE-MG)))
  (MG-ALISTP MG-VARS))
  (EQUAL (GET-M-VALUE B MG-VARS) '(BOOLEAN-MG TRUE-MG)))
Hint:
Enable GET-M-VALUE MG-EXPRESSION-FALSEP BOOLEAN-IDENTIFIERP MG-ALISTP
MG-ALIST-ELEMENTP OK-MG-VALUEP BOOLEAN-LITERALP LENGTH-PLISTP PLISTP
ZERO-LENGTH-PLISTP-NIL.
Theorem. IF-INITIAL-STEP3-TRUE-TEST-EQUALS-TRUE-STATE1
(IMPLIES
  (AND (NOT (ZEROP N))
    (EQUAL (CAR STMT) 'IF-MG)
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST)
    (NORMAL MG-STATE)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))))
    (NOT (MG-EXPRESSION-FALSEP (IF-CONDITION STMT) MG-STATE)))

```

```

(EQUAL
(P-STEP
(P-STATE (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 2)))
CTRL-STK
(PUSH (RGET (UNTAG (VALUE (IF-CONDITION STMT)
(BINDINGS (TOP CTRL-STK))))
(MAP-DOWN-VALUES (MG-ALIST MG-STATE)
(BINDINGS (TOP CTRL-STK)) TEMP-STK))
(MAP-DOWN-VALUES (MG-ALIST MG-STATE)
(BINDINGS (TOP CTRL-STK)) TEMP-STK))
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
'RUN))
(MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
(TAG 'PC
(CONS SUBR
(LENGTH (CODE (MAKE-CINFO
(APPEND (CODE CINFO)
(LIST (LIST 'PUSH-LOCAL
(IF-CONDITION STMT))
'(FETCH-TEMP-STK)
(LIST 'TEST-BOOL-AND-JUMP
'FALSE
(LABEL-CNT CINFO))))
(LABEL-ALIST CINFO)
(ADD1 (ADD1 (LABEL-CNT CINFO)))))))
T-COND-LIST)))

```

Instructions:

```

PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) (REWRITE IF-CODE-REWRITE2) (DIVE 1)
(REWRITE NEW-CODE-APPENDED-TO-OLD1) UP UP (S LEMMAS) (REWRITE GET-LENGTH-PLUS)
X X UP X UP X (DIVE 1) X (S LEMMAS)
(CLAIM (EQUAL (RGET (UNTAG (VALUE (IF-CONDITION STMT)
(BINDINGS (TOP CTRL-STK))))
(MAP-DOWN-VALUES (MG-ALIST MG-STATE)
(BINDINGS (TOP CTRL-STK))
TEMP-STK))
'(BOOL T)) 0)
(= (RGET (UNTAG (VALUE (IF-CONDITION STMT) (BINDINGS (TOP CTRL-STK))))
(MAP-DOWN-VALUES (MG-ALIST MG-STATE) (BINDINGS (TOP CTRL-STK))
TEMP-STK))
'(BOOL T) 0)
(= * T ((ENABLE TYPE))) UP S X (S LEMMAS)
(= (RGET (UNTAG (VALUE (IF-CONDITION STMT) (BINDINGS (TOP CTRL-STK))))
(MAP-DOWN-VALUES (MG-ALIST MG-STATE) (BINDINGS (TOP CTRL-STK))
TEMP-STK))
'(BOOL T) 0)
(S-PROP UNTAG) S UP (S-PROP MAP-DOWN) S PROVE TOP (CONTRADICT 17) (DIVE 1)
(REWRITE BOOLEAN-VALUE-MAPS-DOWN) (DIVE 1)
(REWRITE BOOLEAN-IDENTIFIERP-NOT-FALSE-EXPRESSIONP) TOP DROP
(PROVE (ENABLE MG-TO-P-SIMPLE-LITERAL INT-LITERALP
BOOLEAN-LITERALP LENGTH-PLISTP PLISTP))
(REWRITE IF-CONDITION-BOOLEAN-IDENTIFIERP)
(PROVE (ENABLE MG-EXPRESSION-FALSEP))
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE IF-CONDITION-BOOLEAN-IDENTIFIERP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) X (S LEMMAS)

```

Theorem. IF-NONNORMAL-TRUE-STATE2-EQUALS-FINAL

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (EQUAL (CAR STMT) 'IF-MG)
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST)
    (NORMAL MG-STATE)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))))
    (NOT (MG-EXPRESSION-FALSEP (IF-CONDITION STMT) MG-STATE))
    (NOT (NORMAL (MG-MEANING-R (IF-TRUE-BRANCH STMT)
      PROC-LIST MG-STATE (SUB1 N)
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))))
    (EQUAL
      (P-STATE
        (TAG 'PC
          (CONS SUBR
            (IF (NORMAL (MG-MEANING-R (IF-TRUE-BRANCH STMT)
              PROC-LIST MG-STATE (SUB1 N)
              (LIST (LENGTH TEMP-STK)
                (P-CTRL-STK-SIZE CTRL-STK))))
              (LENGTH
                (CODE (TRANSLATE
                  (MAKE-CINFO (APPEND (CODE CINFO)
                    (LIST (LIST 'PUSH-LOCAL
                      (IF-CONDITION STMT))
                      ' (FETCH-TEMP-STK)
                      (LIST 'TEST-BOOL-AND-JUMP
                        'FALSE
                        (LABEL-CNT CINFO))))
                    (LABEL-ALIST CINFO)
                    (ADD1 (ADD1 (LABEL-CNT CINFO))))
                  T-COND-LIST (IF-TRUE-BRANCH STMT) PROC-LIST)))
              (FIND-LABEL
                (FETCH-LABEL
                  (CC (MG-MEANING-R (IF-TRUE-BRANCH STMT)
                    PROC-LIST MG-STATE (SUB1 N)
                    (LIST (LENGTH TEMP-STK)
                      (P-CTRL-STK-SIZE CTRL-STK))))
                  (LABEL-ALIST
                    (TRANSLATE (MAKE-CINFO (APPEND (CODE CINFO)
                      (LIST (LIST 'PUSH-LOCAL
                        (IF-CONDITION STMT))
                        ' (FETCH-TEMP-STK)

```

```

                                (LIST 'TEST-BOOL-AND-JUMP
                                    'FALSE
                                    (LABEL-CNT CINFO))))
                                (LABEL-ALIST CINFO)
                                (ADD1 (ADD1 (LABEL-CNT CINFO))))
                                T-COND-LIST (IF-TRUE-BRANCH STMT) PROC-LIST)))
(APPEND
  (CODE (TRANSLATE
    (MAKE-CINFO (APPEND (CODE CINFO)
      (LIST (LIST 'PUSH-LOCAL
        (IF-CONDITION STMT))
        '(FETCH-TEMP-STK)
        (LIST 'TEST-BOOL-AND-JUMP
          'FALSE
          (LABEL-CNT CINFO))))
      (LABEL-ALIST CINFO)
      (ADD1 (ADD1 (LABEL-CNT CINFO))))
      T-COND-LIST (IF-TRUE-BRANCH STMT) PROC-LIST)))
  (CONS
    (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
    (CONS
      (CONS 'DL (CONS (LABEL-CNT CINFO) '(NIL (NO-OP))))
      (APPEND
        (CODE
          (TRANSLATE
            (NULLIFY (TRANSLATE
              (MAKE-CINFO NIL
                (LABEL-ALIST CINFO)
                (ADD1 (ADD1 (LABEL-CNT CINFO))))
              T-COND-LIST (IF-TRUE-BRANCH STMT)
              PROC-LIST))
            T-COND-LIST (IF-FALSE-BRANCH STMT) PROC-LIST))
          (CONS (CONS 'DL (CONS (ADD1 (LABEL-CNT CINFO))
            '(NIL (NO-OP))))
            CODE2))))))))))
CTRL-STK
(MAP-DOWN-VALUES
  (MG-ALIST (MG-MEANING-R (IF-TRUE-BRANCH STMT)
    PROC-LIST MG-STATE (SUB1 N)
    (LIST (LENGTH TEMP-STK)
      (P-CTRL-STK-SIZE CTRL-STK))))
  (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C
  (MG-COND-TO-P-NAT
    (CC (MG-MEANING-R (IF-TRUE-BRANCH STMT) PROC-LIST MG-STATE (SUB1 N)
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))
    T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)
(P-STATE
  (TAG 'PC
    (CONS SUBR
      (IF (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
        (LIST (LENGTH TEMP-STK)
          (P-CTRL-STK-SIZE CTRL-STK))))
        (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
        (FIND-LABEL
          (FETCH-LABEL

```

```

(CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
      (LIST (LENGTH TEMP-STK)
            (P-CTRL-STK-SIZE CTRL-STK))))
(LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
      PROC-LIST)))
(APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
      CODE2))))
CTRL-STK
(MAP-DOWN-VALUES
  (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
        (LIST (LENGTH TEMP-STK)
              (P-CTRL-STK-SIZE CTRL-STK))))
    (BINDINGS (TOP CTRL-STK)) TEMP-STK)
  (TRANSLATE-PROC-LIST PROC-LIST)
  (LIST (LIST 'C-C
        (MG-COND-TO-P-NAT
          (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                (LIST (LENGTH TEMP-STK)
                      (P-CTRL-STK-SIZE CTRL-STK))))
            T-COND-LIST)))
        (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
Instructions:
PROMOTE S
(= (MG-MEANING-R STMT PROC-LIST MG-STATE N
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))
  (MG-MEANING-R (IF-TRUE-BRANCH STMT) PROC-LIST MG-STATE (SUB1 N)
    (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))) 0)
S (S LEMMAS) (DIVE 2 2 2 1) (= F) TOP S-PROP (DIVE 2 2 2 2 1)
(REWRITE NEW-CODE-APPENDED-TO-OLD1) TOP (S-PROP ADD-CODE NULLIFY)
S (S LEMMAS) (DIVE 2 2 2 2 2 2 1 1 1 3)
(REWRITE CODE-DOESNT-AFFECT-OTHER-FIELDS) TOP (S-PROP NULLIFY) (S LEMMAS)
X (S LEMMAS) (DIVE 1) (REWRITE IF-MEANING-R-2) S TOP S
Theorem. IF-FIND-LABELP-LEMMA3
(IMPLIES
  (AND (EQUAL (CAR STMT) 'IF-MG)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2))
  (NOT
    (FIND-LABELP
      (ADD1 (LABEL-CNT CINFO))
      (CODE (TRANSLATE (MAKE-CINFO (APPEND (CODE CINFO)
            (LIST (LIST 'PUSH-LOCAL
                  (IF-CONDITION STMT))
                  '(FETCH-TEMP-STK)
                  (LIST 'TEST-BOOL-AND-JUMP
                        'FALSE
                        (LABEL-CNT CINFO))))
            (LABEL-ALIST CINFO)
            (ADD1 (ADD1 (LABEL-CNT CINFO))))
          T-COND-LIST
          (IF-TRUE-BRANCH STMT)
          PROC-LIST))))))
Instructions:
PROMOTE (DEMOTE 3) (DIVE 1) X-DUMB TOP PROMOTE (DEMOTE 5) (DIVE 1) X
(DIVE 1) (REWRITE IF-CODE-REWRITE2) TOP PROMOTE (DIVE 1)
(REWRITE LABELS-UNIQUE-NOT-FIND-LABELP
  (($CODE2
    (CONS
      (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
      (CONS
        (CONS 'DL (CONS (LABEL-CNT CINFO) '(NIL (NO-OP))))

```

```

(APPEND
 (CODE
  (TRANSLATE
   (NULLIFY (TRANSLATE (MAKE-CINFO NIL (LABEL-ALIST CINFO)
                        (ADD1 (ADD1 (LABEL-CNT CINFO))))
    T-COND-LIST (IF-TRUE-BRANCH STMT) PROC-LIST))
   T-COND-LIST (IF-FALSE-BRANCH STMT) PROC-LIST))
  (CONS (CONS 'DL (CONS (ADD1 (LABEL-CNT CINFO)) '(NIL (NO-OP))))
   CODE2))))))
TOP S X X (REWRITE FIND-LABELP-APPEND2) (DIVE 3) X TOP S

Theorem. IF-NORMAL-TRUE-STATE2-STEP1
(IMPLIES
 (AND (NOT (ZEROP N))
  (EQUAL (CAR STMT) 'IF-MG)
  (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
    (LIST (LENGTH TEMP-STK)
      (P-CTRL-STK-SIZE CTRL-STK))))
  (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
  (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
    (BINDINGS (TOP CTRL-STK)) TEMP-STK)
  (OK-MG-STATEP MG-STATE R-COND-LIST)
  (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
  (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
  (OK-MG-DEF-PLISTP PROC-LIST)
  (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
  (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
    (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
      CODE2))
  (USER-DEFINED-PROCP SUBR PROC-LIST)
  (NORMAL MG-STATE)
  (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
  (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
    (LIST (LENGTH TEMP-STK)
      (P-CTRL-STK-SIZE CTRL-STK))))))
  (NOT (MG-EXPRESSION-FALSEP (IF-CONDITION STMT) MG-STATE))
  (NORMAL (MG-MEANING-R (IF-TRUE-BRANCH STMT) PROC-LIST MG-STATE (SUB1 N)
    (LIST (LENGTH TEMP-STK)
      (P-CTRL-STK-SIZE CTRL-STK))))))
(EQUAL
 (P-STEP
  (P-STATE
   (TAG 'PC
    (CONS SUBR
     (IF (NORMAL (MG-MEANING-R (IF-TRUE-BRANCH STMT) PROC-LIST MG-STATE
      (SUB1 N)
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))
      (LENGTH
       (CODE (TRANSLATE
        (MAKE-CINFO (APPEND (CODE CINFO)
          (LIST (LIST 'PUSH-LOCAL
            (IF-CONDITION STMT))
            '(FETCH-TEMP-STK)
            (LIST 'TEST-BOOL-AND-JUMP 'FALSE
              (LABEL-CNT CINFO))))
          (LABEL-ALIST CINFO)
          (ADD1 (ADD1 (LABEL-CNT CINFO))))
        )
       )
      )
    )
  )
)

```



```

      T-COND-LIST (IF-TRUE-BRANCH STMT) PROC-LIST)))
(FIND-LABEL
 (FETCH-LABEL
  (CC (MG-MEANING-R (IF-TRUE-BRANCH STMT) PROC-LIST MG-STATE (SUB1 N)
    (LIST (LENGTH TEMP-STK)
      (P-CTRL-STK-SIZE CTRL-STK)))))
 (LABEL-ALIST
  (TRANSLATE (MAKE-CINFO (APPEND (CODE CINFO)
    (LIST (LIST 'PUSH-LOCAL
      (IF-CONDITION STMT))
      '(FETCH-TEMP-STK)
      (LIST 'TEST-BOOL-AND-JUMP
        'FALSE
        (LABEL-CNT CINFO))))
    (LABEL-ALIST CINFO)
    (ADD1 (ADD1 (LABEL-CNT CINFO))))
    T-COND-LIST
    (IF-TRUE-BRANCH STMT)
    PROC-LIST)))
 (APPEND
  (CODE (TRANSLATE
    (MAKE-CINFO (APPEND (CODE CINFO)
      (LIST (LIST 'PUSH-LOCAL
        (IF-CONDITION STMT))
        '(FETCH-TEMP-STK)
        (LIST 'TEST-BOOL-AND-JUMP
          'FALSE
          (LABEL-CNT CINFO))))
      (LABEL-ALIST CINFO)
      (ADD1 (ADD1 (LABEL-CNT CINFO))))
      T-COND-LIST (IF-TRUE-BRANCH STMT) PROC-LIST))
    (CONS
     (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
     (CONS
      (CONS 'DL (CONS (LABEL-CNT CINFO) '(NIL (NO-OP))))
      (APPEND
       (CODE
        (TRANSLATE
         (NULLIFY (TRANSLATE
          (MAKE-CINFO NIL
            (LABEL-ALIST CINFO)
            (ADD1 (ADD1 (LABEL-CNT CINFO))))
            T-COND-LIST (IF-TRUE-BRANCH STMT) PROC-LIST))
          T-COND-LIST (IF-FALSE-BRANCH STMT) PROC-LIST))
         (CONS (CONS 'DL (CONS (ADD1 (LABEL-CNT CINFO)) '(NIL (NO-OP))))
           CODE2))))))))))
CTRL-STK
(MAP-DOWN-VALUES
 (MG-ALIST (MG-MEANING-R (IF-TRUE-BRANCH STMT) PROC-LIST MG-STATE
  (SUB1 N)
  (LIST (LENGTH TEMP-STK)
    (P-CTRL-STK-SIZE CTRL-STK)))))
 (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C
  (MG-COND-TO-P-NAT
   (CC (MG-MEANING-R (IF-TRUE-BRANCH STMT) PROC-LIST MG-STATE
    (SUB1 N)
    (LIST (LENGTH TEMP-STK)
      (P-CTRL-STK-SIZE CTRL-STK)))))

```

```

        T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
(P-STATE
 (TAG 'PC
  (CONS SUBR
   (PLUS
    (LENGTH
     (CODE (TRANSLATE
            (MAKE-CINFO (APPEND (CODE CINFO)
                                (LIST (LIST 'PUSH-LOCAL
                                             (IF-CONDITION STMT))
                                             ' (FETCH-TEMP-STK)
                                             (LIST 'TEST-BOOL-AND-JUMP 'FALSE
                                                    (LABEL-CNT CINFO))))
                                (LABEL-ALIST CINFO)
                                (ADD1 (ADD1 (LABEL-CNT CINFO))))
            T-COND-LIST (IF-TRUE-BRANCH STMT) PROC-LIST)))
    (ADD1
     (ADD1
      (LENGTH
       (CODE
        (TRANSLATE
         (MAKE-CINFO NIL
          (LABEL-ALIST CINFO)
          (LABEL-CNT (TRANSLATE
                     (MAKE-CINFO NIL
                      (LABEL-ALIST CINFO)
                      (ADD1 (ADD1 (LABEL-CNT CINFO))))
                     T-COND-LIST (IF-TRUE-BRANCH STMT)
                     PROC-LIST)))
          T-COND-LIST (IF-FALSE-BRANCH STMT) PROC-LIST))))))))
CTRL-STK
(MAP-DOWN-VALUES
 (MG-ALIST (MG-MEANING-R (IF-TRUE-BRANCH STMT) PROC-LIST MG-STATE (SUB1 N)
                        (LIST (LENGTH TEMP-STK)
                              (P-CTRL-STK-SIZE CTRL-STK))))
 (BINDINGS (TOP CTRL-STK)) TEMP-STK) (TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C
  (MG-COND-TO-P-NAT
   (CC (MG-MEANING-R (IF-TRUE-BRANCH STMT) PROC-LIST MG-STATE
                     (SUB1 N)
                     (LIST (LENGTH TEMP-STK)
                           (P-CTRL-STK-SIZE CTRL-STK))))
   T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
Instructions:
PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) (REWRITE IF-CODE-REWRITE2) UP
(REWRITE GET-LENGTH-CAR) S UP X UP X (DIVE 1) X UP S X (S LEMMAS) (DIVE 1 2 1)
(REWRITE DEFINEDP-CAR-ASSOC) NX (DIVE 2) (REWRITE TRANSLATE-DEF-BODY-REWRITE)
(REWRITE IF-CODE-REWRITE2) UP (REWRITE FIND-LABEL-APPEND) (DIVE 2) X (DIVE 1)
X (DIVE 1) (REWRITE FIND-LABEL-APPEND) (DIVE 2) X UP (REWRITE PLUS-0-REWRITE2)
S TOP (DIVE 1) TOP (S LEMMAS) (S-PROP NULLIFY) (S LEMMAS) S (DIVE 1)
(REWRITE FIND-LABELP-MONOTONIC-LESSP) TOP S (S-PROP NULLIFY) S
(REWRITE LABEL-CNT-MONOTONIC3) S PROVE (S LEMMAS) PROVE S (DIVE 1)
(REWRITE IF-FIND-LABELP-LEMMA3) TOP S (REWRITE CAR-DEFINEDP-DEFINED-PROCP)

```

Theorem. IF-NORMAL-TRUE-STATE2-STEP2-EQUALS-FINAL

```
(IMPLIES
  (AND (NOT (ZEROP N))
    (EQUAL (CAR STMT) 'IF-MG)
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST)
    (NORMAL MG-STATE)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))))
    (NOT (MG-EXPRESSION-FALSEP (IF-CONDITION STMT) MG-STATE))
    (NORMAL (MG-MEANING-R (IF-TRUE-BRANCH STMT) PROC-LIST MG-STATE (SUB1 N)
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))))
  (EQUAL
    (P-STEP
      (P-STATE
        (TAG 'PC
          (CONS SUBR
            (PLUS
              (LENGTH
                (CODE (TRANSLATE
                  (MAKE-CINFO (APPEND (CODE CINFO)
                    (LIST (LIST 'PUSH-LOCAL
                      (IF-CONDITION STMT))
                      ' (FETCH-TEMP-STK)
                      (LIST 'TEST-BOOL-AND-JUMP
                        'FALSE
                        (LABEL-CNT CINFO))))))
                  (LABEL-ALIST CINFO)
                  (ADD1 (ADD1 (LABEL-CNT CINFO))))
                T-COND-LIST
                (IF-TRUE-BRANCH STMT)
                PROC-LIST)))
            (ADD1
              (ADD1
                (LENGTH
                  (CODE
                    (TRANSLATE
                      (MAKE-CINFO NIL
                        (LABEL-ALIST CINFO)
                        (LABEL-CNT (TRANSLATE
                          (MAKE-CINFO NIL
                            (LABEL-ALIST CINFO)

```

```

                                (ADD1 (ADD1 (LABEL-CNT CINFO))))
                                T-COND-LIST (IF-TRUE-BRANCH STMT)
                                PROC-LIST)))
                                T-COND-LIST (IF-FALSE-BRANCH STMT) PROC-LIST))))))
CTRL-STK
(MAP-DOWN-VALUES
  (MG-ALIST (MG-MEANING-R (IF-TRUE-BRANCH STMT) PROC-LIST MG-STATE (SUB1 N)
    (LIST (LENGTH TEMP-STK)
      (P-CTRL-STK-SIZE CTRL-STK))))
  (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C
  (MG-COND-TO-P-NAT
    (CC (MG-MEANING-R (IF-TRUE-BRANCH STMT) PROC-LIST MG-STATE (SUB1 N)
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))
      T-COND-LIST)))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
(P-STATE
  (TAG 'PC
    (CONS SUBR
      (IF (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
        (LIST (LENGTH TEMP-STK)
          (P-CTRL-STK-SIZE CTRL-STK))))
        (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
        (FIND-LABEL
          (FETCH-LABEL
            (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
              (LIST (LENGTH TEMP-STK)
                (P-CTRL-STK-SIZE CTRL-STK))))
            (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
              PROC-LIST)))
            (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
              CODE2))))))
      CTRL-STK
      (MAP-DOWN-VALUES
        (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
          (LIST (LENGTH TEMP-STK)
            (P-CTRL-STK-SIZE CTRL-STK))))
        (BINDINGS (TOP CTRL-STK)) TEMP-STK) (TRANSLATE-PROC-LIST PROC-LIST)
        (LIST (LIST 'C-C
          (MG-COND-TO-P-NAT
            (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
              (LIST (LENGTH TEMP-STK)
                (P-CTRL-STK-SIZE CTRL-STK))))
              T-COND-LIST)))
            (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
        Instructions:
        PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1 1 2)
        (REWRITE TRANSLATE-DEF-BODY-REWRITE) (REWRITE IF-CODE-REWRITE2) UP
        (REWRITE GET-LENGTH-PLUS) X X (REWRITE GET-LENGTH-CAR) S UP X UP X (DIVE 1)
        X UP S X (S LEMMAS) UP S
        (= (MG-MEANING-R STMT PROC-LIST MG-STATE N
          (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))
          (MG-MEANING-R (IF-TRUE-BRANCH STMT) PROC-LIST MG-STATE (SUB1 N)
            (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))) 0)
        S (DIVE 2 2 2 1) (= T) TOP S (DIVE 2 2 2 1 1) (REWRITE IF-TRANSLATION-2)
        UP (S LEMMAS) (DIVE 1) (REWRITE NEW-CODE-APPENDED-TO-OLD1) (S LEMMAS)
        (S-PROP NULLIFY) (S LEMMAS) TOP (S LEMMAS) (DIVE 2 2 2 2 1 2 2 1 1 1 3)
        (REWRITE CODE-DOESNT-AFFECT-OTHER-FIELDS) TOP (PROVE (ENABLE NULLIFY)) X
        (S LEMMAS) (DIVE 1) (REWRITE IF-MEANING-R-2) TOP S (S-PROP NULLIFY) (S LEMMAS)

```

Theorem. IF-CLOCK-FALSE-NORMAL

```
(IMPLIES
  (AND (EQUAL (CAR STMT) 'IF-MG)
    (NOT (ZEROP N))
    (NORMAL MG-STATE)
    (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N SIZES)))
    (MG-EXPRESSION-FALSEP (IF-CONDITION STMT) MG-STATE)
    (NORMAL (MG-MEANING-R (IF-FALSE-BRANCH STMT) PROC-LIST
      MG-STATE (SUB1 N) SIZES))))
  (EQUAL (CLOCK STMT PROC-LIST MG-STATE N)
    (PLUS 5 (CLOCK (IF-FALSE-BRANCH STMT) PROC-LIST MG-STATE (SUB1 N))))))
```

Instructions:

```
PROMOTE (DEMOTE 6) (DIVE 1 1) (REWRITE MG-MEANING-EQUIVALENCE)
TOP PROMOTE (DIVE 1) (REWRITE CLOCK-IF) TOP S (DIVE 1 1) TOP S
(DIVE 1) (REWRITE IF-FALSE-BRANCH-DOESNT-HALT) TOP S
```

Theorem. IF-CLOCK-FALSE-NONNORMAL

```
(IMPLIES
  (AND (EQUAL (CAR STMT) 'IF-MG)
    (NOT (ZEROP N))
    (NORMAL MG-STATE)
    (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N SIZES)))
    (MG-EXPRESSION-FALSEP (IF-CONDITION STMT) MG-STATE)
    (NOT (NORMAL (MG-MEANING-R (IF-FALSE-BRANCH STMT)
      PROC-LIST MG-STATE (SUB1 N) SIZES))))
  (EQUAL (CLOCK STMT PROC-LIST MG-STATE N)
    (PLUS 4 (CLOCK (IF-FALSE-BRANCH STMT) PROC-LIST MG-STATE (SUB1 N))))))
```

Instructions:

```
PROMOTE (DEMOTE 6) (DIVE 1 1 1) (REWRITE MG-MEANING-EQUIVALENCE)
TOP PROMOTE (DIVE 1) (REWRITE CLOCK-IF) S TOP S S (DIVE 1)
(REWRITE IF-FALSE-BRANCH-DOESNT-HALT) TOP S
```

Theorem. IF-CLOCK-TRUE-NORMAL

```
(IMPLIES
  (AND (EQUAL (CAR STMT) 'IF-MG)
    (NOT (ZEROP N))
    (NORMAL MG-STATE)
    (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N SIZES)))
    (NOT (MG-EXPRESSION-FALSEP (IF-CONDITION STMT) MG-STATE))
    (NORMAL (MG-MEANING-R (IF-TRUE-BRANCH STMT)
      PROC-LIST MG-STATE (SUB1 N) SIZES))))
  (EQUAL (CLOCK STMT PROC-LIST MG-STATE N)
    (PLUS 5 (CLOCK (IF-TRUE-BRANCH STMT) PROC-LIST MG-STATE (SUB1 N))))))
```

Instructions:

```
PROMOTE (DEMOTE 6) (DIVE 1 1) (REWRITE MG-MEANING-EQUIVALENCE)
TOP PROMOTE (DIVE 1) (REWRITE CLOCK-IF) TOP S (DIVE 1 1) TOP S
(DIVE 1) (REWRITE IF-TRUE-BRANCH-DOESNT-HALT) TOP S
```

Theorem. IF-CLOCK-TRUE-NONNORMAL

```
(IMPLIES
  (AND (EQUAL (CAR STMT) 'IF-MG)
    (NOT (ZEROP N))
    (NORMAL MG-STATE)
    (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N SIZES)))
    (NOT (MG-EXPRESSION-FALSEP (IF-CONDITION STMT) MG-STATE))
    (NOT (NORMAL (MG-MEANING-R (IF-TRUE-BRANCH STMT) PROC-LIST
      MG-STATE (SUB1 N) SIZES))))
  (EQUAL (CLOCK STMT PROC-LIST MG-STATE N)
    (PLUS 3 (CLOCK (IF-TRUE-BRANCH STMT) PROC-LIST MG-STATE (SUB1 N))))))
```

Instructions:

```
PROMOTE (DEMOTE 6) (DIVE 1 1 1) (REWRITE MG-MEANING-EQUIVALENCE)
TOP PROMOTE (DIVE 1) (REWRITE CLOCK-IF) TOP S (DIVE 1 1) TOP S
(DIVE 1) (REWRITE IF-TRUE-BRANCH-DOESNT-HALT) TOP S
```

Theorem. IF-FALSE-NORMAL-EXACT-TIME-SCHEMA

```
(IMPLIES (AND (EQUAL STMT-TIME (PLUS 5 FALSE-TIME))
              (EQUAL (P INITIAL 4) FALSE-STATE1)
              (EQUAL (P FALSE-STATE1 FALSE-TIME) FALSE-STATE2)
              (EQUAL (P-STEP FALSE-STATE2) FINAL))
          (EQUAL (P INITIAL STMT-TIME) FINAL))
```

Instructions:

```
PROMOTE (DIVE 1 2) = UP (REWRITE P-PLUS-LEMMA) (DIVE 1)
(REWRITE P-ADD1) (DIVE 1) = UP UP (REWRITE P-REARRANGE-TIMES-LEMMA)
(DIVE 1) = UP (REWRITE P-ADD1-3) (REWRITE P-0-UNWINDING-LEMMA) TOP S
```

Theorem. IF-FALSE-NONNORMAL-EXACT-TIME-SCHEMA

```
(IMPLIES (AND (EQUAL STMT-TIME (PLUS 4 FALSE-TIME))
              (EQUAL (P INITIAL 4) FALSE-STATE1)
              (EQUAL (P FALSE-STATE1 FALSE-TIME) FALSE-STATE2)
              (EQUAL FALSE-STATE2 FINAL))
          (EQUAL (P INITIAL STMT-TIME) FINAL))
```

Instructions:

```
PROMOTE (DIVE 1 2) = UP (REWRITE P-PLUS-LEMMA) (DIVE 1) = UP = TOP S
```

Theorem. IF-TRUE-NORMAL-EXACT-TIME-SCHEMA

```
(IMPLIES (AND (EQUAL STMT-TIME (PLUS 5 TRUE-TIME))
              (EQUAL (P INITIAL 3) TRUE-STATE1)
              (EQUAL (P TRUE-STATE1 TRUE-TIME) TRUE-STATE2)
              (EQUAL (P TRUE-STATE2 2) FINAL))
          (EQUAL (P INITIAL STMT-TIME) FINAL))
```

Instructions:

```
PROMOTE (DIVE 1 2) = (= * (PLUS 3 TRUE-TIME 2)) UP (REWRITE P-PLUS-LEMMA)
(DIVE 1) = UP (REWRITE P-PLUS-LEMMA) (DIVE 1) = TOP S
```

Theorem. IF-TRUE-NONNORMAL-EXACT-TIME-SCHEMA

```
(IMPLIES (AND (EQUAL STMT-TIME (PLUS 3 TRUE-TIME))
              (EQUAL (P INITIAL 3) TRUE-STATE1)
              (EQUAL (P TRUE-STATE1 TRUE-TIME) TRUE-STATE2)
              (EQUAL TRUE-STATE2 FINAL))
          (EQUAL (P INITIAL STMT-TIME) FINAL))
```

Instructions:

```
PROMOTE (DIVE 1 2) = UP (REWRITE P-PLUS-LEMMA) (DIVE 1) = UP = TOP S
```

Theorem. IF-EXACT-TIME-LEMMA

```
(IMPLIES
  (AND (NOT (ZEROP N))
        (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
                                       (LIST (LENGTH TEMP-STK)
                                             (P-CTRL-STK-SIZE CTRL-STK)))))
    (EQUAL (CAR STMT) 'IF-MG)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (COND-SUBSETP R-COND-LIST T-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
            (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                    CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST)
    (PLISTP TEMP-STK) (LISTP CTRL-STK)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
                                (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (NORMAL MG-STATE))
```

```

(ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
(NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
                                (LIST (LENGTH TEMP-STK)
                                      (P-CTRL-STK-SIZE CTRL-STK)))))

(IMPLIES
  (AND
    (OK-MG-STATEMENT (IF-TRUE-BRANCH STMT)
                      R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-TRANSLATION-PARAMETERS
     (MAKE-CINFO (APPEND (CODE CINFO)
                        (LIST (LIST 'PUSH-LOCAL
                                   (IF-CONDITION STMT))
                              '(FETCH-TEMP-STK)
                              (LIST 'TEST-BOOL-AND-JUMP
                                    'FALSE
                                    (LABEL-CNT CINFO))))
                  (LABEL-ALIST CINFO)
                  (ADD1 (ADD1 (LABEL-CNT CINFO)))))
    T-COND-LIST (IF-TRUE-BRANCH STMT) PROC-LIST
    (CONS
     (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
     (CONS
      (CONS 'DL (CONS (LABEL-CNT CINFO) '(NIL (NO-OP))))
      (APPEND
       (CODE
        (TRANSLATE
         (NULLIFY (TRANSLATE (MAKE-CINFO NIL
                                (LABEL-ALIST CINFO)
                                (ADD1 (ADD1 (LABEL-CNT CINFO)))))
                    T-COND-LIST (IF-TRUE-BRANCH STMT)
                    PROC-LIST))
         T-COND-LIST (IF-FALSE-BRANCH STMT) PROC-LIST))
      (CONS (CONS 'DL (CONS (ADD1 (LABEL-CNT CINFO)) '(NIL (NO-OP))))
            CODE2))))))
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (COND-SUBSETP R-COND-LIST T-COND-LIST)
    (EQUAL
     (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
     (APPEND
      (CODE (TRANSLATE
              (MAKE-CINFO (APPEND (CODE CINFO)
                                (LIST (LIST 'PUSH-LOCAL
                                           (IF-CONDITION STMT))
                                           '(FETCH-TEMP-STK)
                                           (LIST 'TEST-BOOL-AND-JUMP
                                                 'FALSE
                                                 (LABEL-CNT CINFO))))
                            (LABEL-ALIST CINFO)
                            (ADD1 (ADD1 (LABEL-CNT CINFO)))))
            T-COND-LIST (IF-TRUE-BRANCH STMT) PROC-LIST))
      (CONS
       (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
       (CONS
        (CONS 'DL (CONS (LABEL-CNT CINFO) '(NIL (NO-OP))))
        (APPEND
         (CODE
          (TRANSLATE
           (NULLIFY (TRANSLATE

```

```

(MAKE-CINFO NIL
  (LABEL-ALIST CINFO)
  (ADD1 (ADD1 (LABEL-CNT CINFO))))
T-COND-LIST (IF-TRUE-BRANCH STMT) PROC-LIST))
T-COND-LIST (IF-FALSE-BRANCH STMT) PROC-LIST))
(CONS (CONS 'DL (CONS (ADD1 (LABEL-CNT CINFO)) '(NIL (NO-OP))))
  CODE2))))))
(USER-DEFINED-PROCP SUBR PROC-LIST)
(PLISTP TEMP-STK) (LISTP CTRL-STK)
(MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
  (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
(SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
(NORMAL MG-STATE)
(ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
(NOT (RESOURCE-ERRORP
  (MG-MEANING-R (IF-TRUE-BRANCH STMT) PROC-LIST MG-STATE (SUB1 N)
    (LIST (LENGTH TEMP-STK)
      (P-CTRL-STK-SIZE CTRL-STK))))))
(EQUAL
(P
  (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
    (TAG 'PC
      (CONS SUBR
        (LENGTH (CODE (MAKE-CINFO
          (APPEND (CODE CINFO)
            (LIST (LIST 'PUSH-LOCAL
              (IF-CONDITION STMT))
              '(FETCH-TEMP-STK)
              (LIST 'TEST-BOOL-AND-JUMP
                'FALSE
                (LABEL-CNT CINFO))))
            (LABEL-ALIST CINFO)
            (ADD1 (ADD1 (LABEL-CNT CINFO))))))))
        T-COND-LIST)
      (CLOCK (IF-TRUE-BRANCH STMT) PROC-LIST MG-STATE (SUB1 N)))
(P-STATE
  (TAG 'PC
    (CONS SUBR
      (IF (NORMAL (MG-MEANING-R (IF-TRUE-BRANCH STMT)
        PROC-LIST MG-STATE (SUB1 N)
        (LIST (LENGTH TEMP-STK)
          (P-CTRL-STK-SIZE CTRL-STK))))
        (LENGTH
          (CODE (TRANSLATE
            (MAKE-CINFO (APPEND (CODE CINFO)
              (LIST (LIST 'PUSH-LOCAL
                (IF-CONDITION STMT))
                '(FETCH-TEMP-STK)
                (LIST 'TEST-BOOL-AND-JUMP
                  'FALSE
                  (LABEL-CNT CINFO))))
              (LABEL-ALIST CINFO)
              (ADD1 (ADD1 (LABEL-CNT CINFO))))))
            T-COND-LIST (IF-TRUE-BRANCH STMT) PROC-LIST)))
        (FIND-LABEL
          (FETCH-LABEL
            (CC (MG-MEANING-R (IF-TRUE-BRANCH STMT)
              PROC-LIST MG-STATE (SUB1 N)
              (LIST (LENGTH TEMP-STK)
                (P-CTRL-STK-SIZE CTRL-STK))))))

```



```

(LABEL-ALIST
 (TRANSLATE
  (MAKE-CINFO (APPEND (CODE CINFO)
                     (LIST (LIST 'PUSH-LOCAL
                                (IF-CONDITION STMT))
                            '(FETCH-TEMP-STK)
                            (LIST 'TEST-BOOL-AND-JUMP
                                'FALSE
                                (LABEL-CNT CINFO))))))
    (LABEL-ALIST CINFO)
    (ADD1 (ADD1 (LABEL-CNT CINFO))))
  T-COND-LIST (IF-TRUE-BRANCH STMT) PROC-LIST)))
(APPEND
 (CODE (TRANSLATE
        (MAKE-CINFO (APPEND (CODE CINFO)
                             (LIST (LIST 'PUSH-LOCAL
                                        (IF-CONDITION STMT))
                                    '(FETCH-TEMP-STK)
                                    (LIST 'TEST-BOOL-AND-JUMP
                                        'FALSE
                                        (LABEL-CNT CINFO))))))
          (LABEL-ALIST CINFO)
          (ADD1 (ADD1 (LABEL-CNT CINFO))))
        T-COND-LIST (IF-TRUE-BRANCH STMT) PROC-LIST))
 (CONS
  (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
  (CONS
   (CONS 'DL (CONS (LABEL-CNT CINFO) '(NIL (NO-OP))))
   (APPEND
    (CODE
     (TRANSLATE
      (NULLIFY (TRANSLATE
                 (MAKE-CINFO NIL
                             (LABEL-ALIST CINFO)
                             (ADD1 (ADD1 (LABEL-CNT CINFO))))
                T-COND-LIST (IF-TRUE-BRANCH STMT)
                PROC-LIST))
            T-COND-LIST (IF-FALSE-BRANCH STMT) PROC-LIST))
      (CONS (CONS 'DL (CONS (ADD1 (LABEL-CNT CINFO))
                           '(NIL (NO-OP))))
            CODE2)))))))))

CTRL-STK
(MAP-DOWN-VALUES
 (MG-ALIST (MG-MEANING-R (IF-TRUE-BRANCH STMT)
                        PROC-LIST MG-STATE (SUB1 N)
                        (LIST (LENGTH TEMP-STK)
                            (P-CTRL-STK-SIZE CTRL-STK))))
  (BINDINGS (TOP CTRL-STK) TEMP-STK)
  (TRANSLATE-PROC-LIST PROC-LIST)
  (LIST
   (LIST 'C-C
    (MG-COND-TO-P-NAT
     (CC (MG-MEANING-R (IF-TRUE-BRANCH STMT)
                      PROC-LIST MG-STATE (SUB1 N)
                      (LIST (LENGTH TEMP-STK)
                          (P-CTRL-STK-SIZE CTRL-STK))))
      T-COND-LIST)))
   (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
(IMPLIES
 (AND (OK-MG-STATEMENT (IF-FALSE-BRANCH STMT)

```

```

                                R-COND-LIST NAME-ALIST PROC-LIST)
(OK-MG-DEF-PLISTP PROC-LIST)
(OK-TRANSLATION-PARAMETERS
  (ADD-CODE (TRANSLATE
    (MAKE-CINFO (APPEND (CODE CINFO)
      (LIST (LIST 'PUSH-LOCAL
        (IF-CONDITION STMT))
        '(FETCH-TEMP-STK)
        (LIST 'TEST-BOOL-AND-JUMP
          'FALSE
          (LABEL-CNT CINFO))))
      (LABEL-ALIST CINFO)
      (ADD1 (ADD1 (LABEL-CNT CINFO))))
    T-COND-LIST (IF-TRUE-BRANCH STMT) PROC-LIST)
    (LIST (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
      (CONS 'DL (CONS (LABEL-CNT CINFO) '(NIL (NO-OP))))))
    T-COND-LIST (IF-FALSE-BRANCH STMT) PROC-LIST
    (CONS (CONS 'DL (CONS (ADD1 (LABEL-CNT CINFO)) '(NIL (NO-OP))))
      CODE2))
  (OK-MG-STATEP MG-STATE R-COND-LIST)
  (COND-SUBSETP R-COND-LIST T-COND-LIST)
  (EQUAL
    (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST)
      PROC-LIST))
    (APPEND
      (CODE
        (TRANSLATE
          (ADD-CODE
            (TRANSLATE (MAKE-CINFO (APPEND (CODE CINFO)
              (LIST (LIST 'PUSH-LOCAL
                (IF-CONDITION STMT))
                '(FETCH-TEMP-STK)
                (LIST 'TEST-BOOL-AND-JUMP
                  'FALSE
                  (LABEL-CNT CINFO))))
              (LABEL-ALIST CINFO)
              (ADD1 (ADD1 (LABEL-CNT CINFO))))
            T-COND-LIST (IF-TRUE-BRANCH STMT) PROC-LIST)
            (LIST (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
              (CONS 'DL (CONS (LABEL-CNT CINFO) '(NIL (NO-OP))))))
            T-COND-LIST (IF-FALSE-BRANCH STMT) PROC-LIST)
            (CONS (CONS 'DL (CONS (ADD1 (LABEL-CNT CINFO)) '(NIL (NO-OP))))
              CODE2))
          (USER-DEFINED-PROCP SUBR PROC-LIST)
          (PLISTP TEMP-STK) (LISTP CTRL-STK)
          (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
            (BINDINGS (TOP CTRL-STK)) TEMP-STK)
          (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
          (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
          (NORMAL MG-STATE)
          (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
          (NOT (RESOURCE-ERRORP
            (MG-MEANING-R (IF-FALSE-BRANCH STMT)
              PROC-LIST MG-STATE (SUB1 N)
              (LIST (LENGTH TEMP-STK)
                (P-CTRL-STK-SIZE CTRL-STK))))))
        (EQUAL
          (P (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
            (TAG 'PC
              (CONS SUBR

```

```

        (LENGTH
        (CODE
        (ADD-CODE
        (TRANSLATE
        (MAKE-CINFO (APPEND (CODE CINFO)
                            (LIST (LIST 'PUSH-LOCAL
                                      (IF-CONDITION STMT))
                                      ' (FETCH-TEMP-STK)
                                      (LIST 'TEST-BOOL-AND-JUMP
                                      'FALSE
                                      (LABEL-CNT CINFO))))))
        (LABEL-ALIST CINFO)
        (ADD1 (ADD1 (LABEL-CNT CINFO))))
        T-COND-LIST (IF-TRUE-BRANCH STMT) PROC-LIST)
        (LIST (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
        (CONS 'DL (CONS (LABEL-CNT CINFO)
                        ' (NIL (NO-OP))))))
        T-COND-LIST)
        (CLOCK (IF-FALSE-BRANCH STMT) PROC-LIST MG-STATE (SUB1 N))
(P-STATE
(TAG 'PC
(CONS SUBR
(IF (NORMAL (MG-MEANING-R (IF-FALSE-BRANCH STMT)
                        PROC-LIST MG-STATE (SUB1 N)
                        (LIST (LENGTH TEMP-STK)
                        (P-CTRL-STK-SIZE CTRL-STK))))
(LENGTH
(CODE
(TRANSLATE
(ADD-CODE
(TRANSLATE
(MAKE-CINFO (APPEND (CODE CINFO)
                    (LIST (LIST 'PUSH-LOCAL
                              (IF-CONDITION STMT))
                              ' (FETCH-TEMP-STK)
                              (LIST 'TEST-BOOL-AND-JUMP
                              'FALSE
                              (LABEL-CNT CINFO))))))
        (LABEL-ALIST CINFO)
        (ADD1 (ADD1 (LABEL-CNT CINFO))))
        T-COND-LIST (IF-TRUE-BRANCH STMT) PROC-LIST)
        (LIST (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
        (CONS 'DL (CONS (LABEL-CNT CINFO) ' (NIL (NO-OP))))))
        T-COND-LIST (IF-FALSE-BRANCH STMT) PROC-LIST)))
(FIND-LABEL
(FETCH-LABEL
(CC (MG-MEANING-R (IF-FALSE-BRANCH STMT)
                PROC-LIST MG-STATE (SUB1 N)
                (LIST (LENGTH TEMP-STK)
                (P-CTRL-STK-SIZE CTRL-STK))))
(LABEL-ALIST
(TRANSLATE
(ADD-CODE
(TRANSLATE
(MAKE-CINFO (APPEND (CODE CINFO)
                    (LIST (LIST 'PUSH-LOCAL
                              (IF-CONDITION STMT))
                              ' (FETCH-TEMP-STK)
                              (LIST 'TEST-BOOL-AND-JUMP
                              'FALSE

```

```

                                (LABEL-CNT CINFO)))
                                (LABEL-ALIST CINFO)
                                (ADD1 (ADD1 (LABEL-CNT CINFO))))
                                T-COND-LIST (IF-TRUE-BRANCH STMT) PROC-LIST)
                                (LIST (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
                                      (CONS 'DL (CONS (LABEL-CNT CINFO) '(NIL (NO-OP))))))
                                T-COND-LIST (IF-FALSE-BRANCH STMT) PROC-LIST)))
(APPEND
 (CODE
  (TRANSLATE
   (ADD-CODE
    (TRANSLATE
     (MAKE-CINFO (APPEND (CODE CINFO)
                        (LIST (LIST 'PUSH-LOCAL
                                (IF-CONDITION STMT))
                              '(FETCH-TEMP-STK)
                              (LIST 'TEST-BOOL-AND-JUMP
                                    'FALSE
                                    (LABEL-CNT CINFO))))))
     (LABEL-ALIST CINFO)
     (ADD1 (ADD1 (LABEL-CNT CINFO))))
     T-COND-LIST (IF-TRUE-BRANCH STMT) PROC-LIST)
     (LIST (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
           (CONS 'DL (CONS (LABEL-CNT CINFO) '(NIL (NO-OP))))))
     T-COND-LIST (IF-FALSE-BRANCH STMT) PROC-LIST)
     (CONS (CONS 'DL (CONS (ADD1 (LABEL-CNT CINFO)) '(NIL (NO-OP))))
            CODE2))))))
CTRL-STK
(MAP-DOWN-VALUES
 (MG-ALIST (MG-MEANING-R (IF-FALSE-BRANCH STMT)
                        PROC-LIST MG-STATE (SUB1 N)
                        (LIST (LENGTH TEMP-STK)
                              (P-CTRL-STK-SIZE CTRL-STK))))
 (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C
           (MG-COND-TO-P-NAT
            (CC (MG-MEANING-R (IF-FALSE-BRANCH STMT)
                            PROC-LIST MG-STATE (SUB1 N)
                            (LIST (LENGTH TEMP-STK)
                                  (P-CTRL-STK-SIZE CTRL-STK))))
            T-COND-LIST)))
 (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))))
(EQUAL
 (P (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
            (TAG 'PC (CONS SUBR (LENGTH (CODE CINFO)))) T-COND-LIST)
  (CLOCK STMT PROC-LIST MG-STATE N))
 (P-STATE
  (TAG 'PC
   (CONS SUBR
    (IF (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N)
                  (LIST (LENGTH TEMP-STK)
                        (P-CTRL-STK-SIZE CTRL-STK))))
      (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
      (FIND-LABEL
       (FETCH-LABEL
        (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N

```

```

                                (LIST (LENGTH TEMP-STK)
                                   (P-CTRL-STK-SIZE CTRL-STK))))
                                (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
                                (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                                           CODE2))))))

CTRL-STK
(MAP-DOWN-VALUES
  (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
                    (LIST (LENGTH TEMP-STK)
                          (P-CTRL-STK-SIZE CTRL-STK))))
    (BINDINGS (TOP CTRL-STK)) TEMP-STK)
  (TRANSLATE-PROC-LIST PROC-LIST)
  (LIST (LIST 'C-C
              (MG-COND-TO-P-NAT
                (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                              (LIST (LENGTH TEMP-STK)
                                    (P-CTRL-STK-SIZE CTRL-STK))))
                  T-COND-LIST)))
        (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))

Instructions:
(ADD-ABBREVIATION @INITIAL
  (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
    (TAG 'PC (CONS SUBR (LENGTH (CODE CINFO)))) T-COND-LIST))
(ADD-ABBREVIATION @STMT-TIME (CLOCK STMT PROC-LIST MG-STATE N))
(ADD-ABBREVIATION @FINAL
  (P-STATE
    (TAG 'PC
      (CONS SUBR
        (IF
          (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
                                (LIST (LENGTH TEMP-STK)
                                      (P-CTRL-STK-SIZE CTRL-STK))))
            (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
            (FIND-LABEL
              (FETCH-LABEL
                (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                              (LIST (LENGTH TEMP-STK)
                                    (P-CTRL-STK-SIZE CTRL-STK))))
                  (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
                  (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                           CODE2))))))
          (CTRL-STK
            (MAP-DOWN-VALUES
              (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
                                (LIST (LENGTH TEMP-STK)
                                      (P-CTRL-STK-SIZE CTRL-STK))))
                (BINDINGS (TOP CTRL-STK)) TEMP-STK)
              (TRANSLATE-PROC-LIST PROC-LIST)
              (LIST (LIST 'C-C
                          (MG-COND-TO-P-NAT
                            (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                                  (LIST (LENGTH TEMP-STK)
                                        (P-CTRL-STK-SIZE CTRL-STK))))
                              T-COND-LIST)))
                    (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
            (ADD-ABBREVIATION @TRUE-STATE1
              (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
                (TAG 'PC
                  (CONS SUBR
                    (LENGTH (CODE (MAKE-CINFO

```



```

                                'FALSE
                                (LABEL-CNT CINFO))))
                                (LABEL-ALIST CINFO)
                                (ADD1 (ADD1 (LABEL-CNT CINFO))))
                                T-COND-LIST (IF-TRUE-BRANCH STMT) PROC-LIST))
(CONS
 (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
 (CONS
  (CONS 'DL (CONS (LABEL-CNT CINFO) '(NIL (NO-OP))))
  (APPEND
   (CODE
    (TRANSLATE
     (NULLIFY (TRANSLATE
                 (MAKE-CINFO NIL
                           (LABEL-ALIST CINFO)
                           (ADD1 (ADD1 (LABEL-CNT CINFO))))
                 T-COND-LIST (IF-TRUE-BRANCH STMT)
                 PROC-LIST))
     T-COND-LIST (IF-FALSE-BRANCH STMT) PROC-LIST))
   (CONS (CONS 'DL (CONS (ADD1 (LABEL-CNT CINFO))
                        '(NIL (NO-OP))))
         CODE2)))))))))
CTRL-STK
(MAP-DOWN-VALUES
 (MG-ALIST (MG-MEANING-R (IF-TRUE-BRANCH STMT)
                        PROC-LIST MG-STATE (SUB1 N)
                        (LIST (LENGTH TEMP-STK)
                             (P-CTRL-STK-SIZE CTRL-STK))))
 (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C
           (MG-COND-TO-P-NAT
            (CC (MG-MEANING-R (IF-TRUE-BRANCH STMT)
                            PROC-LIST MG-STATE (SUB1 N)
                            (LIST (LENGTH TEMP-STK)
                                 (P-CTRL-STK-SIZE CTRL-STK))))
            T-COND-LIST)))
 (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
(ADD-ABBREVIATION @FALSE-STATE1
 (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
  (TAG 'PC
   (CONS SUBR
    (LENGTH
     (CODE
      (ADD-CODE
       (TRANSLATE
        (MAKE-CINFO (APPEND (CODE CINFO)
                            (LIST (LIST 'PUSH-LOCAL
                                      (IF-CONDITION STMT))
                                      '(FETCH-TEMP-STK)
                                      (LIST 'TEST-BOOL-AND-JUMP
                                            'FALSE
                                            (LABEL-CNT CINFO))))
        (LABEL-ALIST CINFO)
        (ADD1 (ADD1 (LABEL-CNT CINFO))))
       T-COND-LIST (IF-TRUE-BRANCH STMT) PROC-LIST)
      (LIST (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
            (CONS 'DL (CONS (LABEL-CNT CINFO)
                            '(NIL (NO-OP))))))))))
    T-COND-LIST))

```

```

(ADD-ABBREVIATION @FALSE-TIME
  (CLOCK (IF-FALSE-BRANCH STMT) PROC-LIST MG-STATE (SUB1 N)))
(ADD-ABBREVIATION @FALSE-STATE2
  (P-STATE
    (TAG 'PC
      (CONS SUBR
        (IF (NORMAL (MG-MEANING-R (IF-FALSE-BRANCH STMT)
          PROC-LIST MG-STATE (SUB1 N)
          (LIST (LENGTH TEMP-STK)
            (P-CTRL-STK-SIZE CTRL-STK))))))
        (LENGTH
          (CODE
            (TRANSLATE
              (ADD-CODE
                (TRANSLATE
                  (MAKE-CINFO (APPEND (CODE CINFO)
                    (LIST (LIST 'PUSH-LOCAL
                      (IF-CONDITION STMT))
                      '(FETCH-TEMP-STK)
                      (LIST 'TEST-BOOL-AND-JUMP
                        'FALSE
                        (LABEL-CNT CINFO))))))
                    (LABEL-ALIST CINFO)
                    (ADD1 (ADD1 (LABEL-CNT CINFO))))
                    T-COND-LIST (IF-TRUE-BRANCH STMT) PROC-LIST)
                    (LIST (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
                      (CONS 'DL (CONS (LABEL-CNT CINFO)
                        '(NIL (NO-OP))))))
                    T-COND-LIST (IF-FALSE-BRANCH STMT) PROC-LIST)))
          (FIND-LABEL
            (FETCH-LABEL
              (CC (MG-MEANING-R (IF-FALSE-BRANCH STMT)
                PROC-LIST MG-STATE (SUB1 N)
                (LIST (LENGTH TEMP-STK)
                  (P-CTRL-STK-SIZE CTRL-STK))))))
            (LABEL-ALIST
              (TRANSLATE
                (ADD-CODE
                  (TRANSLATE
                    (MAKE-CINFO (APPEND (CODE CINFO)
                      (LIST (LIST 'PUSH-LOCAL
                        (IF-CONDITION STMT))
                        '(FETCH-TEMP-STK)
                        (LIST 'TEST-BOOL-AND-JUMP
                          'FALSE
                          (LABEL-CNT CINFO))))))
                    (LABEL-ALIST CINFO)
                    (ADD1 (ADD1 (LABEL-CNT CINFO))))
                    T-COND-LIST (IF-TRUE-BRANCH STMT) PROC-LIST)
                    (LIST (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
                      (CONS 'DL (CONS (LABEL-CNT CINFO)
                        '(NIL (NO-OP))))))
                    T-COND-LIST (IF-FALSE-BRANCH STMT) PROC-LIST)))
            (APPEND
              (CODE
                (TRANSLATE
                  (ADD-CODE

```



```

(TRANSLATE
  (MAKE-CINFO (APPEND (CODE CINFO)
    (LIST (LIST 'PUSH-LOCAL
      (IF-CONDITION STMT))
      '(FETCH-TEMP-STK)
      (LIST 'TEST-BOOL-AND-JUMP
        'FALSE
        (LABEL-CNT CINFO))))
    (LABEL-ALIST CINFO)
    (ADD1 (ADD1 (LABEL-CNT CINFO))))
  T-COND-LIST (IF-TRUE-BRANCH STMT) PROC-LIST)
(LIST (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
  (CONS 'DL (CONS (LABEL-CNT CINFO)
    '(NIL (NO-OP))))))
T-COND-LIST (IF-FALSE-BRANCH STMT) PROC-LIST))
(CONS (CONS 'DL (CONS (ADD1 (LABEL-CNT CINFO))
  '(NIL (NO-OP))))
  CODE2))))))
CTRL-STK
(MAP-DOWN-VALUES
  (MG-ALIST (MG-MEANING-R (IF-FALSE-BRANCH STMT)
    PROC-LIST MG-STATE
    (SUB1 N)
    (LIST (LENGTH TEMP-STK)
      (P-CTRL-STK-SIZE CTRL-STK))))
  (BINDINGS (TOP CTRL-STK))
  TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST
  (LIST 'C-C
    (MG-COND-TO-P-NAT
      (CC (MG-MEANING-R (IF-FALSE-BRANCH STMT)
        PROC-LIST MG-STATE
        (SUB1 N)
        (LIST (LENGTH TEMP-STK)
          (P-CTRL-STK-SIZE CTRL-STK))))
      T-COND-LIST)))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
PROMOTE
(CLAIM (MG-EXPRESSION-FALSEP (IF-CONDITION STMT) MG-STATE) 0)
(DROP 19) (DEMOTE 19) (DIVE 1 1) PUSH TOP PROMOTE
(CLAIM (EQUAL (P @INITIAL 4) @FALSE-STATE1) 0)
(CLAIM (NORMAL (MG-MEANING-R (IF-FALSE-BRANCH STMT) PROC-LIST MG-STATE
  (SUB1 N)
  (LIST (LENGTH TEMP-STK)
    (P-CTRL-STK-SIZE CTRL-STK)))) 0)
(CLAIM (EQUAL (P-STEP @FALSE-STATE2) @FINAL) 0)
(CLAIM (EQUAL @STMT-TIME (PLUS 5 @FALSE-TIME)) 0)
(DEMOTE 20 21 23 24) DROP
(GENERALIZE ((@FALSE-STATE2 FALSE-STATE2) (@FALSE-TIME FALSE-TIME)
  (@FALSE-STATE1 FALSE-STATE1) (@TRUE-STATE2 TRUE-STATE2)
  (@TRUE-TIME TRUE-TIME) (@TRUE-STATE1 TRUE-STATE1)
  (@FINAL FINAL) (@STMT-TIME STMT-TIME)
  (@INITIAL INITIAL)))
DROP (USE-LEMMA IF-FALSE-NORMAL-EXACT-TIME-SCHEMA) PROVE (CONTRADICT 24)
(DIVE 1) (REWRITE IF-CLOCK-FALSE-NORMAL) TOP S (CONTRADICT 23) (DIVE 1)
(REWRITE IF-STEP-NORMAL-FALSE-STATE2-EQUALS-FINAL) TOP S-PROP
(CLAIM (EQUAL @FALSE-STATE2 @FINAL) 0)
(CLAIM (EQUAL @STMT-TIME (PLUS 4 @FALSE-TIME)) 0) (DEMOTE 20 21 23 24)

```

```

(GENERALIZE ((@FALSE-STATE2 FALSE-STATE2) (@FALSE-TIME FALSE-TIME)
              (@FALSE-STATE1 FALSE-STATE1) (@TRUE-STATE2 TRUE-STATE2)
              (@TRUE-TIME TRUE-TIME) (@TRUE-STATE1 TRUE-STATE1)
              (@FINAL FINAL) (@STMT-TIME STMT-TIME)
              (@INITIAL INITIAL)))
DROP (USE-LEMMA IF-FALSE-NONNORMAL-EXACT-TIME-SCHEMA) PROVE (CONTRADICT 24)
(DIVE 1) (REWRITE IF-CLOCK-FALSE-NONNORMAL) TOP S (CONTRADICT 23) (DIVE 1)
(REWRITE IF-NON-NORMAL-FALSE-STATE2-EQUALS-FINAL) TOP S-PROP (CONTRADICT 21)
(DROP 20 21) (DIVE 1) (REWRITE P-ADD1-3) (DIVE 1) (REWRITE IF-INITIAL-STEP1)
UP (REWRITE P-ADD1-3) (DIVE 1) (REWRITE IF-INITIAL-STEP2) UP
(REWRITE P-ADD1-3) (DIVE 1) (REWRITE IF-INITIAL-STEP3-FALSE-TEST) UP
(REWRITE P-ADD1-3) (REWRITE P-0-UNWINDING-LEMMA)
(REWRITE IF-INITIAL-STEP4-FALSE-TEST) TOP S-PROP SPLIT
(REWRITE IF-FALSE-BRANCH-HYPS) (REWRITE IF-FALSE-BRANCH-HYPS) (DIVE 1)
(REWRITE IF-FALSE-BRANCH-HYPS) TOP S (DIVE 1) (REWRITE IF-FALSE-BRANCH-HYPS)
TOP S (DROP 20) (DEMOTE 19) (DIVE 1 1) PUSH TOP PROMOTE
(CLAIM (EQUAL (P @INITIAL 3) @TRUE-STATE1) 0)
(CLAIM (NORMAL (MG-MEANING-R (IF-TRUE-BRANCH STMT) PROC-LIST MG-STATE
                             (SUB1 N)
                             (LIST (LENGTH TEMP-STK)
                                   (P-CTRL-STK-SIZE CTRL-STK)))) 0)
(CLAIM (EQUAL (P @TRUE-STATE2 2) @FINAL) 0)
(CLAIM (EQUAL @STMT-TIME (PLUS 5 @TRUE-TIME)) 0) (DEMOTE 20 21 23 24)
(GENERALIZE ((@FALSE-STATE2 FALSE-STATE2) (@FALSE-TIME FALSE-TIME)
              (@FALSE-STATE1 FALSE-STATE1) (@TRUE-STATE2 TRUE-STATE2)
              (@TRUE-TIME TRUE-TIME) (@TRUE-STATE1 TRUE-STATE1)
              (@FINAL FINAL) (@STMT-TIME STMT-TIME)
              (@INITIAL INITIAL)))
DROP (USE-LEMMA IF-TRUE-NORMAL-EXACT-TIME-SCHEMA) PROVE (CONTRADICT 24)
(DIVE 1) (REWRITE IF-CLOCK-TRUE-NORMAL) TOP S (CONTRADICT 23)
(DROP 20 21 23) (DIVE 1) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-0-UNWINDING-LEMMA) (DIVE 1) (REWRITE IF-NORMAL-TRUE-STATE2-STEP1)
UP (REWRITE IF-NORMAL-TRUE-STATE2-STEP2-EQUALS-FINAL) TOP S-PROP
(CLAIM (EQUAL @TRUE-STATE2 @FINAL) 0)
(CLAIM (EQUAL @STMT-TIME (PLUS 3 @TRUE-TIME)) 0) (DEMOTE 20 21 23 24)
(GENERALIZE ((@FALSE-STATE2 FALSE-STATE2) (@FALSE-TIME FALSE-TIME)
              (@FALSE-STATE1 FALSE-STATE1) (@TRUE-STATE2 TRUE-STATE2)
              (@TRUE-TIME TRUE-TIME) (@TRUE-STATE1 TRUE-STATE1)
              (@FINAL FINAL) (@STMT-TIME STMT-TIME) (@INITIAL INITIAL)))
DROP (USE-LEMMA IF-TRUE-NONNORMAL-EXACT-TIME-SCHEMA) PROVE (CONTRADICT 24)
(DIVE 1) (REWRITE IF-CLOCK-TRUE-NONNORMAL) TOP S (CONTRADICT 23)
(DIVE 1) (REWRITE IF-NONNORMAL-TRUE-STATE2-EQUALS-FINAL) TOP S-PROP
(CONTRADICT 21) (DIVE 1) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-0-UNWINDING-LEMMA) (DIVE 1 1)
(REWRITE IF-INITIAL-STEP1) UP (REWRITE IF-INITIAL-STEP2) UP
(REWRITE IF-INITIAL-STEP3-TRUE-TEST-EQUALS-TRUE-STATE1) UP S SPLIT
(REWRITE IF-TRUE-BRANCH-HYPS) (REWRITE IF-TRUE-BRANCH-HYPS) (DIVE 1)
(REWRITE IF-TRUE-BRANCH-HYPS) TOP S (DIVE 1)
(REWRITE IF-TRUE-BRANCH-HYPS) TOP S

```

B.10 Proof of BEGIN-MG

Theorem. NORMAL-NOT-LEGAL-BEGIN-LABEL

```
(IMPLIES (AND (EQUAL (CAR STMT) 'BEGIN-MG)
              (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST))
  (EQUAL (MEMBER 'NORMAL (WHEN-LABELS STMT))
    F))
```

Hint:

```
Enable NONEMPTY-COND-IDENTIFIER-PLISTP NORMAL-NOT-IN-COND-IDENTIFIER-PLISTP
OK-MG-STATEMENT.
```

Theorem. BEGIN-TRANSLATION-2

```
(IMPLIES (EQUAL (CAR STMT) 'BEGIN-MG)
  (EQUAL (TRANSLATE CINFO COND-LIST STMT PROC-LIST)
    (ADD-CODE
      (TRANSLATE
        (ADD-CODE
          (SET-LABEL-ALIST
            (TRANSLATE
              (MAKE-CINFO (CODE CINFO)
                (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
                  (LABEL-CNT CINFO))
                (LABEL-ALIST CINFO))
                (ADD1 (ADD1 (LABEL-CNT CINFO))))))
            COND-LIST
            (BEGIN-BODY STMT)
            PROC-LIST)
          (LABEL-ALIST CINFO))
        (LIST (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
          (LIST 'DL (LABEL-CNT CINFO) NIL
            '(PUSH-CONSTANT (NAT 2)))
            '(POP-GLOBAL C-C)))
          COND-LIST (WHEN-HANDLER STMT) PROC-LIST)
        (LIST (LIST 'DL (ADD1 (LABEL-CNT CINFO)) NIL '(NO-OP))))))
    ((ENABLE TRANSLATE)))
```

Theorem. BEGIN-MEANING-R-2

```
(IMPLIES
  (EQUAL (CAR STMT) 'BEGIN-MG)
  (EQUAL (MG-MEANING-R STMT PROC-LIST MG-STATE N SIZES)
    (IF (ZEROP N)
      (SIGNAL-SYSTEM-ERROR MG-STATE 'TIMED-OUT)
      (IF (NOT (NORMAL MG-STATE))
        MG-STATE
        (IF (RESOURCES-INADEQUATEP STMT PROC-LIST SIZES)
          (SIGNAL-SYSTEM-ERROR MG-STATE 'RESOURCE-ERROR)
          (IF (MEMBER (CC (MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST
            MG-STATE (SUB1 N) SIZES))
              (WHEN-LABELS STMT))
            (MG-MEANING-R
              (WHEN-HANDLER STMT) PROC-LIST
              (SET-CONDITION
                (MG-MEANING-R (BEGIN-BODY STMT)
                  PROC-LIST MG-STATE (SUB1 N) SIZES)
                'NORMAL)
              (SUB1 N)
              SIZES)
            (MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST
              MG-STATE (SUB1 N) SIZES))))))))
```

Hint: Enable MG-MEANING-R.

Disable: BEGIN-MEANING-R-2

Theorem. BEGIN-BODY-DOESNT-HALT

```
(IMPLIES
  (AND (NOT (ZEROP N))
        (EQUAL (CAR STMT) 'BEGIN-MG)
        (NORMAL MG-STATE)
        (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N SIZES)))))
  (EQUAL (MG-PSW (MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST
                                MG-STATE (SUB1 N) SIZES))
          'RUN))
```

Hint: Enable MG-MEANING-R.

Theorem. BEGIN-WHEN-ARM-DOESNT-HALT

```
(IMPLIES
  (AND (NOT (ZEROP N))
        (EQUAL (CAR STMT) 'BEGIN-MG)
        (NORMAL MG-STATE)
        (MEMBER (CC (MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST
                                MG-STATE (SUB1 N) SIZES))
                  (WHEN-LABELS STMT)))
        (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N SIZES)))))
  (EQUAL (MG-PSW (MG-MEANING-R
                  (WHEN-HANDLER STMT) PROC-LIST
                  (MG-STATE 'NORMAL
                           (MG-ALIST (MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST
                                                    MG-STATE (SUB1 N) SIZES))
                           (MG-PSW (MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST
                                                    MG-STATE (SUB1 N) SIZES)))
                  (SUB1 N) SIZES))
          'RUN))
```

Instructions:

```
PROMOTE (CONTRADICT 5) S (DIVE 1 1 1) (REWRITE BEGIN-MEANING-R-2)
S TOP S-PROP S
```

Theorem. BEGIN-CODE-REWRITE1

```
(IMPLIES
  (AND (EQUAL (CAR STMT) 'BEGIN-MG)
        (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)))
  (EQUAL (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)) CODE2)
          (APPEND
            (CODE (TRANSLATE
                  (MAKE-CINFO (CODE CINFO)
                              (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
                                                         (LABEL-CNT CINFO))
                                      (LABEL-ALIST CINFO))
                              (ADD1 (ADD1 (LABEL-CNT CINFO)))))
                  T-COND-LIST (BEGIN-BODY STMT) PROC-LIST))
            (CONS
              (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
              (CONS
                'DL (CONS (LABEL-CNT CINFO) '(NIL (PUSH-CONSTANT (NAT 2)))))
                (CONS '(POP-GLOBAL C-C)
                      (APPEND
                        (CODE
                          (TRANSLATE
                            NULLIFY
                            (SET-LABEL-ALIST
                              (TRANSLATE
```

```

(MAKE-CINFO (CODE CINFO)
  (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
    (LABEL-CNT CINFO))
    (LABEL-ALIST CINFO))
  (ADD1 (ADD1 (LABEL-CNT CINFO))))
T-COND-LIST (BEGIN-BODY STMT) PROC-LIST
(LABEL-ALIST CINFO))
T-COND-LIST (WHEN-HANDLER STMT) PROC-LIST))
(CONS (CONS 'DL (CONS (ADD1 (LABEL-CNT CINFO)) '(NIL (NO-OP))))
  CODE2))))))

```

Instructions:

```

PROMOTE (DIVE 1 1 1) (REWRITE BEGIN-TRANSLATION-2) UP UP
(S LEMMAS) (DIVE 1) (REWRITE NEW-CODE-APPENDED-TO-OLD1) (S LEMMAS)
UP UP (S LEMMAS) X (S LEMMAS)

```

Theorem. BEGIN-LABELS-SUBSET-R-COND-LIST

```

(IMPLIES
  (AND (EQUAL (CAR STMT) 'BEGIN-MG)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST))
  (COND-SUBSETP (WHEN-LABELS STMT) R-COND-LIST))

```

Hint:

```

Enable OK-MG-STATEMENT SUBSET NONEMPTY-COND-IDENTIFIER-PLISTP
COND-IDENTIFIER-PLISTP-COND-SUBSETP.

```

Theorem. BEGIN-BODY-HYPS

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK)))))
    (EQUAL (CAR STMT) 'BEGIN-MG)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (COND-SUBSETP R-COND-LIST T-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2)))
    (USER-DEFINED-PROCP SUBR PROC-LIST)
    (PLISTP TEMP-STK) (LISTP CTRL-STK)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (NORMAL MG-STATE)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (NOT (RESOURCE-ERRORP
      (MG-MEANING-R STMT PROC-LIST MG-STATE N
        (LIST (LENGTH TEMP-STK)
          (P-CTRL-STK-SIZE CTRL-STK)))))
      (AND (OK-MG-STATEMENT (BEGIN-BODY STMT) (APPEND (WHEN-LABELS STMT)
        R-COND-LIST)
        NAME-ALIST PROC-LIST)
        (OK-TRANSLATION-PARAMETERS
          (MAKE-CINFO (CODE CINFO)
            (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
              (LABEL-CNT CINFO))
              (LABEL-ALIST CINFO))
            (ADD1 (ADD1 (LABEL-CNT CINFO))))

```

```

T-COND-LIST
(BEGIN-BODY STMT)
PROC-LIST
(CONS (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
(CONS
  (CONS 'DL (CONS (LABEL-CNT CINFO) '(NIL (PUSH-CONSTANT (NAT 2)))))
  (CONS '(POP-GLOBAL C-C)
    (APPEND
      (CODE
        (TRANSLATE
          (NULLIFY
            (SET-LABEL-ALIST
              (TRANSLATE
                (MAKE-CINFO (CODE CINFO)
                  (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
                    (LABEL-CNT CINFO))
                    (LABEL-ALIST CINFO))
                  (ADD1 (ADD1 (LABEL-CNT CINFO))))
            T-COND-LIST (BEGIN-BODY STMT) PROC-LIST)
              (LABEL-ALIST CINFO)))
          T-COND-LIST (WHEN-HANDLER STMT) PROC-LIST))
        (CONS (CONS 'DL (CONS (ADD1 (LABEL-CNT CINFO)) '(NIL (NO-OP))))
          CODE2))))))
(OK-MG-STATEP MG-STATE (APPEND (WHEN-LABELS STMT) R-COND-LIST))
(COND-SUBSETP (APPEND (WHEN-LABELS STMT) R-COND-LIST) T-COND-LIST)
(EQUAL
  (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
  (APPEND
    (CODE (TRANSLATE
      (MAKE-CINFO (CODE CINFO)
        (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
          (LABEL-CNT CINFO))
          (LABEL-ALIST CINFO))
        (ADD1 (ADD1 (LABEL-CNT CINFO))))
      T-COND-LIST (BEGIN-BODY STMT) PROC-LIST))
    (CONS (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
      (CONS
        (CONS 'DL (CONS (LABEL-CNT CINFO) '(NIL (PUSH-CONSTANT (NAT 2)))))
        (CONS '(POP-GLOBAL C-C)
          (APPEND
            (CODE
              (TRANSLATE
                (NULLIFY
                  (SET-LABEL-ALIST
                    (TRANSLATE
                      (MAKE-CINFO (CODE CINFO)
                        (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
                          (LABEL-CNT CINFO))
                          (LABEL-ALIST CINFO))
                        (ADD1 (ADD1 (LABEL-CNT CINFO))))
                  T-COND-LIST (BEGIN-BODY STMT) PROC-LIST)
                    (LABEL-ALIST CINFO)))
                T-COND-LIST (WHEN-HANDLER STMT) PROC-LIST))
              (CONS (CONS 'DL (CONS (ADD1 (LABEL-CNT CINFO)) '(NIL (NO-OP))))
                CODE2))))))
      (NOT (RESOURCE-ERRORP
        (MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
          (LIST (LENGTH TEMP-STK)
            (P-CTRL-STK-SIZE CTRL-STK)))))))

```

Instructions:

```
PROMOTE SPLIT (PROVE (ENABLE OK-MG-STATEMENT)) X SPLIT (DEMOTE 6) (DIVE 1)
X-DUMB (DIVE 2 2) X (DIVE 1) (REWRITE BEGIN-CODE-REWRITE1) TOP PROVE
(PROVE (ENABLE OK-TRANSLATION-PARAMETERS))
(PROVE (ENABLE OK-TRANSLATION-PARAMETERS)) X (PROVE (ENABLE OK-MG-STATEP))
(REWRITE COND-SUBSETP-APPEND) (REWRITE BEGIN-LABELS-SUBSET-R-COND-LIST)
(DIVE 1) = (REWRITE BEGIN-CODE-REWRITE1) UP S S (DIVE 1)
(REWRITE BEGIN-BODY-DOESNT-HALT) TOP S
```

Theorem. BEGIN-WHEN-HANDLER-HYPS

```
(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'BEGIN-MG)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (COND-SUBSETP R-COND-LIST T-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST)
    (PLISTP TEMP-STK) (LISTP CTRL-STK)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (NORMAL MG-STATE) (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))))
    (NOT (NORMAL (MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))))
    (MEMBER (CC (MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))
      (WHEN-LABELS STMT)))
    (AND (OK-MG-STATEMENT (WHEN-HANDLER STMT) R-COND-LIST NAME-ALIST PROC-LIST)
      (OK-TRANSLATION-PARAMETERS
        (ADD-CODE
          (SET-LABEL-ALIST
            (TRANSLATE (MAKE-CINFO (CODE CINFO)
              (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
                (LABEL-CNT CINFO))
                (LABEL-ALIST CINFO))
              (ADD1 (ADD1 (LABEL-CNT CINFO))))
            T-COND-LIST (BEGIN-BODY STMT) PROC-LIST)
            (LABEL-ALIST CINFO))
          (CONS (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
            (CONS (CONS 'DL (CONS (LABEL-CNT CINFO)
              ' (NIL (PUSH-CONSTANT (NAT 2))))))
              ' ((POP-GLOBAL C-C))))
            T-COND-LIST (WHEN-HANDLER STMT) PROC-LIST
            (CONS (CONS 'DL (CONS (ADD1 (LABEL-CNT CINFO)) ' (NIL (NO-OP))))
              CODE2))
```

```

(OK-MG-STATEP
  (SET-CONDITION (MG-MEANING-R (BEGIN-BODY STMT)
                                PROC-LIST MG-STATE (SUB1 N)
                                (LIST (LENGTH TEMP-STK)
                                      (P-CTRL-STK-SIZE CTRL-STK)))
                  'NORMAL) R-COND-LIST)
(EQUAL
  (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
  (APPEND
    (CODE
      (TRANSLATE
        (ADD-CODE
          (SET-LABEL-ALIST
            (TRANSLATE
              (MAKE-CINFO (CODE CINFO)
                        (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
                                                  (LABEL-CNT CINFO))
                                (LABEL-ALIST CINFO))
              (ADD1 (ADD1 (LABEL-CNT CINFO))))
            T-COND-LIST (BEGIN-BODY STMT) PROC-LIST)
            (LABEL-ALIST CINFO))
          (CONS (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
                (CONS (CONS 'DL (CONS (LABEL-CNT CINFO)
                                      '(NIL (PUSH-CONSTANT (NAT 2)))))
                      '((POP-GLOBAL C-C)))))
            T-COND-LIST (WHEN-HANDLER STMT) PROC-LIST))
          (CONS (CONS 'DL (CONS (ADD1 (LABEL-CNT CINFO)) '(NIL (NO-OP)))
                CODE2)))
    (MG-VARS-LIST-OK-IN-P-STATE
      (MG-ALIST (SET-CONDITION
                  (MG-MEANING-R (BEGIN-BODY STMT)
                                PROC-LIST MG-STATE (SUB1 N)
                                (LIST (LENGTH TEMP-STK)
                                      (P-CTRL-STK-SIZE CTRL-STK)))
                  'NORMAL))
        (BINDINGS (TOP CTRL-STK)) TEMP-STK)
      (NO-P-ALIASING
        (BINDINGS (TOP CTRL-STK))
        (MG-ALIST (SET-CONDITION
                    (MG-MEANING-R (BEGIN-BODY STMT)
                                  PROC-LIST MG-STATE (SUB1 N)
                                  (LIST (LENGTH TEMP-STK)
                                        (P-CTRL-STK-SIZE CTRL-STK)))
                    'NORMAL)))
      (SIGNATURES-MATCH
        (MG-ALIST (SET-CONDITION
                    (MG-MEANING-R (BEGIN-BODY STMT)
                                  PROC-LIST MG-STATE (SUB1 N)
                                  (LIST (LENGTH TEMP-STK)
                                        (P-CTRL-STK-SIZE CTRL-STK)))
                    'NORMAL))
          NAME-ALIST)
      (NORMAL (SET-CONDITION (MG-MEANING-R (BEGIN-BODY STMT)
                                             PROC-LIST MG-STATE (SUB1 N)
                                             (LIST (LENGTH TEMP-STK)
                                                   (P-CTRL-STK-SIZE CTRL-STK)))
                              'NORMAL))
      (ALL-CARS-UNIQUE
        (MG-ALIST (SET-CONDITION
                    (MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N)

```



```

                                (LIST (LENGTH TEMP-STK)
                                    (P-CTRL-STK-SIZE CTRL-STK)))
                                'NORMAL)))
(NOT
 (RESOURCE-ERRORP
  (MG-MEANING-R
   (WHEN-HANDLER STMT)
   PROC-LIST
   (SET-CONDITION (MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST MG-STATE
                                (SUB1 N)
                                (LIST (LENGTH TEMP-STK)
                                    (P-CTRL-STK-SIZE CTRL-STK)))
                                'NORMAL)
   (SUB1 N) (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))))
Instructions:
PROMOTE (DIVE 2 2 2 2 2 2 2 2) PUSH TOP
(= (MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
                (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))
   (MG-MEANING (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N) 0)
  SPLIT (REWRITE OK-BEGIN-STATEMENT) X (S LEMMAS) SPLIT (DEMOTE 6) (DIVE 1)
  X (DIVE 2 1 1 1) (REWRITE BEGIN-TRANSLATION-2) UP (S LEMMAS) TOP
  (ENABLE ADD-CODE) (S LEMMAS) S (PROVE (ENABLE OK-MG-STATEMENT)) S X
  (REWRITE MG-MEANING-PRESERVES-MG-ALISTP
   ((R-COND-LIST (APPEND (WHEN-LABELS STMT) R-COND-LIST))))
  (REWRITE BEGIN-BODY-HYPS) (REWRITE BEGIN-BODY-HYPS) (DIVE 1) =
  (DIVE 1 1) (REWRITE BEGIN-TRANSLATION-2) TOP PROVE S
  (REWRITE SIGNATURES-MATCH-PRESERVES-MG-VARS-LIST-OK
   ((X (MG-ALIST MG-STATE))))
  (REWRITE MG-MEANING-PRESERVES-SIGNATURES-MATCH)
  (REWRITE OK-MG-STATEP-ALIST-PLISTP) S
  (REWRITE SIGNATURES-MATCH-PRESERVES-NO-P-ALIASING
   ((SALIST1 (MG-ALIST MG-STATE))))
  (REWRITE MG-MEANING-PRESERVES-SIGNATURES-MATCH)
  (REWRITE OK-MG-STATEP-ALIST-PLISTP) S
  (REWRITE SIGNATURES-MATCH-REORDER ((SALIST1 (MG-ALIST MG-STATE))))
  (REWRITE OK-MG-STATEP-ALIST-PLISTP)
  (REWRITE MG-MEANING-PRESERVES-SIGNATURES-MATCH)
  (REWRITE OK-MG-STATEP-ALIST-PLISTP) S S
  (REWRITE SIGNATURES-MATCH-PRESERVES-UNIQUENESS-OF-CARS
   ((X (MG-ALIST MG-STATE))))
  (REWRITE MG-MEANING-PRESERVES-SIGNATURES-MATCH)
  (REWRITE OK-MG-STATEP-ALIST-PLISTP) (DIVE 1)
  (REWRITE MG-MEANING-EQUIVALENCE) TOP S S (DIVE 1)
  (REWRITE BEGIN-BODY-DOESNT-HALT) TOP S S (DIVE 1)
  (REWRITE BEGIN-WHEN-ARM-DOESNT-HALT) TOP S

Theorem. BEGIN-FIND-LABELP-LEMMA1
(IMPLIES
 (AND (EQUAL (CAR STMT) 'BEGIN-MG)
      (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
      (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2))
  (NOT (FIND-LABELP (ADD1 (LABEL-CNT CINFO)) (CODE CINFO))))
Instructions:
PROMOTE (DIVE 1)
(REWRITE LABELS-UNIQUE-NOT-FIND-LABELP
 ((CODE2
  (APPEND
   (CODE
    (TRANSLATE (MAKE-CINFO NIL

```

```

                                (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
                                                            (LABEL-CNT CINFO))
                                (LABEL-ALIST CINFO))
                                (ADD1 (ADD1 (LABEL-CNT CINFO))))
                                T-COND-LIST (BEGIN-BODY STMT) PROC-LIST))
(CONS (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
(CONS
  (CONS 'DL (CONS (LABEL-CNT CINFO) '(NIL (PUSH-CONSTANT (NAT 2)))))
  (CONS '(POP-GLOBAL C-C)
    (APPEND
      (CODE
        (TRANSLATE
          (NULLIFY
            (SET-LABEL-ALIST
              (TRANSLATE
                (MAKE-CINFO (CODE CINFO)
                  (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
                                          (LABEL-CNT CINFO))
                    (LABEL-ALIST CINFO))
                  (ADD1 (ADD1 (LABEL-CNT CINFO))))
                T-COND-LIST (BEGIN-BODY STMT) PROC-LIST) (LABEL-ALIST CINFO)))
              T-COND-LIST (WHEN-HANDLER STMT) PROC-LIST))
            (CONS (CONS 'DL (CONS (ADD1 (LABEL-CNT CINFO)) '(NIL (NO-OP))))
              CODE2))))))
TOP S (DEMOTE 3) (DIVE 1) X (DIVE 2 2 1) (REWRITE BEGIN-CODE-REWRITE1)
(DIVE 1) (REWRITE NEW-CODE-APPENDED-TO-OLD1) TOP (S LEMMAS) S-PROP SPLIT
(DEMOTE 5) (S-PROP NULLIFY) S-PROP S X
(PROVE (ENABLE FIND-LABELP-APPEND2 FIND-LABELP))

Theorem. BEGIN-FIND-LABELP-LEMMA2
(IMPLIES (AND (EQUAL (CAR STMT) 'BEGIN-MG)
  (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
  (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST
    CODE2))
  (NOT (FIND-LABELP (LABEL-CNT CINFO) (CODE CINFO))))

Instructions:
PROMOTE (DIVE 1)
(REWRITE LABELS-UNIQUE-NOT-FIND-LABELP
  (($CODE2
    (APPEND
      (CODE
        (TRANSLATE (MAKE-CINFO NIL
          (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
                                  (LABEL-CNT CINFO))
            (LABEL-ALIST CINFO))
          (ADD1 (ADD1 (LABEL-CNT CINFO))))
        T-COND-LIST (BEGIN-BODY STMT) PROC-LIST))
      (CONS (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
        (CONS
          (CONS 'DL (CONS (LABEL-CNT CINFO) '(NIL (PUSH-CONSTANT (NAT 2)))))
          (CONS '(POP-GLOBAL C-C)
            (APPEND
              (CODE
                (TRANSLATE
                  (NULLIFY
                    (SET-LABEL-ALIST
                      (TRANSLATE
                        (MAKE-CINFO (CODE CINFO)
                          (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)

```



```

(LENGTH
(CODE
(TRANSLATE
(MAKE-CINFO (CODE CINFO)
(APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
(LABEL-CNT CINFO))
(LABEL-ALIST CINFO))
(ADD1 (ADD1 (LABEL-CNT CINFO))))
T-COND-LIST (BEGIN-BODY STMT) PROC-LIST)))
(FIND-LABEL
(FETCH-LABEL
(CC (MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
(LIST (LENGTH TEMP-STK)
(P-CTRL-STK-SIZE CTRL-STK)))))
(LABEL-ALIST
(TRANSLATE
(MAKE-CINFO (CODE CINFO)
(APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
(LABEL-CNT CINFO))
(LABEL-ALIST CINFO))
(ADD1 (ADD1 (LABEL-CNT CINFO))))
T-COND-LIST (BEGIN-BODY STMT) PROC-LIST)))
(APPEND
(CODE
(TRANSLATE
(MAKE-CINFO (CODE CINFO)
(APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
(LABEL-CNT CINFO))
(LABEL-ALIST CINFO))
(ADD1 (ADD1 (LABEL-CNT CINFO))))
T-COND-LIST (BEGIN-BODY STMT) PROC-LIST))
(CONS (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
(CONS (CONS 'DL (CONS (LABEL-CNT CINFO)
'(NIL (PUSH-CONSTANT (NAT 2)))))
(CONS '(POP-GLOBAL C-C)
(APPEND
(CODE
(TRANSLATE
(NULLIFY
(SET-LABEL-ALIST
(TRANSLATE
(MAKE-CINFO
(CODE CINFO)
(APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
(LABEL-CNT CINFO))
(LABEL-ALIST CINFO))
(ADD1 (ADD1 (LABEL-CNT CINFO))))
T-COND-LIST (BEGIN-BODY STMT) PROC-LIST)
(LABEL-ALIST CINFO)) T-COND-LIST
(WHEN-HANDLER STMT) PROC-LIST))
(CONS (CONS 'DL (CONS (ADD1 (LABEL-CNT CINFO))
'(NIL (NO-OP))))
CODE2)))))))))
CTRL-STK
(MAP-DOWN-VALUES
(MG-ALIST (MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
(LIST (LENGTH TEMP-STK)
(P-CTRL-STK-SIZE CTRL-STK)))))
(BINDINGS (TOP CTRL-STK)) TEMP-STK (TRANSLATE-PROC-LIST PROC-LIST)

```

```

(LIST (LIST 'C-C
  (MG-COND-TO-P-NAT
    (CC (MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))
    T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
(P-STATE
(TAG 'PC
(CONS SUBR
  (PLUS
    (LENGTH
      (CODE (TRANSLATE
        (MAKE-CINFO (CODE CINFO)
          (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
            (LABEL-CNT CINFO))
            (LABEL-ALIST CINFO))
          (ADD1 (ADD1 (LABEL-CNT CINFO))))
        T-COND-LIST (BEGIN-BODY STMT) PROC-LIST)))
      (ADD1 (ADD1 (ADD1
        (LENGTH
          (CODE
            (TRANSLATE
              (MAKE-CINFO NIL
                (LABEL-ALIST CINFO)
                (LABEL-CNT
                  (TRANSLATE
                    (MAKE-CINFO (CODE CINFO)
                      (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
                        (LABEL-CNT CINFO))
                        (LABEL-ALIST CINFO))
                      (ADD1 (ADD1 (LABEL-CNT CINFO))))
                    T-COND-LIST (BEGIN-BODY STMT) PROC-LIST)))
                T-COND-LIST (WHEN-HANDLER STMT) PROC-LIST))))))))
CTRL-STK
(MAP-DOWN-VALUES
  (MG-ALIST (MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
    (LIST (LENGTH TEMP-STK)
      (P-CTRL-STK-SIZE CTRL-STK))))
  (BINDINGS (TOP CTRL-STK)) TEMP-STK) (TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C
  (MG-COND-TO-P-NAT
    (CC (MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))
    T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) (REWRITE BEGIN-CODE-REWRITE1) UP
(REWRITE GET-LENGTH-CAR) S UP X UP X (DIVE 1)
X UP S X (S LEMMAS) (DIVE 1 2 1) (REWRITE DEFINEDP-CAR-ASSOC) NX (DIVE 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) (REWRITE BEGIN-CODE-REWRITE1) UP
(REWRITE FIND-LABEL-APPEND) (DIVE 2) X (DIVE 1) X (DIVE 1) X (DIVE 1)
(REWRITE FIND-LABEL-APPEND) (DIVE 2) X TOP (S LEMMAS) (DIVE 1)
(REWRITE FIND-LABELP-MONOTONIC-LESSP) TOP S S (REWRITE LABEL-CNT-MONOTONIC3)
PROVE S (DIVE 1) (REWRITE FIND-LABELP-MONOTONIC-LESSP) TOP S PROVE S (DIVE 1)
(REWRITE BEGIN-FIND-LABELP-LEMMA1) TOP S
(REWRITE CAR-DEFINEDP-DEFINED-PROCP)

```

```

Theorem. begin-state2-normal-body-step2-equals-final
(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'BEGIN-MG)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (COND-SUBSETP R-COND-LIST T-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST)
    (PLISTP TEMP-STK) (LISTP CTRL-STK)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (NORMAL MG-STATE)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))))
    (NORMAL (MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))))
(EQUAL
  (P-STEP
    (P-STATE
      (TAG 'PC
        (CONS SUBR
          (PLUS
            (LENGTH
              (CODE (TRANSLATE
                (MAKE-CINFO (CODE CINFO)
                  (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
                    (LABEL-CNT CINFO))
                    (LABEL-ALIST CINFO))
                  (ADD1 (ADD1 (LABEL-CNT CINFO))))
                T-COND-LIST (BEGIN-BODY STMT) PROC-LIST)))
            (ADD1 (ADD1 (ADD1
              (LENGTH
                (CODE
                  (TRANSLATE
                    (MAKE-CINFO NIL
                      (LABEL-ALIST CINFO)
                      (LABEL-CNT
                        (TRANSLATE
                          (MAKE-CINFO (CODE CINFO)
                            (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
                              (LABEL-CNT CINFO))
                              (LABEL-ALIST CINFO))
                            (ADD1 (ADD1 (LABEL-CNT CINFO))))
                          T-COND-LIST (BEGIN-BODY STMT) PROC-LIST)))
                        (WHEN-HANDLER STMT) PROC-LIST))))))))
          CTRL-STK
          (MAP-DOWN-VALUES

```

```

(MG-ALIST (MG-MEANING-R (BEGIN-BODY STMT)
                        PROC-LIST MG-STATE (SUB1 N)
                        (LIST (LENGTH TEMP-STK)
                              (P-CTRL-STK-SIZE CTRL-STK))))
(BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C
            (MG-COND-TO-P-NAT
             (CC (MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
                               (LIST (LENGTH TEMP-STK)
                                     (P-CTRL-STK-SIZE CTRL-STK))))
              T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
(P-STATE
 (TAG 'PC
  (CONS SUBR
        (IF (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
                                   (LIST (LENGTH TEMP-STK)
                                           (P-CTRL-STK-SIZE CTRL-STK))))
            (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
            (FIND-LABEL
             (FETCH-LABEL (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                                           (LIST (LENGTH TEMP-STK)
                                                 (P-CTRL-STK-SIZE CTRL-STK))))
                          (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
                                                  PROC-LIST)))
             (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                      CODE2))))))
CTRL-STK
(MAP-DOWN-VALUES
 (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
                        (LIST (LENGTH TEMP-STK)
                              (P-CTRL-STK-SIZE CTRL-STK))))
 (BINDINGS (TOP CTRL-STK)) TEMP-STK) (TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C
            (MG-COND-TO-P-NAT
             (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                               (LIST (LENGTH TEMP-STK)
                                     (P-CTRL-STK-SIZE CTRL-STK))))
              T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
Instructions:
PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE)
(REWRITE BEGIN-CODE-REWRITE1) UP (REWRITE GET-LENGTH-PLUS) X X X
(REWRITE GET-LENGTH-CAR) S UP X UP X (DIVE 1) (S LEMMAS) UP (S LEMMAS)
X (S LEMMAS) UP S
(= (MG-MEANING-R STMT PROC-LIST MG-STATE N
                (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))
  (MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
                (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))) 0)
S (DIVE 2 2 2 1) (= T) TOP S (S LEMMAS) (DIVE 2 2 2 1 1)
(REWRITE NEW-CODE-APPENDED-TO-OLD1) (S LEMMAS) TOP
(PROVE (ENABLE NULLIFY ADD-CODE SET-LABEL-ALIST)) X (S LEMMAS) (DIVE 1)
(REWRITE BEGIN-MEANING-R-2) S (DIVE 1 1) (= 'NORMAL) UP
(REWRITE NORMAL-NOT-LEGAL-BEGIN-LABEL) TOP S

```

```

Theorem. BEGIN-NONNORMAL-NONWHEN-BODY-STATE2-EQUALS-FINAL
(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'BEGIN-MG)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (COND-SUBSETP R-COND-LIST T-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST)
    (PLISTP TEMP-STK) (LISTP CTRL-STK)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (NORMAL MG-STATE) (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))))
    (NOT (NORMAL (MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))))
    (NOT (MEMBER (CC (MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST
      MG-STATE (SUB1 N)
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))
      (WHEN-LABELS STMT))))))
  (EQUAL
    (P-STATE
      (TAG 'PC
        (CONS SUBR
          (IF (NORMAL (MG-MEANING-R (BEGIN-BODY STMT)
            PROC-LIST MG-STATE (SUB1 N)
            (LIST (LENGTH TEMP-STK)
              (P-CTRL-STK-SIZE CTRL-STK))))
            (LENGTH
              (CODE
                (TRANSLATE
                  (MAKE-CINFO (CODE CINFO)
                    (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
                      (LABEL-CNT CINFO))
                    (LABEL-ALIST CINFO))
                    (ADD1 (ADD1 (LABEL-CNT CINFO))))
                  T-COND-LIST (BEGIN-BODY STMT) PROC-LIST)))
            (FIND-LABEL
              (FETCH-LABEL
                (CC (MG-MEANING-R (BEGIN-BODY STMT)
                  PROC-LIST MG-STATE (SUB1 N)
                  (LIST (LENGTH TEMP-STK)
                    (P-CTRL-STK-SIZE CTRL-STK))))
                (LABEL-ALIST
                  (TRANSLATE
                    (MAKE-CINFO (CODE CINFO)
                      (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)

```



```

                                (LABEL-CNT CINFO))
                                (LABEL-ALIST CINFO))
                                (ADD1 (ADD1 (LABEL-CNT CINFO))))
    T-COND-LIST (BEGIN-BODY STMT) PROC-LIST)))
(APPEND
 (CODE
  (TRANSLATE
   (MAKE-CINFO (CODE CINFO)
    (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
      (LABEL-CNT CINFO))
      (LABEL-ALIST CINFO))
    (ADD1 (ADD1 (LABEL-CNT CINFO))))
   T-COND-LIST (BEGIN-BODY STMT) PROC-LIST))
 (CONS (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
  (CONS
   (CONS 'DL (CONS (LABEL-CNT CINFO)
    '(NIL (PUSH-CONSTANT (NAT 2)))))
   (CONS '(POP-GLOBAL C-C)
    (APPEND
     (CODE
      (TRANSLATE
       (NULLIFY
        (SET-LABEL-ALIST
         (TRANSLATE
          (MAKE-CINFO
           (CODE CINFO)
           (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
            (LABEL-CNT CINFO))
            (LABEL-ALIST CINFO))
            (ADD1 (ADD1 (LABEL-CNT CINFO))))
          T-COND-LIST (BEGIN-BODY STMT) PROC-LIST)
          (LABEL-ALIST CINFO)))
        T-COND-LIST (WHEN-HANDLER STMT) PROC-LIST))
       (CONS (CONS 'DL (CONS (ADD1 (LABEL-CNT CINFO))
        '(NIL (NO-OP)))))
        CODE2))))))))))
CTRL-STK
(MAP-DOWN-VALUES
 (MG-ALIST (MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
  (LIST (LENGTH TEMP-STK)
   (P-CTRL-STK-SIZE CTRL-STK))))
 (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C
  (MG-COND-TO-P-NAT
   (CC (MG-MEANING-R (BEGIN-BODY STMT)
    PROC-LIST MG-STATE
    (SUB1 N)
    (LIST (LENGTH TEMP-STK)
     (P-CTRL-STK-SIZE CTRL-STK))))
   T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)
(P-STATE
 (TAG 'PC
  (CONS SUBR
   (IF (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
    (LIST (LENGTH TEMP-STK)
     (P-CTRL-STK-SIZE CTRL-STK))))
    (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
    (FIND-LABEL

```

```

(FETCH-LABEL (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                  (LIST (LENGTH TEMP-STK)
                        (P-CTRL-STK-SIZE CTRL-STK))))
              (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
                                      PROC-LIST)))
              (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                      CODE2))))))
CTRL-STK
(MAP-DOWN-VALUES
 (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
                       (LIST (LENGTH TEMP-STK)
                             (P-CTRL-STK-SIZE CTRL-STK))))
 (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C
           (MG-COND-TO-P-NAT
            (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                          (LIST (LENGTH TEMP-STK)
                                (P-CTRL-STK-SIZE CTRL-STK))))
              T-COND-LIST)))
      (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
Instructions:
PROMOTE (S LEMMAS) S
(= (MG-MEANING-R STMT PROC-LIST MG-STATE N
    (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))
   (MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
    (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))) 0)
S (DIVE 2 2 2 1) (= F) TOP S (DIVE 2 2 2 1)
(REWRITE NEW-CODE-APPENDED-TO-OLD1) TOP S (S LEMMAS) X (S LEMMAS) (DIVE 1)
(REWRITE BEGIN-MEANING-R-2) TOP S

Theorem. APPEND-MAKE-LABEL-ALIST-FETCH-LABEL
(IMPLIES (MEMBER X LST)
          (EQUAL (CDR (ASSOC X (APPEND (MAKE-LABEL-ALIST LST LABEL)
                                       LABEL-ALIST)))
                 LABEL)))
Hint: Enable MAKE-LABEL-ALIST.

Theorem. BEGIN-WHEN-SIGNALLED-STATE2-STEP1
(IMPLIES
 (AND (NOT (ZEROP N))
       (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
                                     (LIST (LENGTH TEMP-STK)
                                           (P-CTRL-STK-SIZE CTRL-STK))))
       (EQUAL (CAR STMT) 'BEGIN-MG)
       (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
       (OK-MG-DEF-PLISTP PROC-LIST)
       (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
       (OK-MG-STATEP MG-STATE R-COND-LIST)
       (COND-SUBSETP R-COND-LIST T-COND-LIST)
       (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
               (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                       CODE2)))
       (USER-DEFINED-PROCP SUBR PROC-LIST)
       (PLISTP TEMP-STK) (LISTP CTRL-STK)
       (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
                                   (BINDINGS (TOP CTRL-STK)) TEMP-STK)
       (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
       (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
       (NORMAL MG-STATE) (ALL-CARS-UNIQUE (MG-ALIST MG-STATE)))

```

```

(NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
                        (LIST (LENGTH TEMP-STK)
                              (P-CTRL-STK-SIZE CTRL-STK)))))
(NOT (NORMAL (MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
                          (LIST (LENGTH TEMP-STK)
                                (P-CTRL-STK-SIZE CTRL-STK)))))
(MEMBER (CC (MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
                        (LIST (LENGTH TEMP-STK)
                              (P-CTRL-STK-SIZE CTRL-STK)))))
(WHEN-LABELS STMT))
(EQUAL
 (P-STEP
  (P-STATE
   (TAG 'PC
    (CONS SUBR
     (IF (NORMAL (MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
                             (LIST (LENGTH TEMP-STK)
                                   (P-CTRL-STK-SIZE CTRL-STK)))))
      (LENGTH
       (CODE
        (TRANSLATE
         (MAKE-CINFO (CODE CINFO)
                     (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
                                                (LABEL-CNT CINFO))
                              (LABEL-ALIST CINFO))
         (ADD1 (ADD1 (LABEL-CNT CINFO))))
        T-COND-LIST (BEGIN-BODY STMT) PROC-LIST)))
      (FIND-LABEL
       (FETCH-LABEL
        (CC (MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
                        (LIST (LENGTH TEMP-STK)
                              (P-CTRL-STK-SIZE CTRL-STK)))))
        (LABEL-ALIST
         (TRANSLATE
          (MAKE-CINFO (CODE CINFO)
                      (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
                                                (LABEL-CNT CINFO))
                              (LABEL-ALIST CINFO))
          (ADD1 (ADD1 (LABEL-CNT CINFO))))
          T-COND-LIST (BEGIN-BODY STMT) PROC-LIST)))
        (APPEND
         (CODE
          (TRANSLATE
           (MAKE-CINFO (CODE CINFO)
                       (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
                                                  (LABEL-CNT CINFO))
                               (LABEL-ALIST CINFO))
           (ADD1 (ADD1 (LABEL-CNT CINFO))))
          T-COND-LIST (BEGIN-BODY STMT) PROC-LIST)))
         (CONS (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
          (CONS
           (CONS 'DL (CONS (LABEL-CNT CINFO)
                          '(NIL (PUSH-CONSTANT (NAT 2)))))
           (CONS '(POP-GLOBAL C-C)
            (APPEND
             (CODE
              (TRANSLATE
               (NULLIFY

```

```

      (SET-LABEL-ALIST
      (TRANSLATE
      (MAKE-CINFO
      (CODE CINFO)
      (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
                                (LABEL-CNT CINFO))
              (LABEL-ALIST CINFO))
      (ADD1 (ADD1 (LABEL-CNT CINFO))))
      T-COND-LIST (BEGIN-BODY STMT) PROC-LIST)
      (LABEL-ALIST CINFO)))
      T-COND-LIST (WHEN-HANDLER STMT) PROC-LIST))
(CONS (CONS 'DL (CONS (ADD1 (LABEL-CNT CINFO))
                      '(NIL (NO-OP))))
      CODE2)))))))))

CTRL-STK
(MAP-DOWN-VALUES
  (MG-ALIST (MG-MEANING-R (BEGIN-BODY STMT)
                          PROC-LIST MG-STATE (SUB1 N)
                          (LIST (LENGTH TEMP-STK)
                                (P-CTRL-STK-SIZE CTRL-STK))))
  (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C
            (MG-COND-TO-P-NAT
             (CC (MG-MEANING-R (BEGIN-BODY STMT)
                               PROC-LIST MG-STATE (SUB1 N)
                               (LIST (LENGTH TEMP-STK)
                                     (P-CTRL-STK-SIZE CTRL-STK))))
             T-COND-LIST)))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))

(P-STATE
 (TAG 'PC
  (CONS SUBR
        (PLUS
         (LENGTH
          (CODE
           (TRANSLATE
            (MAKE-CINFO (CODE CINFO)
                        (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
                                                  (LABEL-CNT CINFO))
                                  (LABEL-ALIST CINFO))
                        (ADD1 (ADD1 (LABEL-CNT CINFO))))
            T-COND-LIST (BEGIN-BODY STMT) PROC-LIST))) 2)))

CTRL-STK
(PUSH '(NAT 2)
  (MAP-DOWN-VALUES
   (MG-ALIST (MG-MEANING-R (BEGIN-BODY STMT)
                           PROC-LIST MG-STATE (SUB1 N)
                           (LIST (LENGTH TEMP-STK)
                                 (P-CTRL-STK-SIZE CTRL-STK))))
   (BINDINGS (TOP CTRL-STK)) TEMP-STK)
  (TRANSLATE-PROC-LIST PROC-LIST)
  (LIST (LIST 'C-C
              (MG-COND-TO-P-NAT
               (CC (MG-MEANING-R (BEGIN-BODY STMT)
                                 PROC-LIST MG-STATE (SUB1 N)
                                 (LIST (LENGTH TEMP-STK)
                                       (P-CTRL-STK-SIZE CTRL-STK))))
               T-COND-LIST)))
    (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))

```

Instructions:

```
PROMOTE (DIVE 1) X (S LEMMAS) UP (DIVE 1 1 1 1) (REWRITE FIND-LABEL-APPEND)
(DIVE 2) X (DIVE 1) X UP UP NX (REWRITE TRANSLATE-DEF-BODY-REWRITE)
(REWRITE BEGIN-CODE-REWRITE1) UP (REWRITE GET-LENGTH-PLUS) X UP X UP X
(S LEMMAS) (DIVE 1) X (DIVE 1) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP
(REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX)
UP S (S LEMMAS) (DIVE 1 2 2 1) (REWRITE FIND-LABEL-APPEND) (DIVE 2)
(= * 1 ((ENABLE FIND-LABELP))) TOP S PROVE (DIVE 1)
(REWRITE FIND-LABELP-MONOTONIC-LESSP) UP S S PROVE S (DIVE 1)
(REWRITE BEGIN-FIND-LABELP-LEMMA2) TOP S
(REWRITE SIGNATURES-MATCH-PRESERVES-MG-VARS-LIST-OK
  (($X (MG-ALIST MG-STATE))))
(DIVE 2 1) (REWRITE MG-MEANING-EQUIVALENCE) TOP
(REWRITE MG-MEANING-PRESERVES-SIGNATURES-MATCH)
(REWRITE OK-MG-STATEP-ALIST-PLISTP) S (DIVE 1)
(REWRITE BEGIN-BODY-DOESNT-HALT) TOP S (DIVE 1 1)
(REWRITE MG-MEANING-EQUIVALENCE) TOP
(REWRITE MG-MEANING-PRESERVES-MG-ALISTP
  (($R-COND-LIST (APPEND (WHEN-LABELS STMT) R-COND-LIST))))
(REWRITE BEGIN-BODY-HYPS) (REWRITE BEGIN-BODY-HYPS) S (DIVE 1)
(REWRITE BEGIN-BODY-DOESNT-HALT) TOP S (DIVE 1)
(REWRITE FIND-LABELP-MONOTONIC-LESSP) TOP S S PROVE S (DIVE 1)
(REWRITE BEGIN-FIND-LABELP-LEMMA2) TOP S
```

Theorem. BEGIN-WHEN-SIGNALLED-STATE2-STEP2

```
(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK)))))
    (EQUAL (CAR STMT) 'BEGIN-MG)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (COND-SUBSETP R-COND-LIST T-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2)))
    (USER-DEFINED-PROCP SUBR PROC-LIST)
    (PLISTP TEMP-STK) (LISTP CTRL-STK)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (NORMAL MG-STATE) (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK)))))
    (NOT (NORMAL (MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK)))))
    (MEMBER (CC (MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK)))))
      (WHEN-LABELS STMT)))
  (EQUAL
    (P-STEP
      (P-STATE
        (TAG 'PC
```

```

(CONS SUBR
  (PLUS
    (LENGTH
      (CODE
        (TRANSLATE
          (MAKE-CINFO (CODE CINFO)
            (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
              (LABEL-CNT CINFO))
              (LABEL-ALIST CINFO))
            (ADD1 (ADD1 (LABEL-CNT CINFO))))
          T-COND-LIST (BEGIN-BODY STMT) PROC-LIST))) 2)))
CTRL-STK
(PUSH '(NAT 2)
  (MAP-DOWN-VALUES
    (MG-ALIST (MG-MEANING-R (BEGIN-BODY STMT)
      PROC-LIST MG-STATE (SUB1 N)
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))
    (BINDINGS (TOP CTRL-STK) TEMP-STK))
  (TRANSLATE-PROC-LIST PROC-LIST)
  (LIST (LIST 'C-C
    (MG-COND-TO-P-NAT
      (CC (MG-MEANING-R (BEGIN-BODY STMT)
        PROC-LIST MG-STATE (SUB1 N)
        (LIST (LENGTH TEMP-STK)
          (P-CTRL-STK-SIZE CTRL-STK))))
      T-COND-LIST)))
    (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
  (MAP-DOWN
    (SET-CONDITION (MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK)))
      'NORMAL)
    PROC-LIST CTRL-STK TEMP-STK
    (TAG 'PC
      (CONS SUBR
        (LENGTH
          (CODE
            (ADD-CODE
              (SET-LABEL-ALIST
                (TRANSLATE
                  (MAKE-CINFO (CODE CINFO)
                    (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
                      (LABEL-CNT CINFO))
                      (LABEL-ALIST CINFO))
                    (ADD1 (ADD1 (LABEL-CNT CINFO))))
                  T-COND-LIST (BEGIN-BODY STMT) PROC-LIST)
                (LABEL-ALIST CINFO))
              (CONS (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
                (CONS (CONS 'DL (CONS (LABEL-CNT CINFO)
                  '(NIL (PUSH-CONSTANT (NAT 2)))))
                  '((POP-GLOBAL C-C))))))))
          T-COND-LIST)))
Instructions:
PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE)
(REWRITE BEGIN-CODE-REWRITE1) UP (REWRITE GET-LENGTH-PLUS) X X UP X UP X
(S LEMMAS) (DIVE 1) X UP S (S LEMMAS) S UP (ENABLE MAP-DOWN) S
(PROVE (ENABLE MG-COND-TO-P-NAT CONDITION-INDEX))

```

Theorem. BEGIN-WHEN-NONNORMAL-STATE4-EQUALS-FINAL

```
(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'BEGIN-MG)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (COND-SUBSETP R-COND-LIST T-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST)
    (PLISTP TEMP-STK) (LISTP CTRL-STK)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (NORMAL MG-STATE) (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))))
    (NOT (NORMAL (MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))))
    (MEMBER (CC (MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))
      (WHEN-LABELS STMT))
    (NOT (NORMAL
      (MG-MEANING-R
        (WHEN-HANDLER STMT) PROC-LIST
        (SET-CONDITION (MG-MEANING-R (BEGIN-BODY STMT)
          PROC-LIST MG-STATE (SUB1 N)
          (LIST (LENGTH TEMP-STK)
            (P-CTRL-STK-SIZE CTRL-STK))))
          'NORMAL)
        (SUB1 N) (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))))
    (EQUAL
      (P-STATE
        (TAG 'PC
          (CONS SUBR
            (IF (NORMAL (MG-MEANING-R
              (WHEN-HANDLER STMT)
              PROC-LIST
              (SET-CONDITION
                (MG-MEANING-R (BEGIN-BODY STMT)
                  PROC-LIST MG-STATE (SUB1 N)
                  (LIST (LENGTH TEMP-STK)
                    (P-CTRL-STK-SIZE CTRL-STK))))
                'NORMAL)
              (SUB1 N)
              (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
            (LENGTH
              (CODE
                (TRANSLATE
                  (ADD-CODE
                    (SET-LABEL-ALIST
```



```

        (LABEL-ALIST CINFO))
      (CONS (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
        (CONS (CONS 'DL (CONS (LABEL-CNT CINFO)
          '(NIL (PUSH-CONSTANT (NAT 2)))))
          '((POP-GLOBAL C-C)))))
      T-COND-LIST (WHEN-HANDLER STMT) PROC-LIST))
    (CONS (CONS 'DL (CONS (ADD1 (LABEL-CNT CINFO))
      '(NIL (NO-OP))))
      CODE2))))))
CTRL-STK
(MAP-DOWN-VALUES
  (MG-ALIST
    (MG-MEANING-R
      (WHEN-HANDLER STMT)
      PROC-LIST
      (SET-CONDITION (MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST MG-STATE
        (SUB1 N)
        (LIST (LENGTH TEMP-STK)
          (P-CTRL-STK-SIZE CTRL-STK))))
        'NORMAL)
      (SUB1 N)
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (BINDINGS (TOP CTRL-STK)) TEMP-STK)
  (TRANSLATE-PROC-LIST PROC-LIST)
  (LIST (LIST 'C-C
    (MG-COND-TO-P-NAT
      (CC (MG-MEANING-R
        (WHEN-HANDLER STMT)
        PROC-LIST
        (SET-CONDITION (MG-MEANING-R (BEGIN-BODY STMT)
          PROC-LIST MG-STATE
          (SUB1 N)
          (LIST (LENGTH TEMP-STK)
            (P-CTRL-STK-SIZE CTRL-STK))))
          'NORMAL)
        (SUB1 N)
        (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
      T-COND-LIST)))
    (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)
  (P-STATE
    (TAG 'PC
      (CONS SUBR
        (IF (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
          (LIST (LENGTH TEMP-STK)
            (P-CTRL-STK-SIZE CTRL-STK))))
          (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
          (FIND-LABEL
            (FETCH-LABEL
              (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                (LIST (LENGTH TEMP-STK)
                  (P-CTRL-STK-SIZE CTRL-STK))))
                (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
              (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                CODE2))))))
        CTRL-STK
        (MAP-DOWN-VALUES
          (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
            (LIST (LENGTH TEMP-STK)
              (P-CTRL-STK-SIZE CTRL-STK))))
            (BINDINGS (TOP CTRL-STK)) TEMP-STK)

```

```

(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C
  (MG-COND-TO-P-NAT
    (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))
    T-COND-LIST)))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
Instructions:
PROMOTE S
(= (MG-MEANING-R STMT PROC-LIST MG-STATE N
  (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))
  (MG-MEANING-R
    (WHEN-HANDLER STMT) PROC-LIST
    (MG-STATE 'NORMAL
      (MG-ALIST (MG-MEANING-R
        (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
        (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
      (MG-PSW (MG-MEANING-R
        (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
        (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
      (SUB1 N) (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))) 0)
  S (S LEMMAS) (DIVE 1 2 2 1) (= * F 0) UP S TOP (DIVE 2 2 2 1)
  (= * F 0) UP S TOP (S LEMMAS) (DEMOTE 21) S (S LEMMAS) (DEMOTE 21) S
  (S LEMMAS) (DIVE 1) (REWRITE BEGIN-MEANING-R-2) TOP S

Theorem. BEGIN-WHEN-NORMAL-STEP-STATE4-EQUALS-FINAL
(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'BEGIN-MG)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (COND-SUBSETP R-COND-LIST T-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST)
    (PLISTP TEMP-STK) (LISTP CTRL-STK)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)
        TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK) (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (NORMAL MG-STATE)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))
    (NOT (NORMAL (MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))
    (MEMBER (CC (MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))
    (WHEN-LABELS STMT)))

```

```

(NORMAL
(MG-MEANING-R
(WHEN-HANDLER STMT) PROC-LIST
(SET-CONDITION (MG-MEANING-R
(BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
(LIST (LENGTH TEMP-STK)
(P-CTRL-STK-SIZE CTRL-STK)))
'NORMAL)
(SUB1 N) (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
(EQUAL
(P-STEP
(P-STATE
(TAG 'PC
(CONS SUBR
(IF (NORMAL (MG-MEANING-R
(WHEN-HANDLER STMT) PROC-LIST
(SET-CONDITION (MG-MEANING-R (BEGIN-BODY STMT)
PROC-LIST MG-STATE
(SUB1 N)
(LIST (LENGTH TEMP-STK)
(P-CTRL-STK-SIZE CTRL-STK)))
'NORMAL)
(SUB1 N)
(LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
(LENGTH
(CODE
(TRANSLATE
(ADD-CODE
(SET-LABEL-ALIST
(TRANSLATE
(MAKE-CINFO (CODE CINFO)
(APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
(LABEL-CNT CINFO))
(LABEL-ALIST CINFO))
(ADD1 (ADD1 (LABEL-CNT CINFO))))
T-COND-LIST (BEGIN-BODY STMT) PROC-LIST
(LABEL-ALIST CINFO))
(CONS (LIST 'JUMP (ADD1 (LABEL-CNT CINFO))
(CONS (CONS 'DL (CONS (LABEL-CNT CINFO)
'(NIL (PUSH-CONSTANT (NAT 2))))))
'((POP-GLOBAL C-C))))
T-COND-LIST (WHEN-HANDLER STMT) PROC-LIST)))
(FIND-LABEL
(FETCH-LABEL
(CC (MG-MEANING-R
(WHEN-HANDLER STMT) PROC-LIST
(SET-CONDITION
(MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
(LIST (LENGTH TEMP-STK)
(P-CTRL-STK-SIZE CTRL-STK)))
'NORMAL)
(SUB1 N)
(LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
(LABEL-ALIST
(TRANSLATE
(ADD-CODE
(SET-LABEL-ALIST

```

```

(TRANSLATE
  (MAKE-CINFO (CODE CINFO)
    (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
      (LABEL-CNT CINFO))
      (LABEL-ALIST CINFO))
    (ADD1 (ADD1 (LABEL-CNT CINFO))))
  T-COND-LIST (BEGIN-BODY STMT) PROC-LIST)
(LABEL-ALIST CINFO))
(CONS (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
  (CONS (CONS 'DL (CONS (LABEL-CNT CINFO)
    '(NIL (PUSH-CONSTANT (NAT 2))))))
    '((POP-GLOBAL C-C))))
T-COND-LIST (WHEN-HANDLER STMT) PROC-LIST))
(APPEND
  (CODE
    (TRANSLATE
      (ADD-CODE
        (SET-LABEL-ALIST
          (TRANSLATE
            (MAKE-CINFO (CODE CINFO)
              (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
                (LABEL-CNT CINFO))
                (LABEL-ALIST CINFO))
              (ADD1 (ADD1 (LABEL-CNT CINFO))))
            T-COND-LIST (BEGIN-BODY STMT) PROC-LIST)
          (LABEL-ALIST CINFO))
        (CONS (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
          (CONS (CONS 'DL (CONS (LABEL-CNT CINFO)
            '(NIL (PUSH-CONSTANT (NAT 2))))))
            '((POP-GLOBAL C-C))))
          T-COND-LIST (WHEN-HANDLER STMT) PROC-LIST))
        (CONS (CONS 'DL (CONS (ADD1 (LABEL-CNT CINFO))
          '(NIL (NO-OP))))
            CODE2))))))
CTRL-STK
(MAP-DOWN-VALUES
  (MG-ALIST
    (MG-MEANING-R
      (WHEN-HANDLER STMT)
      PROC-LIST
      (SET-CONDITION (MG-MEANING-R (BEGIN-BODY STMT)
        PROC-LIST MG-STATE (SUB1 N)
        (LIST (LENGTH TEMP-STK)
          (P-CTRL-STK-SIZE CTRL-STK)))
        'NORMAL)
      (SUB1 N)
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (BINDINGS (TOP CTRL-STK)) TEMP-STK)
  (TRANSLATE-PROC-LIST PROC-LIST)
  (LIST (LIST 'C-C
    (MG-COND-TO-P-NAT
      (CC
        (MG-MEANING-R
          (WHEN-HANDLER STMT) PROC-LIST

```

```

      (SET-CONDITION (MG-MEANING-R (BEGIN-BODY STMT)
                                     PROC-LIST MG-STATE (SUB1 N)
                                     (LIST (LENGTH TEMP-STK)
                                           (P-CTRL-STK-SIZE CTRL-STK))))
      'NORMAL)
      (SUB1 N)
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
      T-COND-LIST)))
      (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
(P-STATE
 (TAG 'PC
  (CONS SUBR
   (IF (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
                             (LIST (LENGTH TEMP-STK)
                                   (P-CTRL-STK-SIZE CTRL-STK))))
       (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
       (FIND-LABEL
        (FETCH-LABEL
         (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                           (LIST (LENGTH TEMP-STK)
                                 (P-CTRL-STK-SIZE CTRL-STK))))
          (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
          (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                   CODE2))))))
CTRL-STK
(MAP-DOWN-VALUES
 (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
                        (LIST (LENGTH TEMP-STK)
                              (P-CTRL-STK-SIZE CTRL-STK))))
 (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C
           (MG-COND-TO-P-NAT
            (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                            (LIST (LENGTH TEMP-STK)
                                  (P-CTRL-STK-SIZE CTRL-STK))))
              T-COND-LIST)))
      (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
Instructions:
PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 2 1 2 2 1) (= * T 0) UP S UP UP UP
UP (DIVE 1 1 1 1) (= * T 0) UP S UP (DIVE 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) (REWRITE BEGIN-CODE-REWRITE1)
UP (DIVE 1 1) (REWRITE NEW-CODE-APPENDED-TO-OLD1) UP UP (ENABLE LENGTH-CONS)
(S LEMMAS) (REWRITE GET-LENGTH-PLUS) X X X (REWRITE GET-LENGTH-CAR)
S UP X UP X (DIVE 1) X UP S X (S LEMMAS) TOP S
(= (MG-MEANING-R STMT PROC-LIST MG-STATE N
                (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))
   (MG-MEANING-R
    (WHEN-HANDLER STMT) PROC-LIST
    (MG-STATE 'NORMAL
     (MG-ALIST (MG-MEANING-R
                 (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
                 (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
     'RUN)
    (SUB1 N)
    (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))) 0)
S (DIVE 2 2 2 1) (= * T 0) TOP S (DIVE 2 2 2 1 1)
(REWRITE BEGIN-TRANSLATION-2) TOP (PROVE (ENABLE ADD-CODE SET-LABEL-ALIST))
(DEMOTE 21) S (S LEMMAS) (DIVE 1) (REWRITE BEGIN-MEANING-R-2) TOP S
(S LEMMAS) X (S LEMMAS) (DEMOTE 21) S (S LEMMAS) (DEMOTE 21) S (S LEMMAS)

```

Theorem. BEGIN-BODY-NORMAL-EXACT-TIME-SCHEMA
 (IMPLIES (AND (EQUAL STMT-TIME (PLUS 2 BODY-TIME))
 (EQUAL (P INITIAL BODY-TIME) STATE2)
 (EQUAL (P STATE2 2) FINAL))
 (EQUAL (P INITIAL STMT-TIME) FINAL))

Instructions:

PROMOTE (DIVE 1 2) = UP (REWRITE P-PLUS-LEMMA)
 (REWRITE P-REARRANGE-TIMES-LEMMA) (DIVE 1) = TOP PROVE

Theorem. BEGIN-BODY-NORMAL-CLOCK

(IMPLIES
 (AND (EQUAL (CAR STMT) 'BEGIN-MG)
 (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
 (NOT (ZEROP N))
 (NORMAL MG-STATE)
 (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N SIZES)))
 (NORMAL (MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST
 MG-STATE (SUB1 N) SIZES)))
 (EQUAL (CLOCK STMT PROC-LIST MG-STATE N)
 (PLUS 2 (CLOCK (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N))))))

Instructions:

PROMOTE (DEMOTE 6) (DIVE 1) S (DIVE 1 1) (REWRITE MG-MEANING-EQUIVALENCE)
 TOP PROMOTE (DIVE 1) (REWRITE CLOCK-BEGIN)
 (= (CC (MG-MEANING (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N))) 'NORMAL 0)
 (S LEMMAS) S (DIVE 1) (REWRITE NORMAL-NOT-LEGAL-BEGIN-LABEL) TOP S S (DIVE 1)
 (REWRITE BEGIN-BODY-DOESNT-HALT) TOP S

Theorem. BEGIN-BODY-NONNORMAL-NONWHEN-EXACT-TIME-SCHEMA

(IMPLIES (AND (EQUAL STMT-TIME BODY-TIME)
 (EQUAL (P INITIAL BODY-TIME) STATE2)
 (EQUAL STATE2 FINAL))
 (EQUAL (P INITIAL STMT-TIME) FINAL))

Theorem. BEGIN-BODY-NONNORMAL-NONWHEN-CLOCK

(IMPLIES
 (AND (EQUAL (CAR STMT) 'BEGIN-MG)
 (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
 (NOT (ZEROP N))
 (NORMAL MG-STATE)
 (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N SIZES)))
 (NOT (NORMAL (MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST
 MG-STATE (SUB1 N) SIZES)))
 (NOT (MEMBER (CC (MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST
 MG-STATE (SUB1 N) SIZES))
 (WHEN-LABELS STMT))))
 (EQUAL (CLOCK STMT PROC-LIST MG-STATE N)
 (CLOCK (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N))))))

Instructions:

PROMOTE (DEMOTE 6 7)
 (= (MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N) SIZES)
 (MG-MEANING (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N)) 0)
 PROMOTE (DIVE 1) (REWRITE CLOCK-BEGIN) TOP S (DIVE 1)
 (REWRITE MG-MEANING-EQUIVALENCE) TOP S S (DIVE 1)
 (REWRITE BEGIN-BODY-DOESNT-HALT) TOP S

Theorem. BEGIN-WHEN-NORMAL-EXACT-TIME-SCHEMA

(IMPLIES (AND (EQUAL STMT-TIME (PLUS BODY-TIME (PLUS 3 WHEN-ARM-TIME)))
 (EQUAL (P INITIAL BODY-TIME) STATE2)
 (EQUAL (P STATE2 2) STATE3)
 (EQUAL (P STATE3 WHEN-ARM-TIME) STATE4)
 (EQUAL (P-STEP STATE4) FINAL))
 (EQUAL (P INITIAL STMT-TIME) FINAL))

Instructions:

```
PROMOTE (DIVE 1 2) = UP (REWRITE P-PLUS-LEMMA) (DIVE 1) = UP
(REWRITE P-PLUS-LEMMA) (DIVE 1) (REWRITE P-ADD1) (DIVE 1) = UP UP
(REWRITE P-REARRANGE-TIMES-LEMMA) (DIVE 1) = UP (REWRITE P-ADD1-3)
(REWRITE P-0-UNWINDING-LEMMA) TOP S
```

Theorem. BEGIN-WHEN-NORMAL-CLOCK

```
(IMPLIES
  (AND (EQUAL (CAR STMT) 'BEGIN-MG)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (NOT (ZEROP N))
    (NORMAL MG-STATE)
    (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N SIZES)))
    (NOT (NORMAL (MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST
      MG-STATE (SUB1 N) SIZES)))
    (MEMBER (CC (MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST
      MG-STATE (SUB1 N) SIZES)) (WHEN-LABELS STMT))
    (NORMAL (MG-MEANING-R
      (WHEN-HANDLER STMT) PROC-LIST
      (SET-CONDITION (MG-MEANING-R (BEGIN-BODY STMT)
        PROC-LIST MG-STATE
        (SUB1 N) SIZES)
        'NORMAL)
      (SUB1 N) SIZES)))
    (EQUAL (CLOCK STMT PROC-LIST MG-STATE N)
      (PLUS (CLOCK (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N)) 3
        (CLOCK (WHEN-HANDLER STMT) PROC-LIST
          (SET-CONDITION (MG-MEANING-R (BEGIN-BODY STMT)
            PROC-LIST MG-STATE
            (SUB1 N) SIZES)
            'NORMAL)
          (SUB1 N))))))
```

Instructions:

```
PROMOTE (DEMOTE 8) (DIVE 1 1) (REWRITE MG-MEANING-EQUIVALENCE) TOP
(DEMOTE 6 7)
(= (MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N) SIZES)
  (MG-MEANING (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N)) 0)
PROMOTE PROMOTE (DIVE 1) (REWRITE CLOCK-BEGIN) S (DIVE 1) (= * T) UP S TOP S
(DIVE 1) (REWRITE MG-MEANING-EQUIVALENCE) TOP S S (DIVE 1)
(REWRITE BEGIN-BODY-DOESNT-HALT) TOP S S (DIVE 1)
(REWRITE BEGIN-WHEN-ARM-DOESNT-HALT) TOP S
```

Theorem. BEGIN-WHEN-NONNORMAL-EXACT-TIME-SCHEMA

```
(IMPLIES (AND (EQUAL STMT-TIME (PLUS BODY-TIME (PLUS 2 WHEN-ARM-TIME)))
  (EQUAL (P INITIAL BODY-TIME) STATE2)
  (EQUAL (P STATE2 2) STATE3)
  (EQUAL (P STATE3 WHEN-ARM-TIME) STATE4)
  (EQUAL STATE4 FINAL))
  (EQUAL (P INITIAL STMT-TIME) FINAL))
```

Instructions:

```
PROMOTE (DIVE 1 2) = UP (REWRITE P-PLUS-LEMMA) (DIVE 1) = UP
(REWRITE P-PLUS-LEMMA) (DIVE 1) = UP TOP PROVE
```

Theorem. BEGIN-WHEN-NONNORMAL-CLOCK

```
(IMPLIES
  (AND (EQUAL (CAR STMT) 'BEGIN-MG)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (NOT (ZEROP N))
    (NORMAL MG-STATE)
    (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N SIZES)))
    (NOT (NORMAL (MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST
      MG-STATE (SUB1 N) SIZES)))
```

```

(MEMBER (CC (MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST MG-STATE
                          (SUB1 N) SIZES))
  (WHEN-LABELS STMT))
(NOT (NORMAL (MG-MEANING-R
  (WHEN-HANDLER STMT) PROC-LIST
  (SET-CONDITION (MG-MEANING-R (BEGIN-BODY STMT)
                                PROC-LIST MG-STATE
                                (SUB1 N) SIZES)
    'NORMAL)
  (SUB1 N) SIZES))))
(EQUAL (CLOCK STMT PROC-LIST MG-STATE N)
  (PLUS (CLOCK (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N)) 2
    (CLOCK (WHEN-HANDLER STMT)
      PROC-LIST (SET-CONDITION (MG-MEANING-R (BEGIN-BODY STMT)
                                                PROC-LIST MG-STATE
                                                (SUB1 N) SIZES)
        'NORMAL)
      (SUB1 N))))))

```

Instructions:

```

PROMOTE (DEMOTE 8) (DIVE 1 1 1) (REWRITE MG-MEANING-EQUIVALENCE) TOP
(DEMOTE 6 7)
(= (MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N) SIZES)
  (MG-MEANING (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N)) 0)
PROMOTE PROMOTE (DIVE 1) (REWRITE CLOCK-BEGIN) S (DIVE 1) (= * F) UP S TOP S
(DIVE 1) (REWRITE MG-MEANING-EQUIVALENCE) TOP S S (DIVE 1)
(REWRITE BEGIN-BODY-DOESNT-HALT) TOP S S (DIVE 1)
(REWRITE BEGIN-WHEN-ARM-DOESNT-HALT) TOP S

```

Theorem. BEGIN-EXACT-TIME-LEMMA

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK)))))
    (EQUAL (CAR STMT) 'BEGIN-MG)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (COND-SUBSETP R-COND-LIST T-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST)
      PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST)
    (PLISTP TEMP-STK)
    (LISTP CTRL-STK)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)
        TEMP-STK))
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (NORMAL MG-STATE)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK)))))
    (IMPLIES
      (AND
        (OK-MG-STATEMENT (BEGIN-BODY STMT)
          (APPEND (WHEN-LABELS STMT) R-COND-LIST)
          NAME-ALIST PROC-LIST)

```



```

      T-COND-LIST (BEGIN-BODY STMT) PROC-LIST)))
(APPEND
(CODE
(TRANSLATE
(MAKE-CINFO
(CODE CINFO)
(APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
(LABEL-CNT CINFO))
(LABEL-ALIST CINFO))
(ADD1 (ADD1 (LABEL-CNT CINFO))))
T-COND-LIST (BEGIN-BODY STMT) PROC-LIST))
(CONS (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
(CONS
(CONS 'DL (CONS (LABEL-CNT CINFO)
'(NIL (PUSH-CONSTANT (NAT 2)))))
(CONS '(POP-GLOBAL C-C)
(APPEND
(CODE
(TRANSLATE
(NULLIFY
(SET-LABEL-ALIST
(TRANSLATE
(MAKE-CINFO
(CODE CINFO)
(APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
(LABEL-CNT CINFO))
(LABEL-ALIST CINFO))
(ADD1 (ADD1 (LABEL-CNT CINFO))))
T-COND-LIST (BEGIN-BODY STMT) PROC-LIST)
(LABEL-ALIST CINFO)))
T-COND-LIST (WHEN-HANDLER STMT) PROC-LIST))
(CONS (CONS 'DL (CONS (ADD1 (LABEL-CNT CINFO))
'(NIL (NO-OP))))
CODE2)))))))))
CTRL-STK
(MAP-DOWN-VALUES
(MG-ALIST (MG-MEANING-R (BEGIN-BODY STMT)
PROC-LIST MG-STATE (SUB1 N)
(LIST (LENGTH TEMP-STK)
(P-CTRL-STK-SIZE CTRL-STK))))
(BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C
(MG-COND-TO-P-NAT
(CC (MG-MEANING-R (BEGIN-BODY STMT)
PROC-LIST MG-STATE
(SUB1 N)
(LIST (LENGTH TEMP-STK)
(P-CTRL-STK-SIZE CTRL-STK))))
T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
(IMPLIES
(AND
(OK-MG-STATEMENT (WHEN-HANDLER STMT) R-COND-LIST NAME-ALIST PROC-LIST)
(OK-MG-DEF-PLISTP PROC-LIST)
(OK-TRANSLATION-PARAMETERS
(ADD-CODE
(SET-LABEL-ALIST
(TRANSLATE (MAKE-CINFO (CODE CINFO)

```

```

                                (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
                                                            (LABEL-CNT CINFO))
                                      (LABEL-ALIST CINFO))
                                (ADD1 (ADD1 (LABEL-CNT CINFO))))
      T-COND-LIST (BEGIN-BODY STMT) PROC-LIST
(LABEL-ALIST CINFO))
(CONS (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
      (CONS (CONS 'DL (CONS (LABEL-CNT CINFO)
                            '(NIL (PUSH-CONSTANT (NAT 2)))))
            '((POP-GLOBAL C-C)))))
T-COND-LIST (WHEN-HANDLER STMT) PROC-LIST
(CONS (CONS 'DL (CONS (ADD1 (LABEL-CNT CINFO))
                      '(NIL (NO-OP)))))
      CODE2))
(OK-MG-STATEP
 (SET-CONDITION (MG-MEANING-R (BEGIN-BODY STMT)
                              PROC-LIST MG-STATE (SUB1 N)
                              (LIST (LENGTH TEMP-STK)
                                    (P-CTRL-STK-SIZE CTRL-STK)))
                'NORMAL))
R-COND-LIST)
(COND-SUBSETP R-COND-LIST T-COND-LIST)
(EQUAL
 (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
 (APPEND
  (CODE
   (TRANSLATE
    (ADD-CODE
     (SET-LABEL-ALIST
      (TRANSLATE
       (MAKE-CINFO (CODE CINFO)
                   (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
                                              (LABEL-CNT CINFO))
                                (LABEL-ALIST CINFO))
                           (ADD1 (ADD1 (LABEL-CNT CINFO)))))
      T-COND-LIST (BEGIN-BODY STMT) PROC-LIST
(LABEL-ALIST CINFO))
(CONS (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
      (CONS (CONS 'DL (CONS (LABEL-CNT CINFO)
                            '(NIL (PUSH-CONSTANT (NAT 2)))))
            '((POP-GLOBAL C-C)))))
      T-COND-LIST (WHEN-HANDLER STMT) PROC-LIST))
(CONS (CONS 'DL (CONS (ADD1 (LABEL-CNT CINFO))
                      '(NIL (NO-OP)))))
      CODE2)))
(USER-DEFINED-PROCP SUBR PROC-LIST) (PLISTP TEMP-STK) (LISTP CTRL-STK)
(MG-VARS-LIST-OK-IN-P-STATE
 (MG-ALIST
  (SET-CONDITION (MG-MEANING-R (BEGIN-BODY STMT)
                              PROC-LIST MG-STATE (SUB1 N)
                              (LIST (LENGTH TEMP-STK)
                                    (P-CTRL-STK-SIZE CTRL-STK)))
                'NORMAL))
  (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(NO-P-ALIASING
 (BINDINGS (TOP CTRL-STK))

```

```

(MG-ALIST
  (SET-CONDITION (MG-MEANING-R (BEGIN-BODY STMT)
                                PROC-LIST MG-STATE (SUB1 N)
                                (LIST (LENGTH TEMP-STK)
                                      (P-CTRL-STK-SIZE CTRL-STK))))
    'NORMAL)))
(SIGNATURES-MATCH
  (MG-ALIST
    (SET-CONDITION (MG-MEANING-R (BEGIN-BODY STMT)
                                  PROC-LIST MG-STATE (SUB1 N)
                                  (LIST (LENGTH TEMP-STK)
                                        (P-CTRL-STK-SIZE CTRL-STK))))
      'NORMAL)))
(NAME-ALIST)
(NORMAL
  (SET-CONDITION (MG-MEANING-R (BEGIN-BODY STMT)
                                PROC-LIST MG-STATE
                                (SUB1 N)
                                (LIST (LENGTH TEMP-STK)
                                      (P-CTRL-STK-SIZE CTRL-STK))))
    'NORMAL)))
(ALL-CARS-UNIQUE
  (MG-ALIST
    (SET-CONDITION (MG-MEANING-R (BEGIN-BODY STMT)
                                  PROC-LIST MG-STATE (SUB1 N)
                                  (LIST (LENGTH TEMP-STK)
                                        (P-CTRL-STK-SIZE CTRL-STK))))
      'NORMAL)))
(NOT
  (RESOURCE-ERRORP
    (MG-MEANING-R
      (WHEN-HANDLER STMT) PROC-LIST
      (SET-CONDITION (MG-MEANING-R (BEGIN-BODY STMT)
                                    PROC-LIST MG-STATE (SUB1 N)
                                    (LIST (LENGTH TEMP-STK)
                                          (P-CTRL-STK-SIZE CTRL-STK))))
        'NORMAL)
      (SUB1 N)
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))))
(EQUAL
  (P (MAP-DOWN
      (SET-CONDITION (MG-MEANING-R (BEGIN-BODY STMT)
                                    PROC-LIST MG-STATE (SUB1 N)
                                    (LIST (LENGTH TEMP-STK)
                                          (P-CTRL-STK-SIZE CTRL-STK))))
        'NORMAL)
      PROC-LIST CTRL-STK TEMP-STK
      (TAG 'PC
        (CONS SUBR
          (LENGTH
            (CODE (ADD-CODE
              (SET-LABEL-ALIST
                (TRANSLATE
                  (MAKE-CINFO
                    (CODE CINFO)
                    (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
                                              (LABEL-CNT CINFO))
                    (LABEL-ALIST CINFO))

```

```

      (ADD1 (ADD1 (LABEL-CNT CINFO)))
      T-COND-LIST (BEGIN-BODY STMT) PROC-LIST
      (LABEL-ALIST CINFO))
      (CONS (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
            (CONS (CONS 'DL (CONS (LABEL-CNT CINFO)
                                '(NIL (PUSH-CONSTANT (NAT 2)))))
                  '((POP-GLOBAL C-C))))))
      T-COND-LIST)
(CLOCK (WHEN-HANDLER STMT)
  PROC-LIST (SET-CONDITION
    (MG-MEANING-R (BEGIN-BODY STMT)
      PROC-LIST MG-STATE (SUB1 N)
      (LIST (LENGTH TEMP-STK)
            (P-CTRL-STK-SIZE CTRL-STK)))
    'NORMAL)
    (SUB1 N)))
(P-STATE
  (TAG 'PC
    (CONS SUBR
      (IF (NORMAL
        (MG-MEANING-R
          (WHEN-HANDLER STMT) PROC-LIST
          (SET-CONDITION
            (MG-MEANING-R (BEGIN-BODY STMT)
              PROC-LIST MG-STATE (SUB1 N)
              (LIST (LENGTH TEMP-STK)
                    (P-CTRL-STK-SIZE CTRL-STK)))
            'NORMAL)
            (SUB1 N)
            (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
          (LENGTH
            (CODE
              (TRANSLATE
                (ADD-CODE
                  (SET-LABEL-ALIST
                    (TRANSLATE
                      (MAKE-CINFO (CODE CINFO)
                                (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
                                                            (LABEL-CNT CINFO))
                                      (LABEL-ALIST CINFO))
                                (ADD1 (ADD1 (LABEL-CNT CINFO))))
                  T-COND-LIST (BEGIN-BODY STMT) PROC-LIST
                  (LABEL-ALIST CINFO))
                (CONS (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
                      (CONS (CONS 'DL
                                (CONS (LABEL-CNT CINFO)
                                      '(NIL (PUSH-CONSTANT (NAT 2)))))
                              '((POP-GLOBAL C-C))))))
                  T-COND-LIST (WHEN-HANDLER STMT) PROC-LIST)))
            (FIND-LABEL
              (FETCH-LABEL
                (CC (MG-MEANING-R
                  (WHEN-HANDLER STMT) PROC-LIST
                  (SET-CONDITION
                    (MG-MEANING-R (BEGIN-BODY STMT)
                      PROC-LIST MG-STATE (SUB1 N)
                      (LIST (LENGTH TEMP-STK)
                            (P-CTRL-STK-SIZE CTRL-STK)))
                    'NORMAL)
                    (SUB1 N)

```

```

        (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
(LABEL-ALIST
 (TRANSLATE
  (ADD-CODE
   (SET-LABEL-ALIST
    (TRANSLATE
     (MAKE-CINFO (CODE CINFO)
                  (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
                                             (LABEL-CNT CINFO))
                          (LABEL-ALIST CINFO))
                        (ADD1 (ADD1 (LABEL-CNT CINFO))))
    T-COND-LIST (BEGIN-BODY STMT) PROC-LIST)
   (LABEL-ALIST CINFO))
 (CONS (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
        (CONS (CONS 'DL
                     (CONS (LABEL-CNT CINFO)
                           '(NIL (PUSH-CONSTANT (NAT 2)))))
              '((POP-GLOBAL C-C)))))
 T-COND-LIST (WHEN-HANDLER STMT) PROC-LIST)))
(APPEND
 (CODE
  (TRANSLATE
   (ADD-CODE
    (SET-LABEL-ALIST
     (TRANSLATE
      (MAKE-CINFO (CODE CINFO)
                   (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
                                              (LABEL-CNT CINFO))
                              (LABEL-ALIST CINFO))
                        (ADD1 (ADD1 (LABEL-CNT CINFO))))
    T-COND-LIST (BEGIN-BODY STMT) PROC-LIST)
   (LABEL-ALIST CINFO))
 (CONS (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
        (CONS (CONS 'DL
                     (CONS (LABEL-CNT CINFO)
                           '(NIL (PUSH-CONSTANT (NAT 2)))))
              '((POP-GLOBAL C-C)))))
 T-COND-LIST (WHEN-HANDLER STMT) PROC-LIST))
 (CONS (CONS 'DL (CONS (ADD1 (LABEL-CNT CINFO))
                       '(NIL (NO-OP)))))
  CODE2))))))
CTRL-STK
(MAP-DOWN-VALUES
 (MG-ALIST
  (MG-MEANING-R
   (WHEN-HANDLER STMT) PROC-LIST
   (SET-CONDITION (MG-MEANING-R (BEGIN-BODY STMT)
                                PROC-LIST MG-STATE (SUB1 N)
                                (LIST (LENGTH TEMP-STK)
                                      (P-CTRL-STK-SIZE CTRL-STK)))
    'NORMAL)
   (SUB1 N)
   (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
 (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C
           (MG-COND-TO-P-NAT
            (CC (MG-MEANING-R

```

```

(WHEN-HANDLER STMT) PROC-LIST
(SET-CONDITION
  (MG-MEANING-R (BEGIN-BODY STMT)
    PROC-LIST MG-STATE (SUB1 N)
    (LIST (LENGTH TEMP-STK)
      (P-CTRL-STK-SIZE CTRL-STK)))
    'NORMAL)
  (SUB1 N)
  (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))
  T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))))
(EQUAL
  (P (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
    (TAG 'PC (CONS SUBR (LENGTH (CODE CINFO)))) T-COND-LIST)
    (CLOCK STMT PROC-LIST MG-STATE N))
  (P-STATE
    (TAG 'PC
      (CONS SUBR
        (IF (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
          (LIST (LENGTH TEMP-STK)
            (P-CTRL-STK-SIZE CTRL-STK))))
          (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
          (FIND-LABEL
            (FETCH-LABEL
              (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                (LIST (LENGTH TEMP-STK)
                  (P-CTRL-STK-SIZE CTRL-STK))))
              (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
              (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                CODE2))))))
        CTRL-STK
        (MAP-DOWN-VALUES
          (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
            (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
          (BINDINGS (TOP CTRL-STK)) TEMP-STK)
          (TRANSLATE-PROC-LIST PROC-LIST)
          (LIST (LIST 'C-C
            (MG-COND-TO-P-NAT
              (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
              T-COND-LIST)))
            (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
    Instructions:
    PROMOTE
    (ADD-ABBREVIATION @INITIAL
      (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
        (TAG 'PC
          (CONS SUBR (LENGTH (CODE CINFO))))
          T-COND-LIST))
    (ADD-ABBREVIATION @STMT-TIME
      (CLOCK STMT PROC-LIST MG-STATE N))
    (ADD-ABBREVIATION @FINAL
      (P-STATE
        (TAG 'PC
          (CONS SUBR
            (IF (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
              (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
              (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
              (FIND-LABEL
                (FETCH-LABEL

```



```

      (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
          (LIST (LENGTH TEMP-STK)
                (P-CTRL-STK-SIZE CTRL-STK))))
      (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
              (CODE2))))
CTRL-STK
(MAP-DOWN-VALUES
 (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
              (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
 (BINDINGS (TOP CTRL-STK)) TEMP-STK)
 (TRANSLATE-PROC-LIST PROC-LIST)
 (LIST (LIST 'C-C
            (MG-COND-TO-P-NAT
             (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                 (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
               T-COND-LIST)))
      (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
(ADD-ABBREVIATION @BODY-TIME
 (CLOCK (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N)))
(ADD-ABBREVIATION @STATE2
 (P-STATE
  (TAG 'PC
   (CONS SUBR
    (IF (NORMAL (MG-MEANING-R (BEGIN-BODY STMT)
                              PROC-LIST MG-STATE (SUB1 N)
                              (LIST (LENGTH TEMP-STK)
                                    (P-CTRL-STK-SIZE CTRL-STK))))
      (LENGTH
       (CODE
        (TRANSLATE
         (MAKE-CINFO (CODE CINFO)
                     (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
                                                (LABEL-CNT CINFO))
                               (LABEL-ALIST CINFO))
                     (ADD1 (ADD1 (LABEL-CNT CINFO))))
         T-COND-LIST
         (BEGIN-BODY STMT)
         PROC-LIST)))
      (FIND-LABEL
       (FETCH-LABEL
        (CC (MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
                        (LIST (LENGTH TEMP-STK)
                              (P-CTRL-STK-SIZE CTRL-STK))))
        (LABEL-ALIST
         (TRANSLATE
          (MAKE-CINFO (CODE CINFO)
                      (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
                                                (LABEL-CNT CINFO))
                                (LABEL-ALIST CINFO))
                      (ADD1 (ADD1 (LABEL-CNT CINFO))))
          T-COND-LIST (BEGIN-BODY STMT) PROC-LIST)))
        (APPEND
         (CODE
          (TRANSLATE
           (MAKE-CINFO (CODE CINFO)
                       (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
                                                (LABEL-CNT CINFO))
                                (LABEL-ALIST CINFO))
                       (ADD1 (ADD1 (LABEL-CNT CINFO))))
           T-COND-LIST (BEGIN-BODY STMT) PROC-LIST)))
         (CODE2))))))

```



```

      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
(LABEL-ALIST
 (TRANSLATE
  (ADD-CODE
   (SET-LABEL-ALIST
    (TRANSLATE
     (MAKE-CINFO (CODE CINFO)
      (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
                                (LABEL-CNT CINFO))
              (LABEL-ALIST CINFO))
      (ADD1 (ADD1 (LABEL-CNT CINFO))))
    T-COND-LIST (BEGIN-BODY STMT) PROC-LIST) (LABEL-ALIST CINFO))
  (CONS (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
        (CONS (CONS 'DL (CONS (LABEL-CNT CINFO)
                              '(NIL (PUSH-CONSTANT (NAT 2))))
                '((POP-GLOBAL C-C))))))
    T-COND-LIST (WHEN-HANDLER STMT) PROC-LIST)))
(APPEND
 (CODE
  (TRANSLATE
   (ADD-CODE
    (SET-LABEL-ALIST
     (TRANSLATE
      (MAKE-CINFO
       (CODE CINFO)
       (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
                                 (LABEL-CNT CINFO))
               (LABEL-ALIST CINFO))
      (ADD1 (ADD1 (LABEL-CNT CINFO))))
      T-COND-LIST (BEGIN-BODY STMT) PROC-LIST)
    (LABEL-ALIST CINFO))
    (CONS (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
          (CONS (CONS 'DL (CONS (LABEL-CNT CINFO)
                                '(NIL (PUSH-CONSTANT (NAT 2))))
                  '((POP-GLOBAL C-C))))))
      T-COND-LIST (WHEN-HANDLER STMT)
      PROC-LIST))
    (CONS (CONS 'DL
                (CONS (ADD1 (LABEL-CNT CINFO))
                      '(NIL (NO-OP))))
          CODE2))))))
CTRL-STK
(MAP-DOWN-VALUES
 (MG-ALIST
  (MG-MEANING-R
   (WHEN-HANDLER STMT)
   PROC-LIST
   (SET-CONDITION
    (MG-MEANING-R (BEGIN-BODY STMT)
                  PROC-LIST MG-STATE (SUB1 N)
                  (LIST (LENGTH TEMP-STK)
                        (P-CTRL-STK-SIZE CTRL-STK)))
    'NORMAL)
   (SUB1 N)
   (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
 (BINDINGS (TOP CTRL-STK)) TEMP-STK)
 (TRANSLATE-PROC-LIST PROC-LIST)
 (LIST (LIST 'C-C
            (MG-COND-TO-P-NAT
             (CC (MG-MEANING-R

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```

(WHEN-HANDLER STMT) PROC-LIST
(SET-CONDITION
  (MG-MEANING-R (BEGIN-BODY STMT)
    PROC-LIST MG-STATE (SUB1 N)
    (LIST (LENGTH TEMP-STK)
      (P-CTRL-STK-SIZE CTRL-STK)))
  'NORMAL)
(SUB1 N)
(LIST (LENGTH TEMP-STK)
  (P-CTRL-STK-SIZE CTRL-STK)))
T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE)
(MG-WORD-SIZE) 'RUN))
(DEMOTE 19) (DIVE 1 1) PUSH UP (DIVE 2 1) (DIVE 1 5 2 2 1) S TOP PROMOTE
(CLAIM (NORMAL (MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
  (LIST (LENGTH TEMP-STK)
    (P-CTRL-STK-SIZE CTRL-STK)))) 0)
(DROP 19) (CLAIM (EQUAL @STMT-TIME (PLUS 2 @BODY-TIME)) 0)
(CLAIM (EQUAL (P @STATE2 2) @FINAL) 0) (DEMOTE 19 21 22)
(GENERALIZE ((@STATE4 STATE4) (@WHEN-ARM-TIME WHEN-ARM-TIME)
  (@STATE3 STATE3) (@STATE2 STATE2) (@BODY-TIME BODY-TIME)
  (@FINAL FINAL) (@STMT-TIME STMT-TIME) (@INITIAL INITIAL)))
DROP (USE-LEMMA BEGIN-BODY-NORMAL-EXACT-TIME-SCHEMA) PROVE (CONTRADICT 22)
(DROP 19 21 22) (DIVE 1) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (DIVE 1)
(DIVE 1) (REWRITE BEGIN-STATE2-NORMAL-BODY-STEP1) UP
(REWRITE BEGIN-STATE2-NORMAL-BODY-STEP2-EQUALS-FINAL) UP
(REWRITE P-0-UNWINDING-LEMMA) TOP S-PROP (CONTRADICT 21) (DIVE 1)
(REWRITE BEGIN-BODY-NORMAL-CLOCK) TOP S
(CLAIM (NOT (MEMBER (CC (MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST MG-STATE
  (SUB1 N)
  (LIST (LENGTH TEMP-STK)
    (P-CTRL-STK-SIZE CTRL-STK))))
  (WHEN-LABELS STMT))) 0)
(DROP 19) (CLAIM (EQUAL @STMT-TIME @BODY-TIME) 0)
(CLAIM (EQUAL @STATE2 @FINAL) 0) (DEMOTE 19 22 23)
(GENERALIZE ((@STATE4 STATE4) (@WHEN-ARM-TIME WHEN-ARM-TIME)
  (@STATE3 STATE3) (@STATE2 STATE2) (@BODY-TIME BODY-TIME)
  (@FINAL FINAL) (@STMT-TIME STMT-TIME) (@INITIAL INITIAL)))
DROP (USE-LEMMA BEGIN-BODY-NONNORMAL-NONWHEN-EXACT-TIME-SCHEMA) PROVE
(CONTRADICT 23) (DROP 19 22 23) (DIVE 1)
(REWRITE BEGIN-NONNORMAL-NONWHEN-BODY-STATE2-EQUALS-FINAL) TOP S-PROP
(CONTRADICT 22) (DIVE 1) (REWRITE BEGIN-BODY-NONNORMAL-NONWHEN-CLOCK)
TOP S (DEMOTE 19) (DIVE 1 1) PUSH TOP PROMOTE
(CLAIM (EQUAL (P @STATE2 2) @STATE3) 0)
(CLAIM
  (NORMAL
    (MG-MEANING-R
      (WHEN-HANDLER STMT)
      PROC-LIST
      (SET-CONDITION (MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
        (LIST (LENGTH TEMP-STK)
          (P-CTRL-STK-SIZE CTRL-STK)))
        'NORMAL)
      (SUB1 N) (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))) 0)
  (CLAIM (EQUAL @STMT-TIME (PLUS @BODY-TIME 3 @WHEN-ARM-TIME)) 0)
  (CLAIM (EQUAL (P-STEP @STATE4) @FINAL) 0) (DEMOTE 19 22 23 25 26)
  (GENERALIZE ((@STATE4 STATE4) (@WHEN-ARM-TIME WHEN-ARM-TIME)
    (@STATE3 STATE3) (@STATE2 STATE2) (@BODY-TIME BODY-TIME)
    (@FINAL FINAL) (@STMT-TIME STMT-TIME) (@INITIAL INITIAL)))

```

```

DROP (USE-LEMMA BEGIN-WHEN-NORMAL-EXACT-TIME-SCHEMA) PROVE
(CONTRADICT 26) (DIVE 1) (REWRITE BEGIN-WHEN-NORMAL-STEP-STATE4-EQUALS-FINAL)
TOP S-PROP (CONTRADICT 25) (DIVE 1)
(REWRITE BEGIN-WHEN-NORMAL-CLOCK
  (($SIZES (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))))
TOP S
(CLAIM (EQUAL @STMT-TIME (PLUS @BODY-TIME 2 @WHEN-ARM-TIME)) 0)
(CLAIM (EQUAL @STATE4 @FINAL) 0) (DEMOTE 19 22 23 25 26)
(GENERALIZE ((@STATE4 STATE4) (@WHEN-ARM-TIME WHEN-ARM-TIME)
  (@STATE3 STATE3) (@STATE2 STATE2) (@BODY-TIME BODY-TIME)
  (@FINAL FINAL) (@STMT-TIME STMT-TIME) (@INITIAL INITIAL)))
DROP (USE-LEMMA BEGIN-WHEN-NONNORMAL-EXACT-TIME-SCHEMA) PROVE
(CONTRADICT 26) (DIVE 1) (REWRITE BEGIN-WHEN-NONNORMAL-STATE4-EQUALS-FINAL)
TOP S-PROP (CONTRADICT 25) (DIVE 1)
(REWRITE BEGIN-WHEN-NONNORMAL-CLOCK
  (($SIZES (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))))
TOP S (CONTRADICT 23) (DIVE 1) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-0-UNWINDING-LEMMA) (DIVE 1)
(REWRITE BEGIN-WHEN-SIGNALLED-STATE2-STEP1) UP
(REWRITE BEGIN-WHEN-SIGNALLED-STATE2-STEP2) TOP S-PROP SPLIT
(REWRITE BEGIN-WHEN-HANDLER-HYPS) (REWRITE BEGIN-WHEN-HANDLER-HYPS)
(REWRITE BEGIN-WHEN-HANDLER-HYPS) (DIVE 1) (REWRITE BEGIN-WHEN-HANDLER-HYPS)
TOP S (REWRITE BEGIN-WHEN-HANDLER-HYPS) (REWRITE BEGIN-WHEN-HANDLER-HYPS)
(REWRITE BEGIN-WHEN-HANDLER-HYPS) (REWRITE BEGIN-WHEN-HANDLER-HYPS)
(REWRITE BEGIN-WHEN-HANDLER-HYPS) (DIVE 1) (REWRITE BEGIN-WHEN-HANDLER-HYPS)
UP S (DROP 19) SPLIT (REWRITE BEGIN-BODY-HYPS)
(REWRITE BEGIN-BODY-HYPS) (REWRITE BEGIN-BODY-HYPS) (REWRITE BEGIN-BODY-HYPS)
(DIVE 1) (REWRITE BEGIN-BODY-HYPS) TOP S (DIVE 1) (REWRITE BEGIN-BODY-HYPS)
TOP S

```

B.11 Proof of PROC-CALL-MG

Theorem. FETCH-LABEL-0-CASE-2

```

(EQUAL (CDR (ASSOC CC (CONS '(ROUTINEERROR . 0)
  (MAKE-LABEL-ALIST LST 0))))
0)

```

Disable: FETCH-LABEL-0-CASE-2

Theorem. MG-COND-TO-P-NAT-P-OBJECTP-TYPE-NAT

```

(IMPLIES (AND (LESSP (LENGTH COND-LIST)
  (SUB1 (SUB1 (SUB1 (EXP 2 (MG-WORD-SIZE))))))
  (EQUAL (P-WORD-SIZE STATE) (MG-WORD-SIZE)))
  (P-OBJECTP-TYPE 'NAT (MG-COND-TO-P-NAT CC COND-LIST) STATE))

```

Hint:

```

Enable P-OBJECTP-TYPE MG-COND-TO-P-NAT CONDITION-INDEX INDEX
SMALL-NATURALP INDEX-LENGTH.

```

Disable: MG-COND-TO-P-NAT-P-OBJECTP-TYPE-NAT

Theorem. MG-COND-TO-P-NAT-INDEX-LESSP

```

(IMPLIES (LESSP (LENGTH LST) N)
  (EQUAL (LESSP (UNTAG (MG-COND-TO-P-NAT C LST))
  (ADD1 (ADD1 N)))
  T))

```

Instructions:

```

PROMOTE S (S-PROP MG-COND-TO-P-NAT) (S LEMMAS)
(S-PROP CONDITION-INDEX) BASH
(USE-LEMMA MEMBER-INDEX-LESSP-LENGTH ((COND-LIST LST))) PROVE

```

Disable: MG-COND-TO-P-NAT-INDEX-LESSP

Theorem. SET-ALIST-VALUE-MAP-DOWN-VALUES-LENGTH-DOESNT-SHRINK

```
(IMPLIES
  (AND (MG-VARS-LIST-OK-IN-P-STATE X BINDINGS TEMP-STK)
        (MG-ALISTP X))
  (EQUAL (LESSP (LENGTH (MAP-DOWN-VALUES (SET-ALIST-VALUE NAME VALUE X)
                                           BINDINGS TEMP-STK))
                (LENGTH (MAP-DOWN-VALUES X BINDINGS TEMP-STK)))
        F))
```

Instructions:

```
PROMOTE (DIVE 1 2) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) TOP
(DIVE 1) (REWRITE MAP-DOWN-VALUES-NEVER-SHRINKS) TOP S
```

Disable: SET-ALIST-VALUE-MAP-DOWN-VALUES-LENGTH-DOESNT-SHRINK

Theorem. EXTRA-BINDINGS-DOESNT-AFFECT-FORMAL-TYPES-PRESERVED

```
(IMPLIES (NOT (MEMBER (CAR X) (LISTCARS Y)))
  (EQUAL (FORMAL-TYPES-PRESERVED Y (CONS X Z))
        (FORMAL-TYPES-PRESERVED Y Z)))
```

Theorem. NOT-SIMPLE-IDENTIFIERS-ARRAY-IDENTIFIERS

```
(IMPLIES (AND (DEFINEDP X ALIST)
               (MG-ALISTP ALIST)
               (NOT (SIMPLE-IDENTIFIERP X ALIST)))
  (ARRAY-IDENTIFIERP X ALIST))
```

Hint:

```
Enable MG-ALIST-ELEMENTP SIMPLE-IDENTIFIERP ARRAY-IDENTIFIERP
INT-IDENTIFIERP BOOLEAN-IDENTIFIERP CHARACTER-IDENTIFIERP
MG-TYPE-REFP ARRAY-MG-TYPE-REFP.
```

Theorem. MG-MEANING-PRESERVES-SIGNATURES-MATCH2

```
(IMPLIES (PLISTP ALIST)
  (SIGNATURES-MATCH ALIST
    (MG-ALIST (MG-MEANING STMT PROC-LIST
                          (MG-STATE CC ALIST PSW) N))))
```

Hint:

```
Use (MG-MEANING-PRESERVES-SIGNATURES-MATCH
    (MG-STATE (MG-STATE CC ALIST PSW))).
```

Disable: MAKE-COND-LIST MAKE-CALL-VAR-ALIST MG-VAR-OK-IN-P-STATE

Enable: PROC-CALL-CODE

Theorem. PROC-CALL-MEANING-R-2

```
(IMPLIES
  (EQUAL (CAR STMT) 'PROC-CALL-MG)
  (EQUAL (MG-MEANING-R STMT PROC-LIST MG-STATE N SIZES)
    (IF (ZEROP N)
      (SIGNAL-SYSTEM-ERROR MG-STATE 'TIMED-OUT)
      (IF (NOT (NORMAL MG-STATE))
        MG-STATE
        (IF (RESOURCES-INADEQUATEP STMT PROC-LIST SIZES)
          (SIGNAL-SYSTEM-ERROR MG-STATE 'RESOURCE-ERROR)
          (MAP-CALL-EFFECTS
            (MG-MEANING-R
              (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
              PROC-LIST
              (MAKE-CALL-ENVIRONMENT MG-STATE STMT
                (FETCH-CALLED-DEF STMT PROC-LIST))
              (SUB1 N)
              (LIST (PLUS (T-SIZE SIZES)
                          (DATA-LENGTH (DEF-LOCALS
                                          (FETCH-CALLED-DEF
                                            STMT PROC-LIST))))
                    (PLUS (C-SIZE SIZES)
                          (PLUS 2 (LENGTH (DEF-LOCALS
```

```

(FETCH-CALLED-DEF
  STMT PROC-LIST)))
(LENGTH (DEF-FORMALS
  (FETCH-CALLED-DEF
    STMT PROC-LIST))))))
(FETCH-CALLED-DEF STMT PROC-LIST) STMT MG-STATE))))))

```

Theorem. CALL-TRANSLATION-2

```

(IMPLIES (EQUAL (CAR STMT) 'PROC-CALL-MG)
  (EQUAL (TRANSLATE CINFO COND-LIST STMT PROC-LIST)
    (MAKE-CINFO
      (APPEND (CODE CINFO)
        (PROC-CALL-CODE
          CINFO STMT COND-LIST
            (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))
            (LENGTH (DEF-COND-LOCALS
              (FETCH-CALLED-DEF STMT PROC-LIST))))))
        (LABEL-ALIST CINFO)
        (PLUS (LABEL-CNT CINFO)
          (ADD1 (ADD1 (LENGTH (CALL-CONDS STMT))))))))))

```

Theorem. LOCALS-POINTERS-BIGGER0

```

(IMPLIES (ALL-CARS-UNIQUE LOCALS)
  (ALL-POINTERS-BIGGER
    (COLLECT-POINTERS (MAP-CALL-LOCALS LOCALS N) LOCALS) N))

```

Instructions:

```

(INDUCT (MAP-CALL-LOCALS LOCALS N))
PROVE PROMOTE PROMOTE (DEMOTE 3) (DIVE 1 1) (= * T ((ENABLE ALL-CARS-UNIQUE)))
UP S-PROP UP PROMOTE (DIVE 1 1) X UP X (S LEMMAS) UP X SPLIT PROVE (DIVE 1)
(REWRITE EXTRA-BINDING-DOESNT-AFFECT-COLLECT-POINTERS) TOP
(REWRITE POINTERS-BIGGER-MONOTONIC (($M (ADD1 N)))) PROVE
(PROVE (ENABLE ALL-CARS-UNIQUE)) PROMOTE PROMOTE (DEMOTE 3) (DIVE 1 1)
(= * T ((ENABLE ALL-CARS-UNIQUE))) UP S-PROP UP PROMOTE (DIVE 1 1)
X UP X TOP (S LEMMAS) (DIVE 1) (REWRITE SUCCESSIVE-POINTERS-BIGGER)
TOP S (DIVE 1) (REWRITE EXTRA-BINDING-DOESNT-AFFECT-COLLECT-POINTERS) TOP
(REWRITE POINTERS-BIGGER-MONOTONIC
  (($M (PLUS (ARRAY-LENGTH (CADAR LOCALS)) N))))
PROVE (PROVE (ENABLE ALL-CARS-UNIQUE))

```

Theorem. NO-P-ALIASING-LOCALS

```

(IMPLIES (AND (NUMBERP N)
  (ALL-CARS-UNIQUE LOCALS))
  (NO-P-ALIASING (MAP-CALL-LOCALS LOCALS N) LOCALS))

```

Instructions:

```

(S-PROP NO-P-ALIASING) (INDUCT (MAP-CALL-LOCALS LOCALS N))
PROVE PROMOTE PROMOTE (DEMOTE 3) (DIVE 1 1)
(= * T ((ENABLE ALL-CARS-UNIQUE))) UP S-PROP UP PROMOTE (DIVE 1 1) X UP X
(DIVE 2) (REWRITE EXTRA-BINDING-DOESNT-AFFECT-COLLECT-POINTERS)
TOP (S LEMMAS) X (DIVE 1) (REWRITE ALL-POINTERS-BIGGER-MEMBER (($N (ADD1 N))))
TOP S PROVE (REWRITE LOCALS-POINTERS-BIGGER0)
(PROVE (ENABLE ALL-CARS-UNIQUE)) (= * T ((ENABLE ALL-CARS-UNIQUE)))
PROMOTE PROMOTE (DEMOTE 3) (DIVE 1 1) (= * T ((ENABLE ALL-CARS-UNIQUE)))
UP S-PROP UP PROMOTE (DIVE 1 1) X UP X (DIVE 2)
(REWRITE EXTRA-BINDING-DOESNT-AFFECT-COLLECT-POINTERS) TOP (S LEMMAS)
(REWRITE NO-DUPPLICATES-ALL-POINTERS-DISJOINT2
  (($N (PLUS (ARRAY-LENGTH (CADR (CAR LOCALS))) N))))
(REWRITE NO-DUPPLICATES-SUCCESSIVE-POINTERS)
(S LEMMAS) (REWRITE SUCCESSIVE-POINTERS-SMALLER2) (S LEMMAS)
(S LEMMAS) PROVE (REWRITE LOCALS-POINTERS-BIGGER0)
(= * T ((ENABLE ALL-CARS-UNIQUE))) (= * T ((ENABLE ALL-CARS-UNIQUE)))

```


Theorem. MAP-CALL-FORMALS-ALL-POINTERS-SMALLER3

```
(IMPLIES
  (AND (OK-ACTUAL-PARAMS-LIST ACTUALS MG-VARS)
        (DATA-PARAM-LISTS-MATCH ACTUALS FORMALS MG-VARS)
        (ALL-CARS-UNIQUE FORMALS) (MG-ALISTP MG-VARS)
        (MG-VARS-LIST-OK-IN-P-STATE MG-VARS BINDINGS TEMP-STK))
  (ALL-POINTERS-SMALLER (COLLECT-POINTERS
                          (MAP-CALL-FORMALS FORMALS ACTUALS BINDINGS)
                          (MAKE-CALL-PARAM-ALIST FORMALS ACTUALS MG-VARS))
                          (LENGTH TEMP-STK)))
```

Instructions:

```
(INDUCT (MAP-CALL-FORMALS FORMALS ACTUALS BINDINGS))
(PROVE (ENABLE MAKE-CALL-PARAM-ALIST)) PROMOTE PROMOTE (DEMOTE 2) (DIVE 1 1)
(= * T ((ENABLE ALL-CARS-UNIQUE))) UP S-PROP UP PROMOTE
(CLAIM (SIMPLE-MG-TYPE-REFP (CADAR FORMALS)) 0) (DIVE 1 1) X NX X UP X
(S LEMMAS) (DIVE 2) (REWRITE EXTRA-BINDING-DOESNT-AFFECT-COLLECT-POINTERS)
UP UP X (REWRITE MG-VAR-OK-VALUE-LESSP-LENGTH-TEMP-STK (($LST MG-VARS)))
PROVE (S LEMMAS) (PROVE (ENABLE ALL-CARS-UNIQUE)) (DIVE 1 1) X NX X UP X
(S LEMMAS) (DIVE 2) (REWRITE EXTRA-BINDING-DOESNT-AFFECT-COLLECT-POINTERS)
TOP (REWRITE ALL-POINTERS-SMALLER-DISTRIBUTES) (S LEMMAS)
(REWRITE SUCCESSIVE-POINTERS-SMALLER2)
(REWRITE MG-VAR-OK-UNTAG-VALUE-NUMBERP (($LST MG-VARS))) PROVE
(CLAIM (MG-VAR-OK-IN-P-STATE (ASSOC (CAR ACTUALS) MG-VARS)
                                BINDINGS TEMP-STK) 0)
  (PROVE (ENABLE MG-VAR-OK-IN-P-STATE OK-TEMP-STK-ARRAY-INDEX
      OK-IDENTIFIER-ACTUAL DEFINEDP-CAR-ASSOC FORMAL-TYPE))
  (CONTRADICT 9) (REWRITE MG-VARS-LIST-MEMBERS-OK-VARS (($ALIST MG-VARS)))
  (REWRITE DEFINEDP-MEMBER-ASSOC) PROVE (S LEMMAS)
  (PROVE (ENABLE ALL-CARS-UNIQUE)))
```

Theorem. ARRAY-ALIST-ELEMENT-LENGTHS-MATCH

```
(IMPLIES (AND (MG-ALISTP MG-VARS)
               (DEFINEDP X MG-VARS)
               (NOT (SIMPLE-MG-TYPE-REFP (CADR (ASSOC X MG-VARS)))))
  (EQUAL (LENGTH (CADDR (ASSOC X MG-VARS)))
        (ARRAY-LENGTH (CADR (ASSOC X MG-VARS)))))
```

Hint:

```
Enable MG-ALISTP MG-ALIST-ELEMENTP OK-MG-VALUEP
       OK-MG-ARRAY-VALUE ARRAY-MG-TYPE-REFP ARRAY-LITERALP.
```

Disable: ARRAY-ALIST-ELEMENT-LENGTHS-MATCH

Enable: NO-P-ALIASING.

Theorem. EXTRA-BINDINGS-DONT-AFFECT-NO-P-ALIASING

```
(IMPLIES (NO-DUPPLICATES (LISTCARS (APPEND BINDINGS1 LST)))
  (EQUAL (NO-P-ALIASING (APPEND BINDINGS1 BINDINGS2) LST)
        (NO-P-ALIASING BINDINGS2 LST)))
```

Instructions:

```
PROMOTE S (DIVE 1 1) (REWRITE EXTRA-BINDINGS-DONT-AFFECT-COLLECT-POINTERS)
TOP S
```

Theorem. EXTRA-BINDINGS-DONT-AFFECT-NO-P-ALIASING2

```
(IMPLIES (NO-DUPPLICATES (LISTCARS (APPEND BINDINGS2 LST)))
  (EQUAL (NO-P-ALIASING (APPEND BINDINGS1 BINDINGS2) LST)
        (NO-P-ALIASING BINDINGS1 LST)))
```

Instructions:

```
PROMOTE S (DIVE 1 1) (REWRITE EXTRA-BINDINGS-DONT-AFFECT-COLLECT-POINTERS2)
TOP S
```

Theorem. ACTUAL-POINTERS-DISTINCT

```
(IMPLIES (AND (OK-ACTUAL-PARAMS-LIST ACTUALS MG-VARS)
               (DEFINED-IDENTIFIERP X MG-VARS)
```

```

(DATA-PARAM-LISTS-MATCH ACTUALS FORMALS MG-VARS)
(OK-MG-FORMAL-DATA-PARAMS-PLISTP FORMALS)
(ALL-CARS-UNIQUE MG-VARS)
(NO-DUPPLICATES (CONS X ACTUALS))
(NO-P-ALIASING BINDINGS MG-VARS)
(ALL-CARS-UNIQUE FORMALS)
(MG-ALISTP MG-VARS))
(NOT (MEMBER (UNTAG (CDR (ASSOC X BINDINGS))))
      (COLLECT-POINTERS
        (MAP-CALL-FORMALS FORMALS ACTUALS BINDINGS)
        (MAKE-CALL-PARAM-ALIST FORMALS ACTUALS MG-VARS))))

```

Instructions :

```

(INDUCT (MAP-CALL-FORMALS FORMALS ACTUALS BINDINGS))
(PROVE (ENABLE COLLECT-POINTERS MAKE-CALL-PARAM-ALIST)) PROMOTE PROMOTE
(DEMOTE 2) (DIVE 1 1) PUSH UP S-PROP TOP PROMOTE (DIVE 1 2 1) NX X UP
(CLAIM (SIMPLE-MG-TYPE-REFP (CADAR FORMALS)) 0) (DIVE 1) X UP X UP X UP S
(S LEMMAS) SPLIT (DIVE 1)
(REWRITE NO-P-ALIASING-DISTINCT-VARIABLES (($ALIST MG-VARS))) TOP S
(REWRITE MG-ALIST-MG-NAME-ALISTP) PROVE
(PROVE (ENABLE DATA-PARAM-LISTS-MATCH OK-ACTUAL-PARAMS-LIST
              OK-IDENTIFIER-ACTUAL))
PROVE (DIVE 1 2) (REWRITE EXTRA-BINDING-DOESNT-AFFECT-COLLECT-POINTERS)
TOP S (S LEMMAS) (PROVE (ENABLE ALL-CARS-UNIQUE)) X UP
(REWRITE MEMBER-DISTRIBUTES) TOP S SPLIT (S-PROP MAP-CALL-FORMALS)
(S LEMMAS) (DIVE 1 2 2)
(= * (LENGTH (CADDR (ASSOC (CAR ACTUALS) MG-VARS))) 0) TOP (DIVE 1)
(REWRITE DISTINCT-VARIABLES-LEMMA2) TOP S PROVE PROVE
(PROVE (ENABLE ALL-CARS-UNIQUE)) PROVE (DIVE 2)
(REWRITE ARRAY-ALIST-ELEMENT-LENGTHS-MATCH) TOP PROVE PROVE PROVE (DIVE 1 2 1)
X UP (REWRITE EXTRA-BINDING-DOESNT-AFFECT-COLLECT-POINTERS) TOP S (S LEMMAS)
(PROVE (ENABLE ALL-CARS-UNIQUE)) S SPLIT (PROVE (ENABLE ALL-CARS-UNIQUE))
(REWRITE NO-DUPPLICATES-CONS-APPEND2 (($Y (LIST (CAR ACTUALS)))))
PROVE PROVE PROVE PROVE

```

Theorem. ACTUAL-POINTERS-DISTINCT2

```

(IMPLIES (AND (OK-ACTUAL-PARAMS-LIST ACTUALS MG-VARS)
              (DEFINED-IDENTIFIERP X MG-VARS)
              (DATA-PARAM-LISTS-MATCH ACTUALS FORMALS MG-VARS)
              (OK-MG-FORMAL-DATA-PARAMS-PLISTP FORMALS)
              (MG-VARS-LIST-OK-IN-P-STATE MG-VARS BINDINGS TEMP-STK)
              (ALL-CARS-UNIQUE MG-VARS)
              (NO-DUPPLICATES (CONS X ACTUALS))
              (NO-P-ALIASING BINDINGS MG-VARS)
              (ALL-CARS-UNIQUE FORMALS)
              (MG-ALISTP MG-VARS)
              (NOT (SIMPLE-MG-TYPE-REFP (CADR (ASSOC X MG-VARS)))))
          (DISJOINT
            (N-SUCCESSIVE-POINTERS (CDR (ASSOC X BINDINGS))
                                     (ARRAY-LENGTH (CADR (ASSOC X MG-VARS)))))
            (COLLECT-POINTERS (MAP-CALL-FORMALS FORMALS ACTUALS BINDINGS)
                              (MAKE-CALL-PARAM-ALIST FORMALS ACTUALS MG-VARS))))

```

Instructions :

```

(INDUCT (MAP-CALL-FORMALS FORMALS ACTUALS BINDINGS))
(PROVE (ENABLE DISJOINT-NIL MAKE-CALL-PARAM-ALIST)) PROMOTE PROMOTE (DEMOTE 2)
(DIVE 1 1) PUSH UP S-PROP TOP PROMOTE (DIVE 2 1) X NX X UP
(CLAIM (SIMPLE-MG-TYPE-REFP (CADAR FORMALS)) 0) X (DIVE 2)
(REWRITE EXTRA-BINDING-DOESNT-AFFECT-COLLECT-POINTERS) UP (S LEMMAS) TOP
(REWRITE DISJOINT-RIGHT-CONS) (DIVE 1 2 2)
(= * (LENGTH (CADDR (ASSOC X MG-VARS))) 0) TOP (DIVE 1)
(REWRITE DISTINCT-VARIABLES-LEMMA2) TOP S PROVE
PROVE (PROVE (ENABLE ALL-CARS-UNIQUE)) (DIVE 2)

```

```

(REWRITE ARRAY-ALIST-ELEMENT-LENGTHS-MATCH) TOP S PROVE (S LEMMAS)
(PROVE (ENABLE ALL-CARS-UNIQUE)) X (S LEMMAS) (DIVE 2)
(REWRITE EXTRA-BINDING-DOESNT-AFFECT-COLLECT-POINTERS) TOP
(REWRITE DISJOINT-RIGHT-APPEND) (DIVE 2 2 1)
(= * (CADR (ASSOC (CAR ACTUALS) MG-VARS)))
TOP (REWRITE DISTINCT-ARRAY-VALUES-DISJOINT) PROVE PROVE
(PROVE (ENABLE ALL-CARS-UNIQUE)) PROVE (S LEMMAS)
(PROVE (ENABLE ALL-CARS-UNIQUE)) S SPLIT (PROVE (ENABLE ALL-CARS-UNIQUE))
(REWRITE NO-DUPLICATES-CONS-APPEND2 (($Y (LIST (CAR ACTUALS)))))
PROVE PROVE PROVE PROVE

```

Theorem. NO-P-ALIASING-FORMALS

```

(IMPLIES (AND (OK-ACTUAL-PARAMS-LIST ACTUALS MG-VARS)
              (DATA-PARAM-LISTS-MATCH ACTUALS FORMALS MG-VARS)
              (OK-MG-FORMAL-DATA-PARAMS-PLISTP FORMALS)
              (MG-VARS-LIST-OK-IN-P-STATE MG-VARS BINDINGS TEMP-STK)
              (ALL-CARS-UNIQUE MG-VARS)
              (NO-DUPLICATES ACTUALS)
              (NO-P-ALIASING BINDINGS MG-VARS)
              (ALL-CARS-UNIQUE FORMALS)
              (MG-ALISTP MG-VARS)))
         (NO-P-ALIASING
          (MAP-CALL-FORMALS FORMALS ACTUALS BINDINGS)
          (MAKE-CALL-PARAM-ALIST FORMALS ACTUALS MG-VARS)))

```

Instructions:

```

(S-PROP NO-P-ALIASING)
(INDUCT (MAP-CALL-FORMALS FORMALS ACTUALS BINDINGS)) PROVE PROMOTE PROMOTE
(DEMOTE 2) (DIVE 1 1) PUSH UP S-PROP UP PROMOTE (DIVE 1 1) X NX X UP
(CLAIM (SIMPLE-MG-TYPE-REFP (CADAR FORMALS)) 0) X (S LEMMAS) (DIVE 2)
(REWRITE EXTRA-BINDING-DOESNT-AFFECT-COLLECT-POINTERS) TOP X (DIVE 1)
(REWRITE ACTUAL-POINTERS-DISTINCT) TOP S PROVE PROVE PROVE PROVE PROVE X
(PROVE (ENABLE ALL-CARS-UNIQUE)) (S LEMMAS) (PROVE (ENABLE ALL-CARS-UNIQUE))
X (S LEMMAS) (DIVE 2) (REWRITE EXTRA-BINDING-DOESNT-AFFECT-COLLECT-POINTERS)
TOP (REWRITE DISJOINT-PRESERVES-NO-DUPLICATES)
(REWRITE NO-DUPLICATES-SUCCESSIVE-POINTERS)
(REWRITE MG-VAR-OK-UNTAG-VALUE-NUMBERP (($LST MG-VARS))) PROVE (DIVE 1 2 1)
(= * (CADR (ASSOC (CAR ACTUALS) MG-VARS))) TOP
(REWRITE ACTUAL-POINTERS-DISTINCT2) PROVE PROVE PROVE PROVE PROVE X
(PROVE (ENABLE ALL-CARS-UNIQUE)) PROVE (S LEMMAS)
(PROVE (ENABLE ALL-CARS-UNIQUE)) (PROVE (ENABLE ALL-CARS-UNIQUE))

```

Theorem. ACTUAL-PARAMS-LIST-OK-IN-MG-ALIST

```

(IMPLIES (AND (EQUAL (CAR STMT) 'PROC-CALL-MG)
              (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
              (OK-MG-STATEP MG-STATE R-COND-LIST)
              (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST))
         (OK-ACTUAL-PARAMS-LIST (CALL-ACTUALS STMT)
                                (MG-ALIST MG-STATE)))

```

Instructions:

```

PROMOTE
(REWRITE SIGNATURES-MATCH-PRESERVES-OK-ACTUAL-PARAMS-LIST
 (($ALIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
(PROVE (ENABLE OK-MG-STATEMENT OK-PROC-CALL))

```

Theorem. DATA-PARAM-LISTS-MATCH-IN-MG-ALIST

```

(IMPLIES (AND (EQUAL (CAR STMT) 'PROC-CALL-MG)
              (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
              (OK-MG-STATEP MG-STATE R-COND-LIST)
              (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST))

```

```

(DATA-PARAM-LISTS-MATCH (CALL-ACTUALS STMT)
  (DEF-FORMALS (FETCH-CALLED-DEF
    STMT PROC-LIST))
  (MG-ALIST MG-STATE)))

```

Instructions:

```

PROMOTE
(REWRITE SIGNATURES-MATCH-PRESERVES-DATA-PARAM-LISTS-MATCH
  (($ALIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
(PROVE (ENABLE OK-MG-STATEMENT OK-PROC-CALL))

```

Theorem. CALL-LOCAL-NAMES-UNIQUE

```

(IMPLIES
  (AND (EQUAL (CAR STMT) 'PROC-CALL-MG)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST))
  (NO-DUPLICATES
    (APPEND (LISTCARS (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
      (LISTCARS (DEF-FORMALS (FETCH-CALLED-DEF STMT PROC-LIST))))))

```

Instructions:

```

PROMOTE (REWRITE NO-DUPLICATES-COMMUTES-APPEND) (REWRITE LISTCARS-PLISTP)
(REWRITE LISTCARS-PLISTP) (REWRITE CALLED-DEF-FORMALS-OK)

```

Theorem. NO-P-ALIASING-IN-CALL-ENVIRONMENT

```

(IMPLIES (AND (EQUAL (CAR STMT) 'PROC-CALL-MG)
  (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
  (OK-MG-DEF-PLISTP PROC-LIST)
  (OK-MG-STATEP MG-STATE R-COND-LIST)
  (USER-DEFINED-PROCP SUBR PROC-LIST)
  (PLISTP TEMP-STK) (LISTP CTRL-STK)
  (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
    (BINDINGS (TOP CTRL-STK)) TEMP-STK)
  (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
  (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
  (ALL-CARS-UNIQUE (MG-ALIST MG-STATE)))
  (NO-P-ALIASING (MAKE-FRAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)
    STMT CTRL-STK TEMP-STK)
    (MAKE-CALL-VAR-ALIST (MG-ALIST MG-STATE) STMT
      (FETCH-CALLED-DEF
        STMT PROC-LIST))))

```

Instructions:

```

PROMOTE (S-PROP MAKE-CALL-VAR-ALIST) (REWRITE NO-P-ALIASING-APPEND-COMMUTES)
(REWRITE NO-P-ALIASING-APPEND1 (($N (LENGTH TEMP-STK))))
(S-PROP MAKE-FRAME-ALIST)
(REWRITE EXTRA-BINDINGS-DONT-AFFECT-NO-P-ALIASING2)
(REWRITE NO-P-ALIASING-LOCALS) (REWRITE CALLED-DEF-FORMALS-OK) (DIVE 1)
(REWRITE LISTCARS-DISTRIBUTES) (DIVE 1) (REWRITE LISTCARS-MAP-CALL-FORMALS)
TOP (REWRITE CALLED-DEF-FORMALS-OK) (S-PROP MAKE-FRAME-ALIST)
(REWRITE EXTRA-BINDINGS-DONT-AFFECT-NO-P-ALIASING)
(REWRITE NO-P-ALIASING-FORMALS) (REWRITE ACTUAL-PARAMS-LIST-OK-IN-MG-ALIST)
(REWRITE DATA-PARAM-LISTS-MATCH-IN-MG-ALIST)
(REWRITE CALLED-DEF-FORMALS-OK) (PROVE (ENABLE OK-MG-STATEMENT OK-PROC-CALL))
(REWRITE CALLED-DEF-FORMALS-OK) (PROVE (ENABLE OK-MG-STATEP)) (DIVE 1)
(REWRITE LISTCARS-DISTRIBUTES) (DIVE 1)
(REWRITE MAP-CALL-LOCALS-PRESERVES-LISTCARS) NX
(REWRITE MAKE-CALL-PARAM-ALIST-PRESERVES-LISTCARS) TOP
(REWRITE CALL-LOCAL-NAMES-UNIQUE) (DIVE 1) (S-PROP MAKE-FRAME-ALIST)
(REWRITE EXTRA-BINDINGS-DONT-AFFECT-COLLECT-POINTERS2) UP
(REWRITE LOCALS-POINTERS-BIGGER0) (REWRITE CALLED-DEF-FORMALS-OK) (DIVE 1)
(REWRITE LISTCARS-DISTRIBUTES) (DIVE 1) (REWRITE LISTCARS-MAP-CALL-FORMALS)

```

```

TOP (REWRITE CALLED-DEF-FORMALS-OK) (S-PROP MAKE-FRAME-ALIST) (DIVE 1)
(REWRITE EXTRA-BINDINGS-DONT-AFFECT-COLLECT-POINTERS) UP
(REWRITE MAP-CALL-FORMALS-ALL-POINTERS-SMALLER3)
(REWRITE ACTUAL-PARAMS-LIST-OK-IN-MG-ALIST)
(REWRITE DATA-PARAM-LISTS-MATCH-IN-MG-ALIST)
(REWRITE CALLED-DEF-FORMALS-OK) (PROVE (ENABLE OK-MG-STATEP)) (DIVE 1)
(REWRITE LISTCARS-DISTRIBUTES) (DIVE 1)
(REWRITE MAP-CALL-LOCALS-PRESERVES-LISTCARS) NX
(REWRITE MAKE-CALL-PARAM-ALIST-PRESERVES-LISTCARS) TOP
(REWRITE CALL-LOCAL-NAMES-UNIQUE)

```

Theorem. CALL-EXACT-TIME-TRANSLATION-PARAMETERS-OK

```

(IMPLIES
  (AND (EQUAL (CAR STMT) 'PROC-CALL-MG)
        (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
        (OK-MG-DEF-PLISTP PROC-LIST)
        (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
        (OK-MG-STATEP MG-STATE R-COND-LIST))
  (OK-TRANSLATION-PARAMETERS
    (MAKE-CINFO NIL
      (CONS '(ROUTINEERROR . 0)
        (MAKE-LABEL-ALIST
          (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST)) 0))
      1)
    (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))
    (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST)) PROC-LIST
    (CONS '(DL 0 NIL (NO-OP))
      (CONS
        (LIST 'POP* (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
        '((RET))))))

```

Instructions:

```

PROMOTE X SPLIT X (DIVE 1) (S LEMMAS) (DIVE 2) (= * (LIST 0)) UP UP
(REWRITE NO-DUPPLICATES-RIGHT-CONS-REDUCTION) (DIVE 1)
(REWRITE FIND-LABELP-MONOTONIC-LESSP) TOP S S S
(REWRITE TRANSLATE-LEAVES-LABELS-UNIQUE) S S
(USE-LEMMA MAKE-COND-LIST-OK ((COND-LIST R-COND-LIST))) PROVE

```

Theorem. CALL-BODY-REWRITE

```

(EQUAL
  (CODE (TRANSLATE-DEF-BODY (ASSOC (CALL-NAME STMT) PROC-LIST) PROC-LIST))
  (APPEND
    (CODE
      (TRANSLATE
        (MAKE-CINFO
          NIL
          (CONS '(ROUTINEERROR . 0)
            (MAKE-LABEL-ALIST (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST)) 0))
          1)
        (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))
        (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
        PROC-LIST))
      (CONS '(DL 0 NIL (NO-OP))
        (CONS (LIST 'POP* (DATA-LENGTH (DEF-LOCALS
          (FETCH-CALLED-DEF STMT PROC-LIST))))
          '((RET))))))

```

Hint: Enable TRANSLATE-DEF-BODY ADD-CODE FETCH-CALLED-DEF FETCH-DEF.

Definition.

```

(MG-LOCALS-LIST-OK-INDUCTION-HINT LOCALS TEMP-STK)
=
(IF (NLISTP LOCALS)
  T

```

```

(IF (SIMPLE-MG-TYPE-REFP (CADAR LOCALS))
  (MG-LOCALS-LIST-OK-INDUCTION-HINT
   (CDR LOCALS)
   (CONS (MG-TO-P-SIMPLE-LITERAL (CADDAR LOCALS)) TEMP-STK))
  (MG-LOCALS-LIST-OK-INDUCTION-HINT
   (CDR LOCALS)
   (APPEND (REVERSE (MG-TO-P-SIMPLE-LITERAL-LIST (CADDAR LOCALS)))
            TEMP-STK))))

```

Theorem. DEFINEDP-CAAR
 (DEFINEDP X (CONS (CONS X Y) Z))

Theorem. TAG-LENGTH-PLISTP-2
 (LENGTH-PLISTP (TAG X Y) 2)

Hint: Enable LENGTH-PLISTP TAG.

Theorem. MG-LOCALS-LIST-OK-IN-CALL-ENVIRONMENT
 (IMPLIES (AND (ALL-CARS-UNIQUE LOCALS)
 (OK-MG-LOCAL-DATA-PLISTP LOCALS))
 (MG-VARS-LIST-OK-IN-P-STATE
 LOCALS
 (APPEND (MAP-CALL-LOCALS LOCALS (LENGTH TEMP-STK)) LST)
 (APPEND (REVERSE (MG-TO-P-LOCAL-VALUES LOCALS)) TEMP-STK)))

Instructions:

```

(INDUCT (MG-LOCALS-LIST-OK-INDUCTION-HINT LOCALS TEMP-STK))
PROVE PROMOTE PROMOTE (DEMOTE 3) (DIVE 1 1) (= * T ((ENABLE ALL-CARS-UNIQUE)))
UP S-PROP UP PROMOTE (DIVE 2 1) X TOP (S LEMMAS) X SPLIT
(REWRITE MG-VARS-LIST-OK-STRIP-OFF-CAR) (DIVE 3 1 1) X UP X TOP (S LEMMAS)
(DEMOTE 5) S (PROVE (ENABLE ALL-CARS-UNIQUE)) X
(= * T ((ENABLE ALL-CARS-UNIQUE))) X (S LEMMAS) X (S LEMMAS)
(REWRITE PLUS-PRESERVES-LESSP3) (DIVE 1) (REWRITE DATA-LENGTH-NOT-ZEROP2)
TOP S PROMOTE PROMOTE (DEMOTE 3) (DIVE 1 1) (= * T ((ENABLE ALL-CARS-UNIQUE)))
UP S-PROP (S LEMMAS) UP PROMOTE (DIVE 2 1) X TOP (S LEMMAS) X SPLIT
(DIVE 3 1 1) X UP (REWRITE REVERSE-APPEND-REVERSE1) TOP (S LEMMAS)
(REWRITE MG-VARS-LIST-OK-STRIP-OFF-CAR) (DEMOTE 5) (DIVE 2 2 1 2 1)
(REWRITE LENGTH-PUSH-LOCAL-ARRAY-VALUES-CODE2) TOP S PROVE (S LEMMAS)
(= * T ((ENABLE ALL-CARS-UNIQUE)))
(REWRITE MG-TO-P-SIMPLE-LITERAL-LIST-PLISTP)
(REWRITE MG-TO-P-LOCAL-VALUES-PLISTP) X (S LEMMAS) X (S LEMMAS)
(CLAIM (NOT (ZEROP (ARRAY-LENGTH (CADAR LOCALS)))) 0) PROVE (CONTRADICT 6)
(PROVE (ENABLE OK-MG-LOCAL-DATA-DECL OK-MG-VALUEP FORMAL-TYPE
              FORMAL-INITIAL-VALUE ARRAY-MG-TYPE-REFP ARRAY-LITERALP))

```

Theorem. SIMPLE-FORMAL-OK-FOR-ACTUAL2
 (IMPLIES (AND (DEFINEDP ACTUAL MG-ALIST)
 (DATA-PARAMS-MATCH ACTUAL FORMAL MG-ALIST)
 (MG-VARS-LIST-OK-IN-P-STATE MG-ALIST BINDINGS TEMP-STK)
 (SIMPLE-MG-TYPE-REFP (CADR FORMAL)))
 (OK-TEMP-STK-INDEX (CDR (ASSOC ACTUAL BINDINGS)) TEMP-STK)))

Instructions:

```

PROMOTE (INDUCT (DEFINEDP ACTUAL MG-ALIST)) PROVE PROMOTE
(= ACTUAL (CAR (CAR MG-ALIST)) 0) PROMOTE (DEMOTE 5) (DIVE 1) X
(DIVE 1) X (DIVE 2 1)
(= * T ((ENABLE OK-IDENTIFIER-ACTUAL FORMAL-TYPE DATA-PARAMS-MATCH)))
UP TOP S-PROP PROMOTE PROMOTE (DEMOTE 3) (DIVE 1 1) PUSH TOP S-PROP
(PROVE (ENABLE OK-IDENTIFIER-ACTUAL))

```

Definition.

```

(MG-FORMALS-LIST-OK-INDUCTION-HINT FORMALS ACTUALS)
=
(IF (NLISTP FORMALS)
  T
  (MG-FORMALS-LIST-OK-INDUCTION-HINT (CDR FORMALS) (CDR ACTUALS)))

```

Theorem. ARRAY-FORMAL-OK-FOR-ACTUAL

```

(IMPLIES (AND (DEFINED-IDENTIFIERP ACTUAL MG-ALIST)
              (DATA-PARAMS-MATCH ACTUAL FORMAL MG-ALIST)
              (MG-VARS-LIST-OK-IN-P-STATE MG-ALIST BINDINGS TEMP-STK)
              (NOT (SIMPLE-MG-TYPE-REFP (CADR FORMAL)))))
(OK-TEMP-STK-ARRAY-INDEX (CDR (ASSOC ACTUAL BINDINGS))
 (APPEND LOCAL-VALUES TEMP-STK)
 (ARRAY-LENGTH (CADR FORMAL))))

```

Instructions:

```

(INDUCT (DEFINEDP ACTUAL MG-ALIST)) (PROVE (ENABLE DEFINED-IDENTIFIERP))
PROMOTE (= ACTUAL (CAR (CAR MG-ALIST)) 0) PROMOTE (DEMOTE 5) (DIVE 1)
X (DIVE 1) X (DIVE 2 1)
(= * F ((ENABLE OK-IDENTIFIER-ACTUAL FORMAL-TYPE DATA-PARAMS-MATCH)))
UP S TOP (DIVE 2 3) (= * (ARRAY-LENGTH (CADAR MG-ALIST)) 0) TOP PROMOTE
(REWRITE OK-TEMP-STK-ARRAY-INDEX-SENSITIVE-TO-LENGTH (($TEMP-STK1 TEMP-STK)))
PROVE (S LEMMAS) PROVE (PROVE (ENABLE FORMAL-TYPE)) PROMOTE PROMOTE
(DEMOTE 3) (DIVE 1 1) PUSH TOP S SPLIT (PROVE (ENABLE DEFINED-IDENTIFIERP))
(PROVE (ENABLE FORMAL-TYPE))
(= * T ((ENABLE MG-VARS-LIST-OK-IN-P-STATE MG-VAR-OK-IN-P-STATE)))

```

Theorem. MG-FORMALS-LIST-OK-IN-CALL-ENVIRONMENT0

```

(IMPLIES (AND (ALL-CARS-UNIQUE FORMALS)
              (OK-ACTUAL-PARAMS-LIST ACTUALS MG-ALIST)
              (DATA-PARAM-LISTS-MATCH ACTUALS FORMALS MG-ALIST)
              (MG-VARS-LIST-OK-IN-P-STATE MG-ALIST BINDINGS TEMP-STK))
(MG-VARS-LIST-OK-IN-P-STATE
 (MAKE-CALL-PARAM-ALIST FORMALS ACTUALS MG-ALIST)
 (MAP-CALL-FORMALS FORMALS ACTUALS BINDINGS)
 (APPEND LOCAL-VALUES TEMP-STK)))

```

Instructions:

```

(INDUCT (MG-FORMALS-LIST-OK-INDUCTION-HINT FORMALS ACTUALS))
(PROVE (ENABLE MAKE-CALL-PARAM-ALIST MG-VARS-LIST-OK-IN-P-STATE))
PROMOTE PROMOTE (DEMOTE 2) (DIVE 1 1) PUSH UP S-PROP TOP PROMOTE (DIVE 1)
X UP X SPLIT (DIVE 2) X UP (REWRITE MG-VARS-LIST-OK-STRIP-OFF-CAR) PROVE
(S LEMMAS) (PROVE (ENABLE ALL-CARS-UNIQUE)) (DIVE 2) X UP X (S LEMMAS)
SPLIT (REWRITE OK-TEMP-STK-INDEX-SENSITIVE-TO-LENGTH (($TEMP-STK1 TEMP-STK)))
(REWRITE SIMPLE-FORMAL-OK-FOR-ACTUAL2 (($FORMAL (CAR FORMALS))))
(PROVE (ENABLE DEFINED-IDENTIFIERP)) PROVE PROVE PROVE
(REWRITE ARRAY-FORMAL-OK-FOR-ACTUAL) PROVE PROVE PROVE X
(PROVE (ENABLE ALL-CARS-UNIQUE))

```

Theorem. MG-FORMALS-LIST-OK-IN-CALL-ENVIRONMENT1

```

(IMPLIES (AND (ALL-CARS-UNIQUE FORMALS)
              (MG-ALISTP MG-ALIST)
              (OK-ACTUAL-PARAMS-LIST ACTUALS MG-ALIST)
              (OK-MG-FORMAL-DATA-PARAMS-PLISTP FORMALS)
              (DATA-PARAM-LISTS-MATCH ACTUALS FORMALS MG-ALIST)
              (MG-VARS-LIST-OK-IN-P-STATE MG-ALIST BINDINGS TEMP-STK))
(MG-VARS-LIST-OK-IN-P-STATE
 (MAKE-CALL-PARAM-ALIST FORMALS ACTUALS MG-ALIST)
 (MAP-CALL-FORMALS FORMALS ACTUALS BINDINGS)
 (APPEND LOCAL-VALUES (MAP-DOWN-VALUES MG-ALIST BINDINGS TEMP-STK)))))

```

Instructions:

```

PROMOTE (REWRITE MAP-DOWN-VALUES-DOESNT-AFFECT-MG-VARS-LIST-OK)
(REWRITE CALL-PARAM-ALIST-MG-ALISTP (($NAME-ALIST MG-ALIST)))
(REWRITE SIGNATURES-MATCH-REFLEXIVE) (REWRITE MG-ALISTP-PLISTP)
(REWRITE MG-FORMALS-LIST-OK-IN-CALL-ENVIRONMENT0)

```

Theorem. MG-VARS-LIST-OK-IN-CALL-ENVIRONMENT

```
(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK)))))
    (EQUAL (CAR STMT) 'PROC-CALL-MG)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (COND-SUBSETP R-COND-LIST T-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST)
    (PLISTP TEMP-STK) (LISTP CTRL-STK)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (NORMAL MG-STATE) (ALL-CARS-UNIQUE (MG-ALIST MG-STATE)))
  (MG-VARS-LIST-OK-IN-P-STATE
    (MAKE-CALL-VAR-ALIST (MG-ALIST MG-STATE)
      STMT (FETCH-CALLED-DEF STMT PROC-LIST))
    (APPEND (MAP-CALL-LOCALS (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))
      (LENGTH TEMP-STK))
      (MAP-CALL-FORMALS (DEF-FORMALS (FETCH-CALLED-DEF STMT PROC-LIST))
        (CALL-ACTUALS STMT) (BINDINGS (TOP CTRL-STK))))
    (APPEND
      (REVERSE
        (MG-TO-P-LOCAL-VALUES (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
      (MAP-DOWN-VALUES (MG-ALIST MG-STATE) (BINDINGS (TOP CTRL-STK))
        TEMP-STK))))
```

Instructions:

```
PROMOTE (S-PROP MAKE-CALL-VAR-ALIST)
(REWRITE MG-VARS-LIST-OK-IN-P-STATE-DISTRIBUTES) SPLIT
(REWRITE MG-VARS-LIST-OK-SENSITIVE-TO-TEMP-STK-LENGTH2
  (($TEMP-STK1
    (APPEND
      (REVERSE
        (MG-TO-P-LOCAL-VALUES (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
      TEMP-STK))))
(S LEMMAS) (DIVE 1 1 2) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) TOP PROVE
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-LOCALS-LIST-OK-IN-CALL-ENVIRONMENT)
(REWRITE CALLED-DEF-FORMALS-OK) (REWRITE CALLED-DEF-FORMALS-OK)
(REWRITE APPEND-BINDINGS-LEFT-DOESNT-AFFECT-MG-VARS-LIST-OK)
(REWRITE MG-FORMALS-LIST-OK-IN-CALL-ENVIRONMENT1)
(REWRITE CALLED-DEF-FORMALS-OK) (REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE ACTUAL-PARAMS-LIST-OK-IN-MG-ALIST) (REWRITE CALLED-DEF-FORMALS-OK)
(REWRITE DATA-PARAM-LISTS-MATCH-IN-MG-ALIST)
(REWRITE ALL-CARS-UNIQUE-COMMUTES-APPEND)
(REWRITE MAP-CALL-FORMALS-PLISTP) (REWRITE MAP-CALL-LOCALS-PLISTP)
X (S LEMMAS) (REWRITE CALLED-DEF-FORMALS-OK)
```


Theorem. PROC-CALL-DOESNT-HALT

```
(IMPLIES
  (AND (EQUAL (CAR STMT) 'PROC-CALL-MG)
        (NORMAL MG-STATE)
        (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
        (OK-MG-DEF-PLISTP PROC-LIST)
        (OK-MG-STATEP MG-STATE R-COND-LIST)
        (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
                                      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
        (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
                                             (LIST (LENGTH TEMP-STK)
                                                  (P-CTRL-STK-SIZE CTRL-STK))))))

  (NOT (RESOURCE-ERRORP
        (MG-MEANING-R
         (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
         PROC-LIST
         (MAKE-CALL-ENVIRONMENT MG-STATE STMT
                                (FETCH-CALLED-DEF STMT PROC-LIST))

         (SUB1 N)
         (LIST
          (LENGTH
           (APPEND
            (REVERSE
             (MG-TO-P-LOCAL-VALUES
              (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
            (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                             (BINDINGS (TOP CTRL-STK)) TEMP-STK)))
          (P-CTRL-STK-SIZE
           (CONS
            (P-FRAME
             (MAKE-FRAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)
                               STMT CTRL-STK TEMP-STK)

             (TAG 'PC
              (CONS SUBR
               (ADD1
                (PLUS (LENGTH (CODE CINFO))
                     (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
                     (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
                     (LENGTH (CALL-ACTUALS STMT))))))
              CTRL-STK)))))))))
```

Instructions:

```
PROMOTE (CONTRADICT 7) S (DIVE 1 1 1) (REWRITE PROC-CALL-MEANING-R-2)
S TOP S-PROP SPLIT S S (DEMOTE 7) (DIVE 1 1) S (S LEMMAS) (DIVE 5 1 1)
(REWRITE LENGTH-MG-TO-P-LOCAL-VALUES) NX
(REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) TOP (DIVE 1)
(S-PROP P-CTRL-STK-SIZE) (S-PROP P-FRAME-SIZE) S (S LEMMAS) TOP (S LEMMAS)
DROP (DIVE 2 1 1 1 5)
(= (LIST (PLUS (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
              (LENGTH TEMP-STK))
         (PLUS 2 (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
              (LENGTH (DEF-FORMALS (FETCH-CALLED-DEF STMT PROC-LIST)))
              (P-CTRL-STK-SIZE CTRL-STK))))
TOP S-PROP (REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE CALLED-DEF-FORMALS-OK) S
```

Theorem. PROC-CALL-DOESNT-HALT2

```
(IMPLIES
  (AND (EQUAL (CAR STMT) 'PROC-CALL-MG)
        (NORMAL MG-STATE)
        (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
```



```

(AND (OK-MG-STATEMENT (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
                          (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))
                          (MAKE-NAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST))
                          PROC-LIST)
      (OK-TRANSLATION-PARAMETERS
       (MAKE-CINFO NIL
                    (CONS '(ROUTINEERROR . 0)
                          (MAKE-LABEL-ALIST
                           (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST)) 0))
                    1)
       (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))
       (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
       PROC-LIST
       (CONS '(DL 0 NIL (NO-OP))
              (CONS
               (LIST 'POP* (DATA-LENGTH (DEF-LOCALS
                                         (FETCH-CALLED-DEF STMT PROC-LIST))))
               '((RET))))))
(OK-MG-STATEP (MAKE-CALL-ENVIRONMENT MG-STATE STMT
                                     (FETCH-CALLED-DEF STMT PROC-LIST))
              (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST)))
(COND-SUBSETP (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))
              (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST)))
(EQUAL
 (CODE (TRANSLATE-DEF-BODY (ASSOC (CALL-NAME STMT) PROC-LIST)
                                PROC-LIST))
 (APPEND
  (CODE
   (TRANSLATE
    (MAKE-CINFO NIL
                 (CONS '(ROUTINEERROR . 0)
                       (MAKE-LABEL-ALIST (MAKE-COND-LIST
                                           (FETCH-CALLED-DEF STMT PROC-LIST)) 0))
                 1)
    (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))
    (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
    PROC-LIST))
  (CONS '(DL 0 NIL (NO-OP))
        (CONS
         (LIST 'POP* (DATA-LENGTH
                     (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
         '((RET))))))
(USER-DEFINED-PROCP (CALL-NAME STMT) PROC-LIST)
(PLISTP
 (APPEND
  (REVERSE
   (MG-TO-P-LOCAL-VALUES
    (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
  (MAP-DOWN-VALUES (MG-ALIST MG-STATE) (BINDINGS (TOP CTRL-STK)
                                                  TEMP-STK)))
 (LISTP
  (CONS
   (P-FRAME
    (MAKE-FRAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)
                     STMT CTRL-STK TEMP-STK)
    (TAG 'PC
     (CONS SUBR
            (ADD1
             (PLUS (LENGTH (CODE CINFO))

```

```

        (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
        (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
        (LENGTH (CALL-ACTUALS STMT))))))
    CTRL-STK))
(MG-VARS-LIST-OK-IN-P-STATE
 (MG-ALIST (MAKE-CALL-ENVIRONMENT MG-STATE STMT
                                   (FETCH-CALLED-DEF STMT PROC-LIST)))
 (BINDINGS
  (TOP
   (CONS
    (P-FRAME
     (MAKE-FRAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)
                       STMT CTRL-STK TEMP-STK)

     (TAG 'PC
      (CONS SUBR
       (ADD1
        (PLUS (LENGTH (CODE CINFO))
              (DATA-LENGTH (DEF-LOCALS
                            (FETCH-CALLED-DEF STMT PROC-LIST)))
              (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
              (LENGTH (CALL-ACTUALS STMT)))))))
      CTRL-STK)))
   (APPEND
    (REVERSE
     (MG-TO-P-LOCAL-VALUES
      (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
     (MAP-DOWN-VALUES (MG-ALIST MG-STATE) (BINDINGS (TOP CTRL-STK))
                      TEMP-STK)))
  (NO-P-ALIASING
   (BINDINGS
    (TOP
     (CONS
      (P-FRAME
       (MAKE-FRAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)
                         STMT CTRL-STK TEMP-STK)

       (TAG 'PC
        (CONS SUBR
         (ADD1
          (PLUS (LENGTH (CODE CINFO))
                (DATA-LENGTH (DEF-LOCALS
                              (FETCH-CALLED-DEF STMT PROC-LIST)))
                (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
                (LENGTH (CALL-ACTUALS STMT)))))))
        CTRL-STK)))
      (MG-ALIST (MAKE-CALL-ENVIRONMENT MG-STATE STMT
                                        (FETCH-CALLED-DEF STMT PROC-LIST))))
    (SIGNATURES-MATCH
     (MG-ALIST (MAKE-CALL-ENVIRONMENT MG-STATE STMT
                                       (FETCH-CALLED-DEF STMT PROC-LIST)))
     (MAKE-NAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)))
    (NORMAL (MAKE-CALL-ENVIRONMENT MG-STATE STMT
                                    (FETCH-CALLED-DEF STMT PROC-LIST)))
    (ALL-CARS-UNIQUE
     (MG-ALIST (MAKE-CALL-ENVIRONMENT MG-STATE STMT
                                       (FETCH-CALLED-DEF STMT PROC-LIST))))
    (NOT
     (RESOURCE-ERRORP
      (MG-MEANING-R
       (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
       PROC-LIST

```

```

(MAKE-CALL-ENVIRONMENT MG-STATE STMT
  (FETCH-CALLED-DEF STMT PROC-LIST))
(SUB1 N)
(LIST
  (LENGTH
    (APPEND
      (REVERSE
        (MG-TO-P-LOCAL-VALUES
          (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
      (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
        (BINDINGS (TOP CTRL-STK)
          TEMP-STK)))
    (P-CTRL-STK-SIZE
      (CONS
        (P-FRAME
          (MAKE-FRAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)
            STMT CTRL-STK TEMP-STK)
          (TAG 'PC
            (CONS SUBR
              (ADD1
                (PLUS (LENGTH (CODE CINFO))
                  (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
                  (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
                  (LENGTH (CALL-ACTUALS STMT))))))
            CTRL-STK))))))

```

Instructions:

```

PROMOTE SPLIT (REWRITE CALL-EXACT-TIME-HYPS1)
(REWRITE CALL-EXACT-TIME-TRANSLATION-PARAMETERS-OK)
(REWRITE OK-MG-STATEP-PRESERVED-CALL-CASE)
(REWRITE SUBSETP-IMPLIES-COND-SUBSETP)
(REWRITE SUBSET-REFLEXIVE) (DIVE 1) (REWRITE CALL-BODY-REWRITE)
TOP S (PROVE (ENABLE OK-MG-STATEMENT OK-PROC-CALL)) (S LEMMAS)
S S (S LEMMAS) (REWRITE MG-VARS-LIST-OK-IN-CALL-ENVIRONMENT)
(S LEMMAS) (REWRITE NO-P-ALIASING-IN-CALL-ENVIRONMENT) (S LEMMAS)
PROVE (S LEMMAS) (S-PROP ALL-CARS-UNIQUE MAKE-CALL-VAR-ALIST)
(S LEMMAS) (REWRITE CALLED-DEF-FORMALS-OK) (DIVE 1)
(REWRITE PROC-CALL-DOESNT-HALT) TOP S

```

Theorem. SIMPLE-TYPED-LITERAL-LISTP

```

(IMPLIES (SIMPLE-TYPED-LITERALP EXP TYPE)
  (LISTP (MG-TO-P-SIMPLE-LITERAL EXP)))

```

Hint:

```

Enable SIMPLE-TYPED-LITERALP INT-LITERALP CHARACTER-LITERALP
BOOLEAN-LITERALP LENGTH-PLISTP MG-TO-P-SIMPLE-LITERAL.

```

Definition.

```

(PUSH-ARRAY-VALUE-INDUCTION-HINT ARRAY-VALUE CODE TEMP-STK)
=
(IF (NLISTP ARRAY-VALUE)
  T
  (PUSH-ARRAY-VALUE-INDUCTION-HINT
    (CDR ARRAY-VALUE)
    (APPEND CODE (LIST (LIST 'PUSH-CONSTANT
      (MG-TO-P-SIMPLE-LITERAL (CAR ARRAY-VALUE))))))
    (PUSH (MG-TO-P-SIMPLE-LITERAL (CAR ARRAY-VALUE)) TEMP-STK)))

```

Theorem. PUSH-LOCAL-ARRAY-VALUES-CODE-EFFECT

```

(IMPLIES
  (AND (LESSP (PLUS (LENGTH TEMP-STK) (LENGTH ARRAY-VALUE))
    (MG-MAX-TEMP-STK-SIZE))
    (SIMPLE-MG-TYPE-REFP ARRAY-ELEMENTYPE)
    (SIMPLE-TYPED-LITERAL-PLISTP ARRAY-VALUE ARRAY-ELEMENTYPE)
    (EQUAL (CDDDR (ASSOC SUBR PROC-LIST-CODE))
      (APPEND CODE
        (APPEND (PUSH-LOCAL-ARRAY-VALUES-CODE ARRAY-VALUE)
          CODE2))))
    (EQUAL (P (P-STATE (TAG 'PC (CONS SUBR (LENGTH CODE)))
      CTRL-STK TEMP-STK PROC-LIST-CODE DATA-SEGMENT
      MAX-CTRL (MG-MAX-TEMP-STK-SIZE) WORD-SIZE 'RUN)
      (LENGTH ARRAY-VALUE))
      (P-STATE
        (TAG 'PC (CONS SUBR (PLUS (LENGTH CODE) (LENGTH ARRAY-VALUE))))
        CTRL-STK
        (APPEND (REVERSE (MG-TO-P-SIMPLE-LITERAL-LIST ARRAY-VALUE)) TEMP-STK)
        PROC-LIST-CODE DATA-SEGMENT MAX-CTRL (MG-MAX-TEMP-STK-SIZE) WORD-SIZE
        'RUN)))

```

Instructions:

```

(INDUCT (PUSH-ARRAY-VALUE-INDUCTION-HINT ARRAY-VALUE CODE TEMP-STK))
(PROVE (ENABLE MG-TO-P-SIMPLE-LITERAL-LIST)) PROMOTE PROMOTE (DEMOTE 2)
(DIVE 1 1) PUSH UP S-PROP (ENABLE LENGTH-CONS) (S LEMMAS) UP PROMOTE
(DIVE 1 2) X UP (REWRITE P-ADD1-3) (DIVE 1) X (S LEMMAS) (DIVE 1 1 2)
= UP (REWRITE GET-LENGTH-CAR) (S-PROP PUSH-LOCAL-ARRAY-VALUES-CODE)
(S LEMMAS) UP X UP X (DIVE 1) X (REWRITE PLUS-PRESERVES-LESSP)
UP S X (S LEMMAS) UP (DIVE 1 3 1 1)
(REWRITE SIMPLE-TYPED-LITERAL-LISTP ((STYPE ARRAY-ELEMENTYPE))) TOP S
(DIVE 1) = (DROP 6) TOP (DIVE 2 3 1 1) X UP X TOP (S-PROP PUSH)
(S LEMMAS) (PROVE (ENABLE TAG)) (PROVE (ENABLE SIMPLE-TYPED-LITERAL-PLISTP))
SPLIT (PROVE (ENABLE MG-TO-P-SIMPLE-LITERAL-LIST))
(PROVE (ENABLE SIMPLE-TYPED-LITERAL-PLISTP)) (DIVE 1) = TOP PROVE

```

Enable: LENGTH-CONS.

Definition.

```

(LOCALS-VALUES-INDUCTION-HINT LOCALS CODE TEMP-STK)
=
(IF (NLISTP LOCALS)
  T
  (IF (SIMPLE-MG-TYPE-REFP (CADR (CAR LOCALS)))
    (LOCALS-VALUES-INDUCTION-HINT
      (CDR LOCALS)
      (APPEND CODE (LIST (LIST 'PUSH-CONSTANT
        (MG-TO-P-SIMPLE-LITERAL (CADDR LOCALS))))
        (PUSH (MG-TO-P-SIMPLE-LITERAL (CADDR (CAR LOCALS))) TEMP-STK))
      (LOCALS-VALUES-INDUCTION-HINT
        (CDR LOCALS)
        (APPEND CODE (PUSH-LOCAL-ARRAY-VALUES-CODE (CADDR (CAR LOCALS)))
          (APPEND (REVERSE (MG-TO-P-SIMPLE-LITERAL-LIST (CADDR (CAR LOCALS))))
            TEMP-STK))))

```

Theorem. CALL-PUSH-LOCALS-VALUES-EFFECT

```

(IMPLIES
  (AND (LESSP (PLUS (LENGTH TEMP-STK) (DATA-LENGTH LOCALS))
    (MG-MAX-TEMP-STK-SIZE))
    (OK-MG-LOCAL-DATA-PLISTP LOCALS)
    (EQUAL (CDDDR (ASSOC SUBR PROC-LIST-CODE))
      (APPEND CODE
        (APPEND (PUSH-LOCALS-VALUES-CODE LOCALS)
          CODE2))))

```

```

(EQUAL (P (P-STATE
  (TAG 'PC (CONS SUBR (LENGTH CODE)))
  CTRL-STK TEMP-STK PROC-LIST-CODE DATA-SEGMENT
  MAX-CTRL (MG-MAX-TEMP-STK-SIZE) WORD-SIZE 'RUN)
  (DATA-LENGTH LOCALS))
(P-STATE (TAG 'PC (CONS SUBR
  (PLUS (DATA-LENGTH LOCALS) (LENGTH CODE))))
  CTRL-STK
  (APPEND (REVERSE (MG-TO-P-LOCAL-VALUES LOCALS))
    TEMP-STK)
  PROC-LIST-CODE DATA-SEGMENT
  MAX-CTRL (MG-MAX-TEMP-STK-SIZE) WORD-SIZE
  'RUN)))

```

Instructions:

```

(INDUCT (LOCALS-VALUES-INDUCTION-HINT LOCALS CODE TEMP-STK))
(PROVE (ENABLE P MG-TO-P-LOCAL-VALUES DATA-LENGTH)) PROMOTE PROMOTE
(DEMOTE 3) (DIVE 1 1) PUSH UP S-PROP (S LEMMAS) TOP PROMOTE (DIVE 1 2)
X UP (REWRITE P-ADD1-3) (DIVE 1) X (S LEMMAS) (DIVE 1 1 2) = UP
(REWRITE GET-LENGTH-CAR) (S-PROP PUSH-LOCALS-VALUES-CODE) (S LEMMAS)
UP X UP X (DIVE 1) X (REWRITE PLUS-PRESERVES-LESSP) UP S X (S LEMMAS)
(DIVE 3 1 1) (REWRITE SIMPLE-TYPED-LITERAL-LISTP (($TYPE (CADAR LOCALS))))
TOP S (DIVE 1) = (DROP 6) TOP S SPLIT (DIVE 2 1 1) X UP X TOP (S-PROP PUSH)
(S LEMMAS) (PROVE (ENABLE TAG))
(PROVE (ENABLE OK-MG-LOCAL-DATA-DECL OK-MG-VALUEP
  FORMAL-INITIAL-VALUE FORMAL-TYPE))
SPLIT (S LEMMAS) (DROP 4 5) (PROVE (ENABLE DATA-LENGTH)) PROVE (DIVE 1)
= TOP (DIVE 1 2 1) X TOP (S LEMMAS) PROMOTE PROMOTE (DEMOT 3) (DIVE 1 1)
PUSH UP S-PROP UP PROMOTE (DIVE 1 2) X UP (REWRITE P-PLUS-LEMMA) (DIVE 1 2)
(REWRITE LENGTH-PUSH-LOCAL-ARRAY-VALUES-CODE2) UP
(REWRITE PUSH-LOCAL-ARRAY-VALUES-CODE-EFFECT
  (($ARRAY-ELEMENTYPE (ARRAY-ELEMENTYPE (CADR (CAR LOCALS)))))
  ($CODE2 (APPEND (PUSH-LOCALS-VALUES-CODE (CDR LOCALS)) CODE2))))
UP TOP (DEMOT 6) (DIVE 1) (S LEMMAS) TOP PROMOTE (DIVE 1) = TOP S SPLIT
(DIVE 2 1 1) X UP (REWRITE REVERSE-APPEND-REVERSE1) TOP (S LEMMAS)
(REWRITE MG-TO-P-SIMPLE-LITERAL-LIST-PLISTP)
(REWRITE MG-TO-P-LOCAL-VALUES-PLISTP) (DIVE 2 2 2 1) X (DIVE 1)
(REWRITE LENGTH-PUSH-LOCAL-ARRAY-VALUES-CODE2) UP UP (S LEMMAS)
(= * (PLUS (DATA-LENGTH (CDR LOCALS)) (LENGTH CODE) (LENGTH (CADDAR LOCALS)))))
TOP S PROVE (DEMOT 3) (DIVE 1 1 2) X (DIVE 1)
(REWRITE LENGTH-PUSH-LOCAL-ARRAY-VALUES-CODE2) TOP DROP PROVE PROVE
(PROVE (ENABLE OK-MG-LOCAL-DATA-DECL OK-MG-VALUEP FORMAL-INITIAL-VALUE
  FORMAL-TYPE ARRAY-MG-TYPE-REFP))
(DROP 3 5 6)
(PROVE (ENABLE OK-MG-LOCAL-DATA-DECL OK-MG-VALUEP FORMAL-INITIAL-VALUE
  FORMAL-TYPE ARRAY-MG-TYPE-REFP OK-MG-ARRAY-VALUE
  ARRAY-LITERALP))
(DIVE 1) = TOP (DIVE 1 2 1) X TOP (S LEMMAS) PROVE SPLIT (S LEMMAS)
(DEMOT 3) (DIVE 1 1 2) X TOP (DIVE 2 1 1) TOP (DIVE 1 1 2 1)
(REWRITE LENGTH-PUSH-LOCAL-ARRAY-VALUES-CODE2) TOP PROVE PROVE PROVE (DIVE 1)
= (DIVE 2 1) X TOP (S LEMMAS)

```

Definition.

```
(LOCALS-ADDRESSES-INDUCTION-HINT LOCALS CODE TEMP-STK N)
=
(IF (NLISTP LOCALS)
  T
  (IF (SIMPLE-MG-TYPE-REFP (CADR (CAR LOCALS)))
    (LOCALS-ADDRESSES-INDUCTION-HINT
      (CDR LOCALS)
      (APPEND CODE (LIST (LIST 'PUSH-TEMP-STK-INDEX N)))
      (PUSH (TAG 'NAT (SUB1 (DIFFERENCE (LENGTH TEMP-STK) N)))
        TEMP-STK)
      N)
    (LOCALS-ADDRESSES-INDUCTION-HINT
      (CDR LOCALS)
      (APPEND CODE (LIST (LIST 'PUSH-TEMP-STK-INDEX N)))
      (PUSH (TAG 'NAT (SUB1 (DIFFERENCE (LENGTH TEMP-STK) N)))
        TEMP-STK)
      (ADD1 (DIFFERENCE N (ARRAY-LENGTH (CADR (CAR LOCALS))))))))
```

Theorem. CALL-PUSH-LOCALS-ADDRESSES-EFFECT

```
(IMPLIES
  (AND (LESSP (PLUS (LENGTH TEMP-STK) (LENGTH LOCALS))
    (MG-MAX-TEMP-STK-SIZE))
    (OK-MG-LOCAL-DATA-PLISTP LOCALS)
    (EQUAL (CDDDR (ASSOC SUBR PROC-LIST-CODE))
      (APPEND CODE
        (APPEND (PUSH-LOCALS-ADDRESSES-CODE LOCALS N)
          CODE2)))
    (LESSP N (LENGTH TEMP-STK))
    (NOT (LESSP N (SUB1 (DATA-LENGTH LOCALS)))))
  (EQUAL (P (P-STATE
    (TAG 'PC (CONS SUBR (LENGTH CODE)))
    CTRL-STK TEMP-STK PROC-LIST-CODE DATA-SEGMENT
    MAX-CTRL (MG-MAX-TEMP-STK-SIZE) WORD-SIZE 'RUN)
    (LENGTH LOCALS))
    (P-STATE (TAG 'PC (CONS SUBR (PLUS (LENGTH CODE) (LENGTH LOCALS))))
      CTRL-STK
      (APPEND (REVERSE (ASCENDING-LOCAL-ADDRESS-SEQUENCE
        LOCALS (SUB1 (DIFFERENCE (LENGTH TEMP-STK)
          N))))
        TEMP-STK)
      PROC-LIST-CODE DATA-SEGMENT
      MAX-CTRL (MG-MAX-TEMP-STK-SIZE) WORD-SIZE
      'RUN)))
```

Instructions:

```
(INDUCT (LOCALS-ADDRESSES-INDUCTION-HINT LOCALS CODE TEMP-STK N))
(ENABLE LENGTH-CONS) PROVE PROMOTE PROMOTE (DEMOTE 3) (DIVE 1 1)
PUSH CHANGE-GOAL (S LEMMAS) SPLIT (DEMOTE 3) (DIVE 1 1 2) X TOP PROVE PROVE
(DIVE 1) = (S-PROP PUSH-LOCALS-ADDRESSES-CODE) UP (S LEMMAS) PROVE
(CONTRADICT 7) (S-PROP DATA-LENGTH) S PROVE UP S (S LEMMAS) UP PROMOTE
(DIVE 1 2) X UP (REWRITE P-ADD1-3) (DIVE 1) X (S LEMMAS) (DIVE 1 1 2)
= (S-PROP PUSH-LOCALS-ADDRESSES-CODE) UP (REWRITE GET-LENGTH-CAR) (S LEMMAS)
UP X UP X (DIVE 1) X (REWRITE PLUS-PRESERVES-LESSP) UP S X (S LEMMAS)
UP = UP S SPLIT (DIVE 2 1 1) X UP X (DIVE 1 1 2 1)
(REWRITE ZERO-DIFFERENCE-LESSP) TOP (S-PROP PUSH) (S LEMMAS) (DIVE 2 2 2 2)
X TOP DROP (PROVE (ENABLE TAG)) PROMOTE PROMOTE
(CLAIM (NLISTP (CDR LOCALS)) 0) (DROP 3) (DIVE 1 2) X UP (REWRITE P-ADD1-3)
(REWRITE P-0-UNWINDING-LEMMA) X (S LEMMAS) (DIVE 1 1 2) = UP
(REWRITE GET-LENGTH-CAR) (S-PROP PUSH-LOCALS-ADDRESSES-CODE) (S LEMMAS)
```



```

UP X UP X (DIVE 1) X (REWRITE PLUS-PRESERVES-LESSP) UP S X (S LEMMAS)
UP (S LEMMAS) SPLIT (DIVE 2 1 1) X UP X UP TOP (S-PROP PUSH) (S LEMMAS)
PROVE (DEMOTE 3) (DIVE 1 1) PUSH UP (S LEMMAS) S UP PROMOTE (DIVE 1 2)
X UP (REWRITE P-ADD1-3) (DIVE 1) X (S LEMMAS) (DIVE 1 1 2) = UP
(REWRITE GET-LENGTH-CAR) (S-PROP PUSH-LOCALS-ADDRESSES-CODE)
(S LEMMAS) UP X UP X (DIVE 1) X (REWRITE PLUS-PRESERVES-LESSP) UP S X
(S LEMMAS) UP = TOP S SPLIT (DIVE 2 1 1) X UP X UP UP (S-PROP PUSH) (S LEMMAS)
(DIVE 1 1 1 2)
(= * (PLUS (ARRAY-LENGTH (FORMAL-TYPE (CAR LOCALS))))
      (SUB1 (DIFFERENCE (LENGTH TEMP-STK) N))) 0)
TOP (PROVE (ENABLE FORMAL-TYPE PUSH)) (DROP 9 10) (DIVE 2)
(REWRITE SUB1-PLUS5) TOP (DIVE 1) (REWRITE ADD1-DIFFERENCE2) (DIVE 1)
(REWRITE DIFFERENCE-DIFFERENCE-PLUS) TOP (S-PROP FORMAL-TYPE) (DEMOTE 7)
(S-PROP DATA-LENGTH) (CLAIM (NOT (ZEROP (DATA-LENGTH (CDR LOCALS))))) 0)
PROVE (CONTRADICT 8) (DROP 2 3 5 6 8) (DIVE 1) (REWRITE DATA-LENGTH-NOT-ZEROP)
TOP S PROVE PROVE (REWRITE DIFFERENCE-PRESERVES-LESSP2) PROVE (DIVE 2 2 2)
(= (PLUS (LENGTH CODE) 1 (LENGTH (CDR LOCALS)))) TOP S (S LEMMAS) SPLIT
(DEMOTE 3) (DIVE 1 1 2) X TOP DROP PROVE PROVE (DIVE 1) =
(S-PROP PUSH-LOCALS-ADDRESSES-CODE) TOP (S LEMMAS) CHANGE-GOAL (CONTRADICT 7)
(S-PROP DATA-LENGTH) (DROP 1 2 3 4 5 8) PROVE (CONTRADICT 7)
(S-PROP DATA-LENGTH) (DROP 1 2 3 4 5 8) PROVE

```

Definition.

```

(CALL-PUSH-ACTUALS-INDUCTION-HINT ACTUALS CODE TEMP-STK CTRL-STK)
=
(IF (NLISTP ACTUALS)
    T
    (CALL-PUSH-ACTUALS-INDUCTION-HINT
     (CDR ACTUALS)
     (APPEND CODE (LIST (LIST 'PUSH-LOCAL (CAR ACTUALS)))))
     (CONS (CDR (ASSOC (CAR ACTUALS) (BINDINGS (TOP CTRL-STK))))
           TEMP-STK)
     CTRL-STK))

```

Theorem. CALL-PUSH-ACTUALS-EFFECT

```

(IMPLIES
  (AND (LESSP (PLUS (LENGTH TEMP-STK) (LENGTH ACTUALS))
            (MG-MAX-TEMP-STK-SIZE))
        (EQUAL (CDDDR (ASSOC SUBR PROC-LIST-CODE))
                (APPEND CODE
                        (APPEND (PUSH-ACTUALS-CODE ACTUALS)
                                CODE2))))))
  (EQUAL (P (P-STATE
              (TAG 'PC (CONS SUBR (LENGTH CODE)))
              CTRL-STK TEMP-STK PROC-LIST-CODE DATA-SEGMENT
              MAX-CTRL (MG-MAX-TEMP-STK-SIZE) WORD-SIZE 'RUN)
              (LENGTH ACTUALS))
          (P-STATE (TAG 'PC (CONS SUBR (PLUS (LENGTH CODE) (LENGTH ACTUALS)))))

              CTRL-STK
              (APPEND (REVERSE (MG-ACTUALS-TO-P-ACTUALS ACTUALS
                                (BINDINGS (TOP CTRL-STK)))))
              TEMP-STK)
          PROC-LIST-CODE DATA-SEGMENT
          MAX-CTRL (MG-MAX-TEMP-STK-SIZE) WORD-SIZE 'RUN)))

```

Instructions:

```

(INDUCT (CALL-PUSH-ACTUALS-INDUCTION-HINT ACTUALS CODE TEMP-STK CTRL-STK))
PROVE PROMOTE PROMOTE (DEMOTE 2) (DIVE 1 1) (S LEMMAS) PUSH UP S-PROP UP
(S LEMMAS) PROMOTE (DIVE 1 2) X UP (REWRITE P-ADD1-3) (DIVE 1) X (S LEMMAS)
(DIVE 1 1 2) = UP (REWRITE GET-LENGTH-CAR) (S-PROP PUSH-ACTUALS-CODE)

```

```

(S LEMMAS) UP X UP X (DIVE 1) X (REWRITE PLUS-PRESERVES-LESSP) UP
S X (S LEMMAS) UP
(S-PROP PUSH VALUE) = TOP S SPLIT (DIVE 2 1 1) X UP X TOP (S LEMMAS)
(DIVE 2 2 2 2) (= (PLUS 1 (LENGTH (CDR ACTUALS)))) TOP S SPLIT (DEMOTE 2)
(DIVE 1 1 2) X TOP PROVE (DIVE 1) = (S-PROP PUSH-ACTUALS-CODE) TOP (S LEMMAS)

Theorem. CALL-PUSH-PARAMETERS-EFFECT1
(IMPLIES
  (AND (LESSP (PLUS (LENGTH TEMP-STK) (DATA-LENGTH LOCALS)
    (LENGTH LOCALS) (LENGTH ACTUALS)))
    (MG-MAX-TEMP-STK-SIZE))
    (OK-MG-LOCAL-DATA-PLISTP LOCALS)
    (EQUAL (CDDDR (ASSOC SUBR PROC-LIST-CODE))
      (APPEND CODE
        (APPEND (PUSH-PARAMETERS-CODE LOCALS ACTUALS) CODE2))))))
(EQUAL (P (P-STATE
  (TAG 'PC (CONS SUBR (LENGTH CODE)))
  CTRL-STK TEMP-STK PROC-LIST-CODE DATA-SEGMENT
  MAX-CTRL (MG-MAX-TEMP-STK-SIZE) WORD-SIZE 'RUN)
  (PLUS (DATA-LENGTH LOCALS) (LENGTH LOCALS) (LENGTH ACTUALS)))
  (P-STATE (TAG 'PC (CONS SUBR
    (PLUS (LENGTH CODE) (DATA-LENGTH LOCALS)
      (LENGTH LOCALS) (LENGTH ACTUALS))))
    CTRL-STK
    (APPEND (REVERSE (MG-ACTUALS-TO-P-ACTUALS
      ACTUALS (BINDINGS (TOP CTRL-STK))))
      (APPEND (REVERSE (ASCENDING-LOCAL-ADDRESS-SEQUENCE
        LOCALS
        (LENGTH TEMP-STK)))
        (APPEND (REVERSE (MG-TO-P-LOCAL-VALUES
          LOCALS))
          TEMP-STK)))
      PROC-LIST-CODE DATA-SEGMENT
      MAX-CTRL (MG-MAX-TEMP-STK-SIZE) WORD-SIZE 'RUN)))

Instructions:
PROMOTE (CLAIM (NLISTP LOCALS) 0) (S-PROP DATA-LENGTH) S
(DIVE 1) (REWRITE CALL-PUSH-ACTUALS-EFFECT) UP (S LEMMAS)
PROVE (DIVE 1) = (S-PROP PUSH-PARAMETERS-CODE) S TOP S
(DIVE 1) (REWRITE P-PLUS-LEMMA) (DIVE 1)
(REWRITE CALL-PUSH-LOCALS-VALUES-EFFECT
  (($CODE2 (APPEND (PUSH-LOCALS-ADDRESSES-CODE LOCALS
    (SUB1 (DATA-LENGTH LOCALS)))
    (APPEND (PUSH-ACTUALS-CODE ACTUALS) CODE2))))))
(DIVE 1 2 2)
(= * (LENGTH (APPEND CODE (PUSH-LOCALS-VALUES-CODE LOCALS)))
  ((ENABLE LENGTH-PUSH-LOCALS-VALUES-CODE LENGTH-DISTRIBUTES)))
UP UP UP UP (REWRITE P-PLUS-LEMMA) (DIVE 1)
(REWRITE CALL-PUSH-LOCALS-ADDRESSES-EFFECT
  (($N (SUB1 (DATA-LENGTH LOCALS)))
  ($CODE2 (APPEND (PUSH-ACTUALS-CODE ACTUALS) CODE2))))
(DIVE 1 2 2)
(= *
  (LENGTH
    (APPEND CODE
      (APPEND (PUSH-LOCALS-VALUES-CODE LOCALS)
        (PUSH-LOCALS-ADDRESSES-CODE
          LOCALS (SUB1 (DATA-LENGTH LOCALS))))))
  ((ENABLE LENGTH-DISTRIBUTES LENGTH-PUSH-LOCALS-ADDRESSES-CODE)))
UP UP UP UP (REWRITE CALL-PUSH-ACTUALS-EFFECT) TOP S (S LEMMAS)

```

```

(DIVE 1 1 1 2 1) (REWRITE DIFFERENCE-REWRITE) S (DIVE 1 2 1) (= * F 0)
UP S UP (REWRITE DIFFERENCE-PLUS-REWRITE) S TOP S PROVE
(CLAIM (NOT (ZEROP (DATA-LENGTH LOCALS)))) PROVE (S LEMMAS) PROVE (DIVE 1)
= (S-PROP PUSH-PARAMETERS-CODE) TOP (S LEMMAS) (S LEMMAS) PROVE (DIVE 1)
= (S-PROP PUSH-PARAMETERS-CODE) TOP (S LEMMAS) (S LEMMAS)
(CLAIM (NOT (ZEROP (DATA-LENGTH LOCALS)))) PROVE PROVE PROVE (DIVE 1)
= TOP (S-PROP PUSH-PARAMETERS-CODE) (S LEMMAS)

```

Theorem. CALL-PUSH-PARAMETERS-EFFECT

```

(IMPLIES
  (AND (EQUAL (CAR STMT) 'PROC-CALL-MG)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK)))))
  (EQUAL
    (P (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
      (TAG 'PC (CONS SUBR (LENGTH (CODE CINFO))) T-COND-LIST)
      (PLUS (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
        (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
        (LENGTH (CALL-ACTUALS STMT)))))
    (P-STATE
      (TAG 'PC
        (CONS SUBR
          (PLUS (LENGTH (CODE CINFO))
            (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF
              STMT PROC-LIST)))
            (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
            (LENGTH (CALL-ACTUALS STMT)))))
        CTRL-STK
        (APPEND (REVERSE (MG-ACTUALS-TO-P-ACTUALS (CALL-ACTUALS STMT)
          (BINDINGS (TOP CTRL-STK)))))
          (APPEND (REVERSE (ASCENDING-LOCAL-ADDRESS-SEQUENCE
            (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))
            (LENGTH TEMP-STK)))
            (APPEND (REVERSE (MG-TO-P-LOCAL-VALUES
              (DEF-LOCALS
                (FETCH-CALLED-DEF STMT PROC-LIST)))
                (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                  (BINDINGS (TOP CTRL-STK))
                  TEMP-STK)))))
            (TRANSLATE-PROC-LIST PROC-LIST)
            (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
            (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
            'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1 1) X UP
(REWRITE CALL-PUSH-PARAMETERS-EFFECT1
  (($CODE2
    (CONS (LIST 'CALL (CALL-NAME STMT))

```

```
(APPEND (CONDITION-MAP-CODE
  (CALL-CONDS STMT) (LABEL-CNT CINFO) T-COND-LIST
  (LABEL-ALIST CINFO)
  (LENGTH (DEF-COND-LOCALS
    (FETCH-CALLED-DEF STMT PROC-LIST))))
  CODE2))))
EMMAS (DIVE 1 1 1 2) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH)
EMMAS (REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) (DIVE 1 1)
MAP-DOWN-VALUES-PRESERVES-LENGTH) TOP
RESOURCES-PROC-CALL-TEMP-STK-OK)
OK-MG-STATEP-MG-ALIST-MG-ALISTP) (REWRITE CALLED-DEF-FORMALS-OK)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) (DIVE 1 1)
CALL-TRANSLATION-2) UP (S-PROP PROC-CALL-CODE) (S LEMMAS) TOP
S)
```

Theorem. CALL-CALL-STEP

```
(IMPLIES
(AND (NOT (ZEROP N))
(NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
(LIST (LENGTH TEMP-STK)
(P-CTRL-STK-SIZE CTRL-STK))))))
(EQUAL (CAR STMT) 'PROC-CALL-MG)
(OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
(OK-MG-DEF-PLISTP PROC-LIST)
(OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
(OK-MG-STATEP MG-STATE R-COND-LIST)
(COND-SUBSETP R-COND-LIST T-COND-LIST)
(EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
(APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
CODE2))
(USER-DEFINED-PROCP SUBR PROC-LIST)
(PLISTP TEMP-STK) (LISTP CTRL-STK)
(MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
(BINDINGS (TOP CTRL-STK)) TEMP-STK)
(NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
(SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
(NORMAL MG-STATE) (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
(NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
(LIST (LENGTH TEMP-STK)
(P-CTRL-STK-SIZE CTRL-STK))))))
(EQUAL
(P-STEP
(P-STATE
(TAG 'PC
(CONS SUBR
(PLUS (LENGTH (CODE CINFO))
(DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
(LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
(LENGTH (CALL-ACTUALS STMT))))))
CTRL-STK
(APPEND (REVERSE (MG-ACTUALS-TO-P-ACTUALS
(CALL-ACTUALS STMT)
(BINDINGS (TOP CTRL-STK))))
(APPEND (REVERSE (ASCENDING-LOCAL-ADDRESS-SEQUENCE
(DEF-LOCALS (FETCH-CALLED-DEF
STMT PROC-LIST))
(LENGTH TEMP-STK)))
(APPEND (REVERSE (MG-TO-P-LOCAL-VALUES
(DEF-LOCALS (FETCH-CALLED-DEF
STMT PROC-LIST))))))
```

```

(MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                  (BINDINGS (TOP CTRL-STK))
                  TEMP-STK)))

(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
'RUN))
(P-STATE (TAG 'PC (CONS (CALL-NAME STMT) 0))
(PUSH
(P-FRAME
(APPEND
(PAIRLIST
(CADR (ASSOC (CALL-NAME STMT)
              (TRANSLATE-PROC-LIST PROC-LIST)))
(APPEND
(ASCENDING-LOCAL-ADDRESS-SEQUENCE
(DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))
(LENGTH TEMP-STK))
(MG-ACTUALS-TO-P-ACTUALS (CALL-ACTUALS STMT)
                          (BINDINGS (TOP CTRL-STK)))))
(PAIR-TEMPS-WITH-INITIAL-VALUES
(CADDR (ASSOC (CALL-NAME STMT)
               (TRANSLATE-PROC-LIST PROC-LIST)))))
(TAG 'PC
(CONS SUBR
(PLUS (LENGTH (CODE CINFO))
      (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF
                                STMT PROC-LIST)))
      (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
      (LENGTH (CALL-ACTUALS STMT))
      1))))
CTRL-STK)
(APPEND
(REVERSE
(MG-TO-P-LOCAL-VALUES (DEF-LOCALS (FETCH-CALLED-DEF
                                    STMT PROC-LIST))))
(MAP-DOWN-VALUES (MG-ALIST MG-STATE) (BINDINGS (TOP CTRL-STK))
                  TEMP-STK))
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) (DIVE 1 1) (REWRITE CALL-TRANSLATION-2)
(DISABLE PUSH-PARAMETERS-CODE) S UP S UP UP (S LEMMAS)
(REWRITE GET-LENGTH-PLUS) (REWRITE GET-LENGTH-CAR) S UP X UP X (S LEMMAS)
(DIVE 1) X (S LEMMAS) (DIVE 1) (S-PROP P-CTRL-STK-SIZE) (S LEMMAS)
(S-PROP P-FRAME-SIZE) (S LEMMAS) UP (DIVE 1)
(REWRITE RESOURCES-PROC-CALL-CTRL-STK-OK) UP S (DIVE 1 1 2 2 1)
(REWRITE LENGTH-MG-TO-P-LOCAL-VALUES) NX
(REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP UP UP UP (DIVE 2)
(REWRITE USER-DEFINED-DEF-FORMALS-REWRITE) UP UP (DIVE 1 2 2)
(REWRITE DATA-PARAM-LISTS-MATCH-IN-LENGTH
  (($ACTUALS (CALL-ACTUALS STMT)) ($ALIST NAME-ALIST)))
UP UP UP (S-PROP FETCH-CALLED-DEF) (S-PROP FETCH-DEF) (DIVE 1)
(REWRITE PLUS-LESSP) UP UP S (S LEMMAS) (DIVE 2 1 1 1 2 1 1)

```

```

(REWRITE USER-DEFINED-DEF-FORMALS-REWRITE) (REWRITE PLUS-COMMUTES) UP
(REWRITE FIRST-N-PLUS-APPEND) (DIVE 2) (REWRITE FIRST-N-APPEND2)
UP UP (REWRITE REVERSE-APPEND-REVERSE) UP UP UP UP NX (DIVE 1)
(REWRITE USER-DEFINED-DEF-FORMALS-REWRITE) (REWRITE PLUS-COMMUTES) UP
(REWRITE POPN-PLUS) (REWRITE POPN-LENGTH) TOP S (S LEMMAS)
(PROVE (ENABLE FETCH-CALLED-DEF FETCH-DEF)) (S LEMMAS) (DIVE 1)
(REWRITE DATA-PARAM-LISTS-MATCH-IN-LENGTH
  (($ACTUALS (CALL-ACTUALS STMT)) ($ALIST NAME-ALIST)))
TOP S (PROVE (ENABLE OK-MG-STATEMENT OK-PROC-CALL FETCH-CALLED-DEF FETCH-DEF))
(REWRITE MG-ACTUALS-TO-P-ACTUALS-PLISTP)
(REWRITE ASCENDING-LOCAL-ADDRESS-SEQUENCE-PLISTP) (REWRITE REVERSE-PLISTP)
(S LEMMAS) (PROVE (ENABLE FETCH-CALLED-DEF FETCH-DEF)) (S LEMMAS) (DIVE 1)
(REWRITE DATA-PARAM-LISTS-MATCH-IN-LENGTH
  (($ACTUALS (CALL-ACTUALS STMT)) ($ALIST NAME-ALIST)))
TOP S
(PROVE (ENABLE OK-MG-STATEMENT OK-PROC-CALL FETCH-CALLED-DEF FETCH-DEF))
(PROVE (ENABLE OK-MG-STATEMENT OK-PROC-CALL FETCH-CALLED-DEF FETCH-DEF))
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) (REWRITE CALLED-DEF-FORMALS-OK)
(DIVE 2) (REWRITE LENGTH-PUSH-PARAMETERS-CODE) TOP S
(REWRITE CALLED-DEF-FORMALS-OK)

Theorem. CALL-STEPS-TO-BODY
(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK)))))
    (EQUAL (CAR STMT) 'PROC-CALL-MG)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (COND-SUBSETP R-COND-LIST T-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST)
    (PLISTP TEMP-STK) (LISTP CTRL-STK)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (NORMAL MG-STATE) (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK)))))
    (EQUAL
      (P (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
        (TAG 'PC (CONS SUBR (LENGTH (CODE CINFO))) T-COND-LIST)
        (PLUS (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
          (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
          (LENGTH (CALL-ACTUALS STMT)) 1))
        (P-STATE (TAG 'PC (CONS (CALL-NAME STMT) 0))
          (PUSH
            (P-FRAME
              (APPEND
                (PAIRLIST
                  (CADR (ASSOC (CALL-NAME STMT)
                    (TRANSLATE-PROC-LIST PROC-LIST)))
                (APPEND
                  (ASCENDING-LOCAL-ADDRESS-SEQUENCE
                    (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))

```

```

        (LENGTH TEMP-STK))
      (MG-ACTUALS-TO-P-ACTUALS (CALL-ACTUALS STMT)
                                (BINDINGS (TOP CTRL-STK))))))
    (PAIR-TEMPS-WITH-INITIAL-VALUES
      (CADDR (ASSOC (CALL-NAME STMT)
                    (TRANSLATE-PROC-LIST PROC-LIST)))))
    (TAG 'PC
      (CONS SUBR
        (PLUS (LENGTH (CODE CINFO))
              (DATA-LENGTH (DEF-LOCALS
                            (FETCH-CALLED-DEF STMT PROC-LIST)))
              (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
              (LENGTH (CALL-ACTUALS STMT)) 1))))
    CTRL-STK)
  (APPEND
    (REVERSE
      (MG-TO-P-LOCAL-VALUES
        (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
    (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK))
  (TRANSLATE-PROC-LIST PROC-LIST)
  (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE)
  (MG-WORD-SIZE) 'RUN)))

```

Instructions:

```

  PROMOTE (DIVE 1 2)
  (= (PLUS (PLUS (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
                (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
                (LENGTH (CALL-ACTUALS STMT)))
        1))
    UP (REWRITE P-PLUS-LEMMA) (DIVE 1) (REWRITE CALL-PUSH-PARAMETERS-EFFECT)
    UP (REWRITE P-ADD1-3) (REWRITE P-0-UNWINDING-LEMMA) (REWRITE CALL-CALL-STEP)
    TOP S

```

Disable: DEPOSIT-ALIST-VALUE

Theorem. CALL-LOCAL-VAR-LISTS-MATCH1

```

  (IMPLIES (NUMBERP K)
    (EQUAL (PAIRLIST (LISTCARS LOCALS)
                     (ASCENDING-LOCAL-ADDRESS-SEQUENCE LOCALS K))
      (MAP-CALL-LOCALS LOCALS K)))

```

Hint:

```

  Enable PAIRLIST LISTCARS MAP-CALL-LOCALS NAME VALUE
  ASCENDING-LOCAL-ADDRESS-SEQUENCE TAG FORMAL-TYPE.

```

Theorem. CALL-FORMAL-VAR-LISTS-MATCH

```

  (IMPLIES (DATA-PARAM-LISTS-MATCH ACTUALS FORMALS ALIST)
    (EQUAL
      (PAIRLIST (LISTCARS FORMALS)
                (MG-ACTUALS-TO-P-ACTUALS ACTUALS BINDINGS))
      (MAP-CALL-FORMALS FORMALS ACTUALS BINDINGS)))

```

Definition.

```

  (MAP-DOWN-LOCALS-DOESNT-AFFECT-FORMALS-INDUCTION-HINT
    FORMALS ACTUALS TEMP-STK MG-ALIST BINDINGS)
  =
  (IF (NLISTP FORMALS)
    T
    (MAP-DOWN-LOCALS-DOESNT-AFFECT-FORMALS-INDUCTION-HINT
      (CDR FORMALS) (CDR ACTUALS)

```

```

(DEPOSIT-ALIST-VALUE (LIST (CAAR FORMALS) (CADAR FORMALS)
                           (CADDR (ASSOC (CAR ACTUALS) MG-ALIST)))
                     (CONS (CONS (CAR (CAR FORMALS))
                                (CDR (ASSOC (CAR ACTUALS) BINDINGS)))
                           (MAP-CALL-FORMALS (CDR FORMALS)
                                              (CDR ACTUALS)
                                              BINDINGS)))
                     TEMP-STK)
MG-ALIST BINDINGS))

```

Theorem. MAP-DOWN-LOCALS-DOESNT-AFFECT-FORMALS

```

(IMPLIES (ALL-CARS-UNIQUE (APPEND FORMALS LOCALS))
  (EQUAL (MAP-DOWN-VALUES
    (MAKE-CALL-PARAM-ALIST FORMALS ACTUALS MG-ALIST)
    (APPEND (MAP-CALL-LOCALS LOCALS N)
      (MAP-CALL-FORMALS FORMALS ACTUALS BINDINGS)))
    TEMP-STK)
  (MAP-DOWN-VALUES
    (MAKE-CALL-PARAM-ALIST FORMALS ACTUALS MG-ALIST)
    (MAP-CALL-FORMALS FORMALS ACTUALS BINDINGS)
    TEMP-STK)))

```

Instructions:

```

(INDUCT (MAP-DOWN-LOCALS-DOESNT-AFFECT-FORMALS-INDUCTION-HINT
  FORMALS ACTUALS TEMP-STK MG-ALIST BINDINGS))
PROVE PROMOTE PROMOTE (DEMOTE 2) (DIVE 1 1) (= * T ((ENABLE ALL-CARS-UNIQUE)))
UP S-PROP TOP PROMOTE (DIVE 2 1) X NX X UP X
(REWRITE NEW-BINDING-DOESNT-DISTURB-MAP-DOWN-VALUES) = TOP (DROP 3)
(DIVE 1 1) X UP X (DIVE 3)
(REWRITE EXTRA-BINDINGS-DONT-AFFECT-DEPOSIT-ALIST-VALUE) (DIVE 2)
X TOP (DIVE 1 2 2) X UP UP
(REWRITE MAP-DOWN-VALUES-NOT-AFFECTED-BY-EXTRA-BINDING)
TOP S (= * T ((ENABLE ALL-CARS-UNIQUE))) (= * T ((ENABLE ALL-CARS-UNIQUE)))
(= * T ((ENABLE ALL-CARS-UNIQUE)))

```

Definition.

```

(MAP-DOWN-FORMALS-DOESNT-AFFECT-LOCALS-INDUCTION-HINT LOCALS TEMP-STK N LST)
=
(IF (NLISTP LOCALS)
  T
  (IF (SIMPLE-MG-TYPE-REFP (CADR (CAR LOCALS)))
    (MAP-DOWN-FORMALS-DOESNT-AFFECT-LOCALS-INDUCTION-HINT
      (CDR LOCALS)
      (DEPOSIT-ALIST-VALUE (CAR LOCALS)
        (APPEND (MAP-CALL-LOCALS LOCALS N) LST)
        TEMP-STK)
      (ADD1 N) LST)
    (MAP-DOWN-FORMALS-DOESNT-AFFECT-LOCALS-INDUCTION-HINT
      (CDR LOCALS)
      (DEPOSIT-ALIST-VALUE (CAR LOCALS)
        (APPEND (MAP-CALL-LOCALS LOCALS N) LST)
        TEMP-STK)
      (PLUS (ARRAY-LENGTH (CADR (CAR LOCALS))) N) LST)))

```

Theorem. MAP-DOWN-FORMALS-DOESNT-AFFECT-LOCALS

```

(IMPLIES (ALL-CARS-UNIQUE LOCALS)
  (EQUAL (MAP-DOWN-VALUES
    LOCALS (APPEND (MAP-CALL-LOCALS LOCALS N) LST) TEMP-STK)
    (MAP-DOWN-VALUES
      LOCALS (MAP-CALL-LOCALS LOCALS N) TEMP-STK)))

```


Instructions:

```
(INDUCT (MAP-DOWN-FORMALS-DOESNT-AFFECT-LOCALS-INDUCTION-HINT
        LOCALS TEMP-STK N LST))
PROVE PROMOTE PROMOTE (DEMOTE 3) (DIVE 1 1) (= * T ((ENABLE ALL-CARS-UNIQUE)))
UP S-PROP TOP PROMOTE (DIVE 1) X (DIVE 2 1) X TOP (S LEMMAS) (DIVE 1)
(REWRITE NEW-BINDING-DOESNT-DISTURB-MAP-DOWN-VALUES) = TOP (DIVE 2) X
(DIVE 2) X UP (REWRITE NEW-BINDING-DOESNT-DISTURB-MAP-DOWN-VALUES) UP
(DIVE 1 3) (REWRITE APPEND-DOESNT-AFFECT-DEPOSIT-ALIST-VALUE)
TOP S PROVE (= * T ((ENABLE ALL-CARS-UNIQUE)))
(= * T ((ENABLE ALL-CARS-UNIQUE))) PROMOTE PROMOTE (DEMOTE 3) (DIVE 1 1)
(= * T ((ENABLE ALL-CARS-UNIQUE))) UP S-PROP UP PROMOTE (DIVE 1) X
(DIVE 2 1) X TOP (S LEMMAS) (DIVE 1)
(REWRITE NEW-BINDING-DOESNT-DISTURB-MAP-DOWN-VALUES) = (DIVE 3)
(REWRITE APPEND-DOESNT-AFFECT-DEPOSIT-ALIST-VALUE) TOP (DIVE 2)
X (DIVE 2) X UP (REWRITE NEW-BINDING-DOESNT-DISTURB-MAP-DOWN-VALUES)
TOP S (= * T ((ENABLE ALL-CARS-UNIQUE))) PROVE
(= * T ((ENABLE ALL-CARS-UNIQUE)))
```

Theorem. MAP-DOWN-SKIPS-NON-REFERENCED-SEGMENT

```
(IMPLIES (AND (MG-ALISTP VARS)
              (MG-VARS-LIST-OK-IN-P-STATE VARS BINDINGS TEMP-STK))
         (EQUAL (MAP-DOWN-VALUES VARS BINDINGS (APPEND LST TEMP-STK))
              (APPEND LST (MAP-DOWN-VALUES VARS BINDINGS TEMP-STK))))
```

Instructions:

```
(INDUCT (MAP-DOWN-VALUES VARS BINDINGS TEMP-STK))
(PROVE (ENABLE MAP-DOWN-VALUES)) PROMOTE PROMOTE (DEMOTE 2) (DIVE 1 1)
PUSH UP S-PROP UP PROMOTE (DIVE 1) X (DIVE 3)
(REWRITE DEPOSIT-ALIST-VALUE-APPEND) TOP (DIVE 1) = NX (DIVE 2) X TOP S
X SPLIT PROVE (REWRITE DEPOSIT-ALIST-VALUE-PRESERVES-MG-VARS-LIST-OK) S
```

Definition.

```
(MAP-DOWN-LOCALS-INDUCTION-HINT LOCALS N TEMP-STK)
=
(IF (NLISTP LOCALS)
    T
    (IF (SIMPLE-MG-TYPE-REFP (CADR (CAR LOCALS)))
        (MAP-DOWN-LOCALS-INDUCTION-HINT
         (CDR LOCALS) (ADD1 N)
         (CONS (MG-TO-P-SIMPLE-LITERAL (CADDR LOCALS)) TEMP-STK))
        (MAP-DOWN-LOCALS-INDUCTION-HINT
         (CDR LOCALS)
         (PLUS (ARRAY-LENGTH (CADR (CAR LOCALS))) N)
         (APPEND (REVERSE (MG-TO-P-SIMPLE-LITERAL-LIST (CADDR (CAR LOCALS))))
                 TEMP-STK))))
```

Theorem. MAP-DOWN-LOCALS-EQUALS-REVERSE-VALUES

```
(IMPLIES (AND (EQUAL N (LENGTH TEMP-STK))
              (ALL-CARS-UNIQUE LOCALS)
              (OK-MG-LOCAL-DATA-PLISTP LOCALS)
              (PLISTP TEMP-STK))
         (EQUAL (MAP-DOWN-VALUES
                  LOCALS (MAP-CALL-LOCALS LOCALS N)
                  (APPEND (REVERSE (MG-TO-P-LOCAL-VALUES LOCALS)) TEMP-STK))
              (APPEND (REVERSE (MG-TO-P-LOCAL-VALUES LOCALS)) TEMP-STK)))
```

Instructions:

```
(INDUCT (MAP-DOWN-LOCALS-INDUCTION-HINT LOCALS N TEMP-STK))
PROVE PROMOTE PROMOTE (DEMOTE 3) (DIVE 1 1)
(= * T ((ENABLE ALL-CARS-UNIQUE))) UP S-PROP UP PROMOTE (DIVE 2 1 1)
X UP X UP (S LEMMAS) = UP (DIVE 1 2) X UP X TOP (DIVE 1)
```

```

(REWRITE NEW-BINDING-DOESNT-DISTURB-MAP-DOWN-VALUES) (DIVE 3) X
(S LEMMAS) (DIVE 3 1 1) X UP X UP (S LEMMAS) UP X
(REWRITE RPUT-SAME-VALUE-DOESNT-DISTURB-TEMP-STK) TOP S
(= * T ((ENABLE ALL-CARS-UNIQUE))) (= * T ((ENABLE ALL-CARS-UNIQUE)))
PROMOTE PROMOTE (DEMOTE 3) (DIVE 1 1) PUSH UP S-PROP UP PROMOTE (DIVE 2 1 1)
X UP (REWRITE REVERSE-APPEND-REVERSE1) UP (S LEMMAS) = (DROP 7) UP (DIVE 1 2)
X UP X (REWRITE NEW-BINDING-DOESNT-DISTURB-MAP-DOWN-VALUES) (DIVE 3 3 1 1)
X UP (REWRITE REVERSE-APPEND-REVERSE1) UP (S LEMMAS) UP X (S LEMMAS)
(= N (LENGTH TEMP-STK) 0)
(REWRITE DEPOSIT-ARRAY-VALUE-SAME-VALUE-DOESNT-DISTURB-TEMP-STK) TOP S
(REWRITE MG-TO-P-SIMPLE-LITERAL-LIST-PLISTP)
(REWRITE MG-TO-P-LOCAL-VALUES-PLISTP)
(= * T ((ENABLE ALL-CARS-UNIQUE)))
(REWRITE MG-TO-P-SIMPLE-LITERAL-LIST-PLISTP)
(REWRITE MG-TO-P-LOCAL-VALUES-PLISTP) (S LEMMAS) (DIVE 1 1 1)
(REWRITE LENGTH-PUSH-LOCAL-ARRAY-VALUES-CODE2) TOP (DIVE 1 2 1) TOP
(= * T ((ENABLE ALL-CARS-UNIQUE))) PROVE

```

Theorem. MAP-DOWN-AGAIN-PRESERVES-VALUES

```

(IMPLIES
  (AND (MG-VARS-LIST-OK-IN-P-STATE MG-VARS BINDINGS TEMP-STK)
        (OK-ACTUAL-PARAMS-LIST ACTUALS MG-VARS)
        (DATA-PARAM-LISTS-MATCH ACTUALS FORMALS MG-VARS)
        (ALL-CARS-UNIQUE MG-VARS)
        (PLISTP TEMP-STK)
        (NO-P-ALIASING BINDINGS MG-VARS)
        (ALL-CARS-UNIQUE FORMALS)
        (MG-ALISTP MG-VARS))
    (EQUAL (MAP-DOWN-VALUES (MAKE-CALL-PARAM-ALIST FORMALS ACTUALS MG-VARS)
                           (MAP-CALL-FORMALS FORMALS ACTUALS BINDINGS)
                           (MAP-DOWN-VALUES MG-VARS BINDINGS TEMP-STK))
           (MAP-DOWN-VALUES MG-VARS BINDINGS TEMP-STK)))

```

Instructions:

```

(INDUCT (MAP-CALL-FORMALS FORMALS ACTUALS BINDINGS))
PROVE PROMOTE PROMOTE (DEMOTE 2) (DIVE 1 1) PUSH UP S-PROP UP PROMOTE
(DIVE 2) = (DROP 10) UP (DIVE 1 1) X NX X UP X
(REWRITE NEW-BINDING-DOESNT-DISTURB-MAP-DOWN-VALUES) (DIVE 3)
(CLAIM (SIMPLE-MG-TYPE-REFP (CADAR FORMALS)) 0) X (S LEMMAS) X
(REWRITE DEPOSIT-SAME-VALUE-DOESNT-DISTURB-MAP-DOWN-VALUES) TOP S
(REWRITE DEFINEDP-IMPLIES-MEMBER) PROVE
(PROVE (ENABLE FORMAL-TYPE OK-IDENTIFIER-ACTUAL)) X (S LEMMAS)
(REWRITE DEPOSIT-SAME-ARRAY-VALUE-DOESNT-DISTURB-MAP-DOWN-VALUES) TOP S
(REWRITE DEFINEDP-IMPLIES-MEMBER) PROVE
(PROVE (ENABLE FORMAL-TYPE OK-IDENTIFIER-ACTUAL)) (S LEMMAS)
(= * T ((ENABLE ALL-CARS-UNIQUE))) (S LEMMAS)
(= * T ((ENABLE ALL-CARS-UNIQUE)))

```

Enable: DEPOSIT-TEMP.

Theorem. ARRAY-FORMAL-OK-FOR-ACTUAL2

```

(IMPLIES (AND (DEFINEDP ACTUAL MG-ALIST)
              (DATA-PARAMS-MATCH ACTUAL FORMAL MG-ALIST)
              (MG-VARS-LIST-OK-IN-P-STATE MG-ALIST BINDINGS TEMP-STK)
              (NOT (SIMPLE-MG-TYPE-REFP (CADR FORMAL)))))
  (OK-TEMP-STK-ARRAY-INDEX (CDR (ASSOC ACTUAL BINDINGS))
    (MAP-DOWN-VALUES MG-ALIST BINDINGS TEMP-STK)
    (ARRAY-LENGTH (CADR FORMAL))))

```

Instructions:

```

PROMOTE
(REWRITE OK-TEMP-STK-ARRAY-INDEX-SENSITIVE-TO-LENGTH (($TEMP-STK1 TEMP-STK)))
(INDUCT (DEFINEDP ACTUAL MG-ALIST)) PROVE
(PROVE (ENABLE MG-VAR-OK-IN-P-STATE DATA-PARAMS-MATCH

```

```

    FORMAL-TYPE OK-IDENTIFIER-ACTUAL))
PROMOTE
(PROVE (ENABLE MG-VAR-OK-IN-P-STATE DATA-PARAMS-MATCH
    FORMAL-TYPE OK-IDENTIFIER-ACTUAL))
(DIVE 1) (REWRITE MAP-DOWN-VALUES-NEVER-SHRINKS) TOP S
Disable: ARRAY-FORMAL-OK-FOR-ACTUAL2
Theorem. CALL-ENVIRONMENT-MG-VARS-LIST-OK1
(IMPLIES (AND (NO-P-ALIASING BINDINGS MG-VARS)
    (MG-ALISTP MG-VARS)
    (ALL-CARS-UNIQUE FORMALS)
    (OK-ACTUAL-PARAMS-LIST ACTUALS MG-VARS)
    (OK-MG-FORMAL-DATA-PARAMS-PLISTP FORMALS)
    (DATA-PARAM-LISTS-MATCH ACTUALS FORMALS MG-VARS)
    (MG-VARS-LIST-OK-IN-P-STATE MG-VARS BINDINGS TEMP-STK))
    (MG-VARS-LIST-OK-IN-P-STATE
    (MAKE-CALL-PARAM-ALIST FORMALS ACTUALS MG-VARS)
    (MAP-CALL-FORMALS FORMALS ACTUALS BINDINGS)
    (MAP-DOWN-VALUES MG-VARS BINDINGS TEMP-STK)))
Instructions:
(INDUCT (MAP-CALL-FORMALS FORMALS ACTUALS BINDINGS))
PROVE PROMOTE PROMOTE (DEMOTE 2) (DIVE 1 1)
(= * T ((ENABLE ALL-CARS-UNIQUE))) UP S-PROP UP PROMOTE (DIVE 1)
X NX X UP X SPLIT (REWRITE MG-VARS-LIST-OK-STRIP-OFF-CAR) S
(S LEMMAS) (= * T ((ENABLE ALL-CARS-UNIQUE))) X (S LEMMAS) SPLIT
(REWRITE SIMPLE-FORMAL-OK-FOR-ACTUAL2
    (($FORMAL (CAR FORMALS)) ($MG-ALIST MG-VARS))) PROVE PROVE
(REWRITE MG-VARS-LIST-OK-SENSITIVE-TO-TEMP-STK-LENGTH2
    (($TEMP-STK1 TEMP-STK)))
(DIVE 1 1) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) TOP PROVE X
(REWRITE ARRAY-FORMAL-OK-FOR-ACTUAL2) PROVE PROVE (DIVE 1) X TOP S
Theorem. MAP-DOWN-PRESERVES-REFERENCES
(IMPLIES
    (AND (NOT (ZEROP N))
        (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
            (LIST (LENGTH TEMP-STK)
                (P-CTRL-STK-SIZE CTRL-STK)))))
    (EQUAL (CAR STMT) 'PROC-CALL-MG)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (COND-SUBSETP R-COND-LIST T-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
        (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
            CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST)
    (PLISTP TEMP-STK) (LISTP CTRL-STK)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
        (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (NORMAL MG-STATE)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
        (LIST (LENGTH TEMP-STK)
            (P-CTRL-STK-SIZE CTRL-STK))))))

```

```

(EQUAL (APPEND
  (REVERSE
    (MG-TO-P-LOCAL-VALUES
      (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
    (MAP-DOWN-VALUES (MG-ALIST MG-STATE) (BINDINGS (TOP CTRL-STK))
      TEMP-STK))
  (MAP-DOWN-VALUES
    (MAKE-CALL-VAR-ALIST (MG-ALIST MG-STATE) STMT
      (FETCH-CALLED-DEF STMT PROC-LIST))
    (MAKE-FRAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)
      STMT CTRL-STK TEMP-STK)
  (APPEND
    (REVERSE
      (MG-TO-P-LOCAL-VALUES
        (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
      (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
        (BINDINGS (TOP CTRL-STK)) TEMP-STK))))))

```

Instructions :

```

(PROMOTE (DIVE 2) (S-PROP MAKE-CALL-VAR-ALIST)
  (REWRITE MAP-DOWN-VALUES-DISTRIBUTES) (S-PROP MAKE-FRAME-ALIST)
  (REWRITE MAP-DOWN-FORMALS-DOESNT-AFFECT-LOCALS) (DIVE 3)
  (REWRITE MAP-DOWN-LOCALS-DOESNT-AFFECT-FORMALS) TOP (DIVE 2 3)
  (REWRITE MAP-DOWN-SKIPS-NON-REFERENCED-SEGMENT) TOP (DIVE 2)
  (REWRITE MAP-DOWN-LOCALS-EQUALS-REVERSE-VALUES) UP (REWRITE APPEND-REWRITE2)
  (DIVE 2) (REWRITE MAP-DOWN-AGAIN-PRESERVES-VALUES) UP S
  (REWRITE ACTUAL-PARAMS-LIST-OK-IN-MG-ALIST)
  (REWRITE DATA-PARAM-LISTS-MATCH-IN-MG-ALIST) (REWRITE CALLED-DEF-FORMALS-OK)
  (PROVE (ENABLE OK-MG-STATEP)) (DIVE 2)
  (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH)
  (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP S
  (PROVE (ENABLE OK-MG-STATEP)) (REWRITE CALL-ENVIRONMENT-MG-VARS-LIST-OK1)
  (PROVE (ENABLE OK-MG-STATEP)) (REWRITE CALLED-DEF-FORMALS-OK)
  (REWRITE ACTUAL-PARAMS-LIST-OK-IN-MG-ALIST) (REWRITE CALLED-DEF-FORMALS-OK)
  (REWRITE DATA-PARAM-LISTS-MATCH-IN-MG-ALIST)
  (REWRITE CALL-PARAM-ALIST-MG-ALISTP)
  (PROVE (ENABLE OK-MG-STATEP)) (REWRITE CALLED-DEF-FORMALS-OK)
  (REWRITE CALLED-DEF-FORMALS-OK) (REWRITE CALLED-DEF-FORMALS-OK)
  (REWRITE CALLED-DEF-FORMALS-OK)
  (REWRITE MAP-DOWN-VALUES-PRESERVES-PLISTP)
  (REWRITE MAP-DOWN-VALUES-PRESERVES-PLISTP)
  (REWRITE CALL-PARAM-ALIST-MG-ALISTP) (PROVE (ENABLE OK-MG-STATEP))
  (REWRITE CALLED-DEF-FORMALS-OK)
  (PROVE (ENABLE OK-MG-STATEMENT OK-PROC-CALL))
  (REWRITE CALL-ENVIRONMENT-MG-VARS-LIST-OK1)
  (PROVE (ENABLE OK-MG-STATEP)) (REWRITE CALLED-DEF-FORMALS-OK)
  (REWRITE ACTUAL-PARAMS-LIST-OK-IN-MG-ALIST) (REWRITE CALLED-DEF-FORMALS-OK)
  (REWRITE DATA-PARAM-LISTS-MATCH-IN-MG-ALIST) X (DIVE 1)
  (REWRITE LISTCARS-DISTRIBUTES) TOP (REWRITE CALLED-DEF-FORMALS-OK)
  (REWRITE CALLED-DEF-FORMALS-OK)

```

Theorem. CALL-STEP-INITIAL-EQUALS-STATE1

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK)))))
    (EQUAL (CAR STMT) 'PROC-CALL-MG)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
    (OK-MG-STATEP MG-STATE R-COND-LIST)

```

```

(COND-SUBSETP R-COND-LIST T-COND-LIST)
(EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
              CODE2))
(USER-DEFINED-PROCP SUBR PROC-LIST)
(PLISTP TEMP-STK) (LISTP CTRL-STK)
(MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
                           (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
(SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
(NORMAL MG-STATE)
(ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
(NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
                                (LIST (LENGTH TEMP-STK)
                                      (P-CTRL-STK-SIZE CTRL-STK))))))
(EQUAL
 (P-STATE (TAG 'PC (CONS (CALL-NAME STMT) 0))
  (PUSH
   (P-FRAME
    (APPEND
     (PAIRLIST
      (CADR (ASSOC (CALL-NAME STMT)
                  (TRANSLATE-PROC-LIST PROC-LIST)))
      (APPEND
       (ASCENDING-LOCAL-ADDRESS-SEQUENCE
        (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))
        (LENGTH TEMP-STK))
       (MG-ACTUALS-TO-P-ACTUALS (CALL-ACTUALS STMT)
                                (BINDINGS (TOP CTRL-STK))))))
     (PAIR-TEMPS-WITH-INITIAL-VALUES
      (CADDR (ASSOC (CALL-NAME STMT)
                    (TRANSLATE-PROC-LIST PROC-LIST))))))
   (TAG 'PC
    (CONS SUBR
      (PLUS (LENGTH (CODE CINFO))
            (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF
                                      STMT PROC-LIST)))
            (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
            (LENGTH (CALL-ACTUALS STMT)) 1))))
    CTRL-STK)
   (APPEND
    (REVERSE
     (MG-TO-P-LOCAL-VALUES (DEF-LOCALS (FETCH-CALLED-DEF
                                         STMT PROC-LIST)))
     (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                      (BINDINGS (TOP CTRL-STK)) TEMP-STK))
    (TRANSLATE-PROC-LIST PROC-LIST)
    (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
    (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
    'RUN)
  (MAP-DOWN
   (MAKE-CALL-ENVIRONMENT MG-STATE STMT (FETCH-CALLED-DEF STMT PROC-LIST))
   PROC-LIST
   (CONS
    (P-FRAME
     (MAKE-FRAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)
                      STMT CTRL-STK TEMP-STK)
     (TAG 'PC
      (CONS SUBR
        (ADD1

```

```

(PLUS (LENGTH (CODE CINFO))
      (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
      (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
      (LENGTH (CALL-ACTUALS STMT)))))
CTRL-STK)
(APPEND
 (REVERSE
  (MG-TO-P-LOCAL-VALUES (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
 (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
  (BINDINGS (TOP CTRL-STK))
  TEMP-STK))
(TAG 'PC
 (CONS (CALL-NAME STMT)
  (LENGTH
   (CODE
    (MAKE-CINFO NIL
     (CONS '(ROUTINEERROR . 0)
      (MAKE-LABEL-ALIST
       (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST)) 0))
      1)))))
 (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST)))))
Instructions:
PROMOTE S (S LEMMAS) SPLIT (DEMOTE 16) DROP
(PROVE (ENABLE MG-COND-TO-P-NAT CONDITION-INDEX)) (DIVE 1)
(REWRITE MAP-DOWN-PRESERVES-REFERENCES) UP S (S-PROP PUSH P-FRAME)
S SPLIT DROP (PROVE (ENABLE TAG))
(= (ASSOC (CALL-NAME STMT) (TRANSLATE-PROC-LIST PROC-LIST))
   (TRANSLATE-DEF (ASSOC (CALL-NAME STMT) PROC-LIST) PROC-LIST) 0)
(S-PROP TRANSLATE-DEF) (S LEMMAS) (DIVE 1 1) (REWRITE PAIRLIST-DISTRIBUTES)
UP (S LEMMAS) (DIVE 2) (REWRITE APPEND-PLISTP-NIL-LEMMA)
(REWRITE CALL-FORMAL-VAR-LISTS-MATCH ((SALIST NAME-ALIST))) BK
(S-PROP FETCH-CALLED-DEF) (S-PROP FETCH-DEF)
(REWRITE CALL-LOCAL-VAR-LISTS-MATCH1) TOP DROP
(PROVE (ENABLE FETCH-CALLED-DEF FETCH-DEF))
(PROVE (ENABLE OK-MG-STATEMENT OK-PROC-CALL FETCH-CALLED-DEF FETCH-DEF))
(REWRITE PAIRLIST-PLISTP) (S LEMMAS)
(PROVE (ENABLE FETCH-CALLED-DEF FETCH-DEF)) (DIVE 1)
(REWRITE TRANSLATE-PROC-LIST-ASSOC2) TOP S
(PROVE (ENABLE OK-MG-STATEMENT OK-PROC-CALL))

```

Theorem. CALL-STEP-INITIAL-TO-STATE2

```

(IMPLIES
 (AND (NOT (ZEROP N))
  (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
   (LIST (LENGTH TEMP-STK)
    (P-CTRL-STK-SIZE CTRL-STK)))))
 (EQUAL (CAR STMT) 'PROC-CALL-MG)
 (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
 (OK-MG-DEF-PLISTP PROC-LIST)
 (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
 (OK-MG-STATEP MG-STATE R-COND-LIST)
 (COND-SUBSETP R-COND-LIST T-COND-LIST)
 (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
  (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
   CODE2))
 (USER-DEFINED-PROCP SUBR PROC-LIST)
 (PLISTP TEMP-STK) (LISTP CTRL-STK)
 (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
  (BINDINGS (TOP CTRL-STK)) TEMP-STK)
 (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
 (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)

```

```

(NORMAL MG-STATE)
(ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
(NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
                                (LIST (LENGTH TEMP-STK)
                                      (P-CTRL-STK-SIZE CTRL-STK))))))

(EQUAL
 (P
  (MAP-DOWN
   (MAKE-CALL-ENVIRONMENT MG-STATE STMT
    (FETCH-CALLED-DEF STMT PROC-LIST))

   PROC-LIST
   (CONS
    (P-FRAME
     (MAKE-FRAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)
      STMT CTRL-STK TEMP-STK)

     (TAG 'PC
      (CONS SUBR
       (ADD1
        (PLUS (LENGTH (CODE CINFO))
         (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF
                                   STMT PROC-LIST)))
         (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
         (LENGTH (CALL-ACTUALS STMT)))))))

     CTRL-STK)

    (APPEND
     (REVERSE
      (MG-TO-P-LOCAL-VALUES
       (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
     (MAP-DOWN-VALUES (MG-ALIST MG-STATE) (BINDINGS (TOP CTRL-STK)
      TEMP-STK))

     (TAG 'PC
      (CONS
       (CALL-NAME STMT)
       (LENGTH
        (CODE
         (MAKE-CINFO NIL
          (CONS '(ROUTINEERROR . 0)
           (MAKE-LABEL-ALIST
            (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST)) 0))
          1))))
       (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST)))
      (CLOCK (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
       PROC-LIST
       (MAKE-CALL-ENVIRONMENT MG-STATE STMT
        (FETCH-CALLED-DEF STMT PROC-LIST))

       (SUB1 N)))

    (P-STATE
     (TAG 'PC
      (CONS (CALL-NAME STMT)
       (IF (NORMAL
        (MG-MEANING-R
         (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
         PROC-LIST
         (MAKE-CALL-ENVIRONMENT MG-STATE STMT
          (FETCH-CALLED-DEF STMT PROC-LIST))

         (SUB1 N)
         (LIST
          (LENGTH
           (APPEND
            (REVERSE

```

```

(MG-TO-P-LOCAL-VALUES
 (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
(MAP-DOWN-VALUES (MG-ALIST MG-STATE)
 (BINDINGS (TOP CTRL-STK)
  TEMP-STK)))
(P-CTRL-STK-SIZE
 (CONS
  (P-FRAME
   (MAKE-FRAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)
    STMT CTRL-STK TEMP-STK)

   (TAG 'PC
    (CONS SUBR
     (ADD1
      (PLUS (LENGTH (CODE CINFO))
       (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF
        STMT PROC-LIST)))
       (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF
        STMT PROC-LIST)))
       (LENGTH (CALL-ACTUALS STMT))))))
    CTRL-STK))))
 (LENGTH
  (CODE
   (TRANSLATE
    (MAKE-CINFO NIL
     (CONS '(ROUTINEERROR . 0)
      (MAKE-LABEL-ALIST
       (MAKE-COND-LIST
        (FETCH-CALLED-DEF STMT PROC-LIST)) 0))
      1)
     (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))
     (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST)
      PROC-LIST)))
   (FIND-LABEL
    (FETCH-LABEL
     (CC
      (MG-MEANING-R
       (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST)
        PROC-LIST
        (MAKE-CALL-ENVIRONMENT MG-STATE STMT
         (FETCH-CALLED-DEF STMT PROC-LIST))
        (SUB1 N)
        (LIST
         (LENGTH
          (APPEND
           (REVERSE
            (MG-TO-P-LOCAL-VALUES
             (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
            (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
             (BINDINGS (TOP CTRL-STK)
              TEMP-STK)))
          (P-CTRL-STK-SIZE
           (CONS
            (P-FRAME
             (MAKE-FRAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)
              STMT CTRL-STK TEMP-STK)

             (TAG 'PC
              (CONS SUBR
               (ADD1
                (PLUS
                 (LENGTH (CODE CINFO))

```



```

        (DATA-LENGTH
         (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
        (LENGTH
         (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
        (LENGTH (CALL-ACTUALS STMT))))))
    CTRL-STK))))
(LABEL-ALIST
 (TRANSLATE
  (MAKE-CINFO NIL
   (CONS '(ROUTINEERROR . 0)
    (MAKE-LABEL-ALIST
     (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST)) 0))
   1)
  (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))
  (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST)) PROC-LIST))
 (APPEND
  (CODE
   (TRANSLATE
    (MAKE-CINFO
     NIL
     (CONS
      '(ROUTINEERROR . 0)
      (MAKE-LABEL-ALIST
       (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))
       0))
     1)
    (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))
    (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
    PROC-LIST))
   (CONS
    '(DL 0 NIL (NO-OP))
    (CONS
     (LIST 'POP* (DATA-LENGTH (DEF-LOCALS
                               (FETCH-CALLED-DEF STMT PROC-LIST))))
     '((RET)))))))
 (CONS
  (P-FRAME
   (MAKE-FRAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)
    STMT CTRL-STK TEMP-STK)
   (TAG 'PC
    (CONS SUBR
     (ADD1
      (PLUS (LENGTH (CODE CINFO))
       (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF
                                STMT PROC-LIST))))
      (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
      (LENGTH (CALL-ACTUALS STMT))))))
    CTRL-STK)
  (MAP-DOWN-VALUES
   (MG-ALIST
    (MG-MEANING-R
     (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
     PROC-LIST
     (MAKE-CALL-ENVIRONMENT MG-STATE STMT
      (FETCH-CALLED-DEF STMT PROC-LIST))
     (SUB1 N)
     (LIST
      (LENGTH
       (APPEND
        (REVERSE

```

```

(MG-TO-P-LOCAL-VALUES
 (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
(MAP-DOWN-VALUES (MG-ALIST MG-STATE)
 (BINDINGS (TOP CTRL-STK)
  TEMP-STK)))
(P-CTRL-STK-SIZE
 (CONS
  (P-FRAME
   (MAKE-FRAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)
    STMT CTRL-STK TEMP-STK)

   (TAG 'PC
    (CONS SUBR
     (ADD1
      (PLUS (LENGTH (CODE CINFO))
       (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF
        STMT PROC-LIST))))
      (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
      (LENGTH (CALL-ACTUALS STMT)))))))
   CTRL-STK))))
(BINDINGS
 (TOP
  (CONS
   (P-FRAME
    (MAKE-FRAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)
     STMT CTRL-STK TEMP-STK)

    (TAG 'PC
     (CONS SUBR
      (ADD1
       (PLUS (LENGTH (CODE CINFO))
        (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF
         STMT PROC-LIST))))
       (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
       (LENGTH (CALL-ACTUALS STMT)))))))
    CTRL-STK)))
 (APPEND
  (REVERSE
   (MG-TO-P-LOCAL-VALUES (DEF-LOCALS (FETCH-CALLED-DEF
    STMT PROC-LIST))))
  (MAP-DOWN-VALUES (MG-ALIST MG-STATE) (BINDINGS (TOP CTRL-STK)
   TEMP-STK)))
 (TRANSLATE-PROC-LIST PROC-LIST)
 (LIST (LIST 'C-C
  (MG-COND-TO-P-NAT
   (CC
    (MG-MEANING-R
     (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
     PROC-LIST
     (MAKE-CALL-ENVIRONMENT MG-STATE STMT
      (FETCH-CALLED-DEF STMT PROC-LIST))

     (SUB1 N)
     (LIST
      (LENGTH
       (APPEND
        (REVERSE
         (MG-TO-P-LOCAL-VALUES
          (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
        (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
         (BINDINGS (TOP CTRL-STK)
          TEMP-STK))))
      (P-CTRL-STK-SIZE

```



```

                                (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF
                                                         STMT PROC-LIST)))
                                (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF
                                                         STMT PROC-LIST)))
                                (LENGTH (CALL-ACTUALS STMT))))))
    CTRL-STK))))
(LENGTH
 (CODE
  (TRANSLATE
   (MAKE-CINFO NIL
    (CONS '(ROUTINEERROR . 0)
     (MAKE-LABEL-ALIST
      (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST) 0))
      1)
     (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST)
      (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST) PROC-LIST)))
    (FIND-LABEL
     (FETCH-LABEL
      (CC
       (MG-MEANING-R
        (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST)
         PROC-LIST
         (MAKE-CALL-ENVIRONMENT MG-STATE STMT
          (FETCH-CALLED-DEF STMT PROC-LIST))
        (SUB1 N)
        (LIST
         (LENGTH
          (APPEND
           (REVERSE
            (MG-TO-P-LOCAL-VALUES
             (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
            (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
             (BINDINGS (TOP CTRL-STK) TEMP-STK)))
          (P-CTRL-STK-SIZE
           (CONS
            (P-FRAME
             (MAKE-FRAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)
              STMT CTRL-STK TEMP-STK)
             (TAG 'PC
              (CONS SUBR
               (ADD1
                (PLUS (LENGTH (CODE CINFO))
                 (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF
                                                         STMT PROC-LIST)))
                 (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF
                                                         STMT PROC-LIST)))
                 (LENGTH (CALL-ACTUALS STMT))))))
               CTRL-STK))))
            (LABEL-ALIST
             (TRANSLATE
              (MAKE-CINFO NIL
               (CONS
                '(ROUTINEERROR . 0)
                (MAKE-LABEL-ALIST
                 (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST)
                  0))
                1)
               (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST)
                (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST) PROC-LIST)))
              (APPEND

```



```

        CTRL-STK))))
(BINDINGS
 (TOP
  (CONS
   (P-FRAME
    (MAKE-FRAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)
                      STMT CTRL-STK TEMP-STK)
    (TAG 'PC
     (CONS SUBR
      (ADD1
       (PLUS (LENGTH (CODE CINFO))
              (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF
                                         STMT PROC-LIST)))
              (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF
                                   STMT PROC-LIST)))
              (LENGTH (CALL-ACTUALS STMT))))))
     CTRL-STK)))
  (APPEND
   (REVERSE
    (MG-TO-P-LOCAL-VALUES (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
    (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                     (BINDINGS (TOP CTRL-STK)
                               TEMP-STK)))
   (TRANSLATE-PROC-LIST PROC-LIST)
  (LIST
   (LIST 'C-C
    (MG-COND-TO-P-NAT
     (CC
      (MG-MEANING-R
       (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
       PROC-LIST
       (MAKE-CALL-ENVIRONMENT MG-STATE STMT
                             (FETCH-CALLED-DEF STMT PROC-LIST))
      (SUB1 N)
      (LIST
       (LENGTH
        (APPEND
         (REVERSE
          (MG-TO-P-LOCAL-VALUES
           (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
          (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                           (BINDINGS (TOP CTRL-STK)
                                     TEMP-STK)))
         (P-CTRL-STK-SIZE
          (CONS
           (P-FRAME
            (MAKE-FRAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)
                              STMT CTRL-STK TEMP-STK)
            (TAG 'PC
             (CONS SUBR
              (ADD1
               (PLUS (LENGTH (CODE CINFO))
                      (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF
                                                  STMT PROC-LIST)))
                      (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF
                                           STMT PROC-LIST)))
                      (LENGTH (CALL-ACTUALS STMT))))))
             CTRL-STK))))
          (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))))
    (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
    'RUN)))

```

Instructions:

```
(ADD-ABBREVIATION @INITIAL
  (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
    (TAG 'PC (CONS SUBR (LENGTH (CODE CINFO)))
      T-COND-LIST)))

(ADD-ABBREVIATION @STATE1
  (MAP-DOWN
    (MAKE-CALL-ENVIRONMENT MG-STATE STMT (FETCH-CALLED-DEF STMT PROC-LIST))
    PROC-LIST
    (CONS
      (P-FRAME
        (MAKE-FRAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)
          STMT CTRL-STK TEMP-STK)

        (TAG 'PC
          (CONS SUBR
            (ADD1
              (PLUS (LENGTH (CODE CINFO))
                (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF
                  STMT PROC-LIST)))
                (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
                (LENGTH (CALL-ACTUALS STMT)))))))

          CTRL-STK)
      (APPEND
        (REVERSE
          (MG-TO-P-LOCAL-VALUES (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
          (MAP-DOWN-VALUES (MG-ALIST MG-STATE) (BINDINGS (TOP CTRL-STK)) TEMP-STK))
        (TAG 'PC
          (CONS (CALL-NAME STMT)
            (LENGTH
              (CODE
                (MAKE-CINFO NIL
                  (CONS '(ROUTINEERROR . 0)
                    (MAKE-LABEL-ALIST
                      (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST)) 0))
                    1))))
            (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))))
      (ADD-ABBREVIATION @STATE2
        (P-STATE
          (TAG 'PC
            (CONS (CALL-NAME STMT)
              (IF (NORMAL
                (MG-MEANING-R
                  (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
                  PROC-LIST
                  (MAKE-CALL-ENVIRONMENT MG-STATE STMT
                    (FETCH-CALLED-DEF STMT PROC-LIST))

                (SUB1 N)
                (LIST
                  (LENGTH
                    (APPEND
                      (REVERSE
                        (MG-TO-P-LOCAL-VALUES
                          (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
                        (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                          (BINDINGS (TOP CTRL-STK)) TEMP-STK)))
                    (P-CTRL-STK-SIZE
                      (CONS
                        (P-FRAME
                          (MAKE-FRAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)
                            STMT CTRL-STK TEMP-STK)

                          (TAG 'PC
```

```

(CONS SUBR
  (ADD1
    (PLUS (LENGTH (CODE CINFO))
      (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF
                                STMT PROC-LIST))))
    (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
    (LENGTH (CALL-ACTUALS STMT))))))
  CTRL-STK))))
(LENGTH
  (CODE
    (TRANSLATE
      (MAKE-CINFO NIL
        (CONS '(ROUTINEERROR . 0)
          (MAKE-LABEL-ALIST
            (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST)) 0))
        1)
      (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))
      (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
      PROC-LIST)))
  (FIND-LABEL
    (FETCH-LABEL
      (CC
        (MG-MEANING-R
          (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST)) PROC-LIST
          (MAKE-CALL-ENVIRONMENT MG-STATE STMT
            (FETCH-CALLED-DEF STMT PROC-LIST)))
        (SUB1 N)
        (LIST
          (LENGTH
            (APPEND
              (REVERSE
                (MG-TO-P-LOCAL-VALUES
                  (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
              (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                (BINDINGS (TOP CTRL-STK)) TEMP-STK)))
          (P-CTRL-STK-SIZE
            (CONS
              (P-FRAME
                (MAKE-FRAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)
                  STMT CTRL-STK TEMP-STK)
                (TAG 'PC
                  (CONS SUBR
                    (ADD1
                      (PLUS (LENGTH (CODE CINFO))
                        (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF
                                                  STMT PROC-LIST))))
                      (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
                      (LENGTH (CALL-ACTUALS STMT))))))
                  CTRL-STK))))))
            (LABEL-ALIST
              (TRANSLATE
                (MAKE-CINFO NIL
                  (CONS '(ROUTINEERROR . 0)
                    (MAKE-LABEL-ALIST
                      (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST)) 0))
                  1)
                (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))
                (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
                PROC-LIST)))
            (APPEND

```



```

(CODE
  (TRANSLATE
    (MAKE-CINFO NIL
      (CONS '(ROUTINEERROR . 0)
        (MAKE-LABEL-ALIST
          (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST)) 0))
      1)
    (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))
    (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
    PROC-LIST))
  (CONS '(DL 0 NIL (NO-OP))
    (CONS
      (LIST 'POP* (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF
                                                STMT PROC-LIST))))
      '(((RET))))))
(CONS
  (P-FRAME
    (MAKE-FRAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)
      STMT CTRL-STK TEMP-STK)
    (TAG 'PC
      (CONS SUBR
        (ADD1
          (PLUS (LENGTH (CODE CINFO))
            (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
            (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
            (LENGTH (CALL-ACTUALS STMT))))))
      CTRL-STK)
    (MAP-DOWN-VALUES
      (MG-ALIST
        (MG-MEANING-R
          (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST)) PROC-LIST
          (MAKE-CALL-ENVIRONMENT MG-STATE STMT (FETCH-CALLED-DEF STMT PROC-LIST))
          (SUB1 N)
          (LIST
            (LENGTH
              (APPEND
                (REVERSE
                  (MG-TO-P-LOCAL-VALUES
                    (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
                  (MAP-DOWN-VALUES (MG-ALIST MG-STATE) (BINDINGS (TOP CTRL-STK))
                    TEMP-STK)))
            (P-CTRL-STK-SIZE
              (CONS
                (P-FRAME
                  (MAKE-FRAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)
                    STMT CTRL-STK TEMP-STK)
                  (TAG 'PC
                    (CONS SUBR
                      (ADD1
                        (PLUS (LENGTH (CODE CINFO))
                          (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
                          (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
                          (LENGTH (CALL-ACTUALS STMT))))))
                      CTRL-STK))))
                (BINDINGS
                  (TOP
                    (CONS
                      (P-FRAME
                        (MAKE-FRAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)
                          STMT CTRL-STK TEMP-STK)

```

```

(TAG 'PC
(CONS SUBR
(ADD1
(PLUS (LENGTH (CODE CINFO))
(DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
(LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
(LENGTH (CALL-ACTUALS STMT))))))
CTRL-STK)))
(APPEND
(REVERSE
(MG-TO-P-LOCAL-VALUES (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
(MAP-DOWN-VALUES (MG-ALIST MG-STATE)
(BINDINGS (TOP CTRL-STK))
TEMP-STK)))
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C
(MG-COND-TO-P-NAT
(CC
(MG-MEANING-R
(DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
PROC-LIST
(MAKE-CALL-ENVIRONMENT MG-STATE STMT
(FETCH-CALLED-DEF STMT PROC-LIST))
(SUB1 N)
(LIST
(LENGTH
(APPEND
(REVERSE
(MG-TO-P-LOCAL-VALUES
(DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
(MAP-DOWN-VALUES (MG-ALIST MG-STATE)
(BINDINGS (TOP CTRL-STK))
TEMP-STK)))
(P-CTRL-STK-SIZE
(CONS
(P-FRAME
(MAKE-FRAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)
STMT CTRL-STK TEMP-STK)
(TAG 'PC
(CONS SUBR
(ADD1
(PLUS (LENGTH (CODE CINFO))
(DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF
STMT PROC-LIST)))
(LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
(LENGTH (CALL-ACTUALS STMT))))))
CTRL-STK))))
(MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
'RUN))
(ADD-ABBREVIATION @BODY-TIME
(CLOCK (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
PROC-LIST
(MAKE-CALL-ENVIRONMENT MG-STATE STMT (FETCH-CALLED-DEF
STMT PROC-LIST))
(SUB1 N)))
(ADD-ABBREVIATION @TIME-TO-STATE1
(PLUS (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
(LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
(LENGTH (CALL-ACTUALS STMT)) 1))

```



```

      (TAG 'PC
      (CONS SUBR
      (ADD1
      (PLUS (LENGTH (CODE CINFO))
      (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF
      STMT PROC-LIST)))
      (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
      (LENGTH (CALL-ACTUALS STMT))))))
      CTRL-STK))))
(LENGTH
(CODE
(TRANSLATE
(MAKE-CINFO NIL
(CONS
'(ROUTINEERROR . 0)
(MAKE-LABEL-ALIST
(MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST)
0))
1)
(MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))
(DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
PROC-LIST)))
(FIND-LABEL
(FETCH-LABEL
(CC
(MG-MEANING-R
(DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
PROC-LIST
(MAKE-CALL-ENVIRONMENT MG-STATE STMT
(FETCH-CALLED-DEF STMT PROC-LIST))
(SUB1 N)
(LIST
(LENGTH
(APPEND
(REVERSE
(MG-TO-P-LOCAL-VALUES
(DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
(MAP-DOWN-VALUES (MG-ALIST MG-STATE)
(BINDINGS (TOP CTRL-STK))
TEMP-STK)))
(P-CTRL-STK-SIZE
(CONS
(P-FRAME
(MAKE-FRAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)
STMT CTRL-STK TEMP-STK)
(TAG 'PC
(CONS SUBR
(ADD1
(PLUS (LENGTH (CODE CINFO))
(DATA-LENGTH
(DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
(LENGTH
(DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
(LENGTH (CALL-ACTUALS STMT))))))
CTRL-STK))))
(LABEL-ALIST
(TRANSLATE
(MAKE-CINFO NIL
(CONS '(ROUTINEERROR . 0)
(MAKE-LABEL-ALIST

```

```

        (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST)) 0))
      1)
      (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))
      (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
      PROC-LIST)))
    (APPEND
     (CODE
      (TRANSLATE
       (MAKE-CINFO NIL
        (CONS '(ROUTINEERROR . 0)
         (MAKE-LABEL-ALIST
          (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST)) 0))
        1)
       (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))
       (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
       PROC-LIST))
      (CONS '(DL 0 NIL (NO-OP))
       (CONS
        (LIST 'POP* (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF
                                                STMT PROC-LIST))))
        '(((RET))))))))))
  (CONS
   (P-FRAME
    (MAKE-FRAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)
                      STMT CTRL-STK TEMP-STK)
   (TAG 'PC
    (CONS SUBR
     (ADD1
      (PLUS (LENGTH (CODE CINFO))
              (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
              (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
              (LENGTH (CALL-ACTUALS STMT)))))))
   CTRL-STK)
  (MAP-DOWN-VALUES
   (MG-ALIST
    (MG-MEANING-R
     (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
     PROC-LIST
     (MAKE-CALL-ENVIRONMENT MG-STATE STMT
                           (FETCH-CALLED-DEF STMT PROC-LIST))
    (SUB1 N)
    (LIST
     (LENGTH
      (APPEND
       (REVERSE
        (MG-TO-P-LOCAL-VALUES
         (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
       (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                        (BINDINGS (TOP CTRL-STK)
                                   TEMP-STK)))
    (P-CTRL-STK-SIZE
     (CONS
      (P-FRAME
       (MAKE-FRAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)
                         STMT CTRL-STK TEMP-STK)
      (TAG 'PC
       (CONS SUBR
        (ADD1
         (PLUS (LENGTH (CODE CINFO))
                  (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))

```

```

        (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
        (LENGTH (CALL-ACTUALS STMT))))))
    CTRL-STK))))
(BINDINGS
 (TOP
  (CONS
   (P-FRAME
    (MAKE-FRAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)
                      STMT CTRL-STK TEMP-STK)

    (TAG 'PC
     (CONS SUBR
      (ADD1
       (PLUS (LENGTH (CODE CINFO))
              (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
              (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
              (LENGTH (CALL-ACTUALS STMT))))))
      CTRL-STK)))
   (APPEND
    (REVERSE
     (MG-TO-P-LOCAL-VALUES (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
    (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                     (BINDINGS (TOP CTRL-STK) TEMP-STK)))
    (TRANSLATE-PROC-LIST PROC-LIST)
  (LIST
   (LIST 'C-C
    (MG-COND-TO-P-NAT
     (CC
      (MG-MEANING-R
       (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
       PROC-LIST
       (MAKE-CALL-ENVIRONMENT MG-STATE STMT
                             (FETCH-CALLED-DEF STMT PROC-LIST))

      (SUB1 N)
      (LIST
       (LENGTH
        (APPEND
         (REVERSE
          (MG-TO-P-LOCAL-VALUES
           (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
         (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                          (BINDINGS (TOP CTRL-STK) TEMP-STK)))
        (P-CTRL-STK-SIZE
         (CONS
          (P-FRAME
           (MAKE-FRAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)
                             STMT CTRL-STK TEMP-STK)

           (TAG 'PC
            (CONS SUBR
             (ADD1
              (PLUS (LENGTH (CODE CINFO))
                     (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF
                                                STMT PROC-LIST)))
                     (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
                     (LENGTH (CALL-ACTUALS STMT))))))
              CTRL-STK))))
          (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))))
         (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))

```

```

(P-STATE
  (TAG 'PC
    (CONS
      (CALL-NAME STMT)
      (PLUS
        (LENGTH
          (CODE
            (TRANSLATE
              (MAKE-CINFO NIL
                (CONS '(ROUTINEERROR . 0)
                  (MAKE-LABEL-ALIST (MAKE-COND-LIST
                    (FETCH-CALLED-DEF STMT PROC-LIST)) 0))
                1)
              (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))
              (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
              PROC-LIST)))
          1)))
    (CONS
      (P-FRAME
        (APPEND (MAP-CALL-LOCALS (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))
          (LENGTH TEMP-STK))
          (MAP-CALL-FORMALS (DEF-FORMALS (FETCH-CALLED-DEF STMT PROC-LIST))
            (CALL-ACTUALS STMT)
            (BINDINGS (TOP CTRL-STK)))))
        (TAG 'PC
          (CONS SUBR
            (ADD1 (PLUS (LENGTH (CODE CINFO))
              (DATA-LENGTH (DEF-LOCALS
                (FETCH-CALLED-DEF STMT PROC-LIST))
              (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))
              (LENGTH (CALL-ACTUALS STMT)))))))
          CTRL-STK)
        (MAP-DOWN-VALUES
          (MG-ALIST
            (MG-MEANING-R
              (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
              PROC-LIST
              (MG-STATE (CC MG-STATE)
                (MAKE-CALL-VAR-ALIST (MG-ALIST MG-STATE)
                  STMT
                  (FETCH-CALLED-DEF STMT PROC-LIST))
                (MG-PSW MG-STATE))
              (SUB1 N)
              (LIST (PLUS (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))
                (LENGTH TEMP-STK))
                (PLUS 2 (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))
                  (LENGTH (DEF-FORMALS (FETCH-CALLED-DEF STMT PROC-LIST))
                  (P-CTRL-STK-SIZE CTRL-STK)))))
                (APPEND (MAP-CALL-LOCALS (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))
                  (LENGTH TEMP-STK))
                  (MAP-CALL-FORMALS (DEF-FORMALS (FETCH-CALLED-DEF STMT PROC-LIST))
                    (CALL-ACTUALS STMT)
                    (BINDINGS (TOP CTRL-STK)))))
                (APPEND
                  (REVERSE
                    (MG-TO-P-LOCAL-VALUES (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
                    (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                      (BINDINGS (TOP CTRL-STK)) TEMP-STK)))
                (TRANSLATE-PROC-LIST PROC-LIST)
                (LIST (LIST 'C-C

```

```

(MG-COND-TO-P-NAT
  (CC (MG-MEANING-R
    (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
    PROC-LIST
    (MG-STATE (CC MG-STATE)
      (MAKE-CALL-VAR-ALIST (MG-ALIST MG-STATE) STMT
        (FETCH-CALLED-DEF STMT PROC-LIST))
      (MG-PSW MG-STATE))
    (SUB1 N)
    (LIST
      (PLUS
        (LENGTH
          (MG-TO-P-LOCAL-VALUES
            (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
        (LENGTH (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
          (BINDINGS (TOP CTRL-STK)
            TEMP-STK)))
      (P-CTRL-STK-SIZE
        (CONS
          (P-FRAME
            (APPEND
              (MAP-CALL-LOCALS (DEF-LOCALS (FETCH-CALLED-DEF
                STMT PROC-LIST))
                (LENGTH TEMP-STK))
              (MAP-CALL-FORMALS (DEF-FORMALS (FETCH-CALLED-DEF
                STMT PROC-LIST))
                (CALL-ACTUALS STMT)
                (BINDINGS (TOP CTRL-STK))))
            (TAG 'PC
              (CONS SUBR
                (ADD1
                  (PLUS (LENGTH (CODE CINFO))
                    (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF
                      STMT PROC-LIST))
                    (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))
                    (LENGTH (CALL-ACTUALS STMT))))))
                  CTRL-STK))))
              (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))))
          (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
    Instructions:
    (ENABLE LENGTH-CONS) PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1 1 1)
    (= *
      (LENGTH
        (CODE
          (TRANSLATE
            (MAKE-CINFO NIL
              (CONS
                '(ROUTINEERROR . 0)
                (MAKE-LABEL-ALIST (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))
                  0))
              1)
            (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))
            (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
            PROC-LIST)))
        0)
      UP (DIVE 2)
      (REWRITE TRANSLATE-DEF-BODY-REWRITE
        (($CINFO
          (MAKE-CINFO NIL

```



```

(CONS
  (CONS 'ROUTINEERROR 0)
  (MAKE-LABEL-ALIST (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST)) 0))
1))
($T-COND-LIST (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST)))
($CODE2
  (LIST '(DL 0 NIL (NO-OP))
    (LIST 'POP*
      (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
    '(RET)))
($STMT (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST)))
UP (REWRITE GET-LENGTH-CAR) (S LEMMAS) UP X UP X (S LEMMAS) X (S LEMMAS)
(DIVE 1 2 2 1)
(= * (LENGTH
  (CODE
    (TRANSLATE
      (MAKE-CINFO NIL
        (CONS
          '(ROUTINEERROR . 0)
          (MAKE-LABEL-ALIST (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))
            0))
        1)
      (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))
      (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST)) PROC-LIST))) 0)
UP UP UP UP (DIVE 3 1 1 5 1 1) (REWRITE LENGTH-MG-TO-P-LOCAL-VALUES) NX
(REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP NX (DIVE 1) X (S LEMMAS)
(S-PROP P-FRAME-SIZE) (S LEMMAS) TOP S SPLIT PROVE PROVE
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) (REWRITE CALLED-DEF-FORMALS-OK)
S-PROP SPLIT (DIVE 1 1) (REWRITE FETCH-LABEL-0-CASE-2) UP
(REWRITE FIND-LABEL-APPEND) UP DROP (PROVE (ENABLE UNLABEL)) (DIVE 1)
(REWRITE FIND-LABELP-MONOTONIC-LESSP) TOP S (S LEMMAS) (S LEMMAS)
(PROVE (ENABLE OK-MG-STATEMENT OK-PROC-CALL)) (DIVE 1 1) X UP (S LEMMAS)
UP (PROVE (ENABLE FETCH-CALLED-DEF FETCH-DEF)) S-PROP SPLIT (DIVE 1 1)
(REWRITE FETCH-LABEL-0-CASE-2) UP (REWRITE FIND-LABEL-APPEND) TOP DROP
(PROVE (ENABLE UNLABEL)) (DIVE 1) (REWRITE FIND-LABELP-MONOTONIC-LESSP)
UP S (S LEMMAS) (S LEMMAS)

```

Theorem. CALL-BODY-MG-VARS-LIST-OK1

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK)))))
    (EQUAL (CAR STMT) 'PROC-CALL-MG)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (COND-SUBSETP R-COND-LIST T-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST)
    (PLISTP TEMP-STK) (LISTP CTRL-STK)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (NORMAL MG-STATE) (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK)))))

```

```

(MG-VARS-LIST-OK-IN-P-STATE
(MG-ALIST
(MG-MEANING-R
(DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
PROC-LIST
(MG-STATE (CC MG-STATE)
(MAKE-CALL-VAR-ALIST (MG-ALIST MG-STATE)
STMT
(FETCH-CALLED-DEF STMT PROC-LIST))
(MG-PSW MG-STATE))
(SUB1 N)
(LIST (PLUS (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
(LENGTH TEMP-STK))
(PLUS 2
(LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
(LENGTH (DEF-FORMALS (FETCH-CALLED-DEF STMT PROC-LIST)))
(P-CTRL-STK-SIZE CTRL-STK))))
(APPEND (MAP-CALL-LOCALS (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))
(LENGTH TEMP-STK))
(MAP-CALL-FORMALS (DEF-FORMALS (FETCH-CALLED-DEF STMT PROC-LIST))
(CALL-ACTUALS STMT) (BINDINGS (TOP CTRL-STK))))
(APPEND
(REVERSE
(MG-TO-P-LOCAL-VALUES (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
(MAP-DOWN-VALUES (MG-ALIST MG-STATE)
(BINDINGS (TOP CTRL-STK)) TEMP-STK))))
Instructions:
PROMOTE (DIVE 1 1)
(REWRITE MG-MEANING-EQUIVALENCE2
(($T-SIZE1
(LENGTH
(APPEND
(REVERSE
(MG-TO-P-LOCAL-VALUES (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
(MAP-DOWN-VALUES (MG-ALIST MG-STATE) (BINDINGS (TOP CTRL-STK))
TEMP-STK))))
($C-SIZE1
(P-CTRL-STK-SIZE
(CONS
(P-FRAME
(MAKE-FRAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST) STMT
CTRL-STK TEMP-STK)
(TAG 'PC
(CONS SUBR
(ADD1
(PLUS (LENGTH (CODE CINFO))
(DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
(LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
(LENGTH (CALL-ACTUALS STMT))))))
CTRL-STK))))))
UP UP
(REWRITE SIGNATURES-MATCH-PRESERVES-MG-VARS-LIST-OK
(($X (MAKE-CALL-VAR-ALIST (MG-ALIST MG-STATE) STMT
(FETCH-CALLED-DEF STMT PROC-LIST))))
(REWRITE MG-MEANING-PRESERVES-SIGNATURES-MATCH2)
(REWRITE PLISTP-MAKE-CALL-VAR-ALIST) (REWRITE LOCALS-PLISTP)
(REWRITE MG-VARS-LIST-OK-IN-CALL-ENVIRONMENT)
(USE-LEMMA PROC-CALL-DOESNT-HALT) (DEMOTE 19) (DIVE 1 1) S UP S-PROP UP S
(S LEMMAS) SPLIT PROVE (S LEMMAS) (DIVE 1 1 1)
(REWRITE LENGTH-MG-TO-P-LOCAL-VALUES) NX
(REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) TOP PROVE

```

```
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) (REWRITE CALLED-DEF-FORMALS-OK)
(DIVE 1 1) X (S LEMMAS) (DIVE 1) X TOP (S LEMMAS) PROVE
```

Theorem. CALL-STATE2-STEP2-EFFECT

```
(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))))
  (EQUAL (CAR STMT) 'PROC-CALL-MG)
  (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
  (OK-MG-DEF-PLISTP PROC-LIST)
  (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
  (OK-MG-STATEP MG-STATE R-COND-LIST)
  (COND-SUBSETP R-COND-LIST T-COND-LIST)
  (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
    (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
      CODE2))
  (USER-DEFINED-PROCP SUBR PROC-LIST)
  (PLISTP TEMP-STK) (LISTP CTRL-STK)
  (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
    (BINDINGS (TOP CTRL-STK)) TEMP-STK)
  (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
  (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
  (NORMAL MG-STATE) (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
  (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
    (LIST (LENGTH TEMP-STK)
      (P-CTRL-STK-SIZE CTRL-STK))))))
  (EQUAL
    (P-STEP
      (P-STATE
        (TAG 'PC
          (CONS
            (CALL-NAME STMT)
            (PLUS
              (LENGTH
                (CODE
                  (TRANSLATE
                    (MAKE-CINFO NIL
                      (CONS '(ROUTINEERROR . 0)
                        (MAKE-LABEL-ALIST
                          (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST)) 0))
                    1)
                  (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))
                  (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
                  PROC-LIST)))
              1)))
          (CONS
            (P-FRAME
              (APPEND (MAP-CALL-LOCALS (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))
                (LENGTH TEMP-STK))
                (MAP-CALL-FORMALS (DEF-FORMALS (FETCH-CALLED-DEF
                  STMT PROC-LIST))
                  (CALL-ACTUALS STMT)
                  (BINDINGS (TOP CTRL-STK))))))
            (TAG 'PC
              (CONS SUBR
                (ADD1 (PLUS (LENGTH (CODE CINFO))
                  (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
```

```

        (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
        (LENGTH (CALL-ACTUALS STMT))))))
CTRL-STK)
(MAP-DOWN-VALUES
(MG-ALIST
(MG-MEANING-R
(DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
PROC-LIST
(MG-STATE (CC MG-STATE)
(MAKE-CALL-VAR-ALIST (MG-ALIST MG-STATE) STMT
(FETCH-CALLED-DEF STMT PROC-LIST))
(MG-PSW MG-STATE))
(SUB1 N)
(LIST (PLUS (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF
STMT PROC-LIST)))
(LENGTH TEMP-STK))
(PLUS 2
(LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
(LENGTH (DEF-FORMALS (FETCH-CALLED-DEF STMT PROC-LIST)))
(P-CTRL-STK-SIZE CTRL-STK))))
(APPEND (MAP-CALL-LOCALS (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))
(LENGTH TEMP-STK))
(MAP-CALL-FORMALS (DEF-FORMALS (FETCH-CALLED-DEF STMT PROC-LIST))
(CALL-ACTUALS STMT)
(BINDINGS (TOP CTRL-STK))))
(APPEND
(REVERSE
(MG-TO-P-LOCAL-VALUES (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
(MAP-DOWN-VALUES (MG-ALIST MG-STATE)
(BINDINGS (TOP CTRL-STK)) TEMP-STK)))
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST
(LIST 'C-C
(MG-COND-TO-P-NAT
(CC
(MG-MEANING-R
(DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST)) PROC-LIST
(MG-STATE (CC MG-STATE)
(MAKE-CALL-VAR-ALIST (MG-ALIST MG-STATE) STMT
(FETCH-CALLED-DEF STMT PROC-LIST))
(MG-PSW MG-STATE))
(SUB1 N)
(LIST
(PLUS
(LENGTH
(MG-TO-P-LOCAL-VALUES
(DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
(LENGTH (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
(BINDINGS (TOP CTRL-STK)) TEMP-STK)))
(P-CTRL-STK-SIZE
(CONS
(P-FRAME
(APPEND
(MAP-CALL-LOCALS (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))
(LENGTH TEMP-STK))
(MAP-CALL-FORMALS (DEF-FORMALS
(FETCH-CALLED-DEF STMT PROC-LIST))
(CALL-ACTUALS STMT)
(BINDINGS (TOP CTRL-STK))))
(TAG 'PC

```

```

(CONS SUBR
  (ADD1
    (PLUS (LENGTH (CODE CINFO))
      (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
      (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
      (LENGTH (CALL-ACTUALS STMT))))))
  CTRL-STK))))
(MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
'RUN))
(P-STATE
  (TAG 'PC
    (CONS
      (CALL-NAME STMT)
      (PLUS
        (LENGTH
          (CODE
            (TRANSLATE
              (MAKE-CINFO NIL
                (CONS '(ROUTINEERROR . 0)
                  (MAKE-LABEL-ALIST
                    (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST)) 0))
                1)
              (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))
              (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
              PROC-LIST)))
          2)))
      (CONS
        (P-FRAME
          (APPEND (MAP-CALL-LOCALS (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))
            (LENGTH TEMP-STK))
            (MAP-CALL-FORMALS (DEF-FORMALS (FETCH-CALLED-DEF STMT PROC-LIST))
              (CALL-ACTUALS STMT)
              (BINDINGS (TOP CTRL-STK)))))
          (TAG 'PC
            (CONS SUBR
              (ADD1 (PLUS (LENGTH (CODE CINFO))
                (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF
                  STMT PROC-LIST)))
                (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
                (LENGTH (CALL-ACTUALS STMT))))))
              CTRL-STK)
            (POPN (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
              (MAP-DOWN-VALUES
                (MG-ALIST
                  (MG-MEANING-R
                    (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
                    PROC-LIST
                    (MG-STATE (CC MG-STATE)
                      (MAKE-CALL-VAR-ALIST (MG-ALIST MG-STATE)
                        STMT
                        (FETCH-CALLED-DEF STMT PROC-LIST))
                      (MG-PSW MG-STATE)))
                  (SUB1 N)
                  (LIST
                    (PLUS (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF
                      STMT PROC-LIST)))
                      (LENGTH TEMP-STK))
                    (PLUS 2 (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
                      (LENGTH (DEF-FORMALS (FETCH-CALLED-DEF STMT PROC-LIST)))

```

```

(P-CTRL-STK-SIZE CTRL-STK))))
(APPEND (MAP-CALL-LOCALS (DEF-LOCALS (FETCH-CALLED-DEF
                                     STMT PROC-LIST))
                (LENGTH TEMP-STK))
 (MAP-CALL-FORMALS (DEF-FORMALS (FETCH-CALLED-DEF
                                     STMT PROC-LIST))
                (CALL-ACTUALS STMT)
                (BINDINGS (TOP CTRL-STK))))
(APPEND
 (REVERSE
  (MG-TO-P-LOCAL-VALUES (DEF-LOCALS (FETCH-CALLED-DEF
                                     STMT PROC-LIST))))
 (MAP-DOWN-VALUES (MG-ALIST MG-STATE) (BINDINGS (TOP CTRL-STK))
                  TEMP-STK)))
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C
 (MG-COND-TO-P-NAT
  (CC
   (MG-MEANING-R
    (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
    PROC-LIST
    (MG-STATE (CC MG-STATE)
              (MAKE-CALL-VAR-ALIST (MG-ALIST MG-STATE)
                                   STMT
                                   (FETCH-CALLED-DEF STMT PROC-LIST))
              (MG-PSW MG-STATE)))
   (SUB1 N)
   (LIST
    (PLUS
     (LENGTH
      (MG-TO-P-LOCAL-VALUES (DEF-LOCALS (FETCH-CALLED-DEF
                                          STMT PROC-LIST))))
     (LENGTH (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                              (BINDINGS (TOP CTRL-STK)) TEMP-STK)))
    (P-CTRL-STK-SIZE
     (CONS
      (P-FRAME
       (APPEND
        (MAP-CALL-LOCALS (DEF-LOCALS (FETCH-CALLED-DEF
                                      STMT PROC-LIST))
                            (LENGTH TEMP-STK))
        (MAP-CALL-FORMALS (DEF-FORMALS (FETCH-CALLED-DEF
                                      STMT PROC-LIST))
                            (CALL-ACTUALS STMT)
                            (BINDINGS (TOP CTRL-STK))))
       (TAG 'PC
        (CONS SUBR
         (ADD1
          (PLUS (LENGTH (CODE CINFO))
                (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF
                                          STMT PROC-LIST))
                                (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF
                                          STMT PROC-LIST))
                                (LENGTH (CALL-ACTUALS STMT))))))
          CTRL-STK))))
        (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))))
     (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE
  (($CINFO
    (MAKE-CINFO NIL
      (CONS (CONS 'ROUTINEERROR 0)
        (MAKE-LABEL-ALIST (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST)) 0))
      1))
    ($T-COND-LIST (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST)))
    ($CODE2
      (LIST '(DL 0 NIL (NO-OP))
        (LIST 'POP*
          (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
        '(RET)))
    ($STMT (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))))
  UP (REWRITE GET-LENGTH-PLUS) (S LEMMAS) UP X UP X (S LEMMAS) (DIVE 1)
  X UP S
  (S LEMMAS) UP S-PROP (DIVE 1) (DIVE 1)
  (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) (S LEMMAS) (DIVE 1)
  (REWRITE LENGTH-MG-TO-P-LOCAL-VALUES) UP UP (= * F) UP S
  (REWRITE CALLED-DEF-FORMALS-OK) (REWRITE CALL-BODY-MG-VARS-LIST-OK1)
  (DIVE 1 1) (REWRITE MG-MEANING-EQUIVALENCE) UP UP
  (REWRITE MG-MEANING-PRESERVES-MG-ALISTP
    (($R-COND-LIST (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST)))
      ($NAME-ALIST (MAKE-NAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)))))
  (DIVE 1)
  (= * (MAKE-CALL-ENVIRONMENT MG-STATE STMT (FETCH-CALLED-DEF STMT PROC-LIST))
    0)
  UP (REWRITE PROC-CALL-EXACT-TIME-HYPS) S PROVE (REWRITE CALL-EXACT-TIME-HYPS1)
  (DIVE 1) S UP (REWRITE CALL-SIGNATURES-MATCH2) (DIVE 1)
  (REWRITE MORE-RESOURCES-PRESERVES-NOT-RESOURCE-ERRORP
    (($T-SIZE1
      (LENGTH
        (APPEND
          (REVERSE
            (MG-TO-P-LOCAL-VALUES (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
          (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
            (BINDINGS (TOP CTRL-STK))
            TEMP-STK))))
      ($C-SIZE1
        (P-CTRL-STK-SIZE
          (CONS
            (P-FRAME
              (MAKE-FRAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)
                STMT CTRL-STK TEMP-STK)
            (TAG 'PC
              (CONS SUBR
                (ADD1
                  (PLUS (LENGTH (CODE CINFO))
                    (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
                    (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
                    (LENGTH (CALL-ACTUALS STMT))))))
              CTRL-STK))))))
    UP S (S LEMMAS) (DIVE 1 1 1) (REWRITE LENGTH-MG-TO-P-LOCAL-VALUES) NX
    (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) TOP DROP PROVE
    (REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) (REWRITE CALLED-DEF-FORMALS-OK)
    (DIVE 1 1) X (S LEMMAS) (S-PROP P-FRAME-SIZE) (S LEMMAS)
    UP TOP DROP PROVE (DIVE 1 1 3)
    (= * (MAKE-CALL-ENVIRONMENT MG-STATE STMT (FETCH-CALLED-DEF STMT PROC-LIST))
      0)

```

```

TOP (DIVE 1) (REWRITE PROC-CALL-DOESNT-HALT) TOP S
(S-PROP MAKE-CALL-ENVIRONMENT) (PROVE (ENABLE OK-MG-STATEMENT OK-PROC-CALL))
(REWRITE PROC-CALL-EXACT-TIME-HYPS) (DIVE 1 1) X TOP
(PROVE (ENABLE FETCH-CALLED-DEF FETCH-DEF))

```

Theorem. CALL-STATE2-STEP3-EFFECT

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK)))))
    (EQUAL (CAR STMT) 'PROC-CALL-MG)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (COND-SUBSETP R-COND-LIST T-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2)))
    (USER-DEFINED-PROCP SUBR PROC-LIST)
    (PLISTP TEMP-STK) (LISTP CTRL-STK)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)
        TEMP-STK))
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (NORMAL MG-STATE) (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK)))))
    (EQUAL
      (P-STEP
        (P-STATE
          (TAG 'PC
            (CONS
              (CALL-NAME STMT)
              (PLUS
                (LENGTH
                  (CODE
                    (TRANSLATE
                      (MAKE-CINFO NIL
                        (CONS '(ROUTINEERROR . 0)
                          (MAKE-LABEL-ALIST
                            (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST)) 0))
                        1)
                    (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))
                    (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
                    PROC-LIST)))
                2)))
            (CONS
              (P-FRAME
                (APPEND
                  (MAP-CALL-LOCALS (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))
                    (LENGTH TEMP-STK))
                  (MAP-CALL-FORMALS (DEF-FORMALS (FETCH-CALLED-DEF STMT PROC-LIST))
                    (CALL-ACTUALS STMT) (BINDINGS (TOP CTRL-STK)))))
                (TAG 'PC
                  (CONS SUBR
                    (ADD1 (PLUS (LENGTH (CODE CINFO))
                      (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))))

```



```

                                (CALL-ACTUALS STMT)
                                (BINDINGS (TOP CTRL-STK))))
    (TAG 'PC
      (CONS SUBR
        (ADD1
          (PLUS (LENGTH (CODE CINFO))
            (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
            (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
            (LENGTH (CALL-ACTUALS STMT))))))
        CTRL-STK))))
    (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
  'RUN))
(P-STATE
 (TAG 'PC
   (CONS SUBR
     (ADD1 (PLUS (LENGTH (CODE CINFO))
       (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
       (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
       (LENGTH (CALL-ACTUALS STMT))))))
     CTRL-STK
     (POPN (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
       (MAP-DOWN-VALUES
         (MG-ALIST
           (MG-MEANING-R
             (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
             PROC-LIST
             (MG-STATE (CC MG-STATE)
               (MAKE-CALL-VAR-ALIST (MG-ALIST MG-STATE)
                 STMT
                 (FETCH-CALLED-DEF STMT PROC-LIST))
               (MG-PSW MG-STATE)))
           (SUB1 N)
           (LIST
             (PLUS (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF
               STMT PROC-LIST)))
               (LENGTH TEMP-STK))
             (PLUS 2
               (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
               (LENGTH (DEF-FORMALS (FETCH-CALLED-DEF STMT PROC-LIST)))
               (P-CTRL-STK-SIZE CTRL-STK))))))
           (APPEND
             (MAP-CALL-LOCALS (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))
               (LENGTH TEMP-STK))
             (MAP-CALL-FORMALS (DEF-FORMALS (FETCH-CALLED-DEF STMT PROC-LIST))
               (CALL-ACTUALS STMT)
               (BINDINGS (TOP CTRL-STK))))))
           (APPEND
             (REVERSE
               (MG-TO-P-LOCAL-VALUES (DEF-LOCALS (FETCH-CALLED-DEF
                 STMT PROC-LIST))))
             (MAP-DOWN-VALUES (MG-ALIST MG-STATE) (BINDINGS (TOP CTRL-STK)
               TEMP-STK))))))
       (TRANSLATE-PROC-LIST PROC-LIST)
       (LIST (LIST 'C-C
         (MG-COND-TO-P-NAT
           (CC
             (MG-MEANING-R
               (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
               PROC-LIST

```

```

(MG-STATE (CC MG-STATE)
  (MAKE-CALL-VAR-ALIST (MG-ALIST MG-STATE)
    STMT
    (FETCH-CALLED-DEF STMT PROC-LIST)))
  (MG-PSW MG-STATE))
(SUB1 N)
(LIST
  (PLUS
    (LENGTH
      (MG-TO-P-LOCAL-VALUES (DEF-LOCALS (FETCH-CALLED-DEF
        STMT PROC-LIST))))
    (LENGTH (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)))
  (P-CTRL-STK-SIZE
    (CONS
      (P-FRAME
        (APPEND
          (MAP-CALL-LOCALS (DEF-LOCALS (FETCH-CALLED-DEF
            STMT PROC-LIST))
            (LENGTH TEMP-STK))
          (MAP-CALL-FORMALS (DEF-FORMALS (FETCH-CALLED-DEF
            STMT PROC-LIST))
            (CALL-ACTUALS STMT)
            (BINDINGS (TOP CTRL-STK))))
        (TAG 'PC
          (CONS SUBR
            (ADD1
              (PLUS (LENGTH (CODE CINFO))
                (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF
                  STMT PROC-LIST)))
                (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF
                  STMT PROC-LIST)))
                (LENGTH (CALL-ACTUALS STMT))))))
            CTRL-STK))))
      (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))))
    (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
    'RUN)))
Instructions:
PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE
  (($CINFO
    (MAKE-CINFO NIL
      (CONS (CONS 'ROUTINEERROR 0)
        (MAKE-LABEL-ALIST
          (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST)) 0))
        1))
    ($T-COND-LIST (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST)))
    ($CODE2
      (LIST
        '(DL 0 NIL (NO-OP))
        (LIST 'POP* (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
        '(RET)))
    ($STMT (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))))
  UP (REWRITE GET-LENGTH-PLUS) (S LEMMAS) UP X UP X (S LEMMAS) X (S LEMMAS)
  UP PROVE (PROVE (ENABLE OK-MG-STATEMENT OK-PROC-CALL)) (DIVE 1 1) X TOP
  (PROVE (ENABLE FETCH-CALLED-DEF FETCH-DEF))

```

Definition.

```

(POPEN-DEPOSIT-INDUCTION-HINT TEMP-STK N)
=
(IF (ZEROP (LENGTH TEMP-STK))
  T
  (IF (ZEROP N)
    T
    (POPEN-DEPOSIT-INDUCTION-HINT (CDR TEMP-STK) (SUB1 N))))

```

Theorem. POPN-RPUT

```

(IMPLIES (AND (NOT (LESSP (UNTAG X) (DIFFERENCE (LENGTH TEMP-STK) N)))
  (OK-TEMP-STK-INDEX X TEMP-STK))
  (EQUAL (POPEN N (RPUT VALUE (UNTAG X) TEMP-STK))
    (POPEN N TEMP-STK)))

```

Instructions:

```

(INDUCT (POPEN-DEPOSIT-INDUCTION-HINT TEMP-STK N))
(ENABLE OK-TEMP-STK-INDEX UNTAG RPUT)
(PROVE (ENABLE RPUT UNTAG OK-TEMP-STK-INDEX))
(PROVE (ENABLE RPUT UNTAG OK-TEMP-STK-INDEX)) PROMOTE PROMOTE
(CLAIM (EQUAL (UNTAG X) (LENGTH (CDR TEMP-STK))) 0) (DROP 3)
(PROVE (ENABLE RPUT UNTAG OK-TEMP-STK-INDEX POPN)) (DEMOTE 3)
(DIVE 1 1) (= * T ((ENABLE OK-TEMP-STK-INDEX))) UP S-PROP UP PROMOTE
(DIVE 2) X = (DROP 6) TOP (S-PROP RPUT) (DIVE 1) X (DIVE 2 1) X
(DIVE 1) (= * F 0) UP S UP S (S-PROP LENGTH) (DIVE 1)
(REWRITE NOT-ZEROP-LENGTH-LISTP) UP S (DIVE 2 1)
(REWRITE ADD1-SUB1-DIFFERENCE) TOP (S-PROP UNTAG) S (S-PROP LENGTH)
(DIVE 1) (REWRITE NOT-ZEROP-LENGTH-LISTP) TOP S (DIVE 1 1)
(REWRITE ADD1-SUB1-DIFFERENCE) TOP
(CLAIM (LESSP (UNTAG X) (LENGTH (CDR TEMP-STK)))
  ((ENABLE UNTAG OK-TEMP-STK-INDEX)))
(PROVE (ENABLE UNTAG))

```

Enable: DEPOSIT-TEMP.**Theorem. POPN-DEPOSIT-ARRAY-VALUE**

```

(IMPLIES (AND (NOT (LESSP (UNTAG X) (DIFFERENCE (LENGTH TEMP-STK) N)))
  (OK-TEMP-STK-ARRAY-INDEX X TEMP-STK (LENGTH ARRAY-VALUE)))
  (EQUAL (POPEN N (DEPOSIT-ARRAY-VALUE ARRAY-VALUE X TEMP-STK))
    (POPEN N TEMP-STK)))

```

Instructions:

```

(INDUCT (DEPOSIT-ARRAY-VALUE ARRAY-VALUE X TEMP-STK))
(PROVE (ENABLE DEPOSIT-ARRAY-VALUE)) PROMOTE PROMOTE
(CLAIM (NLISTP (CDR ARRAY-VALUE)) 0) (S-PROP DEPOSIT-ARRAY-VALUE)
(S-PROP DEPOSIT-ARRAY-VALUE) (DIVE 1) S (REWRITE POPN-RPUT) TOP S
(DEMOTE 1 4) DROP
(PROVE (ENABLE OK-TEMP-STK-ARRAY-INDEX OK-TEMP-STK-INDEX)) (DEMOTE 2)
(DIVE 1 1) PUSH UP S-PROP S UP PROMOTE (DIVE 1 2) X UP = (DROP 5)
(REWRITE POPN-RPUT) UP S
(PROVE (ENABLE OK-TEMP-STK-INDEX OK-TEMP-STK-ARRAY-INDEX)) SPLIT
(S LEMMAS) (DIVE 1 2 1) S (REWRITE RPUT-PRESERVES-LENGTH) TOP PROVE
(PROVE (ENABLE OK-TEMP-STK-ARRAY-INDEX)) X (DIVE 2 2 2 2)
(REWRITE RPUT-PRESERVES-LENGTH) TOP (S LEMMAS)
(PROVE (ENABLE OK-TEMP-STK-ARRAY-INDEX))
(PROVE (ENABLE OK-TEMP-STK-ARRAY-INDEX))

```

Theorem. POPN-LOCALS1

```

(IMPLIES (AND (ALL-POINTERS-BIGGER (COLLECT-POINTERS BINDINGS ALIST)
  (DIFFERENCE (LENGTH TEMP-STK1) N))
  (MG-ALISTP ALIST)
  (MG-VARS-LIST-OK-IN-P-STATE ALIST BINDINGS TEMP-STK1))
  (EQUAL (POPEN N (MAP-DOWN-VALUES ALIST BINDINGS TEMP-STK1))
    (POPEN N TEMP-STK1)))

```

Instructions:

```
(INDUCT (MAP-DOWN-VALUES ALIST BINDINGS TEMP-STK1))
PROVE PROMOTE PROMOTE (DEMOTE 2) (DIVE 1 1) PUSH UP S-PROP UP PROMOTE
(DIVE 1 2) X UP = TOP (CLAIM (SIMPLE-MG-TYPE-REFP (CADAR ALIST)) 0)
(S-PROP DEPOSIT-ALIST-VALUE) S (DIVE 1) (REWRITE POPN-RPUT) TOP S PROVE
(PROVE (ENABLE MG-VAR-OK-IN-P-STATE)) (S-PROP DEPOSIT-ALIST-VALUE)
S (DIVE 1) (REWRITE POPN-DEPOSIT-ARRAY-VALUE) TOP S (DEMOTE 2)
(DIVE 1 1) X (DIVE 1) X (DIVE 1)
(= * F ((ENABLE MG-ALIST-ELEMENTP OK-MG-VALUEP OK-MG-ARRAY-VALUE
          ARRAY-LITERALP MG-TYPE-REFP ARRAY-MG-TYPE-REFP)))
UP S (DIVE 1)
(= * T ((ENABLE MG-ALIST-ELEMENTP OK-MG-VALUEP OK-MG-ARRAY-VALUE
          ARRAY-LITERALP MG-TYPE-REFP ARRAY-MG-TYPE-REFP)))
UP S TOP (S LEMMAS) (DIVE 1) X TOP PROVE
(= * T ((ENABLE MG-ALISTP MG-ALIST-ELEMENTP MG-VAR-OK-IN-P-STATE OK-MG-VALUEP
          OK-MG-ARRAY-VALUE ARRAY-LITERALP MG-TYPE-REFP
          ARRAY-MG-TYPE-REFP)))
SPLIT (DIVE 2 1)
(REWRITE DEPOSIT-ALIST-VALUE-PRESERVES-LENGTH (($LST ALIST)))
TOP (DEMOTE 2) (DIVE 1 1) X UP S-PROP TOP S-PROP SPLIT PROVE
(DEMOTE 5) (DIVE 1) (REWRITE ALL-POINTERS-BIGGER-DISTRIBUTES)
TOP S-PROP X PROVE (PROVE (ENABLE MG-ALISTP))
```

Theorem. POPN-LOCALS

```
(IMPLIES
  (AND (ALL-POINTERS-BIGGER (COLLECT-POINTERS BINDINGS ALIST)
                             (LENGTH TEMP-STK))
        (MG-ALISTP ALIST)
        (EQUAL N (LENGTH LST))
        (MG-VARS-LIST-OK-IN-P-STATE ALIST BINDINGS (APPEND LST TEMP-STK)))
  (EQUAL (POPN N (MAP-DOWN-VALUES ALIST BINDINGS (APPEND LST TEMP-STK)))
         TEMP-STK))
```

Instructions:

```
PROMOTE (DIVE 1) (REWRITE POPN-LOCALS1) (REWRITE POPN-LENGTH) TOP S (S LEMMAS)
(= N (LENGTH LST) 0) (DIVE 2) (REWRITE DIFFERENCE-PLUS-REWRITE) TOP S
```

Definition.

```
(DROP-FORMALS-INDUCTION-HINT ALIST LOCALS TEMP-STK N)
=
(IF (NLISTP ALIST)
    T
    (IF (MEMBER (CAAR ALIST) (LISTCARS LOCALS))
        (DROP-FORMALS-INDUCTION-HINT
          (CDR ALIST) LOCALS
          (DEPOSIT-ALIST-VALUE
            (CAR ALIST) (MAP-CALL-LOCALS LOCALS N) TEMP-STK) N)
        (DROP-FORMALS-INDUCTION-HINT (CDR ALIST) LOCALS TEMP-STK N)))
```

Theorem. MAP-DOWN-VALUES-DROP-FORMALS-RESTRICTION

```
(IMPLIES (AND (ALL-CARS-UNIQUE ALIST)
               (MG-VARS-LIST-OK-IN-P-STATE (RESTRICT ALIST (LISTCARS LOCALS))
                                             (MAP-CALL-LOCALS LOCALS N)
                                             TEMP-STK))
  (EQUAL (MAP-DOWN-VALUES (RESTRICT ALIST (LISTCARS LOCALS))
                          (APPEND (MAP-CALL-LOCALS LOCALS N) LST)
                          TEMP-STK)
         (MAP-DOWN-VALUES (RESTRICT ALIST (LISTCARS LOCALS))
                          (MAP-CALL-LOCALS LOCALS N) TEMP-STK)))
```

Instructions:

```
(INDUCT (DROP-FORMALS-INDUCTION-HINT ALIST LOCALS TEMP-STK N))
PROVE PROMOTE PROMOTE (DEMOTE 3) (DIVE 1 1) PUSH UP S-PROP UP PROMOTE
(DIVE 2 1) X UP X = (DROP 5) UP (DIVE 1 1) X UP X TOP (DIVE 1 3)
(REWRITE APPEND-DOESNT-AFFECT-DEPOSIT-ALIST-VALUE) TOP S PROVE SPLIT
```

```
(= * T ((ENABLE ALL-CARS-UNIQUE)))
(REWRITE DEPOSIT-ALIST-VALUE-PRESERVES-MG-VARS-LIST-OK)
PROVE PROMOTE PROMOTE (DEMOTE 3) (DIVE 1 1) PUSH UP S-PROP UP PROMOTE
(DIVE 2 1) X UP = (DROP 5) TOP (DIVE 1 1) X TOP S SPLIT
(= * T ((ENABLE ALL-CARS-UNIQUE))) PROVE
```

Definition.

```
(DROP-LOCALS-INDUCTION-HINT ALIST FORMALS TEMP-STK ACTUALS BINDINGS)
=
(IF (NLISTP ALIST)
  T
  (IF (MEMBER (CAAR ALIST) (LISTCARS FORMALS))
    (DROP-LOCALS-INDUCTION-HINT
     (CDR ALIST) FORMALS
     (DEPOSIT-ALIST-VALUE (CAR ALIST)
                          (MAP-CALL-FORMALS FORMALS ACTUALS BINDINGS)
                          TEMP-STK)
     ACTUALS
     BINDINGS)
    (DROP-LOCALS-INDUCTION-HINT
     (CDR ALIST) FORMALS TEMP-STK ACTUALS BINDINGS)))
```

Theorem. MAP-DOWN-DROP-LOCALS-RESTRICTION

```
(IMPLIES
 (AND (ALL-CARS-UNIQUE ALIST)
       (NO-DUPLICATES (APPEND (LISTCARS FORMALS)
                               (LISTCARS LOCALS)))))
 (EQUAL (MAP-DOWN-VALUES (RESTRICT ALIST (LISTCARS FORMALS))
                        (APPEND (MAP-CALL-LOCALS LOCALS N)
                                (MAP-CALL-FORMALS FORMALS ACTUALS BINDINGS))
                        TEMP-STK)
        (MAP-DOWN-VALUES (RESTRICT ALIST (LISTCARS FORMALS))
                        (MAP-CALL-FORMALS FORMALS ACTUALS BINDINGS)
                        TEMP-STK)))
```

Instructions:

```
(INDUCT (DROP-LOCALS-INDUCTION-HINT ALIST FORMALS TEMP-STK ACTUALS BINDINGS))
PROVE PROMOTE PROMOTE (DEMOTE 3) (DIVE 1 1) PUSH UP S-PROP UP PROMOTE
(DIVE 2 1) X UP X = (DROP 5) UP (DIVE 1 1) X UP X UP (DIVE 1 3)
(REWRITE EXTRA-BINDINGS-DONT-AFFECT-DEPOSIT-ALIST-VALUE) TOP S (S LEMMAS)
(DIVE 1) (REWRITE NO-DUPLICATES-MEMBER2) TOP S
(= * T ((ENABLE ALL-CARS-UNIQUE))) PROMOTE PROMOTE (DEMOTE 3) (DIVE 1 1)
(= * T ((ENABLE ALL-CARS-UNIQUE))) UP S-PROP UP PROMOTE
(DIVE 2 1) X UP = (DROP 5) UP (DIVE 1 1) X TOP S
```

Theorem. RESTRICT-CONS

```
(IMPLIES (NOT (EQUAL X Y))
          (EQUAL (ASSOC X (RESTRICT LST (CONS Y Z)))
                  (ASSOC X (RESTRICT LST Z)))))
```

Theorem. COPY-OUT-PARAMS-RESTRICTION-CONS

```
(IMPLIES
 (NOT (MEMBER X (LISTCARS LST1)))
 (EQUAL (COPY-OUT-PARAMS LST1 LST2 (RESTRICT NEW-ALIST (CONS X Z)) OLD-ALIST)
        (COPY-OUT-PARAMS LST1 LST2 (RESTRICT NEW-ALIST Z) OLD-ALIST)))
```

Theorem. COPY-OUT-PARAMS-RESTRICTION

```
(IMPLIES
 (ALL-CARS-UNIQUE FORMALS)
 (EQUAL (COPY-OUT-PARAMS FORMALS ACTUALS NEW-ALIST OLD-ALIST)
        (COPY-OUT-PARAMS FORMALS ACTUALS
                          (RESTRICT NEW-ALIST (LISTCARS FORMALS)) OLD-ALIST)))
```

Instructions:

```
(INDUCT (COPY-OUT-PARAMS FORMALS ACTUALS NEW-ALIST OLD-ALIST))
PROVE PROMOTE PROMOTE (DEMOTE 2) (DIVE 1 1) (= * T ((ENABLE ALL-CARS-UNIQUE)))
```

```

UP S-PROP UP PROMOTE (DIVE 1) X = (DROP 3) UP (DIVE 2) X (DIVE 3 2) X UP UP
(REWRITE COPY-OUT-PARAMS-RESTRICTION-CONS) (DIVE 4 2 1 1 1)
(REWRITE ASSOC-RESTRICTION) TOP S PROVE (= * T ((ENABLE ALL-CARS-UNIQUE)))

```

Disable: DEPOSIT-TEMP

Theorem. DEPOSIT-TEMP-DEPOSIT-ARRAY-VALUE-COMMUTE6

```

(IMPLIES
  (AND (MG-VARS-LIST-OK-IN-P-STATE LST BINDINGS TEMP-STK)
        (NO-P-ALIASING BINDINGS LST)
        (MG-ALISTP LST) (ALL-CARS-UNIQUE LST)
        (MEMBER X LST) (MEMBER Y LST)
        (NOT (EQUAL (CAR X) (CAR Y)))
        (NOT (SIMPLE-MG-TYPE-REFP (CADR Y)))
        (EQUAL (LENGTH VALUE) (ARRAY-LENGTH (CADR Y))))
  (EQUAL (DEPOSIT-TEMP Z
            (CDR (ASSOC (CAR X) BINDINGS))
            (DEPOSIT-ARRAY-VALUE VALUE
              (CDR (ASSOC (CAR Y) BINDINGS))
              TEMP-STK))
          (DEPOSIT-ARRAY-VALUE VALUE
            (CDR (ASSOC (CAR Y) BINDINGS))
            (DEPOSIT-TEMP Z
              (CDR (ASSOC (CAR X) BINDINGS))
              TEMP-STK)))))

```

Instructions:

```

PROMOTE (DIVE 1) (REWRITE DEPOSIT-TEMP-DEPOSIT-ARRAY-VALUE-COMMUTE) TOP S
(USE-LEMMA DISTINCT-VARIABLES-LEMMA2 ((X (CAR X)) (Y (CAR Y))))
(DEMOTE 10) (DIVE 1 1) PUSH UP S TOP (= (ASSOC (CAR Y) LST) Y) (DIVE 1 1 2 2)
(= * (ARRAY-LENGTH (CADR Y)) 0) = TOP S (DIVE 1)
(REWRITE MEMBER-ARRAY-LENGTHS-MATCH) TOP S S S SPLIT PROVE
(REWRITE MEMBER-DEFINED-NAME) (REWRITE MEMBER-DEFINED-NAME)
(REWRITE MG-VAR-OK-UNTAG-VALUE-NUMBERP) (REWRITE MEMBER-DEFINED-NAME)
(REWRITE MG-VAR-OK-UNTAG-VALUE-NUMBERP) (REWRITE MEMBER-DEFINED-NAME)
(REWRITE MG-VAR-OK-VALUE-LESSP-LENGTH-TEMP-STK) (REWRITE MEMBER-DEFINED-NAME)
(= (LENGTH VALUE) (ARRAY-LENGTH (CAR (CDR Y))) 0)
(REWRITE MG-VAR-OK-ARRAY-INDEX-OK2) S

```

Theorem. DEPOSIT-ARRAY-VALUE-DEPOSIT-ALIST-VALUE-COMMUTE2

```

(IMPLIES
  (AND (MG-VARS-LIST-OK-IN-P-STATE LST BINDINGS TEMP-STK)
        (NO-P-ALIASING BINDINGS LST)
        (MG-ALISTP LST) (ALL-CARS-UNIQUE LST)
        (MEMBER X LST) (MEMBER Y LST)
        (NOT (SIMPLE-MG-TYPE-REFP (CADR X)))
        (EQUAL (LENGTH VALUE) (ARRAY-LENGTH (CADR X)))
        (NOT (EQUAL (CAR X) (CAR Y))))
  (EQUAL (DEPOSIT-ARRAY-VALUE
            VALUE (CDR (ASSOC (CAR X) BINDINGS))
            (DEPOSIT-ALIST-VALUE Y BINDINGS TEMP-STK))
          (DEPOSIT-ALIST-VALUE
            Y BINDINGS
            (DEPOSIT-ARRAY-VALUE VALUE
              (CDR (ASSOC (CAR X) BINDINGS))
              TEMP-STK)))))

```

Instructions:

```

PROMOTE (CLAIM (SIMPLE-MG-TYPE-REFP (CADR Y)) 0) (S-PROP DEPOSIT-ALIST-VALUE)
S (DIVE 2) (REWRITE DEPOSIT-TEMP-DEPOSIT-ARRAY-VALUE-COMMUTE6) UP S
(S-PROP DEPOSIT-ALIST-VALUE) S (DIVE 1) (REWRITE DEPOSIT-ARRAY-VALUE-COMMUTES)
UP S (REWRITE MG-VAR-OK-UNTAG-VALUE-NUMBERP) (REWRITE MEMBER-DEFINED-NAME)

```

```

(REWRITE MG-VAR-OK-UNTAG-VALUE-NUMBERP) (REWRITE MEMBER-DEFINED-NAME)
(= (LENGTH VALUE) (ARRAY-LENGTH (CAR (CDR X))) 0)
(REWRITE MG-VAR-OK-ARRAY-INDEX-OK2) S (REWRITE MG-VAR-OK-ARRAY-INDEX-OK)
S (= (LENGTH VALUE) (ARRAY-LENGTH (CAR (CDR X))) 0) (DIVE 2 2)
(= * (ARRAY-LENGTH (CADR (ASSOC (CAR Y) LST))) 0) TOP (DIVE 1 2) (DIVE 1)
(REWRITE MG-VAR-OK-UNTAG-VALUE-NUMBERP) (REWRITE MEMBER-DEFINED-NAME)
(= * (CADR (ASSOC (CAR X) LST)) 0) TOP
(REWRITE DISTINCT-ARRAY-VALUES-DISJOINT) (REWRITE MEMBER-DEFINED-NAME)
(REWRITE MEMBER-DEFINED-NAME) PROVE PROVE PROVE (DIVE 1)
(REWRITE MEMBER-ARRAY-LENGTHS-MATCH) TOP PROVE PROVE

```

Theorem. DEPOSIT-ARRAY-VALUE-DOESNT-AFFECT-MAP-DOWN-VALUES

```

(IMPLIES (AND (MG-ALISTP (CONS X MG-VARS))
              (ALL-CARS-UNIQUE (CONS X MG-VARS))
              (NO-P-ALIASING BINDINGS (CONS X MG-VARS))
              (MG-VARS-LIST-OK-IN-P-STATE (CONS X MG-VARS) BINDINGS TEMP-STK)
              (NOT (SIMPLE-MG-TYPE-REFP (CADR X)))
              (EQUAL (LENGTH VALUE) (ARRAY-LENGTH (CADR X)))))
(EQUAL (MAP-DOWN-VALUES
        MG-VARS BINDINGS
        (DEPOSIT-ARRAY-VALUE VALUE
                              (CDR (ASSOC (CAR X) BINDINGS))
                              TEMP-STK))
        (DEPOSIT-ARRAY-VALUE
         VALUE (CDR (ASSOC (CAR X) BINDINGS))
         (MAP-DOWN-VALUES MG-VARS BINDINGS TEMP-STK))))

```

Instructions:

```

(INDUCT (MAP-DOWN-VALUES MG-VARS BINDINGS TEMP-STK))
(PROVE (ENABLE MAP-DOWN-VALUES)) PROMOTE PROMOTE (DEMOTE 2) (DIVE 1 1)
PUSH UP S UP PROMOTE (DIVE 2 3) X UP = (DROP 8) (DIVE 3)
(REWRITE DEPOSIT-ARRAY-VALUE-DEPOSIT-ALIST-VALUE-COMMUTE2
  (($LST (CONS X MG-VARS))))
TOP (DIVE 1) X TOP S X PROVE (DIVE 1)
(REWRITE CARS-UNIQUE-NAMES-UNIQUE (($Z (LIST X)) ($W MG-VARS)))
UP S PROVE X X SPLIT (PROVE (ENABLE MG-ALISTP))
(= * T ((ENABLE ALL-CARS-UNIQUE LISTCARS NO-DUPPLICATES NAME)))
(REWRITE NO-P-ALIASING-CONS-CDR (($Y (CAR MG-VARS)))) S
(REWRITE DEPOSIT-ALIST-VALUE-PRESERVES-MG-VARS-LIST-OK)
(= * T ((ENABLE MG-VARS-LIST-OK-IN-P-STATE MG-VAR-OK-IN-P-STATE)))

```

Theorem. EXTRA-BINDING-DOESNT-AFFECT-COPY-OUT-PARAMS

```

(IMPLIES (NOT (MEMBER (CAR X) (LISTCARS FORMALS)))
  (EQUAL (COPY-OUT-PARAMS FORMALS ACTUALS (CONS X NEW-ALIST) OLD-ALIST)
        (COPY-OUT-PARAMS FORMALS ACTUALS NEW-ALIST OLD-ALIST)))

```

Definition.

```

(MAP-DOWN-COPY-OUT-PARAMS-INDUCTION-HINT FORMALS OLD-ALIST ACTUALS NEW-ALIST)
=
(IF (NLISTP FORMALS)
  T
  (MAP-DOWN-COPY-OUT-PARAMS-INDUCTION-HINT
   (CDR FORMALS)
   (SET-ALIST-VALUE
    (CAR ACTUALS)
    (CADDR (ASSOC (CAAR FORMALS) (RESTRICT NEW-ALIST (LISTCARS FORMALS))))
    OLD-ALIST)
   (CDR ACTUALS) (CDR NEW-ALIST)))

```

Theorem. MAP-DOWN-COPY-FACTS

```

(IMPLIES (AND (LISTP FORMALS)
              (EQUAL (LISTCARS ALIST) (APPEND (LISTCARS FORMALS) LOCALS))))

```



```
(AND (LISTP ALIST)
      (EQUAL (CAAR ALIST) (CAAR FORMALS))
      (MEMBER (CAAR ALIST) (LISTCARS FORMALS))))
```

Disable: MAP-DOWN-COPY-FACTS

Theorem. MAP-DOWN-COPY-FACTS2

```
(IMPLIES (AND (LISTP FORMALS)
               (EQUAL (LISTCARS ALIST) (APPEND (LISTCARS FORMALS) LOCALS))
               (FORMAL-TYPES-PRESERVED FORMALS
                (RESTRICT ALIST (LISTCARS FORMALS))))
          (EQUAL (CADAR FORMALS) (CADAR ALIST)))
```

Instructions:

```
PROMOTE (DEMOTE 3) (DIVE 1 2) X (DIVE 1) (REWRITE MAP-DOWN-COPY-FACTS)
UP S (DIVE 1) (REWRITE MAP-DOWN-COPY-FACTS) TOP S
(S-PROP FORMAL-TYPES-PRESERVED) S (DIVE 2 1 2 1 1) X (DIVE 1 2)
(REWRITE MAP-DOWN-COPY-FACTS) TOP S
```

Disable: MAP-DOWN-COPY-FACTS2

Theorem. MAP-DOWN-COPY-FACTS3

```
(IMPLIES (AND (LISTP FORMALS)
               (EQUAL (LISTCARS ALIST) (APPEND (LISTCARS FORMALS) LOCALS))
               (ALL-CARS-UNIQUE ALIST))
          (EQUAL (RESTRICT ALIST (LISTCARS FORMALS))
                  (CONS (CAR ALIST)
                        (RESTRICT (CDR ALIST) (LISTCARS (CDR FORMALS))))))
```

Instructions:

```
PROMOTE (DIVE 1) X (DIVE 1) (REWRITE MAP-DOWN-COPY-FACTS) UP S
(DIVE 1) (REWRITE MAP-DOWN-COPY-FACTS) UP S (DIVE 2)
(REWRITE RESTRICTION-CDR) TOP PROVE PROVE (DIVE 1 1 1) X UP S
(= * (CAAR ALIST) ((ENABLE MAP-DOWN-COPY-FACTS))) TOP (CLAIM (LISTP ALIST))
(DROP 2) (= * T ((ENABLE ALL-CARS-UNIQUE)))
```

Disable: MAP-DOWN-COPY-FACTS3

Theorem. MAP-DOWN-COPY-OUT-PARAMS-RELATION-NEW

```
(IMPLIES
  (AND (OK-ACTUAL-PARAMS-LIST ACTUALS OLD-ALIST)
        (DATA-PARAM-LISTS-MATCH ACTUALS FORMALS OLD-ALIST)
        (OK-MG-FORMAL-DATA-PARAMS-PLISTP FORMALS)
        (EQUAL (LISTCARS NEW-ALIST) (APPEND (LISTCARS FORMALS) LOCALS))
        (ALL-CARS-UNIQUE OLD-ALIST)
        (NO-P-ALIASING BINDINGS OLD-ALIST)
        (MG-VARS-LIST-OK-IN-P-STATE OLD-ALIST BINDINGS TEMP-STK)
        (MG-VARS-LIST-OK-IN-P-STATE (RESTRICT NEW-ALIST (LISTCARS FORMALS))
                                     (MAP-CALL-FORMALS FORMALS ACTUALS BINDINGS)
                                     (MAP-DOWN-VALUES OLD-ALIST BINDINGS
                                                         TEMP-STK)))

        (NO-DUPPLICATES ACTUALS)
        (ALL-CARS-UNIQUE FORMALS)
        (ALL-CARS-UNIQUE NEW-ALIST)
        (MG-ALISTP OLD-ALIST)
        (MG-ALISTP NEW-ALIST)
        (FORMAL-TYPES-PRESERVED FORMALS (RESTRICT NEW-ALIST
                                                    (LISTCARS FORMALS))))

  (EQUAL (MAP-DOWN-VALUES
          (RESTRICT NEW-ALIST (LISTCARS FORMALS))
          (MAP-CALL-FORMALS FORMALS ACTUALS BINDINGS)
          (MAP-DOWN-VALUES OLD-ALIST BINDINGS TEMP-STK)))
```

```

(MAP-DOWN-VALUES
 (COPY-OUT-PARAMS FORMALS ACTUALS
  (RESTRICT NEW-ALIST (LISTCARS FORMALS))
  OLD-ALIST)
 BINDINGS TEMP-STK)))

```

Instructions:

```

(INDUCT (MAP-DOWN-COPY-OUT-PARAMS-INDUCTION-HINT FORMALS OLD-ALIST
  ACTUALS NEW-ALIST))
PROMOTE PROMOTE (DEMOTE 1) DROP PROVE PROMOTE PROMOTE
(CLAIM (AND (LISTP NEW-ALIST) (EQUAL (CAAR NEW-ALIST) (CAAR FORMALS))
  (MEMBER (CAAR NEW-ALIST) (LISTCARS FORMALS))
  (EQUAL (CADAR FORMALS) (CADAR NEW-ALIST)))) 0)
(DEMOTE 2) (DIVE 1 1) PUSH UP S-PROP (DIVE 1 3 1 2 1 1 1 2)
(REWRITE MAP-DOWN-COPY-FACTS3) UP X TOP (DIVE 1 2 1 4 2 1 1 1 2)
(REWRITE MAP-DOWN-COPY-FACTS3) UP X TOP PROMOTE (DIVE 2 1) X
(DIVE 4 2 1 1 1 2) (REWRITE MAP-DOWN-COPY-FACTS3) UP X UP UP UP UP BK
(REWRITE MAP-DOWN-COPY-FACTS3) UP
(REWRITE EXTRA-BINDING-DOESNT-AFFECT-COPY-OUT-PARAMS) UP = (DROP 20)
TOP (DIVE 1 1) (REWRITE MAP-DOWN-COPY-FACTS3) NX X UP X
(REWRITE NEW-BINDING-DOESNT-DISTURB-MAP-DOWN-VALUES) (DIVE 3)
(CLAIM (SIMPLE-MG-TYPE-REFP (CADAR NEW-ALIST)) 0) X X (DIVE 2 1 1)
X TOP S (DIVE 2 3) (REWRITE SET-ALIST-VALUE-DEPOSIT-TEMP-RELATION) TOP
(S-PROP VALUE) (DEMOTE 1 2 3 18 19 20) DROP
(PROVE (ENABLE SIMPLE-IDENTIFIERP BOOLEAN-IDENTIFIERP INT-IDENTIFIERP
  CHARACTER-IDENTIFIERP DATA-PARAMS-MATCH OK-IDENTIFIER-ACTUAL
  FORMAL-TYPE))
(REWRITE SIMPLE-TYPED-LITERALP-OK-VALUEP) (DIVE 2) (= * (CADAR NEW-ALIST) 0)
UP (REWRITE SIMPLE-VARS-HAVE-SIMPLE-VALUES) PROVE (DIVE 2) = UP PROVE TOP
(DIVE 2 3) (REWRITE SET-ALIST-VALUE-DEPOSIT-ARRAY-VALUE-RELATION) TOP
(S-PROP VALUE) (DIVE 1 3) X (DIVE 2 1) X TOP S
(REWRITE NOT-SIMPLE-IDENTIFIERS-ARRAY-IDENTIFIERS)
(PROVE (ENABLE OK-IDENTIFIER-ACTUAL FORMAL-TYPE))
(PROVE (ENABLE SIMPLE-IDENTIFIERP BOOLEAN-IDENTIFIERP INT-IDENTIFIERP
  CHARACTER-IDENTIFIERP DATA-PARAMS-MATCH OK-IDENTIFIER-ACTUAL
  FORMAL-TYPE))
(DIVE 2) (= * (CADAR NEW-ALIST) 0) UP (DEMOTE 14 20 16) DROP
(PROVE (ENABLE MG-ALIST-ELEMENTP OK-MG-VALUEP)) (DIVE 2) = UP
(DEMOTE 1 2 3 4) DROP (PROVE (ENABLE OK-IDENTIFIER-ACTUAL FORMAL-TYPE))
(S LEMMAS) (DIVE 1) (REWRITE RESTRICT-LISTCARS-MEMBER) TOP S (DEMOTE 1 11)
DROP (= * T ((ENABLE ALL-CARS-UNIQUE))) (DIVE 1 1) = TOP (DEMOTE 1 11)
DROP (= * T ((ENABLE ALL-CARS-UNIQUE))) SPLIT
(REWRITE SET-ALIST-VALUE-PRESERVES-OK-ACTUAL-PARAMS-LIST) PROVE
(REWRITE SET-ALIST-VALUE-PRESERVES-DATA-PARAM-LISTS-MATCH) PROVE PROVE
(DEMOTE 1 5 17) DROP PROVE (REWRITE SET-ALIST-VALUE-PRESERVES-ALL-CARS-UNIQUE)
(REWRITE SIGNATURES-MATCH-PRESERVES-NO-P-ALIASING (($ALIST1 OLD-ALIST)))
(REWRITE SET-ALIST-VALUE-PRESERVES-SIGNATURES-MATCH)
(REWRITE MG-ALISTP-PLISTP)
(REWRITE SIGNATURES-MATCH-PRESERVES-MG-VARS-LIST-OK (($X OLD-ALIST)))
(REWRITE SET-ALIST-VALUE-PRESERVES-SIGNATURES-MATCH)
(REWRITE MG-ALISTP-PLISTP)
(REWRITE MG-VARS-LIST-OK-SENSITIVE-TO-TEMP-STK-LENGTH2
  (($TEMP-STK1 (MAP-DOWN-VALUES OLD-ALIST BINDINGS TEMP-STK))))
(DIVE 1) (REWRITE SET-ALIST-VALUE-MAP-DOWN-VALUES-LENGTH-DOESNT-SHRINK)
TOP S (DEMOTE 9) (DIVE 1 1) (REWRITE MAP-DOWN-COPY-FACTS3) NX X UP X
(DIVE 2) (REWRITE MG-VARS-LIST-OK-STRIP-OFF-CAR) TOP S-PROP (S LEMMAS)
(DIVE 1) (REWRITE RESTRICT-LISTCARS-MEMBER) UP S (DEMOTE 1 10) DROP
(= * T ((ENABLE ALL-CARS-UNIQUE))) PROVE (= * T ((ENABLE ALL-CARS-UNIQUE)))
(DEMOTE 12 16) DROP (= * T ((ENABLE ALL-CARS-UNIQUE)))
(REWRITE SET-ALIST-VALUE-PRESERVES-MG-ALISTP) (DIVE 1 1 1 1 2)
(REWRITE MAP-DOWN-COPY-FACTS3) UP X TOP (DIVE 2) (= * (CADAR NEW-ALIST) 0)

```

```

TOP (DEMOTE 14 16) DROP (PROVE (ENABLE MG-ALIST-ELEMENTP)) (DIVE 2)
= TOP (DEMOTE 1 2 3 4) DROP (PROVE (ENABLE OK-IDENTIFIER-ACTUAL FORMAL-TYPE))
PROVE (DEMOTE 15) (DIVE 1 2) (REWRITE MAP-DOWN-COPY-FACTS3) UP X
(DIVE 2 2) (REWRITE EXTRA-BINDINGS-DOESNT-AFFECT-FORMAL-TYPES-PRESERVED)
TOP S-PROP (DIVE 1 1) = TOP (DEMOTE 1 11) DROP
(= * T ((ENABLE ALL-CARS-UNIQUE))) (CONTRADICT 17) (DROP 2 17) SPLIT
(REWRITE MAP-DOWN-COPY-FACTS) (DIVE 1) (REWRITE MAP-DOWN-COPY-FACTS)
TOP S (REWRITE MAP-DOWN-COPY-FACTS) (DIVE 1)
(REWRITE MAP-DOWN-COPY-FACTS2 (($ALIST NEW-ALIST))) TOP S

```

Theorem. FORMALS-MEANING-SIGNATURE

```

(IMPLIES
  (AND (EQUAL (CAR STMT) 'PROC-CALL-MG)
        (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
        (OK-MG-DEF-PLISTP PROC-LIST))
  (SIGNATURES-MATCH
    (MAKE-CALL-PARAM-ALIST (DEF-FORMALS (FETCH-CALLED-DEF STMT PROC-LIST))
                          (CALL-ACTUALS STMT)
                          (MG-ALIST MG-STATE))
    (RESTRICT
      (MG-ALIST
        (MG-MEANING
          (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
          PROC-LIST
          (MG-STATE (CC MG-STATE)
                    (MAKE-CALL-VAR-ALIST (MG-ALIST MG-STATE)
                                         STMT
                                         (FETCH-CALLED-DEF STMT PROC-LIST))
                    (MG-PSW MG-STATE))
          (SUB1 N)))
        (LISTCARS (DEF-FORMALS (FETCH-CALLED-DEF STMT PROC-LIST))))))

```

Instructions:

```

PROMOTE (REWRITE SIGNATURES-MATCH-SYMMETRIC)
(REWRITE RESTRICTION-PLISTP)
(REWRITE SIGNATURES-MATCH-TRANSITIVE
  (($LST2
    (RESTRICT
      (MG-ALIST (MAKE-CALL-ENVIRONMENT MG-STATE STMT
                                       (FETCH-CALLED-DEF STMT PROC-LIST)))
      (LISTCARS (DEF-FORMALS (FETCH-CALLED-DEF STMT PROC-LIST))))))
  (REWRITE RESTRICTION-PLISTP) (REWRITE SIGNATURES-MATCH-RESTRICT) S
  (REWRITE SIGNATURES-MATCH-SYMMETRIC)
  (REWRITE PLISTP-MAKE-CALL-VAR-ALIST) (REWRITE LOCALS-PLISTP)
  (REWRITE MG-MEANING-PRESERVES-SIGNATURES-MATCH2)
  (REWRITE PLISTP-MAKE-CALL-VAR-ALIST) (REWRITE LOCALS-PLISTP) S
  (S-PROP MAKE-CALL-VAR-ALIST) (DIVE 1)
  (REWRITE NO-DUPPLICATES-APPEND-RESTRICT)
  (REWRITE RESTRICT-MATCHING-LISTCARS) TOP
  (REWRITE SIGNATURES-MATCH-REFLEXIVE1)
  (REWRITE MAKE-CALL-PARAM-ALIST-PLISTP)
  (REWRITE MAKE-CALL-PARAM-ALIST-PLISTP) (S LEMMAS) (S LEMMAS)
  (REWRITE CALLED-DEF-FORMALS-OK) (REWRITE CALLED-DEF-FORMALS-OK)

```

Disable: FORMALS-MEANING-SIGNATURE

Theorem. LOCALS-MEANING-SIGNATURE

```

(IMPLIES
  (AND (EQUAL (CAR STMT) 'PROC-CALL-MG)
        (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
        (OK-MG-DEF-PLISTP PROC-LIST))

```

```

(SIGNATURES-MATCH
 (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))
 (RESTRICT
  (MG-ALIST
   (MG-MEANING
    (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
    PROC-LIST
    (MG-STATE (CC MG-STATE)
              (MAKE-CALL-VAR-ALIST (MG-ALIST MG-STATE) STMT
                                   (FETCH-CALLED-DEF STMT PROC-LIST))
              (MG-PSW MG-STATE))
    (SUB1 N)))
   (LISTCARS (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))))
Instructions:
(PROMOTE (REWRITE SIGNATURES-MATCH-SYMMETRIC)
 (REWRITE RESTRICTION-PLISTP)
 (REWRITE SIGNATURES-MATCH-TRANSITIVE
  (($LST2
   (RESTRICT
    (MG-ALIST (MAKE-CALL-ENVIRONMENT MG-STATE STMT
                                     (FETCH-CALLED-DEF STMT PROC-LIST)))
    (LISTCARS (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))))
  (REWRITE RESTRICTION-PLISTP) (REWRITE SIGNATURES-MATCH-RESTRICT) S
  (REWRITE SIGNATURES-MATCH-SYMMETRIC)
  (REWRITE PLISTP-MAKE-CALL-VAR-ALIST) (REWRITE LOCALS-PLISTP)
  (REWRITE MG-MEANING-PRESERVES-SIGNATURES-MATCH2)
  (REWRITE PLISTP-MAKE-CALL-VAR-ALIST) (REWRITE LOCALS-PLISTP) S (DIVE 1)
  (S-PROP MAKE-CALL-VAR-ALIST) (REWRITE RESTRICT-APPEND2)
  (REWRITE RESTRICT-ALIST-LISTCARS) TOP
  (REWRITE SIGNATURES-MATCH-REFLEXIVE1) (REWRITE LOCALS-PLISTP)
  (REWRITE LOCALS-PLISTP) (REWRITE NO-DUPLICATES-APPEND
   (($X (LISTCARS (DEF-FORMALS (FETCH-CALLED-DEF STMT PROC-LIST))))
    (IMPLIES (NO-DUPLICATES (APPEND X Y))
              (EQUAL (NO-DUPLICATES Y) T))))
  (REWRITE CALLED-DEF-FORMALS-OK) (S LEMMAS) (REWRITE CALLED-DEF-FORMALS-OK)
Theorem. PARAM-ALIST-MG-VARS-OK0
(IMPLIES
 (AND (OK-ACTUAL-PARAMS-LIST ACTUALS MG-VARS)
      (DATA-PARAM-LISTS-MATCH ACTUALS FORMALS MG-VARS)
      (OK-MG-FORMAL-DATA-PARAMS-PLISTP FORMALS)
      (MG-ALISTP MG-VARS)
      (ALL-CARS-UNIQUE FORMALS)
      (MG-VARS-LIST-OK-IN-P-STATE MG-VARS BINDINGS TEMP-STK))
 (MG-VARS-LIST-OK-IN-P-STATE
  (MAKE-CALL-PARAM-ALIST FORMALS ACTUALS MG-VARS)
  (MAP-CALL-FORMALS FORMALS ACTUALS BINDINGS)
  TEMP-STK))
Instructions:
(INDUCT (MAP-CALL-FORMALS FORMALS ACTUALS BINDINGS))
(PROVE (ENABLE MG-VARS-LIST-OK-IN-P-STATE MAKE-CALL-PARAM-ALIST))
(PROMOTE PROMOTE (DEMOTE 2) (DIVE 1 1) PUSH UP S UP PROMOTE (DIVE 1)
X NX X UP X (DIVE 2) (REWRITE MG-VARS-LIST-OK-STRIP-OFF-CAR) TOP S X
(DIVE 1) (= * T ((ENABLE DEFINEDP))) UP S SPLIT (DIVE 1 1) X TOP S
(REWRITE OK-TEMP-STK-INDEX-ACTUAL) (REWRITE MG-ALISTP-PLISTP) X
(S LEMMAS) (REWRITE OK-TEMP-STK-INDEX-ARRAY-ACTUAL) (REWRITE MG-ALISTP-PLISTP)
(DIVE 1) X TOP S (S LEMMAS) (= * T ((ENABLE ALL-CARS-UNIQUE)))
(= * T ((ENABLE ALL-CARS-UNIQUE)))

```

Theorem. PARAM-ALIST-MG-VARS-OK

```
(IMPLIES
  (AND (EQUAL (CAR STMT) 'PROC-CALL-MG)
        (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
        (OK-MG-DEF-PLISTP PROC-LIST)
        (OK-MG-STATEP MG-STATE R-COND-LIST)
        (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
                                     (BINDINGS (TOP CTRL-STK)) TEMP-STK)
        (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST))
  (MG-VARS-LIST-OK-IN-P-STATE
   (MAKE-CALL-PARAM-ALIST (DEF-FORMALS (FETCH-CALLED-DEF STMT PROC-LIST))
                           (CALL-ACTUALS STMT)
                           (MG-ALIST MG-STATE))
   (MAP-CALL-FORMALS (DEF-FORMALS (FETCH-CALLED-DEF STMT PROC-LIST))
                     (CALL-ACTUALS STMT)
                     (BINDINGS (TOP CTRL-STK)))
   TEMP-STK))
```

Instructions:

```
(PROMOTE (REWRITE PARAM-ALIST-MG-VARS-OK0)
  (REWRITE ACTUAL-PARAMS-LIST-OK-IN-MG-ALIST)
  (REWRITE DATA-PARAM-LISTS-MATCH-IN-MG-ALIST)
  (REWRITE CALLED-DEF-FORMALS-OK) (REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
  (REWRITE CALLED-DEF-FORMALS-OK))
```

Disable: PARAM-ALIST-MG-VARS-OK

Theorem. LOCALS-ALIST-MG-VARS-OK0

```
(IMPLIES
  (AND (ALL-CARS-UNIQUE LOCALS)
        (OK-MG-LOCAL-DATA-PLISTP LOCALS))
  (MG-VARS-LIST-OK-IN-P-STATE
   LOCALS
   (MAP-CALL-LOCALS LOCALS (LENGTH TEMP-STK))
   (APPEND (REVERSE (MG-TO-P-LOCAL-VALUES LOCALS)) TEMP-STK)))
```

Instructions:

```
(INDUCT (MG-LOCALS-LIST-OK-INDUCTION-HINT LOCALS TEMP-STK))
PROVE PROMOTE PROMOTE (DEMOTE 3) (DIVE 1 1) (= * T ((ENABLE ALL-CARS-UNIQUE)))
UP S-PROP UP (ENABLE LENGTH-CONS) (S LEMMAS) PROMOTE (DIVE 3 1 1) X UP X UP
(S LEMMAS) UP X SPLIT (DIVE 2) X UP (REWRITE MG-VARS-LIST-OK-STRIP-OFF-CAR)
S (S LEMMAS) (= * T ((ENABLE ALL-CARS-UNIQUE))) (DIVE 2) X UP X (S LEMMAS)
X (S LEMMAS) PROVE PROMOTE PROMOTE (DEMOTE 3) (DIVE 1 1)
(= * T ((ENABLE ALL-CARS-UNIQUE))) UP S-PROP (S LEMMAS) UP PROMOTE X SPLIT
(DIVE 2) X NX (DIVE 1 1) X UP (REWRITE REVERSE-APPEND-REVERSE1) TOP
(S LEMMAS) (REWRITE MG-VARS-LIST-OK-STRIP-OFF-CAR) (DEMOTE 5) (DIVE 1 2 2 1)
TOP (DIVE 2 2 2 1) (REWRITE LENGTH-PUSH-LOCAL-ARRAY-VALUES-CODE2)
TOP S PROVE (S LEMMAS) (= * T ((ENABLE ALL-CARS-UNIQUE)))
(REWRITE MG-TO-P-SIMPLE-LITERAL-LIST-PLISTP)
(REWRITE MG-TO-P-LOCAL-VALUES-PLISTP) (DIVE 2) X UP X (S LEMMAS) X
(S LEMMAS) (S-PROP DATA-LENGTH)
(CLAIM (NOT (ZEROP (ARRAY-LENGTH (CADAR LOCALS)))) 0) PROVE (CONTRADICT 6)
(DROP 3 5 6) (PROVE (ENABLE ARRAY-MG-TYPE-REFP FORMAL-TYPE))
```

Theorem. LOCALS-ALIST-MG-VARS-OK

```
(IMPLIES
  (AND (EQUAL (CAR STMT) 'PROC-CALL-MG)
        (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
        (OK-MG-DEF-PLISTP PROC-LIST)
        (OK-MG-STATEP MG-STATE R-COND-LIST))
  (MG-VARS-LIST-OK-IN-P-STATE
   (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))
   (MAP-CALL-LOCALS (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))
                     (LENGTH TEMP-STK))
   (APPEND
```

```

(REVERSE
 (MG-TO-P-LOCAL-VALUES (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
TEMP-STK)))

```

Instructions:

```

PROMOTE (REWRITE LOCALS-ALIST-MG-VARS-OK0)
(REWRITE CALLED-DEF-FORMALS-OK) (REWRITE CALLED-DEF-FORMALS-OK)

```

Theorem. NO-P-ALIASING-IN-CALL-ALISTS-NEW

```

(IMPLIES
 (AND (EQUAL (CAR STMT) 'PROC-CALL-MG)
      (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
      (OK-MG-DEF-PLISTP PROC-LIST)
      (OK-MG-STATEP MG-STATE R-COND-LIST)
      (PLISTP TEMP-STK)
      (LISTP CTRL-STK)
      (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
                                   (BINDINGS (TOP CTRL-STK)) TEMP-STK)
      (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
      (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
      (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))))
 (NO-P-ALIASING
  (APPEND (MAP-CALL-FORMALS (DEF-FORMALS (FETCH-CALLED-DEF STMT PROC-LIST))
                           (CALL-ACTUALS STMT)
                           (BINDINGS (TOP CTRL-STK)))
          (MAP-CALL-LOCALS (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))
                           (LENGTH TEMP-STK)))
  (APPEND
   (RESTRICT
    (MG-ALIST
     (MG-MEANING (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
                  PROC-LIST
                  (MG-STATE (CC MG-STATE)
                             (MAKE-CALL-VAR-ALIST
                              (MG-ALIST MG-STATE) STMT
                              (FETCH-CALLED-DEF STMT PROC-LIST))
                              (MG-PSW MG-STATE))
                  (SUB1 N))))
    (LISTCARS (DEF-FORMALS (FETCH-CALLED-DEF STMT PROC-LIST))))
   (RESTRICT
    (MG-ALIST
     (MG-MEANING
      (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
      PROC-LIST
      (MG-STATE (CC MG-STATE)
                 (MAKE-CALL-VAR-ALIST (MG-ALIST MG-STATE) STMT
                                       (FETCH-CALLED-DEF STMT PROC-LIST))
                 (MG-PSW MG-STATE))
      (SUB1 N))))
    (LISTCARS (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))))))

```

Instructions:

```

PROMOTE (DISABLE NO-P-ALIASING)
(REWRITE SIGNATURES-MATCH-PRESERVES-NO-P-ALIASING
 (( $ALIST1
   (MG-ALIST (MAKE-CALL-ENVIRONMENT MG-STATE STMT
                                     (FETCH-CALLED-DEF STMT PROC-LIST)))))
 (DIVE 1) S X TOP (REWRITE SIGNATURES-MATCH-APPEND1)
 (REWRITE FORMALS-MEANING-SIGNATURE) (REWRITE LOCALS-MEANING-SIGNATURE) S
 (S-PROP MAKE-CALL-VAR-ALIST) (REWRITE NO-P-ALIASING-APPEND-COMMUTES)
 (REWRITE NO-P-ALIASING-APPEND1 (( $N (LENGTH TEMP-STK))))
 (REWRITE EXTRA-BINDINGS-DONT-AFFECT-NO-P-ALIASING)

```

```

(REWRITE NO-P-ALIASING-LOCALS) (REWRITE CALLED-DEF-FORMALS-OK) (DIVE 1)
(REWRITE LISTCARS-DISTRIBUTES) (DIVE 1) (REWRITE LISTCARS-MAP-CALL-FORMALS)
TOP (REWRITE CALLED-DEF-FORMALS-OK)
(REWRITE EXTRA-BINDINGS-DONT-AFFECT-NO-P-ALIASING2)
(REWRITE NO-P-ALIASING-FORMALS)
(REWRITE ACTUAL-PARAMS-LIST-OK-IN-MG-ALIST)
(REWRITE DATA-PARAM-LISTS-MATCH-IN-MG-ALIST)
(REWRITE CALLED-DEF-FORMALS-OK)
(PROVE (ENABLE OK-MG-STATEMENT OK-PROC-CALL))
(REWRITE CALLED-DEF-FORMALS-OK)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) (S LEMMAS)
(REWRITE CALL-LOCAL-NAMES-UNIQUE) (DIVE 1)
(REWRITE EXTRA-BINDINGS-DONT-AFFECT-COLLECT-POINTERS)
UP (REWRITE LOCALS-POINTERS-BIGGER0) (REWRITE CALLED-DEF-FORMALS-OK)
(S LEMMAS) (REWRITE CALLED-DEF-FORMALS-OK) (DIVE 1)
(REWRITE EXTRA-BINDINGS-DONT-AFFECT-COLLECT-POINTERS2) UP
(REWRITE MAP-CALL-FORMALS-ALL-POINTERS-SMALLER3)
(REWRITE ACTUAL-PARAMS-LIST-OK-IN-MG-ALIST)
(REWRITE DATA-PARAM-LISTS-MATCH-IN-MG-ALIST)
(REWRITE CALLED-DEF-FORMALS-OK) (REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(S LEMMAS) (REWRITE CALL-LOCAL-NAMES-UNIQUE)

```

Theorem. RET-TEMP-STK-EQUALS-FINAL-TEMP-STK

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))))
  (EQUAL (CAR STMT) 'PROC-CALL-MG)
  (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
  (OK-MG-DEF-PLISTP PROC-LIST)
  (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
  (OK-MG-STATEP MG-STATE R-COND-LIST)
  (COND-SUBSETP R-COND-LIST T-COND-LIST)
  (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
    (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
      CODE2))
  (USER-DEFINED-PROCP SUBR PROC-LIST)
  (PLISTP TEMP-STK) (LISTP CTRL-STK)
  (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
    (BINDINGS (TOP CTRL-STK)) TEMP-STK)
  (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
  (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
  (NORMAL MG-STATE) (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
  (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
    (LIST (LENGTH TEMP-STK)
      (P-CTRL-STK-SIZE CTRL-STK))))))
  (EQUAL
    (POPN (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
      (MAP-DOWN-VALUES
        (MG-ALIST
          (MG-MEANING-R
            (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
            PROC-LIST
            (MG-STATE (CC MG-STATE)
              (MAKE-CALL-VAR-ALIST (MG-ALIST MG-STATE)
                STMT
                (FETCH-CALLED-DEF STMT PROC-LIST))
              (MG-PSW MG-STATE))
            (SUB1 N)
            (LIST
              (PLUS (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF

```

```

                                STMT PROC-LIST)))
      (LENGTH TEMP-STK))
    (PLUS 2
      (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
      (LENGTH (DEF-FORMALS (FETCH-CALLED-DEF STMT PROC-LIST)))
      (P-CTRL-STK-SIZE CTRL-STK))))))
  (APPEND
    (MAP-CALL-LOCALS (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))
      (LENGTH TEMP-STK))
    (MAP-CALL-FORMALS (DEF-FORMALS (FETCH-CALLED-DEF STMT PROC-LIST))
      (CALL-ACTUALS STMT)
      (BINDINGS (TOP CTRL-STK)))))
  (APPEND
    (REVERSE
      (MG-TO-P-LOCAL-VALUES (DEF-LOCALS (FETCH-CALLED-DEF
                                          STMT PROC-LIST))))
    (MAP-DOWN-VALUES (MG-ALIST MG-STATE) (BINDINGS (TOP CTRL-STK))
      TEMP-STK)))
  (MAP-DOWN-VALUES (MG-ALIST (MG-MEANING STMT PROC-LIST MG-STATE N))
    (BINDINGS (TOP CTRL-STK)) TEMP-STK)))

```

Instructions:

```

PROMOTE (DIVE 1 2 1 1) (REWRITE MG-MEANING-EQUIVALENCE) TOP (DIVE 1 2)
(REWRITE MEANING-RESTRICTION-APPEND1
  (($ALIST1
    (MAKE-CALL-PARAM-ALIST (DEF-FORMALS (FETCH-CALLED-DEF STMT PROC-LIST))
      (CALL-ACTUALS STMT)
      (MG-ALIST MG-STATE)))
    ($ALIST2 (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
    ($R-COND-LIST (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST)))
    ($NAME-ALIST (MAKE-NAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST))))
  (S LEMMAS) (DIVE 3) (REWRITE MAP-DOWN-VALUES-DROP-FORMALS-RESTRICTION) UP
  (REWRITE MAP-DOWN-DROP-LOCALS-RESTRICTION) (REWRITE MAP-DOWN-VALUES-COMMUTE)
  (DIVE 3) (REWRITE MAP-DOWN-SKIPS-NON-REFERENCED-SEGMENT) UP UP
  (REWRITE POPN-LOCALS) UP (DIVE 2 1 1) X (= (CAR STMT) 'PROC-CALL-MG 0)
  S X UP S (REWRITE COPY-OUT-PARAMS-RESTRICTION) TOP (DIVE 1)
  (REWRITE MAP-DOWN-COPY-OUT-PARAMS-RELATION-NEW
    (($LOCALS (LISTCARS (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))))
  UP PROVE (REWRITE ACTUAL-PARAMS-LIST-OK-IN-MG-ALIST)
  (REWRITE DATA-PARAM-LISTS-MATCH-IN-MG-ALIST) (REWRITE CALLED-DEF-FORMALS-OK)
  (DIVE 1)
  (REWRITE SIGNATURES-MATCH-LISTCARS-EQUAL
    (($X (MAKE-CALL-VAR-ALIST (MG-ALIST MG-STATE) STMT
      (FETCH-CALLED-DEF STMT PROC-LIST)))))
  (S-PROP MAKE-CALL-VAR-ALIST) (S LEMMAS) TOP S
  (REWRITE MG-MEANING-PRESERVES-SIGNATURES-MATCH2)
  (REWRITE PLISTP-MAKE-CALL-VAR-ALIST) (REWRITE LOCALS-PLISTP)
  (REWRITE MG-VARS-LIST-OK-SENSITIVE-TO-TEMP-STK-LENGTH2
    (($TEMP-STK1 TEMP-STK)))
  (DIVE 1) (REWRITE MAP-DOWN-VALUES-NEVER-SHRINKS) TOP S
  (REWRITE SIGNATURES-MATCH-PRESERVES-MG-VARS-LIST-OK
    (($X (MAKE-CALL-PARAM-ALIST (DEF-FORMALS (FETCH-CALLED-DEF STMT PROC-LIST))
      (CALL-ACTUALS STMT) (MG-ALIST MG-STATE)))))
  (REWRITE FORMALS-MEANING-SIGNATURE) (REWRITE PARAM-ALIST-MG-VARS-OK)
  (PROVE (ENABLE OK-MG-STATEMENT OK-PROC-CALL)) (REWRITE CALLED-DEF-FORMALS-OK)
  (REWRITE SIGNATURES-MATCH-PRESERVES-UNIQUENESS-OF-CARS
    (($X (MAKE-CALL-VAR-ALIST (MG-ALIST MG-STATE) STMT
      (FETCH-CALLED-DEF STMT PROC-LIST)))))
  (REWRITE MG-MEANING-PRESERVES-SIGNATURES-MATCH2)
  (REWRITE PLISTP-MAKE-CALL-VAR-ALIST) (REWRITE LOCALS-PLISTP)
  (S-PROP ALL-CARS-UNIQUE MAKE-CALL-VAR-ALIST) (S LEMMAS)

```



```

(REWRITE CALLED-DEF-FORMALS-OK) (REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-MEANING-PRESERVES-MG-ALISTP
  (($R-COND-LIST (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST)))
    ($NAME-ALIST (MAKE-NAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)))))
(DIVE 1)
(= * (MAKE-CALL-ENVIRONMENT MG-STATE STMT (FETCH-CALLED-DEF STMT PROC-LIST))
  0)
UP (REWRITE PROC-CALL-EXACT-TIME-HYPS) PROVE
(REWRITE PROC-CALL-EXACT-TIME-HYPS) (DIVE 1 1)
(= * (MAKE-CALL-ENVIRONMENT MG-STATE STMT (FETCH-CALLED-DEF STMT PROC-LIST))
  0)
UP UP (REWRITE PROC-CALL-EXACT-TIME-HYPS) PROVE
(REWRITE FORMAL-TYPES-PRESERVED-IN-MATCHING-SIGNATURES
  (($OLD-ALIST
    (MAKE-CALL-PARAM-ALIST (DEF-FORMALS (FETCH-CALLED-DEF STMT PROC-LIST))
      (CALL-ACTUALS STMT) (MG-ALIST MG-STATE)))))
(REWRITE MG-ALIST-MG-NAME-ALISTP) (REWRITE CALL-PARAM-ALIST-MG-ALISTP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) (REWRITE CALLED-DEF-FORMALS-OK)
(REWRITE CALLED-DEF-FORMALS-OK)
(REWRITE FORMAL-TYPES-PRESERVED-IN-CALL-PARAM-ALIST)
(REWRITE CALLED-DEF-FORMALS-OK) (REWRITE CALLED-DEF-FORMALS-OK)
(REWRITE FORMALS-MEANING-SIGNATURE) (REWRITE CALLED-DEF-FORMALS-OK) (DIVE 2)
(REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH)
(REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP (DIVE 1)
(REWRITE SIGNATURES-MATCH-PRESERVES-COLLECT-POINTERS
  (($ALIST2 (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))))
UP (REWRITE LOCALS-POINTERS-BIGGER0) (REWRITE CALLED-DEF-FORMALS-OK)
(REWRITE LOCALS-MEANING-SIGNATURE) (REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-VARS-LIST-OK-SENSITIVE-TO-TEMP-STK-LENGTH2
  (($TEMP-STK1 TEMP-STK)))
(DIVE 1) (REWRITE MAP-DOWN-VALUES-NEVER-SHRINKS) TOP S
(REWRITE SIGNATURES-MATCH-PRESERVES-MG-VARS-LIST-OK
  (($X (MAKE-CALL-PARAM-ALIST (DEF-FORMALS (FETCH-CALLED-DEF STMT PROC-LIST))
    (CALL-ACTUALS STMT) (MG-ALIST MG-STATE)))))
(REWRITE FORMALS-MEANING-SIGNATURE) (REWRITE PARAM-ALIST-MG-VARS-OK)
(REWRITE RESTRICT-PRESERVES-MG-ALISTP)
(REWRITE MG-MEANING-PRESERVES-MG-ALISTP
  (($R-COND-LIST (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST)))
    ($NAME-ALIST (MAKE-NAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)))))
(DIVE 1)
(= * (MAKE-CALL-ENVIRONMENT MG-STATE STMT (FETCH-CALLED-DEF STMT PROC-LIST))
  0)
UP (REWRITE PROC-CALL-EXACT-TIME-HYPS) PROVE
(REWRITE PROC-CALL-EXACT-TIME-HYPS) (DIVE 1) S UP
(REWRITE CALL-SIGNATURES-MATCH2) (REWRITE RESTRICT-PRESERVES-MG-ALISTP)
(REWRITE MG-MEANING-PRESERVES-MG-ALISTP
  (($R-COND-LIST (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST)))
    ($NAME-ALIST (MAKE-NAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)))))
(DIVE 1)
(= * (MAKE-CALL-ENVIRONMENT MG-STATE STMT (FETCH-CALLED-DEF STMT PROC-LIST))
  0)
TOP (REWRITE PROC-CALL-EXACT-TIME-HYPS) PROVE
(REWRITE PROC-CALL-EXACT-TIME-HYPS) (DIVE 1) S UP
(REWRITE CALL-SIGNATURES-MATCH2) (S LEMMAS) (DIVE 2)
(REWRITE LENGTH-MG-TO-P-LOCAL-VALUES) TOP S (REWRITE CALLED-DEF-FORMALS-OK)
(REWRITE MG-VARS-LIST-OK-SENSITIVE-TO-TEMP-STK-LENGTH2
  (($TEMP-STK1
    (APPEND
      (REVERSE
        (MG-TO-P-LOCAL-VALUES (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))

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    TEMP-STK)))
(S LEMMAS) (DIVE 1 1 2) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH)
(REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) TOP PROVE
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-VARS-LIST-OK-SENSITIVE-TO-TEMP-STK-LENGTH2
  (($TEMP-STK1 TEMP-STK)))
(DIVE 1) (REWRITE MAP-DOWN-VALUES-NEVER-SHRINKS) TOP S
(REWRITE SIGNATURES-MATCH-PRESERVES-MG-VARS-LIST-OK
  (($X (MAKE-CALL-PARAM-ALIST (DEF-FORMALS (FETCH-CALLED-DEF STMT PROC-LIST))
    (CALL-ACTUALS STMT) (MG-ALIST MG-STATE)))))
(REWRITE FORMALS-MEANING-SIGNATURE) (REWRITE PARAM-ALIST-MG-VARS-OK)
(REWRITE RESTRICT-PRESERVES-MG-ALISTP)
(REWRITE MG-MEANING-PRESERVES-MG-ALISTP
  (($R-COND-LIST (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST)))
    ($NAME-ALIST (MAKE-NAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)))))
(DIVE 1)
(= * (MAKE-CALL-ENVIRONMENT MG-STATE STMT (FETCH-CALLED-DEF STMT PROC-LIST))
  0)
UP (REWRITE PROC-CALL-EXACT-TIME-HYPS) PROVE
(REWRITE PROC-CALL-EXACT-TIME-HYPS) (DIVE 1) S UP
(REWRITE CALL-SIGNATURES-MATCH2)
(REWRITE SIGNATURES-MATCH-PRESERVES-MG-VARS-LIST-OK
  (($X (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))))
(REWRITE LOCALS-MEANING-SIGNATURE) (REWRITE LOCALS-ALIST-MG-VARS-OK)
(REWRITE RESTRICT-PRESERVES-MG-ALISTP)
(REWRITE MG-MEANING-PRESERVES-MG-ALISTP
  (($R-COND-LIST (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST)))
    ($NAME-ALIST (MAKE-NAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)))))
(DIVE 1)
(= * (MAKE-CALL-ENVIRONMENT MG-STATE STMT (FETCH-CALLED-DEF STMT PROC-LIST))
  0)
UP (REWRITE PROC-CALL-EXACT-TIME-HYPS) PROVE
(REWRITE PROC-CALL-EXACT-TIME-HYPS) (DISABLE MAKE-NAME-ALIST) S
(REWRITE CALL-SIGNATURES-MATCH2)
(REWRITE MG-VARS-LIST-OK-SENSITIVE-TO-TEMP-STK-LENGTH2
  (($TEMP-STK1 TEMP-STK)))
(DIVE 1) (REWRITE MAP-DOWN-VALUES-NEVER-SHRINKS) TOP S
(REWRITE SIGNATURES-MATCH-PRESERVES-MG-VARS-LIST-OK
  (($X (MAKE-CALL-PARAM-ALIST (DEF-FORMALS (FETCH-CALLED-DEF STMT PROC-LIST))
    (CALL-ACTUALS STMT) (MG-ALIST MG-STATE)))))
(REWRITE FORMALS-MEANING-SIGNATURE) (REWRITE PARAM-ALIST-MG-VARS-OK) X
(S LEMMAS) (DIVE 1 1)
(REWRITE SIGNATURES-MATCH-LISTCARS
  (($X (MAKE-CALL-PARAM-ALIST (DEF-FORMALS (FETCH-CALLED-DEF STMT PROC-LIST))
    (CALL-ACTUALS STMT) (MG-ALIST MG-STATE))))) NX
(REWRITE SIGNATURES-MATCH-LISTCARS
  (($X (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))))
TOP (S LEMMAS) (REWRITE CALLED-DEF-FORMALS-OK)
(REWRITE LOCALS-MEANING-SIGNATURE) (REWRITE FORMALS-MEANING-SIGNATURE) X
(S LEMMAS) (REWRITE CALLED-DEF-FORMALS-OK) (REWRITE RESTRICTION-PLISTP)
(REWRITE MG-ALISTPS-APPEND) (REWRITE RESTRICT-PRESERVES-MG-ALISTP)
(REWRITE MG-MEANING-PRESERVES-MG-ALISTP
  (($R-COND-LIST (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST)))
    ($NAME-ALIST (MAKE-NAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)))))
(DIVE 1)
(= * (MAKE-CALL-ENVIRONMENT MG-STATE STMT (FETCH-CALLED-DEF STMT PROC-LIST))
  0)
UP (REWRITE PROC-CALL-EXACT-TIME-HYPS) PROVE
(REWRITE PROC-CALL-EXACT-TIME-HYPS) (S LEMMAS)
(REWRITE RESTRICT-PRESERVES-MG-ALISTP)

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(REWRITE MG-MEANING-PRESERVES-MG-ALISTP
  ((($R-COND-LIST (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST)))
    ($NAME-ALIST (MAKE-NAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)))))
(DIVE 1)
(= * (MAKE-CALL-ENVIRONMENT MG-STATE STMT (FETCH-CALLED-DEF STMT PROC-LIST))
  0)
UP (REWRITE PROC-CALL-EXACT-TIME-HYPS) PROVE
(REWRITE PROC-CALL-EXACT-TIME-HYPS) S (REWRITE CALL-SIGNATURES-MATCH2)
(REWRITE NO-P-ALIASING-IN-CALL-ALISTS-NEW)
(REWRITE MG-VARS-LIST-OK-SENSITIVE-TO-TEMP-STK-LENGTH2
  (($TEMP-STK1 TEMP-STK)))
(S LEMMAS) (DIVE 1 1 2) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH)
TOP PROVE (REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE SIGNATURES-MATCH-PRESERVES-MG-VARS-LIST-OK
  (($X (MAKE-CALL-PARAM-ALIST (DEF-FORMALS (FETCH-CALLED-DEF STMT PROC-LIST))
    (CALL-ACTUALS STMT) (MG-ALIST MG-STATE)))))
(REWRITE FORMALS-MEANING-SIGNATURE) (REWRITE PARAM-ALIST-MG-VARS-OK)
(REWRITE MG-VARS-LIST-OK-SENSITIVE-TO-TEMP-STK-LENGTH2
  (($TEMP-STK1
    (APPEND
      (REVERSE
        (MG-TO-P-LOCAL-VALUES (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
      TEMP-STK))))
(S LEMMAS) (DIVE 1 1 2) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH)
TOP PROVE (REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE SIGNATURES-MATCH-PRESERVES-MG-VARS-LIST-OK
  (($X (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))))
(REWRITE LOCALS-MEANING-SIGNATURE) (REWRITE LOCALS-ALIST-MG-VARS-OK)
(REWRITE SIGNATURES-MATCH-PRESERVES-UNIQUENESS-OF-CARS
  (($X (MAKE-CALL-VAR-ALIST (MG-ALIST MG-STATE) STMT
    (FETCH-CALLED-DEF STMT PROC-LIST)))))
(REWRITE MG-MEANING-PRESERVES-SIGNATURES-MATCH2)
(REWRITE PLISTP-MAKE-CALL-VAR-ALIST) (REWRITE LOCALS-PLISTP)
(S-PROP MAKE-CALL-VAR-ALIST) X (S LEMMAS) (REWRITE CALLED-DEF-FORMALS-OK)
(REWRITE CALLED-DEF-FORMALS-OK)
(REWRITE SIGNATURES-MATCH-PRESERVES-UNIQUENESS-OF-CARS
  (($X (MAKE-CALL-VAR-ALIST (MG-ALIST MG-STATE) STMT
    (FETCH-CALLED-DEF STMT PROC-LIST)))))
(REWRITE MG-MEANING-PRESERVES-SIGNATURES-MATCH2)
(REWRITE PLISTP-MAKE-CALL-VAR-ALIST) (REWRITE LOCALS-PLISTP)
(S-PROP ALL-CARS-UNIQUE MAKE-CALL-VAR-ALIST) (S LEMMAS)
(REWRITE CALLED-DEF-FORMALS-OK)
(REWRITE MG-VARS-LIST-OK-SENSITIVE-TO-TEMP-STK-LENGTH2
  (($TEMP-STK1
    (APPEND
      (REVERSE
        (MG-TO-P-LOCAL-VALUES (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
      TEMP-STK))))
(S LEMMAS) (DIVE 1 1 2) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) TOP PROVE
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE SIGNATURES-MATCH-PRESERVES-MG-VARS-LIST-OK
  (($X (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))))
(REWRITE LOCALS-MEANING-SIGNATURE) (REWRITE LOCALS-ALIST-MG-VARS-OK)
(S LEMMAS) (DIVE 1)
(REWRITE SIGNATURES-MATCH-LISTCARS
  (($X (MAKE-CALL-VAR-ALIST (MG-ALIST MG-STATE) STMT
    (FETCH-CALLED-DEF STMT PROC-LIST)))))
(S-PROP MAKE-CALL-VAR-ALIST) TOP (S LEMMAS)
(REWRITE MG-MEANING-PRESERVES-SIGNATURES-MATCH2)
(REWRITE PLISTP-MAKE-CALL-VAR-ALIST) (REWRITE LOCALS-PLISTP) (DIVE 1)

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(REWRITE SIGNATURES-MATCH-LISTCARS
  (($X (MAKE-CALL-VAR-ALIST (MG-ALIST MG-STATE) STMT
    (FETCH-CALLED-DEF STMT PROC-LIST))))))
(S-PROP MAKE-CALL-VAR-ALIST) TOP (S LEMMAS) (REWRITE CALLED-DEF-FORMALS-OK)
(REWRITE MG-MEANING-PRESERVES-SIGNATURES-MATCH2)
(REWRITE PLISTP-MAKE-CALL-VAR-ALIST) (REWRITE LOCALS-PLISTP)
(REWRITE MG-MEANING-PRESERVES-MG-ALISTP
  (($R-COND-LIST (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST)))
    ($NAME-ALIST (MAKE-NAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST))))))
(DIVE 1)
(= * (MAKE-CALL-ENVIRONMENT MG-STATE STMT (FETCH-CALLED-DEF STMT PROC-LIST))
  0)
UP (REWRITE PROC-CALL-EXACT-TIME-HYPS) PROVE
(REWRITE PROC-CALL-EXACT-TIME-HYPS) S (REWRITE CALL-SIGNATURES-MATCH2)
(REWRITE SIGNATURES-MATCH-PRESERVES-NO-P-ALIASING
  (($ALIST1 (MAKE-CALL-VAR-ALIST (MG-ALIST MG-STATE) STMT
    (FETCH-CALLED-DEF STMT PROC-LIST))))))
(REWRITE MG-MEANING-PRESERVES-SIGNATURES-MATCH2)
(REWRITE PLISTP-MAKE-CALL-VAR-ALIST) (REWRITE LOCALS-PLISTP)
(USE-LEMMA NO-P-ALIASING-IN-CALL-ENVIRONMENT) (DEMOTE 19) (DIVE 1 1) S TOP S
(REWRITE SIGNATURES-MATCH-PRESERVES-MG-VARS-LIST-OK
  (($X (MAKE-CALL-VAR-ALIST (MG-ALIST MG-STATE) STMT
    (FETCH-CALLED-DEF STMT PROC-LIST))))))
(REWRITE MG-MEANING-PRESERVES-SIGNATURES-MATCH2)
(REWRITE PLISTP-MAKE-CALL-VAR-ALIST) (REWRITE LOCALS-PLISTP)
(REWRITE MG-VARS-LIST-OK-IN-CALL-ENVIRONMENT) (DIVE 1)
(REWRITE MORE-RESOURCES-PRESERVES-NOT-RESOURCE-ERRORP
  (($T-SIZE1
    (LENGTH
      (APPEND
        (REVERSE
          (MG-TO-P-LOCAL-VALUES (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
          (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
            (BINDINGS (TOP CTRL-STK) TEMP-STK))))))
    ($C-SIZE1
      (P-CTRL-STK-SIZE
        (CONS
          (P-FRAME
            (MAKE-FRAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)
              STMT CTRL-STK TEMP-STK)
            (TAG 'PC
              (CONS SUBR
                (ADD1
                  (PLUS (LENGTH (CODE CINFO))
                    (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
                    (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
                    (LENGTH (CALL-ACTUALS STMT)))))))
          CTRL-STK))))))
  S (S LEMMAS) (DIVE 1 1 1) (REWRITE LENGTH-MG-TO-P-LOCAL-VALUES) NX
  (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) TOP PROVE
  (REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) (REWRITE CALLED-DEF-FORMALS-OK)
  (DIVE 1 1) X (S LEMMAS) (S-PROP P-FRAME-SIZE) (S LEMMAS) TOP PROVE
  (S LEMMAS) (USE-LEMMA PROC-CALL-DOESNT-HALT) (DEMOTE 19) (DIVE 1 1)
  S TOP PROVE

```

Disable: PROC-CALL-MEANING-2

Theorem. CALL-STATE2-STEP4-EFFECT

```
(IMPLIES
(AND (NOT (ZEROP N))
(NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
(LIST (LENGTH TEMP-STK)
(P-CTRL-STK-SIZE CTRL-STK))))
(EQUAL (CAR STMT) 'PROC-CALL-MG)
(OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
(OK-MG-DEF-PLISTP PROC-LIST)
(OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
(OK-MG-STATEP MG-STATE R-COND-LIST)
(COND-SUBSETP R-COND-LIST T-COND-LIST)
(EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
(APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
CODE2)))
(USER-DEFINED-PROCP SUBR PROC-LIST)
(PLISTP TEMP-STK) (LISTP CTRL-STK)
(MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
(BINDINGS (TOP CTRL-STK)) TEMP-STK)
(NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
(SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
(NORMAL MG-STATE) (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
(NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
(LIST (LENGTH TEMP-STK)
(P-CTRL-STK-SIZE CTRL-STK))))))
(EQUAL
(P-STEP
(P-STATE
(TAG 'PC
(CONS SUBR
(ADD1 (PLUS (LENGTH (CODE CINFO))
(DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
(LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
(LENGTH (CALL-ACTUALS STMT)))))))
CTRL-STK
(POPEN
(DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
(MAP-DOWN-VALUES
(MG-ALIST
(MG-MEANING-R
(DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
PROC-LIST
(MG-STATE (CC MG-STATE)
(MAKE-CALL-VAR-ALIST (MG-ALIST MG-STATE)
STMT
(FETCH-CALLED-DEF STMT PROC-LIST))
(MG-PSW MG-STATE))
(SUB1 N)
(LIST (PLUS
(DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
(LENGTH TEMP-STK))
(PLUS 2 (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
(LENGTH (DEF-FORMALS (FETCH-CALLED-DEF STMT PROC-LIST)))
(P-CTRL-STK-SIZE CTRL-STK))))))
(APPEND
(MAP-CALL-LOCALS (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))
(LENGTH TEMP-STK))
(MAP-CALL-FORMALS (DEF-FORMALS (FETCH-CALLED-DEF STMT PROC-LIST))
(CALL-ACTUALS STMT)
(BINDINGS (TOP CTRL-STK))))
```

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(APPEND
  (REVERSE
    (MG-TO-P-LOCAL-VALUES (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
    (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK))
      TEMP-STK)))
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C
  (MG-COND-TO-P-NAT
    (CC (MG-MEANING-R
      (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
      PROC-LIST
      (MG-STATE (CC MG-STATE)
        (MAKE-CALL-VAR-ALIST (MG-ALIST MG-STATE) STMT
          (FETCH-CALLED-DEF STMT PROC-LIST))
        (MG-PSW MG-STATE))
      (SUB1 N)
      (LIST
        (PLUS
          (LENGTH
            (MG-TO-P-LOCAL-VALUES
              (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
          (LENGTH (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
            (BINDINGS (TOP CTRL-STK)) TEMP-STK)))
        (P-CTRL-STK-SIZE
          (CONS
            (P-FRAME
              (APPEND
                (MAP-CALL-LOCALS (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))
                  (LENGTH TEMP-STK))
                (MAP-CALL-FORMALS (DEF-FORMALS (FETCH-CALLED-DEF STMT PROC-LIST))
                  (CALL-ACTUALS STMT)
                  (BINDINGS (TOP CTRL-STK)))))
              (TAG 'PC
                (CONS SUBR
                  (ADD1
                    (PLUS (LENGTH (CODE CINFO))
                      (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
                      (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
                      (LENGTH (CALL-ACTUALS STMT))))))
                  CTRL-STK))))
              (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))))
            (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
            'RUN))
        (P-STATE
          (TAG 'PC
            (CONS SUBR
              (PLUS (LENGTH (CODE CINFO))
                (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
                (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
                (LENGTH (CALL-ACTUALS STMT)) 2)))
            CTRL-STK
            (PUSH
              (MG-COND-TO-P-NAT
                (CC
                  (MG-MEANING
                    (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
                    PROC-LIST
                    (MG-STATE (CC MG-STATE)
                      (MAKE-CALL-VAR-ALIST (MG-ALIST MG-STATE) STMT

```

```

                                (FETCH-CALLED-DEF STMT PROC-LIST))
      (MG-PSW MG-STATE))
    (SUB1 N)))
  (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST)))
  (MAP-DOWN-VALUES (MG-ALIST (MG-MEANING STMT PROC-LIST MG-STATE N))
    (BINDINGS (TOP CTRL-STK)) TEMP-STK))
  (TRANSLATE-PROC-LIST PROC-LIST)
  (LIST (LIST 'C-C
    (MG-COND-TO-P-NAT
      (CC (MG-MEANING
        (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
        PROC-LIST
        (MG-STATE (CC MG-STATE)
          (MAKE-CALL-VAR-ALIST (MG-ALIST MG-STATE)
            STMT
            (FETCH-CALLED-DEF STMT PROC-LIST))
          (MG-PSW MG-STATE))
        (SUB1 N))))
      (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))))))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))

Instructions:
PROMOTE (DIVE 1 1 3) (REWRITE RET-TEMP-STK-EQUALS-FINAL-TEMP-STK) UP
(DIVE 5 1 2 1 1 1)
(REWRITE MG-MEANING-EQUIVALENCE2
  (($T-SIZE1
    (LENGTH
      (APPEND
        (REVERSE
          (MG-TO-P-LOCAL-VALUES (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
          (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
            (BINDINGS (TOP CTRL-STK))
            TEMP-STK))))
    ($C-SIZE1
      (P-CTRL-STK-SIZE
        (CONS
          (P-FRAME
            (MAKE-FRAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)
              STMT CTRL-STK TEMP-STK)
            (TAG 'PC
              (CONS SUBR
                (ADD1
                  (PLUS (LENGTH (CODE CINFO))
                    (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
                    (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
                    (LENGTH (CALL-ACTUALS STMT)))))))
              CTRL-STK))))))
    TOP (DIVE 1) X (S LEMMAS) (DIVE 1 1 2) (REWRITE TRANSLATE-DEF-BODY-REWRITE)
    (DIVE 1 1) (REWRITE CALL-TRANSLATION-2) UP UP UP S (DIVE 1)
    (= (PLUS (LENGTH (CODE CINFO))
      (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
      (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
      (LENGTH (CALL-ACTUALS STMT)) 1))
      UP (S LEMMAS) (REWRITE GET-LENGTH-PLUS) (REWRITE GET-LENGTH-PLUS)
      (REWRITE GET-LENGTH-PLUS) (REWRITE GET-LENGTH-PLUS) (S LEMMAS) UP X UP X
      (S LEMMAS) (DIVE 1) X (DIVE 1) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH)
      UP (REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX) UP (S LEMMAS) X
      (S LEMMAS) TOP S DROP (PROVE (ENABLE TAG))
      (REWRITE SIGNATURES-MATCH-PRESERVES-MG-VARS-LIST-OK
        (($X (MG-ALIST MG-STATE))))
      (REWRITE MG-MEANING-PRESERVES-SIGNATURES-MATCH)

```

```

(REWRITE OK-MG-STATEP-ALIST-PLISTP) (REWRITE MG-MEANING-PRESERVES-MG-ALISTP)
(S LEMMAS) (S LEMMAS) (DIVE 2) (REWRITE LENGTH-PUSH-LOCALS-VALUES-CODE)
TOP S (REWRITE CALLED-DEF-FORMALS-OK) (USE-LEMMA PROC-CALL-DOESNT-HALT)
(DEMOTE 19) (DIVE 1 1) S TOP (S-PROP MAKE-CALL-ENVIRONMENT) S (S LEMMAS)
SPLIT PROVE (S LEMMAS) PROVE PROVE

```

Theorem. CALL-STATE2-STEP5-EFFECT

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK)))))
    (EQUAL (CAR STMT) 'PROC-CALL-MG)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (COND-SUBSETP R-COND-LIST T-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST)
      PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2)))
    (USER-DEFINED-PROCP SUBR PROC-LIST)
    (PLISTP TEMP-STK)
    (LISTP CTRL-STK)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (NORMAL MG-STATE) (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK)))))
    (EQUAL
      (P-STEP
        (P-STATE
          (TAG 'PC
            (CONS SUBR
              (PLUS (LENGTH (CODE CINFO))
                (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
                (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
                (LENGTH (CALL-ACTUALS STMT)) 2)))
            CTRL-STK
            (PUSH
              (MG-COND-TO-P-NAT
                (CC
                  (MG-MEANING
                    (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
                    PROC-LIST
                    (MG-STATE (CC MG-STATE)
                      (MAKE-CALL-VAR-ALIST (MG-ALIST MG-STATE) STMT
                        (FETCH-CALLED-DEF STMT PROC-LIST))
                      (MG-PSW MG-STATE))
                    (SUB1 N)))
                  (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST)))
                (MAP-DOWN-VALUES (MG-ALIST (MG-MEANING STMT PROC-LIST MG-STATE N)
                  (BINDINGS (TOP CTRL-STK)) TEMP-STK))
                (TRANSLATE-PROC-LIST PROC-LIST)

```



```

(LIST
  (LIST 'C-C
    (MG-COND-TO-P-NAT
      (CC
        (MG-MEANING
          (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
          PROC-LIST
          (MG-STATE
            (CC MG-STATE)
            (MAKE-CALL-VAR-ALIST (MG-ALIST MG-STATE) STMT
              (FETCH-CALLED-DEF STMT PROC-LIST))
            (MG-PSW MG-STATE))
            (SUB1 N)))
          (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))))
    (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
    'RUN))
(P-STATE
  (TAG 'PC
    (CONS SUBR
      (FIND-LABEL
        (GET
          (UNTAG
            (MG-COND-TO-P-NAT
              (CC
                (MG-MEANING
                  (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
                  PROC-LIST
                  (MG-STATE (CC MG-STATE)
                    (MAKE-CALL-VAR-ALIST
                      (MG-ALIST MG-STATE) STMT
                      (FETCH-CALLED-DEF STMT PROC-LIST))
                    (MG-PSW MG-STATE))
                  (SUB1 N)))
                (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))))
            (CONS
              (LABEL-CNT CINFO)
              (CONS
                (LABEL-CNT CINFO)
                (APPEND
                  (COND-CASE-JUMP-LABEL-LIST
                    (ADD1 (LABEL-CNT CINFO))
                    (ADD1 (LENGTH (CALL-CONDS STMT))))
                  (LABEL-CNT-LIST
                    (LABEL-CNT CINFO)
                    (LENGTH (DEF-COND-LOCALS
                      (FETCH-CALLED-DEF STMT PROC-LIST))))))
              (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                CODE2))))
      CTRL-STK
      (MAP-DOWN-VALUES (MG-ALIST (MG-MEANING STMT PROC-LIST MG-STATE N))
        (BINDINGS (TOP CTRL-STK))
        TEMP-STK)
      (TRANSLATE-PROC-LIST PROC-LIST)
      (LIST
        (LIST 'C-C
          (MG-COND-TO-P-NAT
            (CC
              (MG-MEANING
                (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
                PROC-LIST

```

```

(MG-STATE (CC MG-STATE)
  (MAKE-CALL-VAR-ALIST (MG-ALIST MG-STATE) STMT
    (FETCH-CALLED-DEF STMT PROC-LIST))
  (MG-PSW MG-STATE))
(SUB1 N)))
(MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
'RUN)))

```

Instructions:

```

(PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1 1 2)
  (REWRITE TRANSLATE-DEF-BODY-REWRITE) (DIVE 1 1) (REWRITE CALL-TRANSLATION-2)
  UP UP UP (S LEMMAS) (REWRITE GET-LENGTH-PLUS) S (S LEMMAS)
  (REWRITE GET-LENGTH-PLUS) (REWRITE GET-LENGTH-PLUS)
  (REWRITE GET-LENGTH-PLUS) (S LEMMAS) UP X UP X (S LEMMAS) (DIVE 1)
  (DISABLE P-OBJECTP-TYPE) X (S LEMMAS) (DIVE 1)
  (REWRITE MG-COND-TO-P-NAT-P-OBJECTP-TYPE-NAT) UP (S LEMMAS)
  (ENABLE LENGTH-CONS) (REWRITE MG-COND-TO-P-NAT-INDEX-LESSP) CHANGE-GOAL
  (S-PROP MAKE-COND-LIST) (S LEMMAS) (DIVE 1 1)
  (REWRITE CALL-COND-LISTS-LENGTHS-MATCH) TOP PROVE UP S (S LEMMAS)
  (DIVE 1 2 1) (REWRITE DEFINEDP-CAR-ASSOC) UP (DIVE 2 2)
  (REWRITE TRANSLATE-DEF-BODY-REWRITE) TOP S
  (REWRITE CAR-DEFINEDP-DEFINED-PROCP) (REWRITE MAKE-COND-LIST-LEGAL-LENGTH)
  (REWRITE CALLED-DEF-OK) (S LEMMAS) (S LEMMAS) (DIVE 2)
  (REWRITE LENGTH-PUSH-LOCALS-ADDRESSES-CODE) TOP S (DIVE 2)
  (REWRITE LENGTH-PUSH-LOCALS-VALUES-CODE) TOP S (REWRITE CALLED-DEF-FORMALS-OK)

```

Theorem. CALL-ADD1-LC-NOT-IN-CODE

```

(IMPLIES
  (AND
    (EQUAL (CAR STMT) 'PROC-CALL-MG)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2))
  (NOT (FIND-LABELP (ADD1 (LABEL-CNT CINFO)) (CODE CINFO))))

```

Instructions:

```

(S-PROP OK-TRANSLATION-PARAMETERS) (S-PROP LABEL-HOLE-BIG-ENOUGH)
(PROMOTE (DEMOTE 6) (DIVE 1 1 1 1) (REWRITE CALL-TRANSLATION-2) UP S UP
  (REWRITE ASSOCIATIVITY-OF-APPEND) TOP PROMOTE (DIVE 1) TOP S (DIVE 1)
  (REWRITE MEMBER-LABELS-UNIQUE-NOT-FIND-LABELP
    ((CODE2
      (APPEND
        (PROC-CALL-CODE CINFO STMT T-COND-LIST
          (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))
          (LENGTH (DEF-COND-LOCALS
            (FETCH-CALLED-DEF STMT PROC-LIST))))
        CODE2))))
  TOP S
  (PROVE (ENABLE FIND-LABELP FIND-LABELP-APPEND2 LABELLEDP UNLABEL
    PROC-CALL-CODE CONDITION-MAP-CODE))
  (PROVE (ENABLE FIND-LABELP FIND-LABELP-APPEND2 LABELLEDP UNLABEL
    PROC-CALL-CODE CONDITION-MAP-CODE))

```

Theorem. MG-COND-TO-P-NAT-NORMAL

```

(EQUAL (MG-COND-TO-P-NAT 'NORMAL STATE) '(NAT 2))

```

Hint: Enable MG-COND-TO-P-NAT.

Theorem. CALL-STATE2-STEP6-EFFECT-NORMAL-BODY-EQUALS-FINAL

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK)))))

```



```

CODE2))))
CTRL-STK
(MAP-DOWN-VALUES (MG-ALIST (MG-MEANING STMT PROC-LIST MG-STATE N))
  (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C
  (MG-COND-TO-P-NAT
    (CC (MG-MEANING
      (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
      PROC-LIST
      (MG-STATE (CC MG-STATE)
        (MAKE-CALL-VAR-ALIST
          (MG-ALIST MG-STATE) STMT
          (FETCH-CALLED-DEF STMT PROC-LIST))
          (MG-PSW MG-STATE))
        (SUB1 N)))
      (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))))
    (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
(P-STATE
  (TAG 'PC
    (CONS SUBR
      (IF (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
        (LIST (LENGTH TEMP-STK)
          (P-CTRL-STK-SIZE CTRL-STK))))
        (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
        (FIND-LABEL
          (FETCH-LABEL (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
            (LIST (LENGTH TEMP-STK)
              (P-CTRL-STK-SIZE CTRL-STK))))
            (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
              PROC-LIST)))
          (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
            CODE2))))))
CTRL-STK
(MAP-DOWN-VALUES (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
  (LIST (LENGTH TEMP-STK)
    (P-CTRL-STK-SIZE CTRL-STK))))
  (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C
  (MG-COND-TO-P-NAT (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
    (LIST (LENGTH TEMP-STK)
      (P-CTRL-STK-SIZE CTRL-STK))))
    T-COND-LIST)))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
Instructions:
PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1 1 1 1 1 1) (= * 'NORMAL) UP X UP
(S LEMMAS) UP (S LEMMAS) (S-PROP COND-CASE-JUMP-LABEL-LIST) S (S LEMMAS)
UP (REWRITE FIND-LABEL-APPEND) (DISABLE PUSH-PARAMETERS-CODE) S (S LEMMAS)
(DIVE 2) (REWRITE FIND-LABEL-APPEND) (DIVE 2) X (DIVE 1) X (DIVE 1) X
(DIVE 1) X (DIVE 1) X (DIVE 1) X (DIVE 1) (REWRITE FIND-LABEL-APPEND)
(DIVE 2) X TOP (DIVE 1 1 1 2) (REWRITE TRANSLATE-DEF-BODY-REWRITE)
(DIVE 1 1) (REWRITE CALL-TRANSLATION-2) UP S UP UP (S LEMMAS)
(REWRITE GET-LENGTH-PLUS) (REWRITE GET-LENGTH-PLUS)
(REWRITE GET-ADD1) (REWRITE GET-ADD1) (REWRITE GET-ADD1) (REWRITE GET-ADD1)
(REWRITE GET-ADD1) (REWRITE GET-ADD1) (REWRITE GET-LENGTH-CAR) (S LEMMAS)
UP X UP X (S LEMMAS) X (S LEMMAS) UP
(= (MG-MEANING-R STMT PROC-LIST MG-STATE N (LIST (LENGTH TEMP-STK)
  (P-CTRL-STK-SIZE CTRL-STK)))
  (MG-MEANING STMT PROC-LIST MG-STATE N) 0)

```

```

S SPLIT (DIVE 2 1 1) (REWRITE PROC-CALL-MEANING-2) UP S
(REWRITE MAP-CALL-EFFECTS-PRESERVES-NORMAL) UP TOP
(PROVE (ENABLE MG-COND-TO-P-NAT)) (DEMOTE 16 19) DROP PROVE (S LEMMAS)
(DEMOTE 19) (DIVE 1) S TOP PROMOTE
(= (CC (MG-MEANING
      (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST)) PROC-LIST
      (MG-STATE (CC MG-STATE)
        (MAKE-CALL-VAR-ALIST (MG-ALIST MG-STATE) STMT
          (FETCH-CALLED-DEF STMT PROC-LIST))
        (MG-PSW MG-STATE))
      (SUB1 N))))
  'NORMAL 0)
(S LEMMAS) (DIVE 1 2 2 1 1 2 1) X UP UP (S LEMMAS) UP
(REWRITE FIND-LABEL-APPEND) (DIVE 2) (REWRITE FIND-LABEL-APPEND) (DIVE 2)
X (DIVE 1) X (DIVE 1) X (DIVE 1) X (DIVE 1) X (DIVE 1) X (DIVE 1)
(REWRITE FIND-LABEL-APPEND) (DIVE 2) X UP (REWRITE PLUS-0-REWRITE) S TOP
(S LEMMAS) (DIVE 2 2 2 1) (DIVE 1 1) (REWRITE PROC-CALL-MEANING-2) UP S
(REWRITE MAP-CALL-EFFECTS-PRESERVES-NORMAL) UP UP S (ENABLE LENGTH-CONS)
(S LEMMAS) TOP DROP (PROVE (ENABLE TAG)) S PROVE (DIVE 1)
(REWRITE FIND-LABELP-REWRITES-TO-MEMBER) (REWRITE NOT-MEMBER-COND-CONVERSION)
TOP S PROVE (DIVE 1) (REWRITE NOT-FIND-LABELP-PUSH-PARAMETERS-CODE)
TOP S (DIVE 1) (REWRITE CALL-ADD1-LC-NOT-IN-CODE) TOP S (DIVE 1)
(REWRITE MG-MEANING-EQUIVALENCE) TOP S (DIVE 2)
(REWRITE LENGTH-COND-CONVERSION) TOP S (DIVE 1)
(REWRITE LABEL-CNT-MONOTONIC-COND-CONVERSION) UP S PROVE (DIVE 1)
(REWRITE NOT-FIND-LABELP-PUSH-PARAMETERS-CODE) TOP S (DIVE 1)
(REWRITE CALL-ADD1-LC-NOT-IN-CODE) TOP S

```

Theorem. CALL-LC-NOT-IN-CODE

```

(IMPLIES
  (AND
    (EQUAL (CAR STMT) 'PROC-CALL-MG)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2))
  (NOT (FIND-LABELP (LABEL-CNT CINFO) (CODE CINFO))))

```

Instructions:

```

(S-PROP OK-TRANSLATION-PARAMETERS) (S-PROP LABEL-HOLE-BIG-ENOUGH)
PROMOTE (DEMOTE 6) (DIVE 1 1 1 1) (REWRITE CALL-TRANSLATION-2) UP UP UP
(S LEMMAS) TOP PROMOTE (DIVE 1)
(REWRITE MEMBER-LABELS-UNIQUE-NOT-FIND-LABELP
  (($CODE2
    (APPEND
      (PROC-CALL-CODE CINFO STMT T-COND-LIST
        (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))
        (LENGTH (DEF-COND-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
      CODE2))))
TOP S (PROVE (ENABLE FIND-LABELP-APPEND2 UNLABEL))

```

Disable: CALL-LC-NOT-IN-CODE

Theorem. MG-COND-TO-P-NAT-ROUTINEERROR

```

(EQUAL (MG-COND-TO-P-NAT 'ROUTINEERROR STATE) '(NAT 1))

```

Hint: Enable MG-COND-TO-P-NAT.

Theorem. CALL-STATE2-STEP6-EFFECT-ROUTINEERROR-BODY

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK)))))

```



```

      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
              CODE2))))
CTRL-STK
(MAP-DOWN-VALUES (MG-ALIST (MG-MEANING STMT PROC-LIST MG-STATE N))
  (BINDINGS (TOP CTRL-STK))
  TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C
  (MG-COND-TO-P-NAT
    (CC (MG-MEANING
      (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST)) PROC-LIST
      (MG-STATE (CC MG-STATE)
        (MAKE-CALL-VAR-ALIST
          (MG-ALIST MG-STATE) STMT
          (FETCH-CALLED-DEF STMT PROC-LIST))
          (MG-PSW MG-STATE))
        (SUB1 N))))
      (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
  'RUN))
(P-STATE
  (TAG 'PC
    (CONS SUBR
      (PLUS (LENGTH (CODE CINFO))
        (LENGTH
          (PUSH-PARAMETERS-CODE
            (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))
            (CALL-ACTUALS STMT))) 4))))
CTRL-STK
(PUSH '(NAT 1)
  (MAP-DOWN-VALUES (MG-ALIST (MG-MEANING STMT PROC-LIST MG-STATE N))
    (BINDINGS (TOP CTRL-STK)) TEMP-STK))
(TRANSLATE-PROC-LIST PROC-LIST) '((C-C (NAT 1)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
Instructions:
PROMOTE (DIVE 1)
(= (CC (MG-MEANING
  (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST)) PROC-LIST
  (MG-STATE (CC MG-STATE)
    (MAKE-CALL-VAR-ALIST (MG-ALIST MG-STATE) STMT
      (FETCH-CALLED-DEF STMT PROC-LIST))
    (MG-PSW MG-STATE))
  (SUB1 N))))
  'ROUTINEERROR)
(DIVE 1 1 2 2 1) (S LEMMAS) UP (DIVE 2 1 1) (REWRITE CALL-TRANSLATION-2)
UP (S LEMMAS) (DISABLE PUSH-PARAMETERS-CODE) UP UP S (S LEMMAS)
(REWRITE FIND-LABEL-APPEND) (DIVE 2) (REWRITE FIND-LABEL-APPEND) (DIVE 2)
X (DIVE 1) X (DIVE 1) X (DIVE 1) X UP UP UP UP UP UP UP UP UP X
(S LEMMAS) (DIVE 1 1 2) (REWRITE TRANSLATE-DEF-BODY-REWRITE) (DIVE 1 1)
(REWRITE CALL-TRANSLATION-2) UP UP UP (S LEMMAS) (REWRITE GET-LENGTH-PLUS)
S (S LEMMAS) (REWRITE GET-LENGTH-PLUS) (S LEMMAS) UP X UP X (S LEMMAS)
(DIVE 1) X (DIVE 1) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP
(REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX) UP S (S LEMMAS) TOP S
(REWRITE SIGNATURES-MATCH-PRESERVES-MG-VARS-LIST-OK
  (($X (MG-ALIST MG-STATE))))
(REWRITE MG-MEANING-PRESERVES-SIGNATURES-MATCH)
(REWRITE OK-MG-STATEP-ALIST-PLISTP)
(REWRITE MG-MEANING-PRESERVES-MG-ALISTP) (DIVE 1)
(REWRITE NOT-FIND-LABELP-PUSH-PARAMETERS-CODE) TOP S (DIVE 1)
(REWRITE CALL-LC-NOT-IN-CODE) TOP S

```

Theorem. CALL-STATE2-STEP7-EFFECT-ROUTINEERROR-BODY

```
(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PROC-CALL-MG)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (COND-SUBSETP R-COND-LIST T-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST)
    (PLISTP TEMP-STK) (LISTP CTRL-STK)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (NORMAL MG-STATE) (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))))
    (EQUAL
      (CC (MG-MEANING
        (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST)) PROC-LIST
        (MG-STATE (CC MG-STATE)
          (MAKE-CALL-VAR-ALIST (MG-ALIST MG-STATE) STMT
            (FETCH-CALLED-DEF STMT PROC-LIST))
          (MG-PSW MG-STATE))
        (SUB1 N)))
      'ROUTINEERROR))
  (EQUAL
    (P-STEP
      (P-STATE
        (TAG 'PC
          (CONS SUBR
            (PLUS
              (LENGTH (CODE CINFO))
              (LENGTH
                (PUSH-PARAMETERS-CODE (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))
                  (CALL-ACTUALS STMT)))
              4)))
        CTRL-STK
        (PUSH
          '(NAT 1)
          (MAP-DOWN-VALUES (MG-ALIST (MG-MEANING STMT PROC-LIST MG-STATE N))
            (BINDINGS (TOP CTRL-STK))
            TEMP-STK))
          (TRANSLATE-PROC-LIST PROC-LIST)
          '((C-C (NAT 1)))
          (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
          'RUN))
      (P-STATE
        (TAG 'PC
          (CONS SUBR
            (PLUS
              (LENGTH (CODE CINFO))
```



```

(LENGTH
  (PUSH-LOCALS-VALUES-CODE (DEF-LOCALS (FETCH-CALLED-DEF
                                          STMT PROC-LIST))))
(LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
(LENGTH (CALL-ACTUALS STMT)) 5)))
CTRL-STK
(MAP-DOWN-VALUES (MG-ALIST (MG-MEANING STMT PROC-LIST MG-STATE N))
  (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST) '((C-C (NAT 1)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) (DIVE 1 1) (REWRITE CALL-TRANSLATION-2)
UP UP (S LEMMAS) UP (REWRITE GET-LENGTH-PLUS) S (S LEMMAS)
(REWRITE GET-LENGTH-PLUS) (REWRITE GET-LENGTH-PLUS)
(REWRITE GET-LENGTH-PLUS) (S LEMMAS) UP X UP X (DIVE 1) X UP S X (S LEMMAS)
UP S (S LEMMAS) (S LEMMAS)

```

Theorem. CALL-STATE2-STEP8-EFFECT-ROUTINEERROR-BODY-EQUALS-FINAL

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK)))))
    (EQUAL (CAR STMT) 'PROC-CALL-MG)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (COND-SUBSETP R-COND-LIST T-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST)
    (PLISTP TEMP-STK) (LISTP CTRL-STK)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (NORMAL MG-STATE) (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N)
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK)))))
    (EQUAL
      (CC (MG-MEANING
        (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST)) PROC-LIST
        (MG-STATE (CC MG-STATE)
          (MAKE-CALL-VAR-ALIST (MG-ALIST MG-STATE) STMT
            (FETCH-CALLED-DEF STMT PROC-LIST))
          (MG-PSW MG-STATE))
        (SUB1 N)))
      'ROUTINEERROR))
  (EQUAL
    (P-STEP
      (P-STATE
        (TAG 'PC
          (CONS SUBR
            (PLUS (LENGTH (CODE CINFO))
              (LENGTH
                (PUSH-LOCALS-VALUES-CODE
                  (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
              (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
            )
          )

```

```

        (LENGTH (CALL-ACTUALS STMT)) 5)))
CTRL-STK
(MAP-DOWN-VALUES (MG-ALIST (MG-MEANING STMT PROC-LIST MG-STATE N))
  (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST) '((C-C (NAT 1)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
(P-STATE
(TAG 'PC
(CONS SUBR
  (IF (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
    (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
    (FIND-LABEL
      (FETCH-LABEL (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
        (LIST (LENGTH TEMP-STK)
          (P-CTRL-STK-SIZE CTRL-STK))))
        (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
          PROC-LIST)))
        (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
          CODE2))))))
CTRL-STK
(MAP-DOWN-VALUES
  (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
    (LIST (LENGTH TEMP-STK)
      (P-CTRL-STK-SIZE CTRL-STK))))
  (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C
  (MG-COND-TO-P-NAT (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
    (LIST (LENGTH TEMP-STK)
      (P-CTRL-STK-SIZE CTRL-STK))))
    T-COND-LIST)))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
Instructions:
PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) (DIVE 1 1) (REWRITE CALL-TRANSLATION-2)
UP UP UP S (S LEMMAS) (REWRITE GET-LENGTH-PLUS) (REWRITE GET-LENGTH-PLUS)
(REWRITE GET-LENGTH-PLUS) (REWRITE GET-LENGTH-PLUS) (S LEMMAS) UP X UP X
(DIVE 1) X UP S (S LEMMAS) X (S LEMMAS) (DIVE 1 2 1)
(REWRITE DEFINEDP-CAR-ASSOC) UP (DIVE 2 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) TOP
(= (MG-MEANING-R STMT PROC-LIST MG-STATE N
  (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))
  (MG-MEANING STMT PROC-LIST MG-STATE N) 0)
S SPLIT (DIVE 2 1 1) (REWRITE PROC-CALL-MEANING-2) S UP
(REWRITE MAP-CALL-EFFECTS-PRESERVES-ROUTINEERROR) TOP
(S-PROP MG-COND-TO-P-NAT) S PROVE (S LEMMAS) S (S LEMMAS) (DIVE 2 2 2 1 1 1)
(REWRITE PROC-CALL-MEANING-2) S UP
(REWRITE MAP-CALL-EFFECTS-PRESERVES-ROUTINEERROR) TOP (DIVE 2 2 2 3 1 1 1 1)
(REWRITE PROC-CALL-MEANING-2) S UP
(REWRITE MAP-CALL-EFFECTS-PRESERVES-ROUTINEERROR) TOP S PROVE PROVE (DIVE 1)
(REWRITE MG-MEANING-EQUIVALENCE) TOP S (REWRITE CAR-DEFINEDP-DEFINED-PROCP)
(S LEMMAS) (S LEMMAS)

Theorem. BODY-CONDITION-MEMBER-MAKE-COND-LIST
(IMPLIES
  (AND (NOT (ZEROP N))
    (EQUAL (CAR STMT) 'PROC-CALL-MG)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)

```

```

(OK-MG-STATEP MG-STATE R-COND-LIST)
(SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
(MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
                             (BINDINGS (TOP CTRL-STK)) TEMP-STK)

(NORMAL MG-STATE)
(NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
                             (LIST (LENGTH TEMP-STK)
                                   (P-CTRL-STK-SIZE CTRL-STK))))))

(MEMBER (CC (MG-MEANING
              (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST)) PROC-LIST
              (MG-STATE (CC MG-STATE)
                        (MAKE-CALL-VAR-ALIST
                          (MG-ALIST MG-STATE) STMT
                          (FETCH-CALLED-DEF STMT PROC-LIST))
                          (MG-PSW MG-STATE))
              (SUB1 N)))
        (CONS 'NORMAL (CONS 'ROUTINEERROR
                             (MAKE-COND-LIST
                              (FETCH-CALLED-DEF STMT PROC-LIST))))))

```

Instructions:

```

PROMOTE
(REWRITE MG-MEANING-CONDITION-MEMBER-COND-LIST1
  ((($NAME-ALIST (MAKE-NAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)))))
X (= (CC MG-STATE) 'NORMAL) S
(REWRITE MAKE-CALL-VAR-ALIST-MG-ALISTP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) (REWRITE CALL-EXACT-TIME-HYPS1)
(DIVE 1) S UP (REWRITE CALL-SIGNATURES-MATCH2) (DIVE 1)
(REWRITE MG-MEANING-MG-MEANING-R-RESOURCE-ERROR-EQUIVALENCE
  (($SIZES
    (LIST
      (LENGTH
        (APPEND
          (REVERSE
            (MG-TO-P-LOCAL-VALUES
              (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
            (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                            (BINDINGS (TOP CTRL-STK)) TEMP-STK)))
        (P-CTRL-STK-SIZE
          (CONS
            (P-FRAME
              (MAKE-FRAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)
                               STMT CTRL-STK TEMP-STK)
            (TAG 'PC
              (CONS SUBR
                (ADD1
                  (PLUS (LENGTH (CODE CINFO))
                        (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
                        (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
                        (LENGTH (CALL-ACTUALS STMT))))))
                CTRL-STK))))))
    TOP S (USE-LEMMA PROC-CALL-DOESNT-HALT) (DEMOTE 10) (DIVE 1 1) S TOP PROVE

```

Theorem. LEAVE-NOT-IN-MAKE-COND-LIST

```

(IMPLIES
  (AND (EQUAL (CAR STMT) 'PROC-CALL-MG)
        (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
        (OK-MG-DEF-PLISTP PROC-LIST)
        (OK-MG-STATEP MG-STATE R-COND-LIST))
  (NOT (MEMBER 'LEAVE (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST)))))

```

Instructions:

```
PROMOTE (DIVE 1) (REWRITE LEAVE-NOT-IN-IDENTIFIER-PLISTP) TOP S
(S-PROP MAKE-COND-LIST) (USE-LEMMA CALLED-DEF-OK) (DEMOTE 5) (DIVE 1 1)
S UP S-PROP X-DUMB TOP PROMOTE (REWRITE IDENTIFIER-PLISTP-DISTRIBUTES)
```

Theorem. BODY-CONDITION-NOT-LEAVE

```
(IMPLIES
  (AND (NOT (ZEROP N))
    (EQUAL (CAR STMT) 'PROC-CALL-MG)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NORMAL MG-STATE)
    (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))))
    (NOT (EQUAL (CC (MG-MEANING (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
      PROC-LIST
      (MG-STATE (CC MG-STATE)
        (MAKE-CALL-VAR-ALIST
          (MG-ALIST MG-STATE) STMT
          (FETCH-CALLED-DEF STMT PROC-LIST))
        (MG-PSW MG-STATE))
      (SUB1 N))))
      'LEAVE))))
```

Instructions:

```
PROMOTE (USE-LEMMA BODY-CONDITION-MEMBER-MAKE-COND-LIST) (DEMOTE 10)
(DIVE 1 1) S UP S-PROP UP PROMOTE (DIVE 1) TOP (CONTRADICTION 10) (DIVE 1 1)
= TOP (DIVE 1) X X (REWRITE LEAVE-NOT-IN-MAKE-COND-LIST) TOP S
```

Definition.

```
(FIND-DEF-CONDS-INDUCTION-HINT INDEX CALL-CONDS LC)
=
(IF (NLISTP CALL-CONDS)
  T
  (FIND-DEF-CONDS-INDUCTION-HINT (SUB1 INDEX) (CDR CALL-CONDS) (ADD1 LC)))
```

Theorem. GET-INDEXED-PUSH-CONSTANT-INSTRUCTION

```
(IMPLIES
  (AND (NOT (ZEROP K))
    (LESSP K (ADD1 (LENGTH CALL-CONDS))))
  (EQUAL (GET (TIMES (SUB1 K) 3)
    (APPEND (COND-CONVERSION CALL-CONDS (ADD1 LC)
      COND-LIST LABEL-ALIST)
      CODE))
    (LIST 'DL (PLUS K LC) NIL
      (LIST 'PUSH-CONSTANT
        (MG-COND-TO-P-NAT (GET (SUB1 K) CALL-CONDS) COND-LIST))))))
```

Instructions:

```
(INDUCT (FIND-DEF-CONDS-INDUCTION-HINT K CALL-CONDS LC))
PROVE PROMOTE PROMOTE (CLAIM (ZEROP (SUB1 K)) 0) (CLAIM (EQUAL K 1))
(= K '1 0) S (S-PROP COND-CONVERSION) (S LEMMAS) PROVE (S LEMMAS)
(DEMOTE 2) (DIVE 1 1) (= * T) UP S TOP PROMOTE (DIVE 1)
(S-PROP COND-CONVERSION) (DIVE 1)
(= * (ADD1 (ADD1 (ADD1 (TIMES (SUB1 (SUB1 K)) 3)))) UP (DIVE 2) X UP X
(DIVE 2) X UP X (DIVE 2) X UP X = (DROP 5) TOP (DIVE 1 2 1) (= * (PLUS K LC))
TOP (DIVE 2 2 2 1 2 1 1) X TOP S (DIVE 1 1) X TOP S
```

Theorem. FIND-DEF-CONDS-LABEL1

```

(IMPLIES
  (AND (LESSP INDEX (ADD1 (LENGTH CALL-CONDS)))
        (NOT (ZEROP INDEX))
        (NOT (ZEROP LC)))
  (EQUAL (FIND-LABEL (PLUS INDEX LC)
                    (APPEND (COND-CONVERSION CALL-CONDS (ADD1 LC)
                                T-COND-LIST LABEL-ALIST)
                            CODE))
    (TIMES (SUB1 INDEX) 3)))

```

Instructions:

```

(INDUCT (FIND-DEF-CONDS-INDUCTION-HINT INDEX CALL-CONDS LC))
PROVE PROMOTE PROMOTE (CLAIM (ZEROP (SUB1 INDEX)) 0) (CLAIM (EQUAL INDEX 1))
(= INDEX '1 0) S (DIVE 1 2 1) X UP X UP X (DIVE 1)
(= * T ((ENABLE LABELLEDP)) UP S UP S (DEMOTE 2) (DIVE 1 1) (= * T)
UP S TOP PROMOTE (CLAIM (LESSP 1 INDEX)) (S-PROP COND-CONVERSION)
(DIVE 1 2) X (ENABLE LABELLEDP) UP X (DIVE 1) (= F) UP S (DIVE 1 2) X UP X
(DIVE 1 2) X UP X TOP (DEMOTE 6) (DIVE 1 1 1) (= * (PLUS INDEX LC)) UP
TOP PROMOTE (DIVE 1 1 1 1) = TOP PROVE

```

Theorem. FIND-LABELP-DEF-CONDS

```

(IMPLIES (AND (LESSP INDEX (ADD1 (LENGTH CALL-CONDS)))
              (NOT (ZEROP INDEX))
              (NOT (ZEROP LC)))
  (FIND-LABELP (PLUS INDEX LC)
    (APPEND (COND-CONVERSION CALL-CONDS (ADD1 LC)
            T-COND-LIST LABEL-ALIST)
      CODE)))

```

Instructions:

```

(INDUCT (FIND-DEF-CONDS-INDUCTION-HINT INDEX CALL-CONDS LC))
PROVE PROMOTE PROMOTE (CLAIM (ZEROP (SUB1 INDEX)) 0) (CLAIM (EQUAL INDEX 1))
(= INDEX 1 0) (S-PROP COND-CONVERSION) (PROVE (ENABLE FIND-LABELP LABELLEDP))
(DEMOTE 2) (DIVE 1 1) (= * T) UP S-PROP UP (DIVE 1 1) (= (PLUS INDEX LC))
TOP (PROVE (ENABLE FIND-LABELP-APPEND2 FIND-LABELP COND-CONVERSION))

```

Theorem. CALL-CONDS-INDEX-LESSP

```

(IMPLIES (AND (EQUAL (CAR STMT) 'PROC-CALL-MG)
              (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
              (MEMBER X (DEF-CONDS (FETCH-CALLED-DEF STMT PROC-LIST))))
  (EQUAL (LESSP (INDEX X
                  (DEF-CONDS (FETCH-CALLED-DEF STMT PROC-LIST)))
    (ADD1 (LENGTH (CALL-CONDS STMT))))
    T))

```

Instructions:

```

PROMOTE (DIVE 1 2 1)
(= * (LENGTH (DEF-CONDS (FETCH-CALLED-DEF STMT PROC-LIST)))
  ((ENABLE CALL-COND-LISTS-LENGTHS-MATCH)))
TOP 1 (REWRITE LESSP-MEMBER-INDEX-LENGTH) TOP S

```

Theorem. CALL-DEF-COND-LABEL-FIND-LABELP

```

(IMPLIES
  (AND
    (EQUAL (CAR STMT) 'PROC-CALL-MG)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
    (MEMBER X (DEF-CONDS (FETCH-CALLED-DEF STMT PROC-LIST))))
  (NOT (FIND-LABELP (PLUS (INDEX X
                              (DEF-CONDS (FETCH-CALLED-DEF STMT PROC-LIST)))
                        (ADD1 (LABEL-CNT CINFO))) (CODE CINFO))))

```

Instructions:

```
PROMOTE (DEMOTE 5) (DIVE 1) X-DUMB TOP PROMOTE (DEMOTE 8) (DIVE 1) X
(DIVE 1 1 1) (REWRITE CALL-TRANSLATION-2) UP S UP (S LEMMAS) UP UP PROMOTE
(DIVE 1)
(REWRITE MEMBER-LABELS-UNIQUE-NOT-FIND-LABELP
  (($CODE2
    (APPEND
      (PROC-CALL-CODE CINFO STMT T-COND-LIST
        (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))
        (LENGTH (DEF-COND-LOCALS
          (FETCH-CALLED-DEF STMT PROC-LIST))))
      CODE2))))
UP S (S-PROP PROC-CALL-CODE) (S LEMMAS) S (S LEMMAS)
(REWRITE FIND-LABELP-APPEND2) (DIVE 1) PUSH TOP S (DIVE 2) X UP
(REWRITE FIND-LABELP-APPEND2) (DIVE 3) PUSH TOP S X
(REWRITE FIND-LABELP-APPEND2) (DIVE 3) PUSH TOP S
(REWRITE FIND-LABELP-DEF-CONDS) (REWRITE CALL-CONDS-INDEX-LESSP) (DIVE 1)
(REWRITE MEMBER-IMPLIES-NONZERO-INDEX) TOP S S
```

Theorem. CALL-STATE2-STEP6-EFFECT-CALL-CONDS-BODY

```
(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PROC-CALL-MG)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (COND-SUBSETP R-COND-LIST T-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST)
    (PLISTP TEMP-STK) (LISTP CTRL-STK)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (NORMAL MG-STATE) (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))))
    (NOT (NORMAL (MG-MEANING
      (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
      PROC-LIST
      (MG-STATE (CC MG-STATE)
        (MAKE-CALL-VAR-ALIST
          (MG-ALIST MG-STATE) STMT
          (FETCH-CALLED-DEF STMT PROC-LIST))
          (MG-PSW MG-STATE))
        (SUB1 N))))
      (NOT (EQUAL (CC (MG-MEANING
        (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
        PROC-LIST
        (MG-STATE (CC MG-STATE)
```

```

(MAKE-CALL-VAR-ALIST
 (MG-ALIST MG-STATE) STMT
 (FETCH-CALLED-DEF STMT PROC-LIST))
(MG-PSW MG-STATE))
(SUB1 N)))
'ROUTINEERROR))
(MEMBER (CC (MG-MEANING
 (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST)) PROC-LIST
 (MG-STATE (CC MG-STATE)
 (MAKE-CALL-VAR-ALIST
 (MG-ALIST MG-STATE) STMT
 (FETCH-CALLED-DEF STMT PROC-LIST))
 (MG-PSW MG-STATE))
 (SUB1 N)))
 (DEF-CONDS (FETCH-CALLED-DEF STMT PROC-LIST))))
(EQUAL
 (P-STEP
 (P-STATE
 (TAG 'PC
 (CONS SUBR
 (FIND-LABEL
 (GET
 (UNTAG
 (MG-COND-TO-P-NAT
 (CC
 (MG-MEANING
 (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
 PROC-LIST
 (MG-STATE (CC MG-STATE)
 (MAKE-CALL-VAR-ALIST (MG-ALIST MG-STATE) STMT
 (FETCH-CALLED-DEF STMT PROC-LIST))
 (MG-PSW MG-STATE))
 (SUB1 N)))
 (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))))
 (CONS (LABEL-CNT CINFO)
 (CONS (LABEL-CNT CINFO)
 (APPEND
 (COND-CASE-JUMP-LABEL-LIST
 (ADD1 (LABEL-CNT CINFO))
 (ADD1 (LENGTH (CALL-CONDS STMT)))))
 (LABEL-CNT-LIST
 (LABEL-CNT CINFO)
 (LENGTH (DEF-COND-LOCALS
 (FETCH-CALLED-DEF STMT PROC-LIST))))))
 (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
 CODE2))))
CTRL-STK
(MAP-DOWN-VALUES (MG-ALIST (MG-MEANING STMT PROC-LIST MG-STATE N))
 (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C
 (MG-COND-TO-P-NAT
 (CC (MG-MEANING
 (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST)) PROC-LIST
 (MG-STATE (CC MG-STATE)
 (MAKE-CALL-VAR-ALIST
 (MG-ALIST MG-STATE) STMT

```

```

                (FETCH-CALLED-DEF STMT PROC-LIST))
            (MG-PSW MG-STATE))
        (SUB1 N)))
    (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
(P-STATE
 (TAG 'PC
  (CONS SUBR
   (PLUS (LENGTH (CODE CINFO))
    (LENGTH
     (PUSH-PARAMETERS-CODE
      (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))
      (CALL-ACTUALS STMT)))) 6
    (TIMES
     (SUB1
      (INDEX
       (CC (MG-MEANING
        (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
        PROC-LIST
        (MG-STATE
         (CC MG-STATE)
         (MAKE-CALL-VAR-ALIST (MG-ALIST MG-STATE)
                              STMT
                              (FETCH-CALLED-DEF STMT PROC-LIST))
         (MG-PSW MG-STATE))
        (SUB1 N))))
       (DEF-CONDS (FETCH-CALLED-DEF STMT PROC-LIST)))) 3)
      1)))
    CTRL-STK
    (PUSH
     (MG-COND-TO-P-NAT
      (GET
       (SUB1
        (INDEX
         (CC (MG-MEANING
          (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST)) PROC-LIST
          (MG-STATE (CC MG-STATE)
           (MAKE-CALL-VAR-ALIST (MG-ALIST MG-STATE) STMT
                                (FETCH-CALLED-DEF STMT PROC-LIST))
           (MG-PSW MG-STATE))
          (SUB1 N))))
         (DEF-CONDS (FETCH-CALLED-DEF STMT PROC-LIST))))
        (CALL-CONDS STMT))
       T-COND-LIST)
      (MAP-DOWN-VALUES (MG-ALIST (MG-MEANING STMT PROC-LIST MG-STATE N))
                       (BINDINGS (TOP CTRL-STK) TEMP-STK))
      (TRANSLATE-PROC-LIST PROC-LIST)
      (LIST (LIST 'C-C
        (MG-COND-TO-P-NAT
         (CC (MG-MEANING
          (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST)) PROC-LIST
          (MG-STATE (CC MG-STATE)
           (MAKE-CALL-VAR-ALIST (MG-ALIST MG-STATE)
                                STMT
                                (FETCH-CALLED-DEF STMT PROC-LIST))
           (MG-PSW MG-STATE))
          (SUB1 N))))
         (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))))
        (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))

```


Instructions:

```
PROMOTE (DIVE 1 1 1 2 2 1) (DISABLE CONDITION-INDEX)
(S-PROP MG-COND-TO-P-NAT MAKE-COND-LIST) (DIVE 1 1 2 1)
(REWRITE CONDITION-INDEX-APPEND) X (DIVE 1) (REWRITE BODY-CONDITION-NOT-LEAVE)
UP S (DIVE 1) (= F) UP S UP UP UP (S LEMMAS) UP X X (REWRITE GET-APPEND)
(REWRITE GET-COND-CASE-JUMP-LABEL-LIST) UP (DIVE 2 1 1)
(REWRITE CALL-TRANSLATION-2) UP UP UP (S LEMMAS)
(DISABLE PUSH-PARAMETERS-CODE) S (S LEMMAS)
(REWRITE FIND-LABEL-APPEND) (DIVE 2) (REWRITE FIND-LABEL-APPEND)
(DIVE 2) X (DIVE 1) X (DIVE 1) X (DIVE 1) X (DIVE 1) X (DIVE 1) (= F) UP S (DIVE 1)
X (DIVE 1) X (DIVE 1) (REWRITE FIND-DEF-CONDS-LABEL1) TOP (DIVE 1)
X (S LEMMAS) (DIVE 1 1 2) (REWRITE TRANSLATE-DEF-BODY-REWRITE) (DIVE 1 1)
(REWRITE CALL-TRANSLATION-2) S TOP (DIVE 1 1 1) (S LEMMAS)
(REWRITE GET-LENGTH-PLUS) (REWRITE GET-LENGTH-PLUS) (S LEMMAS)
(REWRITE GET-INDEXED-PUSH-CONSTANT-INSTRUCTION) UP X UP X (S LEMMAS)
(DIVE 1) X (DIVE 1) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH)
UP (REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX) UP S (S LEMMAS) UP S DROP
(PROVE (ENABLE TAG))
(REWRITE SIGNATURES-MATCH-PRESERVES-MG-VARS-LIST-OK
  (($X (MG-ALIST MG-STATE))))
(REWRITE MG-MEANING-PRESERVES-SIGNATURES-MATCH)
(REWRITE OK-MG-STATEP-ALIST-PLISTP) (REWRITE MG-MEANING-PRESERVES-MG-ALISTP)
(DIVE 1) (REWRITE MEMBER-IMPLIES-NONZERO-INDEX) TOP S
(REWRITE CALL-CONDS-INDEX-LESSP) (REWRITE CALL-CONDS-INDEX-LESSP) (DIVE 1)
(REWRITE MEMBER-IMPLIES-NONZERO-INDEX) TOP S S (DIVE 1)
(REWRITE NOT-FIND-LABELP-PUSH-PARAMETERS-CODE) TOP S (DIVE 1)
(REWRITE CALL-DEF-COND-LABEL-FIND-LABELP) TOP S
(REWRITE CALL-CONDS-INDEX-LESSP) (S LEMMAS) (REWRITE CALL-CONDS-INDEX-LESSP)
```

Theorem. GET-INDEXED-POP-GLOBAL-INSTRUCTION

```
(IMPLIES
  (AND (NOT (ZEROP K))
    (LESSP K (ADD1 (LENGTH CALL-CONDS))))
  (EQUAL (GET (PLUS (TIMES (SUB1 K) 3) 1)
    (APPEND (COND-CONVERSION CALL-CONDS (ADD1 LC)
      COND-LIST LABEL-ALIST)
      CODE)))
  '(POP-GLOBAL C-C)))
```

Instructions:

```
(INDUCT (FIND-DEF-CONDS-INDUCTION-HINT K CALL-CONDS LC))
PROVE PROMOTE PROMOTE (CLAIM (ZEROP (SUB1 K)) 0) (CLAIM (EQUAL K 1))
(= K '1 0) S (S-PROP COND-CONVERSION) (DIVE 1 2) X UP X UP
(PROVE (ENABLE GET)) (DEMOTE 2) (DIVE 1 1) (= * T) UP S TOP PROMOTE (DIVE 1)
(S-PROP COND-CONVERSION) (DIVE 1) (REWRITE PLUS-TIMES-3)
UP (DIVE 2) X UP X (DIVE 2) X UP X (DIVE 2) X UP X = UP S
```

Theorem. CALL-STATE2-STEP7-EFFECT-CALL-CONDS-BODY

```
(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK)))))
  (EQUAL (CAR STMT) 'PROC-CALL-MG)
  (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
  (OK-MG-DEF-PLISTP PROC-LIST)
  (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
  (OK-MG-STATEP MG-STATE R-COND-LIST)
  (COND-SUBSETP R-COND-LIST T-COND-LIST)
  (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
    (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
      CODE2)))
```

```

(USER-DEFINED-PROCP SUBR PROC-LIST)
(PLISTP TEMP-STK) (LISTP CTRL-STK)
(MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
                             (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
(SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
(NORMAL MG-STATE) (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
(NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
                             (LIST (LENGTH TEMP-STK)
                                     (P-CTRL-STK-SIZE CTRL-STK))))))

(NOT (NORMAL
      (MG-MEANING (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
                   PROC-LIST
                   (MG-STATE (CC MG-STATE)
                              (MAKE-CALL-VAR-ALIST
                               (MG-ALIST MG-STATE) STMT
                               (FETCH-CALLED-DEF STMT PROC-LIST))
                              (MG-PSW MG-STATE))
                   (SUB1 N))))
(NOT (EQUAL (CC (MG-MEANING
                  (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST)) PROC-LIST
                  (MG-STATE (CC MG-STATE)
                             (MAKE-CALL-VAR-ALIST
                              (MG-ALIST MG-STATE) STMT
                              (FETCH-CALLED-DEF STMT PROC-LIST))
                              (MG-PSW MG-STATE))
                  (SUB1 N))))
      'ROUTINEERROR))
(MEMBER (CC (MG-MEANING
              (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
              PROC-LIST
              (MG-STATE (CC MG-STATE)
                         (MAKE-CALL-VAR-ALIST
                          (MG-ALIST MG-STATE) STMT
                          (FETCH-CALLED-DEF STMT PROC-LIST))
                          (MG-PSW MG-STATE))
              (SUB1 N))))
      (DEF-CONDS (FETCH-CALLED-DEF STMT PROC-LIST))))
(EQUAL
 (P-STEP
  (P-STATE
   (TAG 'PC
    (CONS SUBR
           (PLUS
            (LENGTH (CODE CINFO))
            (LENGTH
             (PUSH-PARAMETERS-CODE (DEF-LOCALS
                                    (FETCH-CALLED-DEF STMT PROC-LIST))
                                    (CALL-ACTUALS STMT))))
           6
           (TIMES
            (SUB1
             (INDEX
              (CC (MG-MEANING
                    (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST)) PROC-LIST
                    (MG-STATE
                     (CC MG-STATE)
                     (MAKE-CALL-VAR-ALIST (MG-ALIST MG-STATE)

```

```

                                STMT
                                (FETCH-CALLED-DEF STMT PROC-LIST))
                                (MG-PSW MG-STATE))
                                (SUB1 N)))
                                (DEF-CONDS (FETCH-CALLED-DEF STMT PROC-LIST)))) 3)
                                1)))
CTRL-STK
(PUSH
 (MG-COND-TO-P-NAT
  (GET
   (SUB1
    (INDEX
     (CC (MG-MEANING
          (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST)) PROC-LIST
                    (MG-STATE (CC MG-STATE)
                               (MAKE-CALL-VAR-ALIST (MG-ALIST MG-STATE) STMT
                                                       (FETCH-CALLED-DEF STMT PROC-LIST))
                               (MG-PSW MG-STATE)))
          (SUB1 N))))
     (DEF-CONDS (FETCH-CALLED-DEF STMT PROC-LIST))))
    (CALL-CONDS STMT))
    T-COND-LIST)
  (MAP-DOWN-VALUES (MG-ALIST (MG-MEANING STMT PROC-LIST MG-STATE N))
                    (BINDINGS (TOP CTRL-STK)) TEMP-STK))
  (TRANSLATE-PROC-LIST PROC-LIST)
  (LIST (LIST 'C-C
             (MG-COND-TO-P-NAT
              (CC (MG-MEANING
                   (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
                             PROC-LIST
                             (MG-STATE (CC MG-STATE)
                                         (MAKE-CALL-VAR-ALIST
                                          (MG-ALIST MG-STATE) STMT
                                          (FETCH-CALLED-DEF STMT PROC-LIST))
                                          (MG-PSW MG-STATE)))
                   (SUB1 N))))
          (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))))
        (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
  (P-STATE
   (TAG 'PC
    (CONS SUBR
     (PLUS (LENGTH (CODE CINFO))
            (LENGTH
             (PUSH-LOCALS-VALUES-CODE
              (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
            (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
            (LENGTH (CALL-ACTUALS STMT))) 6
            (TIMES
             (SUB1
              (INDEX
               (CC (MG-MEANING
                    (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST)) PROC-LIST
                              (MG-STATE (CC MG-STATE)
                                         (MAKE-CALL-VAR-ALIST (MG-ALIST MG-STATE) STMT
                                                                 (FETCH-CALLED-DEF STMT PROC-LIST))
                                         (MG-PSW MG-STATE)))
                    (SUB1 N))))
               (DEF-CONDS (FETCH-CALLED-DEF STMT PROC-LIST)))) 3)
              2))))
    CTRL-STK

```

```

(MAP-DOWN-VALUES (MG-ALIST (MG-MEANING STMT PROC-LIST MG-STATE N))
  (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST
  (CONS 'C-C
    (PUT
      (MG-COND-TO-P-NAT
        (GET
          (SUB1
            (INDEX
              (CC (MG-MEANING
                (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
                PROC-LIST
                (MG-STATE (CC MG-STATE)
                  (MAKE-CALL-VAR-ALIST (MG-ALIST MG-STATE)
                    STMT
                    (FETCH-CALLED-DEF STMT PROC-LIST))
                    (MG-PSW MG-STATE))
                (SUB1 N))))
              (DEF-CONDS (FETCH-CALLED-DEF STMT PROC-LIST))))
            (CALL-CONDS STMT))
            T-COND-LIST)
        0
        (LIST
          (MG-COND-TO-P-NAT
            (CC (MG-MEANING
              (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST)) PROC-LIST
              (MG-STATE (CC MG-STATE)
                (MAKE-CALL-VAR-ALIST (MG-ALIST MG-STATE) STMT
                (FETCH-CALLED-DEF STMT PROC-LIST))
                (MG-PSW MG-STATE))
              (SUB1 N))))
            (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))))))
          (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
Instructions:
PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) (DIVE 1 1) (REWRITE CALL-TRANSLATION-2)
S (S LEMMAS) UP UP UP (S LEMMAS) (REWRITE GET-LENGTH-PLUS)
(REWRITE GET-LENGTH-PLUS) (REWRITE GET-LENGTH-PLUS) (REWRITE GET-LENGTH-PLUS)
(S LEMMAS) (REWRITE GET-INDEXED-POP-GLOBAL-INSTRUCTION) UP X UP X
(S LEMMAS) (DIVE 1) X UP S (S LEMMAS) TOP S (DIVE 1)
(REWRITE MEMBER-IMPLIES-NONZERO-INDEX) TOP S (REWRITE CALL-CONDS-INDEX-LESSP)
(S LEMMAS) (S LEMMAS)

Theorem. GET-INDEXED-JUMP-INSTRUCTION
(IMPLIES (AND (NOT (ZEROP K))
  (LESSP K (ADD1 (LENGTH CALL-CONDS))))
  (EQUAL (GET (PLUS (TIMES (SUB1 K) 3) 2)
    (APPEND (COND-CONVERSION CALL-CONDS (ADD1 LC)
      COND-LIST LABEL-ALIST)
      CODE))
    (LIST 'JUMP (FETCH-LABEL (GET (SUB1 K) CALL-CONDS)
      LABEL-ALIST))))))
Instructions:
(INDUCT (FIND-DEF-CONDS-INDUCTION-HINT K CALL-CONDS LC))
PROVE PROMOTE (CLAIM (ZEROP (SUB1 K)) 0) (CLAIM (EQUAL K 1))
(= K '1 0) S (S-PROP COND-CONVERSION) (DIVE 1 2) X UP X UP
(PROVE (ENABLE GET)) (DEMOTE 2) (DIVE 1 1) (= * T) UP S TOP PROMOTE
(DIVE 1) (S-PROP COND-CONVERSION) (DIVE 1) (REWRITE PLUS-TIMES-3)
UP (DIVE 2) X UP X (DIVE 2) X UP X (DIVE 2) X UP X = UP S (DIVE 2 1)
X UP UP S-PROP SPLIT (DEMOTE 7) (DIVE 1 1) X TOP PROMOTE
(= (GET (SUB1 (SUB1 K)) (CDR CALL-CONDS)) (CAR (CAR LABEL-ALIST)) 0)

```

```
(DIVE 1 1) X TOP S (DIVE 2 1 1) X TOP (DIVE 1 1) X TOP (DIVE 1 1 1)
(= * F 0) TOP S (DEMOTE 7) (DIVE 1 1 1) X TOP S-PROP PROVE
```

Theorem. CONVERT-CONDITION1-INDEX-EQUIVALENCE

```
(IMPLIES (AND (EQUAL (LENGTH DEF-CONDS) (LENGTH CALL-CONDS))
               (MEMBER X DEF-CONDS))
          (EQUAL (CONVERT-CONDITION1 X DEF-CONDS CALL-CONDS)
                 (GET (SUB1 (INDEX X DEF-CONDS)) CALL-CONDS)))
```

Hint:

```
Induct (CONVERT-CONDITION1 X DEF-CONDS CALL-CONDS);
Enable CONVERT-CONDITION1 INDEX GET.
```

Theorem. NONNORMAL-COND-CONVERSION-NOT-NORMAL

```
(IMPLIES (NOT (MEMBER 'NORMAL CALL-CONDS))
          (NOT (EQUAL (CONVERT-CONDITION1 CC DEF-CONDS CALL-CONDS)
                      'NORMAL)))
```

Theorem. CALL-STATE2-STEP8-EFFECT-CALL-CONDS-BODY-EQUALS-FINAL

```
(IMPLIES
  (AND (NOT (ZEROP N))
        (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
                                     (LIST (LENGTH TEMP-STK)
                                           (P-CTRL-STK-SIZE CTRL-STK)))))
        (EQUAL (CAR STMT) 'PROC-CALL-MG)
        (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
        (OK-MG-DEF-PLISTP PROC-LIST)
        (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
        (OK-MG-STATEP MG-STATE R-COND-LIST)
        (COND-SUBSETP R-COND-LIST T-COND-LIST)
        (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
                (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                        CODE2))
        (USER-DEFINED-PROCP SUBR PROC-LIST)
        (PLISTP TEMP-STK) (LISTP CTRL-STK)
        (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
                                     (BINDINGS (TOP CTRL-STK)) TEMP-STK)
        (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
        (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
        (NORMAL MG-STATE) (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
        (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
                                             (LIST (LENGTH TEMP-STK)
                                                   (P-CTRL-STK-SIZE CTRL-STK)))))
        (NOT (NORMAL (MG-MEANING (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
                                PROC-LIST
                                (MG-STATE (CC MG-STATE)
                                           (MAKE-CALL-VAR-ALIST
                                             (MG-ALIST MG-STATE) STMT
                                             (FETCH-CALLED-DEF STMT PROC-LIST))
                                           (MG-PSW MG-STATE))
                                (SUB1 N)))))
        (NOT (EQUAL (CC (MG-MEANING
                        (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST)) PROC-LIST
                        (MG-STATE (CC MG-STATE)
                                (MAKE-CALL-VAR-ALIST
                                  (MG-ALIST MG-STATE) STMT
                                  (FETCH-CALLED-DEF STMT PROC-LIST))
                                (MG-PSW MG-STATE))
                        (SUB1 N)))))
              'ROUTINEERROR))
        (MEMBER (CC (MG-MEANING
                    (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST)) PROC-LIST
                    (MG-STATE
                     (CC MG-STATE)
```

```

(MAKE-CALL-VAR-ALIST (MG-ALIST MG-STATE) STMT
                     (FETCH-CALLED-DEF STMT PROC-LIST))
(MG-PSW MG-STATE))
(SUB1 N)))
(DEF-CONDS (FETCH-CALLED-DEF STMT PROC-LIST)))
(EQUAL
(P-STEP
(P-STATE
(TAG 'PC
(CONS SUBR
(PLUS (LENGTH (CODE CINFO))
(LENGTH
(PUSH-LOCALS-VALUES-CODE
(DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
(LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
(LENGTH (CALL-ACTUALS STMT)) 6
(TIMES
(SUB1
(INDEX
(CC (MG-MEANING
(DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
PROC-LIST
(MG-STATE (CC MG-STATE)
(MAKE-CALL-VAR-ALIST
(MG-ALIST MG-STATE) STMT
(FETCH-CALLED-DEF STMT PROC-LIST))
(MG-PSW MG-STATE))
(SUB1 N))))
(DEF-CONDS (FETCH-CALLED-DEF STMT PROC-LIST))))
3) 2)))
CTRL-STK
(MAP-DOWN-VALUES (MG-ALIST (MG-MEANING STMT PROC-LIST MG-STATE N))
(BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST
(CONS 'C-C
(PUT
(MG-COND-TO-P-NAT
(GET
(SUB1
(INDEX
(CC (MG-MEANING
(DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST)) PROC-LIST
(MG-STATE (CC MG-STATE)
(MAKE-CALL-VAR-ALIST
(MG-ALIST MG-STATE) STMT
(FETCH-CALLED-DEF STMT PROC-LIST))
(MG-PSW MG-STATE))
(SUB1 N))))
(DEF-CONDS (FETCH-CALLED-DEF STMT PROC-LIST))))
(CALL-CONDS STMT))
T-COND-LIST)
0
(LIST
(MG-COND-TO-P-NAT
(CC (MG-MEANING
(DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
PROC-LIST
(MG-STATE (CC MG-STATE)
(MAKE-CALL-VAR-ALIST

```

```

(MG-ALIST MG-STATE) STMT
(FETCH-CALLED-DEF STMT PROC-LIST))
(MG-PSW MG-STATE))

(SUB1 N)))
(MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))))))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
(P-STATE
(TAG 'PC
(CONS SUBR
(IF (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
(LIST (LENGTH TEMP-STK)
(P-CTRL-STK-SIZE CTRL-STK))))
(LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
(FIND-LABEL
(FETCH-LABEL (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
(LIST (LENGTH TEMP-STK)
(P-CTRL-STK-SIZE CTRL-STK))))
(LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
PROC-LIST)))
(APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
CODE2))))))
CTRL-STK
(MAP-DOWN-VALUES (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
(LIST (LENGTH TEMP-STK)
(P-CTRL-STK-SIZE CTRL-STK))))
(BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C
(MG-COND-TO-P-NAT (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
(LIST (LENGTH TEMP-STK)
(P-CTRL-STK-SIZE CTRL-STK))))
T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) (DIVE 1 1) (REWRITE CALL-TRANSLATION-2)
UP UP UP S (S LEMMAS) (REWRITE GET-LENGTH-PLUS) (REWRITE GET-LENGTH-PLUS)
(REWRITE GET-LENGTH-PLUS) (REWRITE GET-LENGTH-PLUS) (S LEMMAS)
(REWRITE GET-INDEXED-JUMP-INSTRUCTION) UP X UP X (S LEMMAS) X
(S LEMMAS) (DIVE 1 2 1) (REWRITE DEFINEDP-CAR-ASSOC) UP (DIVE 2 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) TOP S SPLIT (DIVE 2 1 1)
(REWRITE MG-MEANING-EQUIVALENCE) (REWRITE PROC-CALL-MEANING-2)
TOP S (S-PROP MAP-CALL-EFFECTS) S (DIVE 2 1 1) (= * F 0) UP S
(REWRITE CONVERT-CONDITION1-INDEX-EQUIVALENCE) TOP PROVE (DIVE 1)
(REWRITE CALL-COND-LISTS-LENGTHS-MATCH) TOP S PROVE PROVE (DIVE 2 1 1)
(REWRITE MG-MEANING-EQUIVALENCE) TOP S (DIVE 2 2 1 1 1)
(REWRITE MG-MEANING-EQUIVALENCE) (REWRITE PROC-CALL-MEANING-2) UP S UP
(= * F 0) UP S UP (DIVE 2 1 1 1 1) (REWRITE MG-MEANING-EQUIVALENCE)
(REWRITE PROC-CALL-MEANING-2) UP UP S (S LEMMAS) (S-PROP MAP-CALL-EFFECTS)
S (DIVE 1 1) (= * F 0) UP S (REWRITE CONVERT-CONDITION1-INDEX-EQUIVALENCE)
TOP PROVE (DIVE 1) (REWRITE CALL-COND-LISTS-LENGTHS-MATCH)
TOP S PROVE PROVE (S-PROP MAP-CALL-EFFECTS) S (DIVE 1 1 1) (= F) UP S UP
(REWRITE NONNORMAL-COND-CONVERSION-NOT-NORMAL) UP S (DIVE 1)
(REWRITE NORMAL-NOT-IN-COND-IDENTIFIER-PLISTP (($COND-LIST R-COND-LIST)))
TOP S (PROVE (ENABLE OK-MG-STATEMENT OK-PROC-CALL))
(REWRITE CAR-DEFINEDP-DEFINED-PROCP) (DIVE 1)
(REWRITE MEMBER-IMPLIES-NONZERO-INDEX) TOP S (REWRITE CALL-CONDS-INDEX-LESSP)
(S LEMMAS) (S LEMMAS)

```

Theorem. GET-MEMBER-LABEL-CNT-LIST
 (IMPLIES (MEMBER CC LST)
 (EQUAL (GET (SUB1 (INDEX CC LST))
 (LABEL-CNT-LIST LC (LENGTH LST)))
 LC))

Hint: Enable GET INDEX LABEL-CNT-LIST.

Theorem. CALL-STATE2-STEP6-EFFECT-LOCAL-CONDS-BODY
 (IMPLIES
 (AND (NOT (ZEROP N))
 (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
 (LIST (LENGTH TEMP-STK)
 (P-CTRL-STK-SIZE CTRL-STK)))))
 (EQUAL (CAR STMT) 'PROC-CALL-MG)
 (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
 (OK-MG-DEF-PLISTP PROC-LIST)
 (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
 (OK-MG-STATEP MG-STATE R-COND-LIST)
 (COND-SUBSETP R-COND-LIST T-COND-LIST)
 (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
 (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
 CODE2)))
 (USER-DEFINED-PROCP SUBR PROC-LIST)
 (PLISTP TEMP-STK) (LISTP CTRL-STK)
 (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
 (BINDINGS (TOP CTRL-STK)) TEMP-STK)
 (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
 (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
 (NORMAL MG-STATE) (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
 (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
 (LIST (LENGTH TEMP-STK)
 (P-CTRL-STK-SIZE CTRL-STK)))))
 (NOT (NORMAL (MG-MEANING
 (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST)) PROC-LIST
 (MG-STATE (CC MG-STATE)
 (MAKE-CALL-VAR-ALIST
 (MG-ALIST MG-STATE) STMT
 (FETCH-CALLED-DEF STMT PROC-LIST))
 (MG-PSW MG-STATE))
 (SUB1 N))))))
 (NOT (EQUAL (CC (MG-MEANING
 (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
 PROC-LIST
 (MG-STATE (CC MG-STATE)
 (MAKE-CALL-VAR-ALIST
 (MG-ALIST MG-STATE) STMT
 (FETCH-CALLED-DEF STMT PROC-LIST))
 (MG-PSW MG-STATE))
 (SUB1 N))))
 'ROUTINEERROR))
 (NOT (MEMBER (CC (MG-MEANING
 (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST)) PROC-LIST
 (MG-STATE (CC MG-STATE)
 (MAKE-CALL-VAR-ALIST
 (MG-ALIST MG-STATE) STMT
 (FETCH-CALLED-DEF STMT PROC-LIST))
 (MG-PSW MG-STATE))
 (SUB1 N))))


```

                                (DEF-CONDS (FETCH-CALLED-DEF STMT PROC-LIST))))
(EQUAL
 (P-STEP
  (P-STATE
   (TAG 'PC
    (CONS SUBR
     (FIND-LABEL
      (GET
       (UNTAG
        (MG-COND-TO-P-NAT
         (CC (MG-MEANING
              (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
              PROC-LIST
              (MG-STATE (CC MG-STATE)
                        (MAKE-CALL-VAR-ALIST
                         (MG-ALIST MG-STATE) STMT
                         (FETCH-CALLED-DEF STMT PROC-LIST))
                         (MG-PSW MG-STATE))
              (SUB1 N))))
         (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))))
    (CONS (LABEL-CNT CINFO)
     (CONS (LABEL-CNT CINFO)
      (APPEND
       (COND-CASE-JUMP-LABEL-LIST
        (ADD1 (LABEL-CNT CINFO))
        (ADD1 (LENGTH (CALL-CONDS STMT))))
       (LABEL-CNT-LIST
        (LABEL-CNT CINFO)
        (LENGTH (DEF-COND-LOCALS
                  (FETCH-CALLED-DEF STMT PROC-LIST))))))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
              (CODE2))))))
CTRL-STK
(MAP-DOWN-VALUES (MG-ALIST (MG-MEANING STMT PROC-LIST MG-STATE N))
 (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C
  (MG-COND-TO-P-NAT
   (CC (MG-MEANING
        (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST)) PROC-LIST
        (MG-STATE (CC MG-STATE)
                  (MAKE-CALL-VAR-ALIST
                   (MG-ALIST MG-STATE) STMT
                   (FETCH-CALLED-DEF STMT PROC-LIST))
                   (MG-PSW MG-STATE))
        (SUB1 N))))
   (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))))
 (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
(P-STATE
 (TAG 'PC
  (CONS SUBR
   (PLUS (LENGTH (CODE CINFO))
    (LENGTH
     (PUSH-PARAMETERS-CODE
      (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))
      (CALL-ACTUALS STMT))) 4)))
CTRL-STK
(PUSH '(NAT 1)
 (MAP-DOWN-VALUES (MG-ALIST (MG-MEANING STMT PROC-LIST MG-STATE N))
  (BINDINGS (TOP CTRL-STK)) TEMP-STK))

```

```

(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C
  (MG-COND-TO-P-NAT
    (CC (MG-MEANING
      (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
      PROC-LIST
      (MG-STATE (CC MG-STATE)
        (MAKE-CALL-VAR-ALIST (MG-ALIST MG-STATE) STMT
          (FETCH-CALLED-DEF STMT PROC-LIST))
        (MG-PSW MG-STATE))
      (SUB1 N)))
    (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1) (DIVE 1 1 2 2 1 1) (DISABLE CONDITION-INDEX) X
(S-PROP MAKE-COND-LIST) (DIVE 2 1) (REWRITE CONDITION-INDEX-APPEND2)
UP UP UP (S LEMMAS) UP (S-PROP CONDITION-INDEX) (DIVE 1)
(REWRITE BODY-CONDITION-NOT-LEAVE) UP S (DIVE 1) (= * F) UP S
(REWRITE GET-ADD1-ADD1-APPEND) (REWRITE GET-ADD1-LENGTH-PLUS)
(REWRITE GET-MEMBER-LABEL-CNT-LIST) UP (DIVE 2 1 1)
(REWRITE CALL-TRANSLATION-2) UP (DISABLE PUSH-PARAMETERS-CODE)
S UP UP (S LEMMAS) (REWRITE FIND-LABEL-APPEND) (DIVE 2)
(REWRITE FIND-LABEL-APPEND) (DIVE 2) X (DIVE 1) X (DIVE 1) X (DIVE 1) X TOP
(DIVE 1) X (S LEMMAS) (DIVE 1 1 2) (REWRITE TRANSLATE-DEF-BODY-REWRITE)
(DIVE 1 1) (REWRITE CALL-TRANSLATION-2) UP UP UP S (S LEMMAS)
(REWRITE GET-LENGTH-PLUS) (REWRITE GET-LENGTH-PLUS) (S LEMMAS) UP X UP X
(DIVE 1) X (DIVE 1) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP
(REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX) UP S X (S LEMMAS) TOP S
(REWRITE SIGNATURES-MATCH-PRESERVES-MG-VARS-LIST-OK
  (($X (MG-ALIST MG-STATE))))
(REWRITE MG-MEANING-PRESERVES-SIGNATURES-MATCH)
(REWRITE OK-MG-STATEP-ALIST-PLISTP) (REWRITE MG-MEANING-PRESERVES-MG-ALISTP)
(DIVE 1) (REWRITE NOT-FIND-LABELP-PUSH-PARAMETERS-CODE) TOP S (DIVE 1)
(REWRITE CALL-LC-NOT-IN-CODE) TOP S
(USE-LEMMA BODY-CONDITION-MEMBER-MAKE-COND-LIST) (DEMOTE 22) (DIVE 1 1)
S UP S-PROP UP (S-PROP MAKE-COND-LIST) (DIVE 1) X (DIVE 1) (= * F)
UP S X (REWRITE MEMBER-DISTRIBUTES) S TOP S (S LEMMAS) (DIVE 2)
(REWRITE CALL-COND-LISTS-LENGTHS-MATCH) TOP S (DIVE 1)
(REWRITE MEMBER-IMPLIES-NONZERO-INDEX) TOP S
(USE-LEMMA BODY-CONDITION-MEMBER-MAKE-COND-LIST) (DEMOTE 22) (DIVE 1 1)
S UP S-PROP UP (S-PROP MAKE-COND-LIST) (DIVE 1) X (DIVE 1) (= * F) UP S X
(REWRITE MEMBER-DISTRIBUTES) S TOP S (DIVE 1) X (DIVE 1) (= F) UP S X X
(REWRITE BODY-CONDITION-NOT-LEAVE) TOP S

```

Theorem. CALL-STATE2-STEP7-EFFECT-LOCAL-CONDS-BODY

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK)))))
    (EQUAL (CAR STMT) 'PROC-CALL-MG)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (COND-SUBSETP R-COND-LIST T-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2)))
    (USER-DEFINED-PROCP SUBR PROC-LIST)
  )

```

```

(PLISTP TEMP-STK) (LISTP CTRL-STK)
(MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
                             (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
(SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
(NORMAL MG-STATE) (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
(NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
                             (LIST (LENGTH TEMP-STK)
                                    (P-CTRL-STK-SIZE CTRL-STK))))))

(NOT (NORMAL (MG-MEANING
              (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST)) PROC-LIST
              (MG-STATE (CC MG-STATE)
                        (MAKE-CALL-VAR-ALIST
                          (MG-ALIST MG-STATE) STMT
                          (FETCH-CALLED-DEF STMT PROC-LIST))
                          (MG-PSW MG-STATE))
              (SUB1 N))))))
(NOT (EQUAL (CC (MG-MEANING
                (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST)) PROC-LIST
                (MG-STATE (CC MG-STATE)
                          (MAKE-CALL-VAR-ALIST
                            (MG-ALIST MG-STATE) STMT
                            (FETCH-CALLED-DEF STMT PROC-LIST))
                            (MG-PSW MG-STATE))
                (SUB1 N))))
        'ROUTINEERROR))
(NOT (MEMBER (CC (MG-MEANING
                (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST)) PROC-LIST
                (MG-STATE (CC MG-STATE)
                          (MAKE-CALL-VAR-ALIST
                            (MG-ALIST MG-STATE) STMT
                            (FETCH-CALLED-DEF STMT PROC-LIST))
                            (MG-PSW MG-STATE))
                (SUB1 N))))
        (DEF-CONDS (FETCH-CALLED-DEF STMT PROC-LIST))))))
(EQUAL
 (P-STEP
  (P-STATE
   (TAG 'PC
    (CONS SUBR
          (PLUS (LENGTH (CODE CINFO))
                (LENGTH
                 (PUSH-PARAMETERS-CODE
                  (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))
                  (CALL-ACTUALS STMT))) 4))))
   CTRL-STK
   (PUSH '(NAT 1)
    (MAP-DOWN-VALUES (MG-ALIST (MG-MEANING STMT PROC-LIST MG-STATE N))
                     (BINDINGS (TOP CTRL-STK)) TEMP-STK))
   (TRANSLATE-PROC-LIST PROC-LIST)
   (LIST (LIST 'C-C
              (MG-COND-TO-P-NAT
               (CC (MG-MEANING
                   (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST)) PROC-LIST
                   (MG-STATE (CC MG-STATE)
                             (MAKE-CALL-VAR-ALIST
                               (MG-ALIST MG-STATE) STMT
                               (FETCH-CALLED-DEF STMT PROC-LIST))
                               (MG-PSW MG-STATE))
                   (SUB1 N))))))

```

```

      (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))))
    (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
  (P-STATE
    (TAG 'PC
      (CONS SUBR
        (PLUS (LENGTH (CODE CINFO))
          (LENGTH
            (PUSH-LOCALS-VALUES-CODE
              (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
            (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
            (LENGTH (CALL-ACTUALS STMT)) 5))))
        CTRL-STK
        (MAP-DOWN-VALUES (MG-ALIST (MG-MEANING STMT PROC-LIST MG-STATE N))
          (BINDINGS (TOP CTRL-STK)) TEMP-STK)
        (TRANSLATE-PROC-LIST PROC-LIST)
        '((C-C (NAT 1)))
        (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))

```

Instructions:

```

  PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1 1 2)
  (REWRITE TRANSLATE-DEF-BODY-REWRITE) (DIVE 1 1) (REWRITE CALL-TRANSLATION-2)
  UP UP UP S (S LEMMAS) (REWRITE GET-LENGTH-PLUS) (REWRITE GET-LENGTH-PLUS)
  (REWRITE GET-LENGTH-PLUS) (REWRITE GET-LENGTH-PLUS) (S LEMMAS) UP X UP X
  (DIVE 1) X UP S (S LEMMAS) X (S LEMMAS) (DIVE 5 1 2) X TOP S (S LEMMAS)
  (S LEMMAS)

```

Theorem. CALL-STATE2-STEP8-EFFECT-LOCAL-CONDS-BODY-EQUALS-FINAL

```

  (IMPLIES
    (AND (NOT (ZEROP N))
      (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
        (LIST (LENGTH TEMP-STK)
          (P-CTRL-STK-SIZE CTRL-STK)))))
      (EQUAL (CAR STMT) 'PROC-CALL-MG)
      (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
      (OK-MG-DEF-PLISTP PROC-LIST)
      (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
      (OK-MG-STATEP MG-STATE R-COND-LIST)
      (COND-SUBSETP R-COND-LIST T-COND-LIST)
      (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
        (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
          CODE2)))
      (USER-DEFINED-PROCP SUBR PROC-LIST)
      (PLISTP TEMP-STK) (LISTP CTRL-STK)
      (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
        (BINDINGS (TOP CTRL-STK)) TEMP-STK)
      (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
      (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
      (NORMAL MG-STATE) (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
      (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N)
        (LIST (LENGTH TEMP-STK)
          (P-CTRL-STK-SIZE CTRL-STK)))))
      (NOT (NORMAL (MG-MEANING
        (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST)) PROC-LIST
        (MG-STATE (CC MG-STATE)
          (MAKE-CALL-VAR-ALIST
            (MG-ALIST MG-STATE) STMT
            (FETCH-CALLED-DEF STMT PROC-LIST))
            (MG-PSW MG-STATE))
          (SUB1 N))))
        (NOT (EQUAL (CC (MG-MEANING
          (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
          PROC-LIST

```

```

(MG-STATE (CC MG-STATE)
  (MAKE-CALL-VAR-ALIST
    (MG-ALIST MG-STATE) STMT
    (FETCH-CALLED-DEF STMT PROC-LIST))
  (MG-PSW MG-STATE))
  (SUB1 N)))
'ROUTINEERROR))
(NOT (MEMBER (CC (MG-MEANING
  (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST)) PROC-LIST
  (MG-STATE (CC MG-STATE)
    (MAKE-CALL-VAR-ALIST
      (MG-ALIST MG-STATE) STMT
      (FETCH-CALLED-DEF STMT PROC-LIST))
    (MG-PSW MG-STATE))
    (SUB1 N)))
  (DEF-CONDS (FETCH-CALLED-DEF STMT PROC-LIST))))))
(EQUAL
  (P-STEP
    (P-STATE
      (TAG 'PC
        (CONS SUBR
          (PLUS (LENGTH (CODE CINFO))
            (LENGTH
              (PUSH-LOCALS-VALUES-CODE
                (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
              (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
              (LENGTH (CALL-ACTUALS STMT)) 5)))
          CTRL-STK
          (MAP-DOWN-VALUES (MG-ALIST (MG-MEANING STMT PROC-LIST MG-STATE N))
            (BINDINGS (TOP CTRL-STK)) TEMP-STK)
          (TRANSLATE-PROC-LIST PROC-LIST)
          '((C-C (NAT 1)))
          (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
      (P-STATE
        (TAG 'PC
          (CONS SUBR
            (IF (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
              (LIST (LENGTH TEMP-STK)
                (P-CTRL-STK-SIZE CTRL-STK))))
              (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
              (FIND-LABEL
                (FETCH-LABEL (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                  (LIST (LENGTH TEMP-STK)
                    (P-CTRL-STK-SIZE CTRL-STK))))
                  (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
                    PROC-LIST)))
                (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                  CODE2))))))
            CTRL-STK
            (MAP-DOWN-VALUES (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
              (LIST (LENGTH TEMP-STK)
                (P-CTRL-STK-SIZE CTRL-STK))))
              (BINDINGS (TOP CTRL-STK)) TEMP-STK)
            (TRANSLATE-PROC-LIST PROC-LIST)
            (LIST (LIST 'C-C
              (MG-COND-TO-P-NAT (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                (LIST (LENGTH TEMP-STK)
                  (P-CTRL-STK-SIZE CTRL-STK))))
                T-COND-LIST)))
              (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
              'RUN)))

```

Instructions :

```
PROMOTE (DIVE 1 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) (DIVE 1 1) (REWRITE CALL-TRANSLATION-2)
UP UP UP S (S LEMMAS) (REWRITE GET-LENGTH-PLUS) (REWRITE GET-LENGTH-PLUS)
(REWRITE GET-LENGTH-PLUS) (REWRITE GET-LENGTH-PLUS) (S LEMMAS) UP X UP X
(DIVE 1) X UP S X (S LEMMAS) UP
(= (MG-MEANING-R STMT PROC-LIST MG-STATE N
    (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))
    (MG-MEANING STMT PROC-LIST MG-STATE N) 0)
S SPLIT (DIVE 2 1 1) (REWRITE PROC-CALL-MEANING-2) S X UP S (DIVE 1)
(= * F 0) UP S (REWRITE CONVERT-CONDITION-NON-MEMBER) UP (S LEMMAS)
UP S PROVE PROVE (S LEMMAS) (DIVE 2 2 2 1 1 1) (REWRITE PROC-CALL-MEANING-2)
UP S UP (= * F 0) TOP (S LEMMAS) (DIVE 1 2 1) (REWRITE DEFINEDP-CAR-ASSOC)
TOP (DIVE 2 2 2 1 1 1) (REWRITE PROC-CALL-MEANING-2) UP S
(S-PROP MAP-CALL-EFFECTS) S (DIVE 1) (= * F 0) UP S
(REWRITE CONVERT-CONDITION-NON-MEMBER) TOP (DIVE 1 2 2 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) (DIVE 1 1) (REWRITE CALL-TRANSLATION-2)
TOP PROVE PROVE PROVE (REWRITE CAR-DEFINEDP-DEFINED-PROCP)
(S-PROP MAP-CALL-EFFECTS) S (DIVE 1 1 1) (= * F 0) UP S
(REWRITE CONVERT-CONDITION-NON-MEMBER) TOP S PROVE PROVE (DIVE 1)
(REWRITE MG-MEANING-EQUIVALENCE) TOP S (DIVE 2)
(REWRITE LENGTH-PUSH-ACTUALS-CODE) TOP S (S LEMMAS)
```

Theorem. CALL-EXACT-TIME-SCHEMA-NORMAL-CASE

```
(IMPLIES
  (AND (EQUAL STMT-TIME (PLUS LOCALS-DATA-LENGTH LOCALS-LENGTH
                                ACTUALS-LENGTH 1 BODY-TIME 5 1))
        (EQUAL (P INITIAL (PLUS LOCALS-DATA-LENGTH LOCALS-LENGTH
                                ACTUALS-LENGTH 1 BODY-TIME))
                 STATE2)
        (EQUAL (P STATE2 6) FINAL))
  (EQUAL (P INITIAL STMT-TIME) FINAL))
```

Instructions :

```
PROMOTE
(DIVE 1 2) =
(= * (PLUS (PLUS LOCALS-DATA-LENGTH LOCALS-LENGTH ACTUALS-LENGTH 1 BODY-TIME)
6))
UP (REWRITE P-PLUS-LEMMA) (DIVE 1) = TOP S
```

Theorem. CALL-EXACT-TIME-SCHEMA-NONNORMAL-CASE

```
(IMPLIES
  (AND (EQUAL STMT-TIME (PLUS LOCALS-DATA-LENGTH LOCALS-LENGTH
                                ACTUALS-LENGTH 1 BODY-TIME 5 3))
        (EQUAL (P INITIAL (PLUS LOCALS-DATA-LENGTH LOCALS-LENGTH
                                ACTUALS-LENGTH 1 BODY-TIME))
                 STATE2)
        (EQUAL (P STATE2 8) FINAL))
  (EQUAL (P INITIAL STMT-TIME) FINAL))
```

Instructions :

```
PROMOTE (DIVE 1 2) =
(= * (PLUS (PLUS LOCALS-DATA-LENGTH LOCALS-LENGTH ACTUALS-LENGTH 1 BODY-TIME)
8))
UP (REWRITE P-PLUS-LEMMA) (DIVE 1) = TOP S
```

Theorem. PROC-CALL-EXACT-TIME-LEMMA[illegible]

```

(EQUAL (CAR STMT) 'PROC-CALL-MG)
(OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
(OK-MG-DEF-PLISTP PROC-LIST)
(OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
(OK-MG-STATEP MG-STATE R-COND-LIST)
(COND-SUBSETP R-COND-LIST T-COND-LIST)
(EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
        (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                  CODE2))
(USER-DEFINED-PROCP SUBR PROC-LIST)
(PLISTP TEMP-STK) (LISTP CTRL-STK)
(MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
                             (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
(SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
(NORMAL MG-STATE) (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
(NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
                                   (LIST (LENGTH TEMP-STK)
                                           (P-CTRL-STK-SIZE CTRL-STK))))))

(IMPLIES
(AND
  (OK-MG-STATEMENT (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
                   (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))
                   (MAKE-NAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST))
                   PROC-LIST)
  (OK-MG-DEF-PLISTP PROC-LIST)
  (OK-TRANSLATION-PARAMETERS
   (MAKE-CINFO NIL
    (CONS '(ROUTINEERROR . 0)
      (MAKE-LABEL-ALIST
        (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST)) 0)) 1)
   (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))
   (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
   PROC-LIST
   (CONS '(DL 0 NIL (NO-OP))
     (CONS
      (LIST 'POP* (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF
                                             STMT PROC-LIST))))
      '((RET)))))
  (OK-MG-STATEP (MAKE-CALL-ENVIRONMENT MG-STATE STMT
                                       (FETCH-CALLED-DEF STMT PROC-LIST))
                (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST)))
  (COND-SUBSETP (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))
                (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST)))
  (EQUAL
   (CODE (TRANSLATE-DEF-BODY (ASSOC (CALL-NAME STMT) PROC-LIST)
                               PROC-LIST))
   (APPEND
    (CODE
     (TRANSLATE
      (MAKE-CINFO NIL
       (CONS
        '(ROUTINEERROR . 0)
        (MAKE-LABEL-ALIST
         (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST)) 0))
       1)
      (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))
      (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST)) PROC-LIST))
    (CONS '(DL 0 NIL (NO-OP))
      (CONS

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      (LIST 'POP* (DATA-LENGTH (DEF-LOCALS
                                (FETCH-CALLED-DEF STMT PROC-LIST))))
      '((RET))))))
(USER-DEFINED-PROCP (CALL-NAME STMT) PROC-LIST)
(PLISTP
 (APPEND
  (REVERSE
   (MG-TO-P-LOCAL-VALUES (DEF-LOCALS (FETCH-CALLED-DEF
                                       STMT PROC-LIST))))
  (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
   (BINDINGS (TOP CTRL-STK) TEMP-STK)))
(LISTP
 (CONS
  (P-FRAME
   (MAKE-FRAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)
                     STMT CTRL-STK TEMP-STK)
   (TAG 'PC
    (CONS SUBR
     (ADD1
      (PLUS (LENGTH (CODE CINFO))
             (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF
                                       STMT PROC-LIST))))
            (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF
                                       STMT PROC-LIST))))
            (LENGTH (CALL-ACTUALS STMT)))))))
   CTRL-STK))
(MG-VARS-LIST-OK-IN-P-STATE
 (MG-ALIST (MAKE-CALL-ENVIRONMENT MG-STATE STMT
                                   (FETCH-CALLED-DEF STMT PROC-LIST)))
 (BINDINGS
  (TOP
   (CONS
    (P-FRAME
     (MAKE-FRAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)
                       STMT CTRL-STK TEMP-STK)
     (TAG 'PC
      (CONS SUBR
       (ADD1
        (PLUS (LENGTH (CODE CINFO))
               (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF
                                         STMT PROC-LIST))))
              (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF
                                         STMT PROC-LIST))))
              (LENGTH (CALL-ACTUALS STMT)))))))
      CTRL-STK)))
  (APPEND
   (REVERSE
    (MG-TO-P-LOCAL-VALUES (DEF-LOCALS (FETCH-CALLED-DEF
                                        STMT PROC-LIST))))
    (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
     (BINDINGS (TOP CTRL-STK) TEMP-STK))))
(NO-P-ALIASING
 (BINDINGS
  (TOP
   (CONS
    (P-FRAME
     (MAKE-FRAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)
                       STMT CTRL-STK TEMP-STK)
     (TAG 'PC
      (CONS SUBR

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      (ADD1
        (PLUS (LENGTH (CODE CINFO))
          (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF
            STMT PROC-LIST))))
          (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
          (LENGTH (CALL-ACTUALS STMT))))))
    CTRL-STK)))
  (MG-ALIST (MAKE-CALL-ENVIRONMENT MG-STATE STMT
    (FETCH-CALLED-DEF STMT PROC-LIST))))
(SIGNATURES-MATCH
  (MG-ALIST (MAKE-CALL-ENVIRONMENT MG-STATE STMT
    (FETCH-CALLED-DEF STMT PROC-LIST)))
  (MAKE-NAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)))
(NORMAL (MAKE-CALL-ENVIRONMENT MG-STATE STMT
  (FETCH-CALLED-DEF STMT PROC-LIST)))
(ALL-CARS-UNIQUE
  (MG-ALIST (MAKE-CALL-ENVIRONMENT MG-STATE STMT
    (FETCH-CALLED-DEF STMT PROC-LIST))))
(NOT
  (RESOURCE-ERRORP
    (MG-MEANING-R
      (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
      PROC-LIST
      (MAKE-CALL-ENVIRONMENT MG-STATE STMT
        (FETCH-CALLED-DEF STMT PROC-LIST)))
    (SUB1 N)
    (LIST
      (LENGTH
        (APPEND
          (REVERSE
            (MG-TO-P-LOCAL-VALUES
              (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
            (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
              (BINDINGS (TOP CTRL-STK)
                TEMP-STK))))
        (P-CTRL-STK-SIZE
          (CONS
            (P-FRAME
              (MAKE-FRAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)
                STMT CTRL-STK TEMP-STK)
              (TAG 'PC
                (CONS SUBR
                  (ADD1
                    (PLUS (LENGTH (CODE CINFO))
                      (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF
                        STMT PROC-LIST))))
                    (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
                    (LENGTH (CALL-ACTUALS STMT))))))
                  CTRL-STK))))))
          (EQUAL
            (P (MAP-DOWN
              (MAKE-CALL-ENVIRONMENT MG-STATE STMT
                (FETCH-CALLED-DEF STMT PROC-LIST))
              PROC-LIST
              (CONS
                (P-FRAME
                  (MAKE-FRAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)
                    STMT CTRL-STK TEMP-STK)
                  (TAG 'PC
                    (CONS SUBR

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(ADD1
  (PLUS (LENGTH (CODE CINFO))
    (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF
                               STMT PROC-LIST)))
    (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
    (LENGTH (CALL-ACTUALS STMT))))))
CTRL-STK)
(APPEND
  (REVERSE
    (MG-TO-P-LOCAL-VALUES (DEF-LOCALS (FETCH-CALLED-DEF
                                         STMT PROC-LIST))))
    (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK))
(TAG 'PC
  (CONS (CALL-NAME STMT)
    (LENGTH
      (CODE
        (MAKE-CINFO NIL
          (CONS
            '(ROUTINEERROR . 0)
            (MAKE-LABEL-ALIST
              (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST)) 0))
            1))))))
    (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST)))
  (CLOCK (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST)) PROC-LIST
    (MAKE-CALL-ENVIRONMENT MG-STATE STMT
      (FETCH-CALLED-DEF STMT PROC-LIST))
    (SUB1 N)))
(P-STATE
  (TAG 'PC
    (CONS (CALL-NAME STMT)
      (IF (NORMAL
        (MG-MEANING-R
          (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
          PROC-LIST
          (MAKE-CALL-ENVIRONMENT MG-STATE STMT
            (FETCH-CALLED-DEF STMT PROC-LIST))
          (SUB1 N)
          (LIST
            (LENGTH
              (APPEND
                (REVERSE
                  (MG-TO-P-LOCAL-VALUES
                    (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
                (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                  (BINDINGS (TOP CTRL-STK))
                  TEMP-STK)))
            (P-CTRL-STK-SIZE
              (CONS
                (P-FRAME
                  (MAKE-FRAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)
                    STMT CTRL-STK TEMP-STK))
                (TAG 'PC
                  (CONS SUBR
                    (ADD1
                      (PLUS
                        (LENGTH (CODE CINFO))
                        (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF
                                                  STMT PROC-LIST)))
                        (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF

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                                STMT PROC-LIST)))
      (LENGTH (CALL-ACTUALS STMT))))))
    CTRL-STK))))
(LENGTH
 (CODE
  (TRANSLATE
   (MAKE-CINFO NIL
    (CONS '(ROUTINEERROR . 0)
     (MAKE-LABEL-ALIST
      (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST)
       0))
      1)
     (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST)
      (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
      PROC-LIST)))
   (FIND-LABEL
    (FETCH-LABEL
     (CC (MG-MEANING-R
      (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
      PROC-LIST
      (MAKE-CALL-ENVIRONMENT MG-STATE STMT
       (FETCH-CALLED-DEF STMT PROC-LIST))
      (SUB1 N)
      (LIST
       (LENGTH
        (APPEND
         (REVERSE
          (MG-TO-P-LOCAL-VALUES
           (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
          (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
           (BINDINGS (TOP CTRL-STK)
            TEMP-STK)))
         (P-CTRL-STK-SIZE
          (CONS
           (P-FRAME
            (MAKE-FRAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)
             STMT CTRL-STK TEMP-STK)
            (TAG 'PC
             (CONS SUBR
              (ADD1
               (PLUS
                (LENGTH (CODE CINFO))
                (DATA-LENGTH
                 (DEF-LOCALS (FETCH-CALLED-DEF
                  STMT PROC-LIST)))
                (LENGTH
                 (DEF-LOCALS (FETCH-CALLED-DEF
                  STMT PROC-LIST)))
                (LENGTH (CALL-ACTUALS STMT))))))
              CTRL-STK))))
            (LABEL-ALIST
             (TRANSLATE
              (MAKE-CINFO NIL
               (CONS
                '(ROUTINEERROR . 0)
                (MAKE-LABEL-ALIST
                 (MAKE-COND-LIST
                  (FETCH-CALLED-DEF STMT PROC-LIST) 0))
                 1)
                (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))
              )
            )
          )
        )
      )
    )
  )
)

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        (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
        PROC-LIST)))
(APPEND
 (CODE
  (TRANSLATE
   (MAKE-CINFO NIL
    (CONS '(ROUTINEERROR . 0)
     (MAKE-LABEL-ALIST
      (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST)) 0))
    1)
   (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))
   (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
   PROC-LIST))
  (CONS '(DL 0 NIL (NO-OP))
   (CONS
    (LIST 'POP*
     (DATA-LENGTH
      (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
    '((RET)))))))))
(CONS
 (P-FRAME
  (MAKE-FRAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)
   STMT CTRL-STK TEMP-STK)

 (TAG 'PC
  (CONS SUBR
   (ADD1
    (PLUS (LENGTH (CODE CINFO))
     (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF
      STMT PROC-LIST))))
    (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
    (LENGTH (CALL-ACTUALS STMT)))))))
 CTRL-STK)
(MAP-DOWN-VALUES
 (MG-ALIST
  (MG-MEANING-R
   (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
   PROC-LIST
   (MAKE-CALL-ENVIRONMENT MG-STATE STMT
    (FETCH-CALLED-DEF STMT PROC-LIST))

 (SUB1 N)
 (LIST
  (LENGTH
   (APPEND
    (REVERSE
     (MG-TO-P-LOCAL-VALUES
      (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
    (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
     (BINDINGS (TOP CTRL-STK)
      TEMP-STK)))
 (P-CTRL-STK-SIZE
  (CONS
   (P-FRAME
    (MAKE-FRAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)
     STMT CTRL-STK TEMP-STK)

 (TAG 'PC
  (CONS SUBR
   (ADD1
    (PLUS
     (LENGTH (CODE CINFO))
     (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF

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        (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
'RUN))))
(EQUAL
(P (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
      (TAG 'PC (CONS SUBR (LENGTH (CODE CINFO))))
      T-COND-LIST)
  (CLOCK STMT PROC-LIST MG-STATE N))
(P-STATE
(TAG 'PC
(CONS SUBR
  (IF (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
        (LIST (LENGTH TEMP-STK)
              (P-CTRL-STK-SIZE CTRL-STK))))
      (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
      (FIND-LABEL
        (FETCH-LABEL (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
              (LIST (LENGTH TEMP-STK)
                    (P-CTRL-STK-SIZE CTRL-STK))))
          (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
            PROC-LIST)))
        (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
          CODE2))))))
CTRL-STK
(MAP-DOWN-VALUES
  (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
        (LIST (LENGTH TEMP-STK)
              (P-CTRL-STK-SIZE CTRL-STK))))
  (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST
  (LIST 'C-C
    (MG-COND-TO-P-NAT (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
          (LIST (LENGTH TEMP-STK)
                (P-CTRL-STK-SIZE CTRL-STK))))
      T-COND-LIST)))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
Instructions:
(ADD-ABBREVIATION @INITIAL
  (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
    (TAG 'PC (CONS SUBR (LENGTH (CODE CINFO)))) T-COND-LIST))
(ADD-ABBREVIATION @FINAL
  (P-STATE
    (TAG 'PC
      (CONS SUBR
        (IF (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
              (LIST (LENGTH TEMP-STK)
                    (P-CTRL-STK-SIZE CTRL-STK))))
            (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
            (FIND-LABEL
              (FETCH-LABEL (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                    (LIST (LENGTH TEMP-STK)
                          (P-CTRL-STK-SIZE CTRL-STK))))
                (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
                  PROC-LIST)))
              (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                CODE2))))))
    CTRL-STK
    (MAP-DOWN-VALUES
      (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
            (LIST (LENGTH TEMP-STK)
                  (P-CTRL-STK-SIZE CTRL-STK))))
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (TRANSLATE-PROC-LIST PROC-LIST)
    (LIST
      (LIST 'C-C
        (MG-COND-TO-P-NAT (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
              (LIST (LENGTH TEMP-STK)
                    (P-CTRL-STK-SIZE CTRL-STK))))
          T-COND-LIST)))
      (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))

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        (LENGTH (CODE CINFO))
        (DATA-LENGTH
         (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
        (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
        (LENGTH (CALL-ACTUALS STMT))))))
    CTRL-STK))))
(LABEL-ALIST
 (TRANSLATE
  (MAKE-CINFO NIL
   (CONS
    '(ROUTINEERROR . 0)
    (MAKE-LABEL-ALIST
     (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST)) 0))
   1)
  (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))
  (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
  PROC-LIST)))
(APPEND
 (CODE
  (TRANSLATE
   (MAKE-CINFO NIL
    (CONS '(ROUTINEERROR . 0)
    (MAKE-LABEL-ALIST
     (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST)) 0))
    1)
   (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))
   (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
   PROC-LIST)))
 (CONS '(DL 0 NIL (NO-OP))
  (CONS
   (LIST 'POP*
    (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF
                               STMT PROC-LIST))))
   '((RET))))))
(CONS
 (P-FRAME
  (MAKE-FRAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)
                    STMT CTRL-STK TEMP-STK)
  (TAG 'PC
   (CONS SUBR
    (ADD1
     (PLUS (LENGTH (CODE CINFO))
            (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF
                                       STMT PROC-LIST)))
            (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
            (LENGTH (CALL-ACTUALS STMT))))))
    CTRL-STK)
  (MAP-DOWN-VALUES
   (MG-ALIST
    (MG-MEANING-R
     (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST)) PROC-LIST
     (MAKE-CALL-ENVIRONMENT MG-STATE STMT
      (FETCH-CALLED-DEF STMT PROC-LIST))
     (SUB1 N)
     (LIST
      (LENGTH
       (APPEND
        (REVERSE
         (MG-TO-P-LOCAL-VALUES
          (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))

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(MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                  (BINDINGS (TOP CTRL-STK)) TEMP-STK)))
(P-CTRL-STK-SIZE
 (CONS
  (P-FRAME
   (MAKE-FRAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)
                     STMT CTRL-STK TEMP-STK)

   (TAG 'PC
    (CONS SUBR
     (ADD1
      (PLUS
       (LENGTH (CODE CINFO))
       (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
       (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
       (LENGTH (CALL-ACTUALS STMT))))))
    CTRL-STK))))))
(BINDINGS
 (TOP
  (CONS
   (P-FRAME
    (MAKE-FRAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)
                      STMT CTRL-STK TEMP-STK)

    (TAG 'PC
     (CONS SUBR
      (ADD1
       (PLUS (LENGTH (CODE CINFO))
              (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
              (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
              (LENGTH (CALL-ACTUALS STMT))))))
      CTRL-STK)))
   (APPEND
    (REVERSE
     (MG-TO-P-LOCAL-VALUES (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
    (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                      (BINDINGS (TOP CTRL-STK)) TEMP-STK)))
  (TRANSLATE-PROC-LIST PROC-LIST)
 (LIST (LIST 'C-C
            (MG-COND-TO-P-NAT
             (CC
              (MG-MEANING-R
               (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
               PROC-LIST
               (MAKE-CALL-ENVIRONMENT MG-STATE STMT
                                     (FETCH-CALLED-DEF STMT PROC-LIST))
              (SUB1 N)
              (LIST
               (LENGTH
                (APPEND
                 (REVERSE
                  (MG-TO-P-LOCAL-VALUES
                   (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
                 (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                                  (BINDINGS (TOP CTRL-STK))
                                  TEMP-STK))))
              (P-CTRL-STK-SIZE
               (CONS
                (P-FRAME
                 (MAKE-FRAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)
                                   STMT CTRL-STK TEMP-STK)

                 (TAG 'PC

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(CONS SUBR
  (ADD1
    (PLUS
      (LENGTH (CODE CINFO))
      (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF
                                STMT PROC-LIST))))
      (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
      (LENGTH (CALL-ACTUALS STMT))))))
  CTRL-STK))))
  (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
'RUN))
(ADD-ABBREVIATION @LOCALS-DATA-LENGTH
  (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
(ADD-ABBREVIATION @LOCALS-LENGTH
  (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
(ADD-ABBREVIATION @ACTUALS-LENGTH (LENGTH (CALL-ACTUALS STMT)))
PROMOTE (DEMOTE 19) (DIVE 1 1) PUSH TOP PROMOTE
(CLAIM (EQUAL (P @INITIAL
                (PLUS @LOCALS-DATA-LENGTH @LOCALS-LENGTH @ACTUALS-LENGTH
                    1 @BODY-TIME)) @STATE2) 0)

(CLAIM
  (NORMAL
    (MG-MEANING-R
      (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
      PROC-LIST
      (MAKE-CALL-ENVIRONMENT MG-STATE STMT (FETCH-CALLED-DEF STMT PROC-LIST))
      (SUB1 N)
      LIST
      (PLUS (LENGTH TEMP-STK)
        (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
      (PLUS (P-CTRL-STK-SIZE CTRL-STK)
        (PLUS 2
          (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
          (LENGTH (DEF-FORMALS (FETCH-CALLED-DEF STMT PROC-LIST)))))))
    0)
  (CLAIM (EQUAL @STMT-TIME
    (PLUS @LOCALS-DATA-LENGTH @LOCALS-LENGTH @ACTUALS-LENGTH 1
      @BODY-TIME 5 1)) 0)
  (CLAIM (EQUAL (P @STATE2 6) @FINAL) 0) (DEMOTE 20 22 23)
  (GENERALIZE ((@ACTUALS-LENGTH ACTUALS-LENGTH) (@LOCALS-LENGTH LOCALS-LENGTH)
    (@LOCALS-DATA-LENGTH LOCALS-DATA-LENGTH) (@STATE2 STATE2)
    (@STATE1 STATE1) (@BODY-TIME BODY-TIME) (@STMT-TIME STMT-TIME)
    (@FINAL FINAL) (@INITIAL INITIAL)))
  DROP (USE-LEMMA CALL-EXACT-TIME-SCHEMA-NORMAL-CASE) DEMOTE
  (S-PROP AND OR NOT IMPLIES FIX ZEROP IFF NLISTP) (CONTRADICT 23) (DIVE 1)
  (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
  (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-0-UNWINDING-LEMMA)
  (DIVE 1 1 1 1 1) (REWRITE CALL-STATE2-STEP1-EFFECT) UP
  (REWRITE CALL-STATE2-STEP2-EFFECT) UP (REWRITE CALL-STATE2-STEP3-EFFECT)
  UP (REWRITE CALL-STATE2-STEP4-EFFECT) UP (REWRITE CALL-STATE2-STEP5-EFFECT)
  UP (REWRITE CALL-STATE2-STEP6-EFFECT-NORMAL-BODY-EQUALS-FINAL)
  TOP S-PROP (DEMOTE 21) (DIVE 1 1) (REWRITE MG-MEANING-EQUIVALENCE) TOP S
  (DEMOTE 16) DROP PROVE (DIVE 1) (REWRITE PROC-CALL-DOESNT-HALT2) TOP S S
  (CONTRADICT 22) (DIVE 1) X (= (CAR STMT) 'PROC-CALL-MG 0) S
  (DIVE 2 2 2 2 2 1) (= * T 0) TOP DROP PROVE (DEMOTE 21) (DIVE 1 1)
  (REWRITE MG-MEANING-EQUIVALENCE) TOP S (DIVE 1)
  (REWRITE PROC-CALL-DOESNT-HALT2) TOP S
  (CLAIM (EQUAL @STMT-TIME
    (PLUS @LOCALS-DATA-LENGTH @LOCALS-LENGTH @ACTUALS-LENGTH 1
      @BODY-TIME 5 3)) 0)

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(DEMOTE 21) (DIVE 1 1 1) (REWRITE MG-MEANING-EQUIVALENCE) TOP PROMOTE
(CLAIM (EQUAL (P @STATE2 8) @FINAL) 0) (DEMOTE 20 21 23)
(GENERALIZE ((@ACTUALS-LENGTH ACTUALS-LENGTH) (@LOCALS-LENGTH LOCALS-LENGTH)
  (@LOCALS-DATA-LENGTH LOCALS-DATA-LENGTH) (@STATE2 STATE2)
  (@STATE1 STATE1) (@BODY-TIME BODY-TIME) (@STMT-TIME STMT-TIME)
  (@FINAL FINAL) (@INITIAL INITIAL)))
DROP (USE-LEMMA CALL-EXACT-TIME-SCHEMA-NONNORMAL-CASE) DEMOTE
(S-PROP AND OR NOT IMPLIES FIX ZERO IFF NLISTP) (CONTRADICT 23)
(DROP 19 20 21 23) (DIVE 1) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-0-UNWINDING-LEMMA)
(DIVE 1 1 1 1 1 1 1) (REWRITE CALL-STATE2-STEP1-EFFECT) UP
(REWRITE CALL-STATE2-STEP2-EFFECT) UP (REWRITE CALL-STATE2-STEP3-EFFECT)
UP (REWRITE CALL-STATE2-STEP4-EFFECT) UP (REWRITE CALL-STATE2-STEP5-EFFECT)
UP
(CLAIM
  (EQUAL (CC (MG-MEANING
    (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
    PROC-LIST
    (MG-STATE (CC MG-STATE)
      (MAKE-CALL-VAR-ALIST (MG-ALIST MG-STATE) STMT
        (FETCH-CALLED-DEF STMT PROC-LIST))
      (MG-PSW MG-STATE)))
    (SUB1 N))) 'ROUTINEERROR) 0)
  (REWRITE CALL-STATE2-STEP6-EFFECT-ROUTINEERROR-BODY) UP
  (REWRITE CALL-STATE2-STEP7-EFFECT-ROUTINEERROR-BODY) UP
  (REWRITE CALL-STATE2-STEP8-EFFECT-ROUTINEERROR-BODY-EQUALS-FINAL) UP S-PROP
  (CLAIM
    (MEMBER
      (CC (MG-MEANING
        (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
        PROC-LIST
        (MG-STATE (CC MG-STATE)
          (MAKE-CALL-VAR-ALIST (MG-ALIST MG-STATE) STMT
            (FETCH-CALLED-DEF STMT PROC-LIST))
          (MG-PSW MG-STATE)))
        (SUB1 N)))
      (DEF-CONDS (FETCH-CALLED-DEF STMT PROC-LIST))) 0)
    (REWRITE CALL-STATE2-STEP6-EFFECT-CALL-CONDS-BODY) UP
    (REWRITE CALL-STATE2-STEP7-EFFECT-CALL-CONDS-BODY) UP
    (REWRITE CALL-STATE2-STEP8-EFFECT-CALL-CONDS-BODY-EQUALS-FINAL)
    UP S-PROP PROVE PROVE (DEMOTE 16 19) DROP PROVE
    (REWRITE CALL-STATE2-STEP6-EFFECT-LOCAL-CONDS-BODY) UP
    (REWRITE CALL-STATE2-STEP7-EFFECT-LOCAL-CONDS-BODY) UP
    (REWRITE CALL-STATE2-STEP8-EFFECT-LOCAL-CONDS-BODY-EQUALS-FINAL)
    TOP S-PROP (DEMOTE 16 19) DROP PROVE (DEMOTE 16 19) DROP PROVE
    (DEMOTE 16 19) DROP PROVE (DIVE 1) (REWRITE PROC-CALL-DOESNT-HALT2)
    TOP S (CONTRADICT 22) (DROP 19 20 22) (DIVE 1) X
    (= (CAR STMT) 'PROC-CALL-MG 0) S (DIVE 2 2 2 2 2 1) (= * F 0)
    TOP S (DEMOTE 19) (DIVE 1 1 1) (REWRITE MG-MEANING-EQUIVALENCE)
    TOP S (DIVE 1) (REWRITE PROC-CALL-DOESNT-HALT2) TOP S (CONTRADICT 20)
    (DROP 20) (DIVE 1) (REWRITE CALL-STEP-INITIAL-TO-STATE2) TOP S-PROP
    (DEMOTE 19) S-PROP SPLIT (REWRITE PROC-CALL-EXACT-TIME-HYPS)
    (REWRITE PROC-CALL-EXACT-TIME-HYPS) (REWRITE PROC-CALL-EXACT-TIME-HYPS)
    (REWRITE PROC-CALL-EXACT-TIME-HYPS) (DIVE 1)
    (REWRITE PROC-CALL-EXACT-TIME-HYPS) TOP S (REWRITE PROC-CALL-EXACT-TIME-HYPS)
    (REWRITE PROC-CALL-EXACT-TIME-HYPS) (REWRITE PROC-CALL-EXACT-TIME-HYPS)
    (REWRITE PROC-CALL-EXACT-TIME-HYPS) (REWRITE PROC-CALL-EXACT-TIME-HYPS)
    (REWRITE PROC-CALL-EXACT-TIME-HYPS) (REWRITE PROC-CALL-EXACT-TIME-HYPS)
    (REWRITE PROC-CALL-EXACT-TIME-HYPS) (DIVE 1)
    (REWRITE PROC-CALL-EXACT-TIME-HYPS) TOP S

```

B.12 Proof of PREDEFINED-PROC-CALL-MG

Enable: CLOCK-PREDEFINED-PROC-CALL-SEQUENCE

CLOCK-PREDEFINED-PROC-CALL-BODY-TRANSLATION PREDEFINED-PROC-CALL-SEQUENCE.

Disable: MG-TO-P-SIMPLE-LITERAL ILESSP NOT-BOOL INEGATE FIX-SMALL-INTEGER
IPLUS IDIFFERENCE SIGNATURES-MATCH-PRESERVES-PLISTP

Theorem. PREDEFINED-PROC-CALL-MEANING-R-2

```
(IMPLIES
  (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
  (EQUAL (MG-MEANING-R STMT PROC-LIST MG-STATE N SIZES)
    (IF (ZEROP N)
      (SIGNAL-SYSTEM-ERROR MG-STATE 'TIMED-OUT)
      (IF (NOT (NORMAL MG-STATE))
        MG-STATE
        (IF (RESOURCES-INADEQUATEP STMT PROC-LIST SIZES)
          (SIGNAL-SYSTEM-ERROR MG-STATE 'RESOURCE-ERROR)
          (MG-MEANING-PREDEFINED-PROC-CALL STMT MG-STATE)))))))
```

Hint: Enable MG-MEANING-R.

Theorem. PREDEFINED-CALL-TRANSLATION-2

```
(IMPLIES
  (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
  (EQUAL (TRANSLATE CINFO COND-LIST STMT PROC-LIST)
    (ADD-CODE CINFO (PREDEFINED-PROC-CALL-SEQUENCE
      STMT (LABEL-ALIST CINFO)))))
```

Hint: Disable PREDEFINED-PROC-CALL-SEQUENCE.

Theorem. UNLABEL-CALL

```
(EQUAL (UNLABEL (CONS 'CALL X))
  (CONS 'CALL X))
```

Theorem. LESSP-ADD1-ADD1-2

```
(EQUAL (LESSP (ADD1 (ADD1 X)) 2) F)
```

Theorem. LESSP-ADD1-ADD1-ADD1-3

```
(EQUAL (LESSP (ADD1 (ADD1 (ADD1 X))) 3) F)
```

Theorem. SIMPLE-TYPED-LITERALP-MAPPING-LISTP

```
(IMPLIES (SIMPLE-TYPED-LITERALP LIT TYPE)
  (LISTP (MG-TO-P-SIMPLE-LITERAL LIT)))
```

Hint: Enable SIMPLE-TYPED-LITERALP MG-TO-P-SIMPLE-LITERAL.

Theorem. BOOLEAN-MG-TO-P-SIMPLE-LITERAL

```
(IMPLIES (MEMBER X '(TRUE-MG FALSE-MG))
  (EQUAL (MG-TO-P-SIMPLE-LITERAL (TAG 'BOOLEAN-MG X))
    (TAG 'BOOL (IF (EQUAL X 'FALSE-MG) 'F 'T))))
```

Hint: Enable MG-TO-P-SIMPLE-LITERAL BOOLEAN-LITERALP INT-LITERALP TAG.

Theorem. BOOLEAN-MG-TO-P-SIMPLE-LITERAL2

```
(EQUAL (MG-TO-P-SIMPLE-LITERAL (MG-BOOL X))
  (TAG 'BOOL (IF (NOT X) 'F 'T)))
```

Hint:

Enable MG-TO-P-SIMPLE-LITERAL BOOLEAN-LITERALP INT-LITERALP TAG MG-BOOL.

Theorem. MG-TO-P-SIMPLE-LITERALP-PRESERVES-UNTAG-EQUALITY

```
(IMPLIES (AND (SIMPLE-TYPED-LITERALP X TYPE)
  (SIMPLE-TYPED-LITERALP Y TYPE))
  (EQUAL (EQUAL (UNTAG (MG-TO-P-SIMPLE-LITERAL X))
    (UNTAG (MG-TO-P-SIMPLE-LITERAL Y)))
    (EQUAL (UNTAG X) (UNTAG Y)))))
```

Hint:

Enable SIMPLE-TYPED-LITERALP MG-TO-P-SIMPLE-LITERAL UNTAG
BOOLEAN-LITERALP INT-LITERALP CHARACTER-LITERALP LENGTH-PLISTP.

Theorem. MG-TO-P-SIMPLE-LITERALP-PRESERVES-UNTAG-ILESSP

```
(IMPLIES (AND (INT-LITERALP X)
              (INT-LITERALP Y))
  (EQUAL (ILESSP (UNTAG (MG-TO-P-SIMPLE-LITERAL X))
                (UNTAG (MG-TO-P-SIMPLE-LITERAL Y)))
    (ILESSP (UNTAG X) (UNTAG Y))))
```

Hint:

```
Enable MG-TO-P-SIMPLE-LITERAL UNTAG INT-LITERALP CHARACTER-LITERALP
LENGTH-PLISTP ILESSP.
```

Theorem. SIMPLE-IDENTIFIERS-HAVE-SIMPLE-VALUES

```
(IMPLIES (AND (MG-ALISTP ALIST)
              (SIMPLE-IDENTIFIERP X ALIST))
  (SIMPLE-TYPED-LITERALP (CADDR (ASSOC X ALIST))
    (CADR (ASSOC X ALIST))))
```

Hint:

```
Enable MG-ALIST-ELEMENTP SIMPLE-IDENTIFIERP SIMPLE-TYPED-LITERALP
BOOLEAN-IDENTIFIERP INT-IDENTIFIERP CHARACTER-IDENTIFIERP OK-MG-VALUEP.
```

Theorem. ALIST-ELEMENT-TYPE-CONVERSION

```
(IMPLIES (AND (MG-ALISTP LST)
              (SIMPLE-IDENTIFIERP X LST))
  (EQUAL (TYPE (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC X LST))))
    (IF (EQUAL (CADR (ASSOC X LST)) 'BOOLEAN-MG)
        'BOOL
        'INT)))
```

Instructions:

```
INDUCT PROMOTE PROMOTE
(CLAIM (DEFINEDP X LST) ((ENABLE SIMPLE-IDENTIFIERP-IMPLIES-DEFINEDP)))
PROVE PROMOTE PROMOTE (CLAIM (EQUAL X (CAAR LST)) 0) (= X (CAR (CAR LST)) 0)
(DROP 2) (S-PROP ASSOC) S SPLIT
(PROVE (ENABLE MG-ALIST-ELEMENTP MG-TO-P-SIMPLE-LITERAL SIMPLE-IDENTIFIERP
  BOOLEAN-LITERALP INT-LITERALP CHARACTER-LITERALP
  BOOLEAN-IDENTIFIERP INT-IDENTIFIERP
  CHARACTER-IDENTIFIERP TYPE OK-MG-VALUEP))
(CLAIM (EQUAL (CADAR LST) 'INT-MG) 0)
(PROVE (ENABLE MG-ALIST-ELEMENTP MG-TO-P-SIMPLE-LITERAL SIMPLE-IDENTIFIERP
  BOOLEAN-LITERALP INT-LITERALP CHARACTER-LITERALP
  BOOLEAN-IDENTIFIERP INT-IDENTIFIERP CHARACTER-IDENTIFIERP
  TYPE OK-MG-VALUEP))
(PROVE (ENABLE MG-ALIST-ELEMENTP MG-TO-P-SIMPLE-LITERAL SIMPLE-IDENTIFIERP
  BOOLEAN-LITERALP INT-LITERALP CHARACTER-LITERALP
  BOOLEAN-IDENTIFIERP INT-IDENTIFIERP CHARACTER-IDENTIFIERP
  TYPE OK-MG-VALUEP))
(DEMOTE 2) (DIVE 1 1) PUSH TOP (= (ASSOC X LST) (ASSOC X (CDR LST))) S-PROP
(PROVE (ENABLE SIMPLE-IDENTIFIERP MG-ALISTP BOOLEAN-IDENTIFIERP
  INT-IDENTIFIERP CHARACTER-IDENTIFIERP))
```

Theorem. LITERAL-TYPE-CONVERSION

```
(IMPLIES (SIMPLE-TYPED-LITERALP LIT TYPE)
  (EQUAL (TYPE (MG-TO-P-SIMPLE-LITERAL LIT))
    (IF (EQUAL TYPE 'BOOLEAN-MG)
        'BOOL
        'INT)))
```

Hint:

```
Enable SIMPLE-TYPED-LITERALP TYPE MG-TO-P-SIMPLE-LITERAL
INT-LITERALP BOOLEAN-LITERALP CHARACTER-LITERALP.
```

Theorem. INT-LITERALS-MAPPING

```
(IMPLIES (INT-LITERALP X)
  (AND (EQUAL (TYPE (MG-TO-P-SIMPLE-LITERAL X)) 'INT)
    (LISTP (MG-TO-P-SIMPLE-LITERAL X))
    (EQUAL (CDDR (MG-TO-P-SIMPLE-LITERAL X)) NIL)
    (SMALL-INTEGERP (UNTAG (MG-TO-P-SIMPLE-LITERAL X)) 32)))
```

Hint: Enable INT-LITERALP MG-TO-P-SIMPLE-LITERAL TYPE TAG UNTAG.

Theorem. INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES

```
(IMPLIES (AND (MG-ALISTP MG-VARS)
  (INT-IDENTIFIERP X MG-VARS))
  (INT-LITERALP (CADDR (ASSOC X MG-VARS))))
```

Hint:

```
Enable MG-ALISTP MG-ALIST-ELEMENTP INT-IDENTIFIERP
OK-MG-VALUEP SIMPLE-MG-TYPE-REFP SIMPLE-TYPED-LITERALP.
```

Theorem. BOOLEAN-IDENTIFIERS-HAVE-BOOLEAN-LITERAL-VALUES

```
(IMPLIES (AND (MG-ALISTP MG-VARS)
  (BOOLEAN-IDENTIFIERP X MG-VARS))
  (BOOLEAN-LITERALP (CADDR (ASSOC X MG-VARS))))
```

Hint:

```
Enable MG-ALISTP MG-ALIST-ELEMENTP INT-IDENTIFIERP BOOLEAN-IDENTIFIER
OK-MG-VALUEP SIMPLE-MG-TYPE-REFP SIMPLE-TYPED-LITERALP.
```

Theorem. LENGTH-PLISTP-2-REWRITE

```
(EQUAL (EQUAL (CDDR X) NIL)
  (LENGTH-PLISTP X 2))
```

Hint: Enable LENGTH-PLISTP ZERO-LENGTH-PLISTP-NIL.

Disable: LENGTH-PLISTP-2-REWRITE

Theorem. SIMPLE-IDENTIFIER-MAPPING

```
(IMPLIES (AND (MG-VARS-LIST-OK-IN-P-STATE MG-VARS BINDINGS TEMP-STK)
  (SIMPLE-IDENTIFIERP B MG-VARS)
  (LESSP (LENGTH TEMP-STK) (MG-MAX-TEMP-STK-SIZE))
  (ALL-CARS-UNIQUE MG-VARS))
  (AND (EQUAL (TYPE (VALUE B BINDINGS)) 'NAT)
    (EQUAL (CDDR (VALUE B BINDINGS)) NIL)
    (LISTP (VALUE B BINDINGS))
    (SMALL-NATURALP (UNTAG (VALUE B BINDINGS)) 32)))
```

Instructions:

```
(INDUCT (DEFINEDP B MG-VARS)) PROMOTE PROMOTE
(CLAIM (DEFINEDP B MG-VARS) ((ENABLE SIMPLE-IDENTIFIERP-IMPLIES-DEFINEDP)))
PROVE PROMOTE PROMOTE (= B (CAR (CAR MG-VARS)) 0) (S-PROP VALUE) SPLIT
(PROVE (ENABLE MG-VARS-LIST-OK-IN-P-STATE MG-VAR-OK-IN-P-STATE
  SIMPLE-IDENTIFIERP BOOLEAN-IDENTIFIERP INT-IDENTIFIERP
  CHARACTER-IDENTIFIERP OK-TEMP-STK-INDEX
  TYPE LENGTH-PLISTP VALUE))
(PROVE (ENABLE MG-VARS-LIST-OK-IN-P-STATE MG-VAR-OK-IN-P-STATE
  SIMPLE-IDENTIFIERP BOOLEAN-IDENTIFIERP INT-IDENTIFIERP
  CHARACTER-IDENTIFIERP OK-TEMP-STK-INDEX
  TYPE LENGTH-PLISTP VALUE
  LENGTH-PLISTP-2-REWRITE))
(PROVE (ENABLE MG-VARS-LIST-OK-IN-P-STATE MG-VAR-OK-IN-P-STATE
  SIMPLE-IDENTIFIERP BOOLEAN-IDENTIFIERP INT-IDENTIFIERP
  CHARACTER-IDENTIFIERP OK-TEMP-STK-INDEX
  TYPE LENGTH-PLISTP VALUE))
(CLAIM (LESSP (UNTAG (CDR (ASSOC (CAAR MG-VARS) BINDINGS))) (LENGTH TEMP-STK))
  0)
(USE-LEMMA MG-MAX-TEMP-STK-SIZE-NUMBERP)
```

```

(PROVE (ENABLE MG-VARS-LIST-OK-IN-P-STATE MG-VAR-OK-IN-P-STATE
  SIMPLE-IDENTIFIERP BOOLEAN-IDENTIFIERP INT-IDENTIFIERP
  CHARACTER-IDENTIFIERP OK-TEMP-STK-INDEX
  TYPE LENGTH-PLISTP VALUE SMALL-NATURALP))
(CONTRADICT 7)
(PROVE (ENABLE MG-VARS-LIST-OK-IN-P-STATE MG-VAR-OK-IN-P-STATE
  SIMPLE-IDENTIFIERP BOOLEAN-IDENTIFIERP INT-IDENTIFIERP
  CHARACTER-IDENTIFIERP OK-TEMP-STK-INDEX
  TYPE LENGTH-PLISTP VALUE SMALL-NATURALP))
PROMOTE PROMOTE (DEMOTE 3) (DIVE 1 1) PUSH TOP S S SPLIT
(PROVE (ENABLE ALL-CARS-UNIQUE))
(PROVE (ENABLE SIMPLE-IDENTIFIERP CHARACTER-IDENTIFIERP
  BOOLEAN-IDENTIFIERP INT-IDENTIFIERP))
PROVE

```

Theorem. SIMPLE-IDENTIFIER-MAPPING-2

```

(IMPLIES (AND (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
  BINDINGS TEMP-STK)
  (SIMPLE-IDENTIFIERP B (MG-ALIST MG-STATE))
  (LESSP (LENGTH TEMP-STK) (MG-MAX-TEMP-STK-SIZE))
  (ALL-CARS-UNIQUE (MG-ALIST MG-STATE)))
  (AND (EQUAL (TYPE (VALUE B BINDINGS)) 'NAT)
  (EQUAL (CDDR (VALUE B BINDINGS)) NIL)
  (LISTP (VALUE B BINDINGS))
  (SMALL-NATURALP (UNTAG (VALUE B BINDINGS)) 32)))

```

Theorem. SIMPLE-IDENTIFIER-MAPPING-3

```

(IMPLIES (AND (MG-VARS-LIST-OK-IN-P-STATE MG-ALIST BINDINGS TEMP-STK)
  (DEFINEDP B MG-ALIST))
  (EQUAL (LESSP (UNTAG (VALUE B BINDINGS))
  (ADD1 (LENGTH TEMP-STK)))
  T))

```

Hint:

Enable VALUE OK-TEMP-STK-INDEX OK-TEMP-STK-ARRAY-INDEX MG-VAR-OK-IN-P-STATE.

Theorem. SIMPLE-IDENTIFIER-NAT-P-OBJECTP

```

(IMPLIES
  (AND (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE) BINDINGS TEMP-STK)
  (SIMPLE-IDENTIFIERP B (MG-ALIST MG-STATE))
  (LESSP (LENGTH TEMP-STK) (MG-MAX-TEMP-STK-SIZE))
  (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
  (EQUAL (P-WORD-SIZE STATE) (MG-WORD-SIZE)))
  (P-OBJECTP-TYPE 'NAT (VALUE B BINDINGS) STATE))

```

Hint: Enable P-OBJECTP-TYPE.

Enable: MG-VAR-OK-IN-P-STATE

Theorem. ARRAY-IDENTIFIER-NAT-P-OBJECTP

```

(IMPLIES (AND (MG-VARS-LIST-OK-IN-P-STATE MG-ALIST BINDINGS TEMP-STK)
  (DEFINEDP B MG-ALIST)
  (LESSP (LENGTH TEMP-STK) (MG-MAX-TEMP-STK-SIZE))
  (EQUAL (P-WORD-SIZE STATE) (MG-WORD-SIZE)))
  (P-OBJECTP-TYPE 'NAT (VALUE B BINDINGS) STATE))

```

Instructions:

```

(INDUCT (DEFINEDP B MG-ALIST)) PROVE PROMOTE (= B (CAR (CAR MG-ALIST)) 0)
PROMOTE X (S LEMMAS) SPLIT X
(USE-LEMMA MG-MAX-TEMP-STK-SIZE-NUMBERP)
(PROVE (ENABLE VALUE OK-TEMP-STK-INDEX OK-TEMP-STK-ARRAY-INDEX))
(PROVE (ENABLE VALUE LENGTH-PLISTP OK-TEMP-STK-INDEX OK-TEMP-STK-ARRAY-INDEX
  LENGTH-PLISTP-2-REWRITE))
(PROVE (ENABLE VALUE LENGTH-PLISTP OK-TEMP-STK-INDEX OK-TEMP-STK-ARRAY-INDEX))
(PROVE (ENABLE VALUE LENGTH-PLISTP OK-TEMP-STK-INDEX OK-TEMP-STK-ARRAY-INDEX))
PROMOTE PROMOTE (DEMOTE 3) (DIVE 1 1) S (= T) TOP S-PROP

```


Theorem. INT-LITERALP-MAPPING
 (IMPLIES (INT-LITERALP X)
 (EQUAL (UNTAG (MG-TO-P-SIMPLE-LITERAL X)) (UNTAG X)))
 Hint: Enable MG-TO-P-SIMPLE-LITERAL UNTAG .

Theorem. BOOLEAN-LITERALP-MAPPING
 (IMPLIES (BOOLEAN-LITERALP X)
 (EQUAL (UNTAG (MG-TO-P-SIMPLE-LITERAL X))
 (IF (EQUAL (UNTAG X) 'FALSE-MG) 'F 'T)))
 Hint: Enable MG-TO-P-SIMPLE-LITERAL UNTAG INT-LITERALP BOOLEAN-LITERALP .

Theorem. UNTAG-BOOLEAN
 (IMPLIES (BOOLEAN-LITERALP X)
 (MEMBER (UNTAG X) '(TRUE-MG FALSE-MG)))
 Hint: Enable BOOLEAN-LITERALP UNTAG.

Theorem. INT-LITERALP-VALUE-SMALL
 (IMPLIES (INT-LITERALP X)
 (SMALL-INTEGERP (UNTAG X) 32))
 Hint: Enable UNTAG INT-LITERALP.

Theorem. SMALL-INTEGERP-MAPPING
 (IMPLIES (SMALL-INTEGERP X (MG-WORD-SIZE))
 (EQUAL (MG-TO-P-SIMPLE-LITERAL (TAG 'INT-MG X))
 (TAG 'INT X)))
 Hint: Enable MG-TO-P-SIMPLE-LITERAL TAG UNTAG INT-LITERALP LENGTH-PLISTP.

Theorem. SPECIAL-CONDITIONS-MG-COND-TO-P-NAT
 (AND (EQUAL (MG-COND-TO-P-NAT 'ROUTINEERROR STATE) '(NAT 1))
 (EQUAL (MG-COND-TO-P-NAT 'NORMAL STATE) '(NAT 2)))
 Hint: Enable MG-COND-TO-P-NAT CONDITION-INDEX.

Theorem. FIX-SMALL-INTEGER-IDENTITY
 (IMPLIES (SMALL-INTEGERP X N)
 (EQUAL (FIX-SMALL-INTEGER X N) X))
 Hint: Enable FIX-SMALL-INTEGER.

Theorem. INT-LITERAL-INT-OBJECTP
 (IMPLIES (AND (INT-LITERALP X)
 (EQUAL (P-WORD-SIZE STATE) (MG-WORD-SIZE)))
 (P-OBJECTP-TYPE 'INT (MG-TO-P-SIMPLE-LITERAL X) STATE))
 Hint: Enable INT-LITERALP MG-TO-P-SIMPLE-LITERAL P-OBJECTP-TYPE.

Theorem. UNTAG-INT-LITERAL-INTEGERS
 (IMPLIES (INT-LITERALP X)
 (INTEGERP (UNTAG X)))
 Hint: Enable INT-LITERALP INTEGERP UNTAG SMALL-INTEGERP.

Theorem. BOOL-LITERAL-BOOL-OBJECTP
 (AND (P-OBJECTP-TYPE 'BOOL '(BOOL T) STATE)
 (P-OBJECTP-TYPE 'BOOL '(BOOL F) STATE))

Theorem. BOOL-LITERAL-BOOL-OBJECTP2
 (IMPLIES (BOOLEAN-LITERALP X)
 (P-OBJECTP-TYPE 'BOOL (MG-TO-P-SIMPLE-LITERAL X) STATE))
 Hint:
 Enable BOOLEAN-LITERALP MG-TO-P-SIMPLE-LITERAL
 P-OBJECTP-TYPE INT-LITERALP.

Theorem. MG-SIMPLE-VARIABLE-ASSIGNMENT-ARGS-DEFINEDP
 (IMPLIES (AND (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
 (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
 (EQUAL (CALL-NAME STMT) 'MG-SIMPLE-VARIABLE-ASSIGNMENT)
 (OK-MG-STATEP MG-STATE R-COND-LIST)
 (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)))

```
(AND (DEFINEDP (CAR (CALL-ACTUALS STMT)) (MG-ALIST MG-STATE))
      (DEFINEDP (CADR (CALL-ACTUALS STMT)) (MG-ALIST MG-STATE))))
```

Instructions:

```
PROMOTE (DEMOTE 1) (DIVE 1) X (= (CAR STMT) 'PREDEFINED-PROC-CALL-MG 0)
S X (= (CALL-NAME STMT) 'MG-SIMPLE-VARIABLE-ASSIGNMENT 0) S (DIVE 2)
X TOP PROMOTE (DIVE 1) (REWRITE SIMPLE-IDENTIFIERP-IMPLIES-DEFINEDP) UP S
(REWRITE SIMPLE-IDENTIFIERP-IMPLIES-DEFINEDP)
(REWRITE SIGNATURES-MATCH-PRESERVES-SIMPLE-IDENTIFIERP
  (($ALIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE MG-ALISTP-PLISTP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) PROVE
(REWRITE SIGNATURES-MATCH-PRESERVES-SIMPLE-IDENTIFIERP
  (($ALIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
PROVE
```

Theorem. MG-SIMPLE-VARIABLE-ASSIGNMENT-ARGS-SIMPLE-IDENTIFIERPS

```
(IMPLIES
  (AND (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
        (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
        (EQUAL (CALL-NAME STMT) 'MG-SIMPLE-VARIABLE-ASSIGNMENT)
        (OK-MG-STATEP MG-STATE R-COND-LIST)
        (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST))
  (AND (SIMPLE-IDENTIFIERP (CAR (CALL-ACTUALS STMT)) (MG-ALIST MG-STATE))
        (SIMPLE-IDENTIFIERP (CADR (CALL-ACTUALS STMT)) (MG-ALIST MG-STATE)))))
```

Instructions:

```
PROMOTE SPLIT
(REWRITE SIGNATURES-MATCH-PRESERVES-SIMPLE-IDENTIFIERP (($ALIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
  OK-PREDEFINED-PROC-ARGS))
(REWRITE SIGNATURES-MATCH-PRESERVES-SIMPLE-IDENTIFIERP (($ALIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
  OK-PREDEFINED-PROC-ARGS))
```

Theorem. MG-SIMPLE-VARIABLE-ASSIGNMENT-STEPS-1-2

```
(IMPLIES
  (AND (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
    (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
        (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
        (EQUAL (CALL-NAME STMT) 'MG-SIMPLE-VARIABLE-ASSIGNMENT)
        (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
        (OK-MG-DEF-PLISTP PROC-LIST)
        (OK-MG-STATEP MG-STATE R-COND-LIST)
        (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
          (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
            CODE2))
        (USER-DEFINED-PROCP SUBR PROC-LIST)
        (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
          (BINDINGS (TOP CTRL-STK)) TEMP-STK)
        (NORMAL MG-STATE))
  (EQUAL
    (P-STEP
      (P-STEP (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
        (TAG 'PC (CONS SUBR (LENGTH (CODE CINFO))))
        T-COND-LIST)))
    (P-STATE
      (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 2)))
      CTRL-STK
      (PUSH (VALUE (CADR (CALL-ACTUALS STMT))
        (BINDINGS (TOP CTRL-STK)))))
```

```

(PUSH (VALUE (CAR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK)))
      (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                      (BINDINGS (TOP CTRL-STK)) TEMP-STK)))
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) (DIVE 1 1)
(REWRITE PREDEFINED-CALL-TRANSLATION-2) UP UP UP (S LEMMAS)
(REWRITE GET-LENGTH-CAR) S (S LEMMAS) UP X UP X (DIVE 1) X (DIVE 1)
(REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP
(REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX) UP S X (S LEMMAS) UP X
(S LEMMAS) (DIVE 1 1 2) (REWRITE TRANSLATE-DEF-BODY-REWRITE) (DIVE 1 1)
(REWRITE PREDEFINED-CALL-TRANSLATION-2) UP UP UP (S LEMMAS)
(REWRITE GET-LENGTH-PLUS) S X (S LEMMAS) UP X UP X (DIVE 1) X (S LEMMAS)
(DIVE 1 1) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP UP
(REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX2) UP S X (S LEMMAS)
UP S PROVE (REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)

```

Theorem. MG-SIMPLE-VARIABLE-ASSIGNMENT-STEP-3

```

(IMPLIES
  (AND (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
    (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-SIMPLE-VARIABLE-ASSIGNMENT)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NORMAL MG-STATE))
  (EQUAL
    (P-STEP
      (P-STATE (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 2)))
        CTRL-STK
        (PUSH (VALUE (CADR (CALL-ACTUALS STMT))
          (BINDINGS (TOP CTRL-STK)))
          (PUSH (VALUE (CAR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK)))
            (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                          (BINDINGS (TOP CTRL-STK)) TEMP-STK)))
          (TRANSLATE-PROC-LIST PROC-LIST)
          (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
          (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
            'RUN))
      (P-STATE (TAG 'PC
        '(MG-SIMPLE-VARIABLE-ASSIGNMENT . 0))
        (PUSH (P-FRAME (LIST (CONS 'DEST
          (VALUE (CAR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK))))
          (CONS 'SOURCE
            (VALUE (CADR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK))))))
          (TAG 'PC
            (CONS SUBR

```

```

                                (PLUS (LENGTH (CODE CINFO)) 3)))
      CTRL-STK)
    (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK))
      TEMP-STK)
    (TRANSLATE-PROC-LIST PROC-LIST)
    (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
    (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
    'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) (DIVE 1 1)
(REWRITE PREDEFINED-CALL-TRANSLATION-2) UP UP UP (S LEMMAS)
(REWRITE GET-LENGTH-PLUS) S UP (S LEMMAS) UP X (DIVE 1) X (S LEMMAS)
(S-PROP P-CTRL-STK-SIZE) (S LEMMAS) (S-PROP P-FRAME-SIZE) (S LEMMAS)
(DIVE 1) (REWRITE RESOURCES-ADEQUATE-CTRL-STK-NOT-MAX) UP S UP S X UP
(S LEMMAS) PROVE S

```

Theorem. MG-SIMPLE-VARIABLE-ASSIGNMENT-STEP-4

```

(IMPLIES
  (AND (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
    (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-SIMPLE-VARIABLE-ASSIGNMENT)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NORMAL MG-STATE))
  (EQUAL
    (P-STEP
      (P-STATE (TAG 'PC '(MG-SIMPLE-VARIABLE-ASSIGNMENT . 0))
        (PUSH (P-FRAME (LIST (CONS 'DEST
          (VALUE (CAR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK))))
          (CONS 'SOURCE
            (VALUE (CADR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK))))))
          (TAG 'PC
            (CONS SUBR
              (PLUS (LENGTH (CODE CINFO)) 3))))
          CTRL-STK)
        (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
          (BINDINGS (TOP CTRL-STK)) TEMP-STK)
        (TRANSLATE-PROC-LIST PROC-LIST)
        (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
        (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
        'RUN))
      (P-STATE (TAG 'PC '(MG-SIMPLE-VARIABLE-ASSIGNMENT . 1))
        (PUSH (P-FRAME (LIST (CONS 'DEST
          (VALUE (CAR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK))))
          (CONS 'SOURCE

```

```

(VALUE (CADR (CALL-ACTUALS STMT))
  (BINDINGS (TOP CTRL-STK))))
(TAG 'PC
  (CONS SUBR
    (PLUS (LENGTH (CODE CINFO)) 3))))
CTRL-STK)
(PUSH (VALUE (CADR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK)))
  (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
    (BINDINGS (TOP CTRL-STK)) TEMP-STK))
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
'RUN)))

```

Hint:

Enable UNLABEL P-STEP P-INS-OKP P-INS-STEP MAP-DOWN-VALUES-PRESERVES-LENGTH
 RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX OK-MG-STATEP-MG-ALIST-MG-ALISTP
 P-STEP1.

Theorem. MG-SIMPLE-VARIABLE-ASSIGNMENT-STEP-5

```

(IMPLIES
  (AND (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
    (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-SIMPLE-VARIABLE-ASSIGNMENT)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NORMAL MG-STATE))
  (EQUAL
    (P-STEP
      (P-STATE (TAG 'PC '(MG-SIMPLE-VARIABLE-ASSIGNMENT . 1))
        (PUSH (P-FRAME (LIST (CONS 'DEST
          (VALUE (CAR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK))))
            (CONS 'SOURCE
              (VALUE (CADR (CALL-ACTUALS STMT))
                (BINDINGS (TOP CTRL-STK))))))
          (TAG 'PC
            (CONS SUBR
              (PLUS (LENGTH (CODE CINFO)) 3))))
          CTRL-STK)
        (PUSH (VALUE (CADR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK)))
          (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
            (BINDINGS (TOP CTRL-STK))
            TEMP-STK))
        (TRANSLATE-PROC-LIST PROC-LIST)
        (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
        (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
        'RUN))
      (P-STATE (TAG 'PC '(MG-SIMPLE-VARIABLE-ASSIGNMENT . 2))
        (PUSH (P-FRAME (LIST (CONS 'DEST
          (VALUE (CAR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK))))
            (CONS 'SOURCE

```

```

(VALUE (CADR (CALL-ACTUALS STMT))
      (BINDINGS (TOP CTRL-STK))))
(TAG 'PC
  (CONS SUBR
    (PLUS (LENGTH (CODE CINFO)) 3))))
CTRL-STK)
(PUSH (RGET (UNTAG (VALUE (CADR (CALL-ACTUALS STMT))
                          (BINDINGS (TOP CTRL-STK))))
      (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                        (BINDINGS (TOP CTRL-STK))
                        TEMP-STK))
      (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                        (BINDINGS (TOP CTRL-STK)) TEMP-STK))
      (TRANSLATE-PROC-LIST PROC-LIST)
      (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
      (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
      'RUN)))

```

Instructions :

```

PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1) X UP X (DIVE 1) X (S LEMMAS) PUSH UP
S X (S LEMMAS) (DIVE 3 1) (REWRITE APPEND-DOESNT-AFFECT-RGET-COROLLARY)
UP UP UP S (DIVE 2) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP
(REWRITE MG-VAR-OK-TEMP-STK-INDEX ((LST (MG-ALIST MG-STATE))))
(REWRITE MG-SIMPLE-VARIABLE-ASSIGNMENT-ARGS-DEFINEDP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(CLAIM (LESSP (LENGTH TEMP-STK) (MG-MAX-TEMP-STK-SIZE))
      ((ENABLE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX)))
(CLAIM (SIMPLE-IDENTIFIERP (CADR (CALL-ACTUALS STMT)) (MG-ALIST MG-STATE))
      ((ENABLE MG-SIMPLE-VARIABLE-ASSIGNMENT-ARGS-SIMPLE-IDENTIFIERPS)))
SPLIT (DIVE 2 1) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP UP
(REWRITE SIMPLE-IDENTIFIER-MAPPING-3 (($MG-ALIST (MG-ALIST MG-STATE))))
(REWRITE MG-SIMPLE-VARIABLE-ASSIGNMENT-ARGS-DEFINEDP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE SIMPLE-IDENTIFIER-MAPPING-2) (DIVE 1)
(REWRITE SIMPLE-IDENTIFIER-MAPPING-2) TOP S
(REWRITE SIMPLE-IDENTIFIER-MAPPING-2) (DIVE 1)
(REWRITE SIMPLE-IDENTIFIER-MAPPING-2) TOP S

```

Theorem. MG-SIMPLE-VARIABLE-ASSIGNMENT-STEP-6

```

(IMPLIES
  (AND (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
    (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-SIMPLE-VARIABLE-ASSIGNMENT)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NORMAL MG-STATE))
  (EQUAL
    (P-STEP
      (P-STATE (TAG 'PC ' (MG-SIMPLE-VARIABLE-ASSIGNMENT . 2))
        (PUSH (P-FRAME (LIST (CONS 'DEST
          (VALUE (CAR (CALL-ACTUALS STMT))

```

```

(BINDINGS (TOP CTRL-STK)))
(CONS 'SOURCE
  (VALUE (CADR (CALL-ACTUALS STMT))
    (BINDINGS (TOP CTRL-STK)))))
(TAG 'PC
  (CONS SUBR
    (PLUS (LENGTH (CODE CINFO)) 3))))
CTRL-STK)
(PUSH (RGET (UNTAG (VALUE (CADR (CALL-ACTUALS STMT))
  (BINDINGS (TOP CTRL-STK)))))
  (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
    (BINDINGS (TOP CTRL-STK)) TEMP-STK))
  (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
    (BINDINGS (TOP CTRL-STK)) TEMP-STK))
  (TRANSLATE-PROC-LIST PROC-LIST)
  (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
  'RUN))
(P-STATE (TAG 'PC '(MG-SIMPLE-VARIABLE-ASSIGNMENT . 3))
  (PUSH (P-FRAME (LIST (CONS 'DEST
    (VALUE (CAR (CALL-ACTUALS STMT))
      (BINDINGS (TOP CTRL-STK)))))
    (CONS 'SOURCE
      (VALUE (CADR (CALL-ACTUALS STMT))
        (BINDINGS (TOP CTRL-STK)))))
    (TAG 'PC
      (CONS SUBR
        (PLUS (LENGTH (CODE CINFO)) 3))))
    CTRL-STK)
  (PUSH (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK)))
    (PUSH (RGET (UNTAG (VALUE (CADR (CALL-ACTUALS STMT))
      (BINDINGS (TOP CTRL-STK)))))
      (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
        (BINDINGS (TOP CTRL-STK))
        TEMP-STK))
      (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
        (BINDINGS (TOP CTRL-STK)) TEMP-STK)))
    (TRANSLATE-PROC-LIST PROC-LIST)
    (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
    (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
    'RUN)))

```

Hint:

Enable UNLABEL P-STEP P-INS-OKP P-INS-STEP MAP-DOWN-VALUES-PRESERVES-LENGTH
 RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX OK-MG-STATEP-MG-ALIST-MG-ALISTP
 P-STEP1.

Theorem. MG-SIMPLE-VARIABLE-ASSIGNMENT-STEP-7

```

(IMPLIES
  (AND (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
    (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-SIMPLE-VARIABLE-ASSIGNMENT)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST)

```

```

(ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
(SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
(MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
                             (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(NORMAL MG-STATE))
(EQUAL
 (P-STEP
  (P-STATE (TAG 'PC '(MG-SIMPLE-VARIABLE-ASSIGNMENT . 3))
            (PUSH (P-FRAME (LIST (CONS 'DEST
                                     (VALUE (CAR (CALL-ACTUALS STMT))
                                             (BINDINGS (TOP CTRL-STK))))
                                (CONS 'SOURCE
                                     (VALUE (CADR (CALL-ACTUALS STMT))
                                             (BINDINGS (TOP CTRL-STK))))))
              (TAG 'PC
                (CONS SUBR
                      (PLUS (LENGTH (CODE CINFO)) 3))))
            CTRL-STK)
    (PUSH (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK)))
          (PUSH (RGET (UNTAG (VALUE (CADR (CALL-ACTUALS STMT))
                                   (BINDINGS (TOP CTRL-STK))))
                (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                                (BINDINGS (TOP CTRL-STK))
                                TEMP-STK))
              (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                                (BINDINGS (TOP CTRL-STK)) TEMP-STK)))
    (TRANSLATE-PROC-LIST PROC-LIST)
    (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
    (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
    'RUN))
 (P-STATE (TAG 'PC '(MG-SIMPLE-VARIABLE-ASSIGNMENT . 4))
           (PUSH (P-FRAME (LIST (CONS 'DEST
                                     (VALUE (CAR (CALL-ACTUALS STMT))
                                             (BINDINGS (TOP CTRL-STK))))
                                (CONS 'SOURCE
                                     (VALUE (CADR (CALL-ACTUALS STMT))
                                             (BINDINGS (TOP CTRL-STK))))))
              (TAG 'PC
                (CONS SUBR
                      (PLUS (LENGTH (CODE CINFO)) 3))))
            CTRL-STK)
    (RPUT (RGET (UNTAG (VALUE (CADR (CALL-ACTUALS STMT))
                              (BINDINGS (TOP CTRL-STK))))
          (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                          (BINDINGS (TOP CTRL-STK))
                          TEMP-STK))
          (UNTAG (VALUE (CAR (CALL-ACTUALS STMT))
                        (BINDINGS (TOP CTRL-STK))))
          (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                          (BINDINGS (TOP CTRL-STK)) TEMP-STK))
    (TRANSLATE-PROC-LIST PROC-LIST)
    (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
    (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
    'RUN)))

```

Hint:

Enable UNLABEL P-STEP P-INS-OKP P-INS-STEP MAP-DOWN-VALUES-PRESERVES-LENGTH
 RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX OK-MG-STATEP-MG-ALIST-MG-ALISTP
 P-STEP1 MG-VAR-OK-TEMP-STK-INDEX.

Theorem. MG-SIMPLE-VARIABLE-ASSIGNMENT-STEP-8

```
(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-SIMPLE-VARIABLE-ASSIGNMENT)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST)
    (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE))
  (EQUAL
    (P-STEP
      (P-STATE (TAG 'PC '(MG-SIMPLE-VARIABLE-ASSIGNMENT . 4))
        (PUSH (P-FRAME (LIST (CONS 'DEST
          (VALUE (CAR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK))))
          (CONS 'SOURCE
            (VALUE (CADR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK))))))
          (TAG 'PC
            (CONS SUBR
              (PLUS (LENGTH (CODE CINFO)) 3))))
          CTRL-STK)
        (RPUT (RGET (UNTAG (VALUE (CADR (CALL-ACTUALS STMT))
          (BINDINGS (TOP CTRL-STK))))
          (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
            (BINDINGS (TOP CTRL-STK)) TEMP-STK))
          (UNTAG (VALUE (CAR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK))))
          (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
            (BINDINGS (TOP CTRL-STK)) TEMP-STK))
          (TRANSLATE-PROC-LIST PROC-LIST)
          (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
          (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
          'RUN))
      (P-STATE
        (TAG 'PC
          (CONS SUBR
            (IF (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N)
              (LIST (LENGTH TEMP-STK)
                (P-CTRL-STK-SIZE CTRL-STK))))
              (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
              (FIND-LABEL
                (FETCH-LABEL (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N)
                  (LIST (LENGTH TEMP-STK)
                    (P-CTRL-STK-SIZE CTRL-STK))))
                  (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
                    PROC-LIST)))
                (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                  CODE2))))))
```

```
PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1) X UP X (DIVE 1) X UP S X
(S LEMMAS) UP S (S LEMMAS) S SPLIT
(PROVE (ENABLE MG-MEANING-PREDEFINED-PROC-CALL))
(S-PROP MG-MEANING-PREDEFINED-PROC-CALL) S (DIVE 2)
(REWRITE SET-ALIST-VALUE-DEPOSIT-TEMP-RELATION) UP (DIVE 1 1)
(REWRITE RGET-REWRITE1) TOP S (REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-SIMPLE-VARIABLE-ASSIGNMENT-ARGS-SIMPLE-IDENTIFIERPS)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-SIMPLE-VARIABLE-ASSIGNMENT-ARGS-SIMPLE-IDENTIFIERPS) (DIVE 2)
(= * (CADR (ASSOC (CADR (CALL-ACTUALS STMT)) (MG-ALIST MG-STATE))) 0)
UP (REWRITE MG-ALIST-ELEMENTS-HAVE-OK-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-SIMPLE-VARIABLE-ASSIGNMENT-ARGS-DEFINEDP) (DIVE 1)
(REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE (($ALIST2 NAME-ALIST)))
NX (REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE (($ALIST2 NAME-ALIST))) TOP
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
      OK-PREDEFINED-PROC-ARGS))
(PROVE (ENABLE MG-MEANING-PREDEFINED-PROC-CALL))
```

```
(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))))
  (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
  (EQUAL (CALL-NAME STMT) 'MG-SIMPLE-VARIABLE-ASSIGNMENT)
  (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
  (OK-MG-DEF-PLISTP PROC-LIST)
  (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
  (OK-MG-STATEP MG-STATE R-COND-LIST)
  (COND-SUBSETP R-COND-LIST T-COND-LIST)
  (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
    (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
      CODE2)))
  (USER-DEFINED-PROCP SUBR PROC-LIST)
  (PLISTP TEMP-STK) (LISTP CTRL-STK)
  (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
    (BINDINGS (TOP CTRL-STK)) TEMP-STK)
  (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
  (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
  (NORMAL MG-STATE) (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
  (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
    (LIST (LENGTH TEMP-STK)
      (P-CTRL-STK-SIZE CTRL-STK)))))))
```

```

(EQUAL
(P (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
  (TAG 'PC (CONS SUBR (LENGTH (CODE CINFO))))
  T-COND-LIST)
(CLOCK STMT PROC-LIST MG-STATE N))
(P-STATE
(TAG 'PC
(CONS SUBR
(IF (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
  (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))
(LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
(FIND-LABEL
(FETCH-LABEL (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
  (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))
(LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
  PROC-LIST)))
(APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
  CODE2))))))
CTRL-STK
(MAP-DOWN-VALUES
(MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
  (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))
(BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C
  (MG-COND-TO-P-NAT (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
    (LIST (LENGTH TEMP-STK)
          (P-CTRL-STK-SIZE CTRL-STK))))
    T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
Instructions:
PROMOTE (DIVE 1 2) X (= (CAR STMT) 'PREDEFINED-PROC-CALL-MG 0)
S X (ENABLE CLOCK-PREDEFINED-PROC-CALL-SEQUENCE)
(ENABLE CLOCK-PREDEFINED-PROC-CALL-BODY-TRANSLATION) UP (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-0-UNWINDING-LEMMA) (DIVE 1 1 1 1 1 1)
(REWRITE MG-SIMPLE-VARIABLE-ASSIGNMENT-STEPS-1-2) UP
(REWRITE MG-SIMPLE-VARIABLE-ASSIGNMENT-STEP-3) UP
(REWRITE MG-SIMPLE-VARIABLE-ASSIGNMENT-STEP-4) UP
(REWRITE MG-SIMPLE-VARIABLE-ASSIGNMENT-STEP-5) UP
(REWRITE MG-SIMPLE-VARIABLE-ASSIGNMENT-STEP-6) UP
(REWRITE MG-SIMPLE-VARIABLE-ASSIGNMENT-STEP-7) UP
(REWRITE MG-SIMPLE-VARIABLE-ASSIGNMENT-STEP-8)
TOP S-PROP

Theorem. MG-SIMPLE-CONSTANT-ASSIGNMENT-ARGS-SIMPLE-IDENTIFIERPS
(IMPLIES (AND (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
  (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
  (EQUAL (CALL-NAME STMT) 'MG-SIMPLE-CONSTANT-ASSIGNMENT)
  (OK-MG-STATEP MG-STATE R-COND-LIST)
  (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST))
(SIMPLE-IDENTIFIERP (CAR (CALL-ACTUALS STMT)) (MG-ALIST MG-STATE)))
Instructions:
PROMOTE (REWRITE SIGNATURES-MATCH-PRESERVES-SIMPLE-IDENTIFIERP
  (($ALIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
  OK-PREDEFINED-PROC-ARGS))

```

Theorem. MG-SIMPLE-CONSTANT-ASSIGNMENT-STEPS-1-2

```

(IMPLIES
  (AND (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
    (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-SIMPLE-CONSTANT-ASSIGNMENT)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NORMAL MG-STATE))
  (EQUAL
    (P-STEP
      (P-STEP (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
        (TAG 'PC (CONS SUBR (LENGTH (CODE CINFO))))
        T-COND-LIST)))
      (P-STATE (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 2)))
        CTRL-STK
        (PUSH (MG-TO-P-SIMPLE-LITERAL (CADR (CALL-ACTUALS STMT)))
          (PUSH (VALUE (CAR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK)))
            (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
              (BINDINGS (TOP CTRL-STK)) TEMP-STK)))
          (TRANSLATE-PROC-LIST PROC-LIST)
          (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
          (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
          'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) (DIVE 1 1)
(REWRITE PREDEFINED-CALL-TRANSLATION-2) UP UP (S LEMMAS) UP
(REWRITE GET-LENGTH-CAR) S
(= (CALL-NAME STMT) 'MG-SIMPLE-CONSTANT-ASSIGNMENT 0)
S (S LEMMAS) UP X UP X (DIVE 1) X (DIVE 1)
(REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH)
UP (REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX) UP S X (S LEMMAS) UP X
(S LEMMAS) (DIVE 1 1 2) (REWRITE TRANSLATE-DEF-BODY-REWRITE) (DIVE 1 1)
(REWRITE PREDEFINED-CALL-TRANSLATION-2) UP UP (S LEMMAS) UP
(REWRITE GET-LENGTH-PLUS) S X
(= (CALL-NAME STMT) 'MG-SIMPLE-CONSTANT-ASSIGNMENT 0) S (S LEMMAS) UP X UP X
(DIVE 1) X (S LEMMAS) (DIVE 1 1) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH)
UP UP (REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX2) UP S X (S LEMMAS)
(DIVE 3 1 1)
(REWRITE SIMPLE-TYPED-LITERALP-MAPPING-LISTP
  (($TYPE (CADR (ASSOC (CAR (CALL-ACTUALS STMT)) NAME-ALIST))))
UP S UP UP UP S
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
  OK-PREDEFINED-PROC-ARGS))
S PROVE (REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)

```

Theorem. MG-SIMPLE-CONSTANT-ASSIGNMENT-STEP-3

```

(IMPLIES
  (AND (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
    (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-SIMPLE-CONSTANT-ASSIGNMENT)

```

```

(OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
(OK-MG-DEF-PLISTP PROC-LIST)
(OK-MG-STATEP MG-STATE R-COND-LIST)
(EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
        (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                  CODE2))
(USER-DEFINED-PROCP SUBR PROC-LIST)
(MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
                             (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(NORMAL MG-STATE))
(EQUAL
 (P-STEP
  (P-STATE
   (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 2)))
   CTRL-STK
   (PUSH (MG-TO-P-SIMPLE-LITERAL (CADR (CALL-ACTUALS STMT)))
          (PUSH (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK)))
                (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                                (BINDINGS (TOP CTRL-STK)) TEMP-STK)))
   (TRANSLATE-PROC-LIST PROC-LIST)
   (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
   (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
 (P-STATE (TAG 'PC '(MG-SIMPLE-CONSTANT-ASSIGNMENT . 0))
           (PUSH (P-FRAME (LIST (CONS 'DEST
                                     (VALUE (CAR (CALL-ACTUALS STMT))
                                             (BINDINGS (TOP CTRL-STK))))
                                     (CONS 'SOURCE
                                           (MG-TO-P-SIMPLE-LITERAL
                                            (CADR (CALL-ACTUALS STMT))))
                                     (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO))
                                                                3))))
                                     CTRL-STK)
               (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                                (BINDINGS (TOP CTRL-STK)) TEMP-STK)
               (TRANSLATE-PROC-LIST PROC-LIST)
               (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
               (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
               'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) (DIVE 1 1)
(REWRITE PREDEFINED-CALL-TRANSLATION-2) UP UP UP (S LEMMAS) S
(REWRITE GET-LENGTH-PLUS)
(= (CALL-NAME STMT) 'MG-SIMPLE-CONSTANT-ASSIGNMENT 0) S (S LEMMAS)
UP X UP X (DIVE 1) (S LEMMAS) X (S LEMMAS) (S-PROP P-CTRL-STK-SIZE)
(S LEMMAS) (S-PROP P-FRAME-SIZE) (S LEMMAS) (DIVE 1)
(REWRITE RESOURCES-ADEQUATE-CTRL-STK-NOT-MAX) UP S UP S X TOP (S LEMMAS)
PROVE PROVE

```

Theorem. MG-SIMPLE-CONSTANT-ASSIGNMENT-STEPS-4-5

```

(IMPLIES
 (AND (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
                                     (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
      (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
      (EQUAL (CALL-NAME STMT) 'MG-SIMPLE-CONSTANT-ASSIGNMENT)
      (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
      (OK-MG-DEF-PLISTP PROC-LIST)
      (OK-MG-STATEP MG-STATE R-COND-LIST)
      (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
              (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))

```

```

        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
                                (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NORMAL MG-STATE))
(EQUAL
 (P-STEP
  (P-STEP
   (P-STATE (TAG 'PC '(MG-SIMPLE-CONSTANT-ASSIGNMENT . 0))
             (PUSH (P-FRAME (LIST (CONS 'DEST
                                       (VALUE (CAR (CALL-ACTUALS STMT))
                                                (BINDINGS (TOP CTRL-STK))))
                                       (CONS 'SOURCE
                                             (MG-TO-P-SIMPLE-LITERAL
                                              (CADR (CALL-ACTUALS STMT))))))
                  (TAG 'PC
                      (CONS SUBR
                            (PLUS (LENGTH (CODE CINFO)) 3))))
                  CTRL-STK)
             (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                              (BINDINGS (TOP CTRL-STK)) TEMP-STK)
             (TRANSLATE-PROC-LIST PROC-LIST)
             (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
             (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
             'RUN)))
  (P-STATE (TAG 'PC '(MG-SIMPLE-CONSTANT-ASSIGNMENT . 2))
            (PUSH (P-FRAME (LIST (CONS 'DEST
                                       (VALUE (CAR (CALL-ACTUALS STMT))
                                                (BINDINGS (TOP CTRL-STK))))
                                       (CONS 'SOURCE
                                             (MG-TO-P-SIMPLE-LITERAL
                                              (CADR (CALL-ACTUALS STMT))))))
                  (TAG 'PC
                      (CONS SUBR
                            (PLUS (LENGTH (CODE CINFO)) 3))))
                  CTRL-STK)
            (PUSH (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK)))
                  (PUSH (MG-TO-P-SIMPLE-LITERAL (CADR (CALL-ACTUALS STMT)))
                        (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                                         (BINDINGS (TOP CTRL-STK)) TEMP-STK)))
            (TRANSLATE-PROC-LIST PROC-LIST)
            (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
            (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
            'RUN)))

```

Hint:

Enable UNLABEL P-STEP P-INS-OKP P-INS-STEP MAP-DOWN-VALUES-PRESERVES-LENGTH
 RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX OK-MG-STATEP-MG-ALIST-MG-ALISTP
 P-STEP1.

Theorem. MG-SIMPLE-CONSTANT-ASSIGNMENT-STEP-6

```

(IMPLIES
 (AND (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
                                   (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
      (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
      (EQUAL (CALL-NAME STMT) 'MG-SIMPLE-CONSTANT-ASSIGNMENT)
      (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
      (OK-MG-DEF-PLISTP PROC-LIST)
      (OK-MG-STATEP MG-STATE R-COND-LIST)
      (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))

```

```

      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
              CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NORMAL MG-STATE))
(EQUAL
(P-STEP
(P-STATE (TAG 'PC '(MG-SIMPLE-CONSTANT-ASSIGNMENT . 2))
  (PUSH (P-FRAME (LIST (CONS 'DEST
    (VALUE (CAR (CALL-ACTUALS STMT))
      (BINDINGS (TOP CTRL-STK))))
    (CONS 'SOURCE
      (MG-TO-P-SIMPLE-LITERAL
        (CADR (CALL-ACTUALS STMT)))))
    (TAG 'PC
      (CONS SUBR
        (PLUS (LENGTH (CODE CINFO)) 3))))
    CTRL-STK)
  (PUSH (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK)))
    (PUSH (MG-TO-P-SIMPLE-LITERAL (CADR (CALL-ACTUALS STMT)))
      (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
        (BINDINGS (TOP CTRL-STK))
        TEMP-STK)))
    (TRANSLATE-PROC-LIST PROC-LIST)
    (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
    (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
    'RUN))
(P-STATE
(TAG 'PC '(MG-SIMPLE-CONSTANT-ASSIGNMENT . 3))
(PUSH
(P-FRAME (LIST (CONS 'DEST
  (VALUE (CAR (CALL-ACTUALS STMT))
    (BINDINGS (TOP CTRL-STK))))
  (CONS 'SOURCE
    (MG-TO-P-SIMPLE-LITERAL (CADR (CALL-ACTUALS STMT)))))
  (TAG 'PC
    (CONS SUBR
      (PLUS (LENGTH (CODE CINFO)) 3))))
  CTRL-STK)
(RPUT (MG-TO-P-SIMPLE-LITERAL (CADR (CALL-ACTUALS STMT)))
  (UNTAG (VALUE (CAR (CALL-ACTUALS STMT))
    (BINDINGS (TOP CTRL-STK))))
  (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
    (BINDINGS (TOP CTRL-STK)) TEMP-STK))
  (TRANSLATE-PROC-LIST PROC-LIST)
  (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
Instructions:
PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1) X UP X (DIVE 1) X (S LEMMAS)
PUSH UP S X (S LEMMAS) UP S
(CLAIM (LESSP (LENGTH TEMP-STK) (MG-MAX-TEMP-STK-SIZE))
  ((ENABLE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX)))
(CLAIM (SIMPLE-IDENTIFIERP (CAR (CALL-ACTUALS STMT)) (MG-ALIST MG-STATE)) 0)
SPLIT (DIVE 2) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP
(REWRITE MG-VAR-OK-TEMP-STK-INDEX (($LIST (MG-ALIST MG-STATE))))
(REWRITE SIMPLE-IDENTIFIERP-IMPLIES-DEFINEDP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)

```

```

(REWRITE SIMPLE-IDENTIFIER-MAPPING-2) (DIVE 1)
(REWRITE SIMPLE-IDENTIFIER-MAPPING-2) UP S
(REWRITE SIMPLE-IDENTIFIER-MAPPING-2) (DIVE 1)
(REWRITE SIMPLE-IDENTIFIER-MAPPING-2) UP S (CONTRADICT 14)
(REWRITE MG-SIMPLE-CONSTANT-ASSIGNMENT-ARGS-SIMPLE-IDENTIFIERPS)

```

Theorem. MG-SIMPLE-CONSTANT-ASSIGNMENT-STEP-7

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-SIMPLE-CONSTANT-ASSIGNMENT)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST) (LISTP CTRL-STK)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE))
  (EQUAL
    (P-STEP
      (P-STATE
        (TAG 'PC '(MG-SIMPLE-CONSTANT-ASSIGNMENT . 3))
        (PUSH
          (P-FRAME (LIST (CONS 'DEST
            (VALUE (CAR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK))))
            (CONS 'SOURCE
              (MG-TO-P-SIMPLE-LITERAL
                (CADR (CALL-ACTUALS STMT))))
            (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 3))))
          CTRL-STK)
        (RPUT (MG-TO-P-SIMPLE-LITERAL (CADR (CALL-ACTUALS STMT)))
          (UNTAG (VALUE (CAR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK))))
          (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
            (BINDINGS (TOP CTRL-STK)) TEMP-STK))
        (TRANSLATE-PROC-LIST PROC-LIST)
        (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
        (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
        'RUN))
      (P-STATE
        (TAG 'PC
          (CONS SUBR
            (IF (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
              (LIST (LENGTH TEMP-STK)
                (P-CTRL-STK-SIZE CTRL-STK))))
              (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
              (FIND-LABEL
                (FETCH-LABEL (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                  (LIST (LENGTH TEMP-STK)
                    (P-CTRL-STK-SIZE CTRL-STK))))
                  (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
                    PROC-LIST))))

```



```

      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
              CODE2))))))
CTRL-STK
(MAP-DOWN-VALUES (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
                              (LIST (LENGTH TEMP-STK)
                                    (P-CTRL-STK-SIZE CTRL-STK))))
                 (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C
            (MG-COND-TO-P-NAT (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                              (LIST (LENGTH TEMP-STK)
                                    (P-CTRL-STK-SIZE CTRL-STK))))
                              T-COND-LIST)))
      (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
Instructions:
PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1) X UP X (DIVE 1) (S LEMMAS) UP S X
(S LEMMAS) UP S (S LEMMAS) SPLIT
(PROVE (ENABLE MG-MEANING-PREDEFINED-PROC-CALL)) (DIVE 2)
(S-PROP MG-MEANING-PREDEFINED-PROC-CALL) S
(= (CALL-NAME STMT) 'MG-SIMPLE-CONSTANT-ASSIGNMENT 0) S
(REWRITE SET-ALIST-VALUE-DEPOSIT-TEMP-RELATION) UP S
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-SIMPLE-CONSTANT-ASSIGNMENT-ARGS-SIMPLE-IDENTIFIERPS) (DIVE 2)
(REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE (($ALIST2 NAME-ALIST)))
TOP (REWRITE SIMPLE-TYPED-LITERALP-OK-VALUEP)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-ARGS
              OK-PREDEFINED-PROC-CALL))
(PROVE (ENABLE MG-MEANING-PREDEFINED-PROC-CALL))
Theorem. MG-SIMPLE-CONSTANT-ASSIGNMENT-EXACT-TIME-LEMMA
(IMPLIES
  (AND (NOT (ZEROP N))
        (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
                                     (LIST (LENGTH TEMP-STK)
                                           (P-CTRL-STK-SIZE CTRL-STK))))
        (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
        (EQUAL (CALL-NAME STMT) 'MG-SIMPLE-CONSTANT-ASSIGNMENT)
        (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
        (OK-MG-DEF-PLISTP PROC-LIST)
        (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
        (OK-MG-STATEP MG-STATE R-COND-LIST)
        (COND-SUBSETP R-COND-LIST T-COND-LIST)
        (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
                (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                        CODE2)))
        (USER-DEFINED-PROCP SUBR PROC-LIST)
        (PLISTP TEMP-STK) (LISTP CTRL-STK)
        (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
                                     (BINDINGS (TOP CTRL-STK)) TEMP-STK)
        (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
        (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
        (NORMAL MG-STATE) (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
        (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
                                     (LIST (LENGTH TEMP-STK)
                                           (P-CTRL-STK-SIZE CTRL-STK))))))
    (EQUAL
      (P (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
                  (TAG 'PC (CONS SUBR (LENGTH (CODE CINFO))))
                  T-COND-LIST)
        (CLOCK STMT PROC-LIST MG-STATE N))

```

```

(P-STATE
 (TAG 'PC
  (CONS SUBR
   (IF (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
                        (LIST (LENGTH TEMP-STK)
                              (P-CTRL-STK-SIZE CTRL-STK))))
      (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
      (FIND-LABEL
       (FETCH-LABEL (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                                (LIST (LENGTH TEMP-STK)
                                      (P-CTRL-STK-SIZE CTRL-STK))))
                    (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
                                             PROC-LIST)))
       (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                CODE2))))))
CTRL-STK
(MAP-DOWN-VALUES (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
                        (LIST (LENGTH TEMP-STK)
                              (P-CTRL-STK-SIZE CTRL-STK))))
 (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C
  (MG-COND-TO-P-NAT (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                        (LIST (LENGTH TEMP-STK)
                              (P-CTRL-STK-SIZE CTRL-STK))))
                    T-COND-LIST)))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
Instructions:
PROMOTE (DIVE 1 2) X (= (CAR STMT) 'PREDEFINED-PROC-CALL-MG 0) S X
(= (CALL-NAME STMT) 'MG-SIMPLE-CONSTANT-ASSIGNMENT 0) S UP
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-0-UNWINDING-LEMMA) (DIVE 1 1 1 1 1)
(REWRITE MG-SIMPLE-CONSTANT-ASSIGNMENT-STEPS-1-2) UP
(REWRITE MG-SIMPLE-CONSTANT-ASSIGNMENT-STEP-3) UP UP
(REWRITE MG-SIMPLE-CONSTANT-ASSIGNMENT-STEPS-4-5) UP
(REWRITE MG-SIMPLE-CONSTANT-ASSIGNMENT-STEP-6) UP
(REWRITE MG-SIMPLE-CONSTANT-ASSIGNMENT-STEP-7) UP S-PROP
Theorem. MG-SIMPLE-VARIABLE-EQ-ARGS-SIMPLE-IDENTIFIERPS
(IMPLIES
 (AND (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
      (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
      (EQUAL (CALL-NAME STMT) 'MG-SIMPLE-VARIABLE-EQ)
      (OK-MG-STATEP MG-STATE R-COND-LIST)
      (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST))
 (AND (BOOLEAN-IDENTIFIERP (CAR (CALL-ACTUALS STMT))) (MG-ALIST MG-STATE))
      (SIMPLE-IDENTIFIERP (CADR (CALL-ACTUALS STMT))) (MG-ALIST MG-STATE))
      (SIMPLE-IDENTIFIERP (CADDR (CALL-ACTUALS STMT))) (MG-ALIST MG-STATE))))
Instructions:
PROMOTE SPLIT
(REWRITE SIGNATURES-MATCH-PRESERVES-BOOLEAN-IDENTIFIERP
  (($ALIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
  OK-PREDEFINED-PROC-ARGS))
(REWRITE SIGNATURES-MATCH-PRESERVES-SIMPLE-IDENTIFIERP (($ALIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL

```

```

      OK-PREDEFINED-PROC-ARGS))
(rewrite SIGNATURES-MATCH-PRESERVES-SIMPLE-IDENTIFIERP (($ALIST1 NAME-ALIST)))
(rewrite SIGNATURES-MATCH-SYMMETRIC) (rewrite OK-MG-STATEP-ALIST-PLISTP)
(Prove (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
      OK-PREDEFINED-PROC-ARGS))

```

Theorem. MG-SIMPLE-VARIABLE-EQ-ARGS-DEFINEDP

```

(IMPLIES (AND (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
  (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
  (EQUAL (CALL-NAME STMT) 'MG-SIMPLE-VARIABLE-EQ)
  (OK-MG-STATEP MG-STATE R-COND-LIST)
  (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST))
  (AND (DEFINEDP (CAR (CALL-ACTUALS STMT))) (MG-ALIST MG-STATE))
  (DEFINEDP (CADR (CALL-ACTUALS STMT))) (MG-ALIST MG-STATE))
  (DEFINEDP (CADDR (CALL-ACTUALS STMT))) (MG-ALIST MG-STATE))))

```

Instructions:

```

PROMOTE SPLIT (rewrite SIMPLE-IDENTIFIERP-IMPLIES-DEFINEDP) X (DIVE 1)
(rewrite MG-SIMPLE-VARIABLE-EQ-ARGS-SIMPLE-IDENTIFIERPS) TOP S
(rewrite SIMPLE-IDENTIFIERP-IMPLIES-DEFINEDP)
(rewrite MG-SIMPLE-VARIABLE-EQ-ARGS-SIMPLE-IDENTIFIERPS)
(rewrite SIMPLE-IDENTIFIERP-IMPLIES-DEFINEDP)
(rewrite MG-SIMPLE-VARIABLE-EQ-ARGS-SIMPLE-IDENTIFIERPS)

```

Theorem. MG-SIMPLE-VARIABLE-EQ-STEPS-1-3

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-SIMPLE-VARIABLE-EQ)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE))
  (EQUAL
    (P-STEP
      (P-STEP
        (P-STEP
          (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
            (TAG 'PC (CONS SUBR (LENGTH (CODE CINFO)))) T-COND-LIST))))
      (P-STATE (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 3)))
        CTRL-STK
        (PUSH (VALUE (CADDR (CALL-ACTUALS STMT))) (BINDINGS (TOP CTRL-STK)))
          (PUSH (VALUE (CADR (CALL-ACTUALS STMT)))
            (BINDINGS (TOP CTRL-STK)))
            (PUSH (VALUE (CAR (CALL-ACTUALS STMT)))
              (BINDINGS (TOP CTRL-STK)))
              (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                (BINDINGS (TOP CTRL-STK))
                TEMP-STK))))))

```

```

(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1 1 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) UP (S LEMMAS) (REWRITE GET-LENGTH-CAR)
S (= (CALL-NAME STMT) 'MG-SIMPLE-VARIABLE-EQ 0) S (S LEMMAS) UP X UP X
(DIVE 1) X (DIVE 1) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP
(REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX) UP S X (S LEMMAS) UP X
(S LEMMAS) (DIVE 1 1 2) (REWRITE TRANSLATE-DEF-BODY-REWRITE) UP
(S LEMMAS) (REWRITE GET-LENGTH-PLUS) S
(= (CALL-NAME STMT) 'MG-SIMPLE-VARIABLE-EQ 0) S (S LEMMAS) UP X UP X
(DIVE 1) X (S LEMMAS) (DIVE 1 1) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH)
UP UP (REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX2) UP S X (S LEMMAS)
UP X (S LEMMAS) (DIVE 1 1 2) (REWRITE TRANSLATE-DEF-BODY-REWRITE) UP
(S LEMMAS) (REWRITE GET-LENGTH-PLUS) S
(= (CALL-NAME STMT) 'MG-SIMPLE-VARIABLE-EQ 0) S (S LEMMAS) UP X UP X
(DIVE 1) X (S LEMMAS) (DIVE 1 1 1) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH)
UP UP UP (REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX2) UP S X (S LEMMAS)
UP S S (= (CALL-NAME STMT) 'MG-SIMPLE-VARIABLE-EQ 0) S PROVE
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) S
(= (CALL-NAME STMT) 'MG-SIMPLE-VARIABLE-EQ 0) S PROVE
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)

```

Theorem. MG-SIMPLE-VARIABLE-EQ-STEP-4

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-SIMPLE-VARIABLE-EQ)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2)))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE))
  (EQUAL
    (P-STEP
      (P-STATE (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 3)))
        CTRL-STK
        (PUSH (VALUE (CADDR (CALL-ACTUALS STMT))
          (BINDINGS (TOP CTRL-STK)))
          (PUSH (VALUE (CADR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK)))
            (PUSH (VALUE (CAR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK)))
              (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                (BINDINGS (TOP CTRL-STK))
                TEMP-STK))))
          (TRANSLATE-PROC-LIST PROC-LIST)
          (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))

```

```

(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
'RUN))
(P-STATE (TAG 'PC '(MG-SIMPLE-VARIABLE-EQ . 0))
(PUSH (P-FRAME (LIST (CONS 'ANS
(VALUE (CAR (CALL-ACTUALS STMT))
(BINDINGS (TOP CTRL-STK))))
(CONS 'X
(VALUE (CADR (CALL-ACTUALS STMT))
(BINDINGS (TOP CTRL-STK))))
(CONS 'Y
(VALUE (CADDR (CALL-ACTUALS STMT))
(BINDINGS (TOP CTRL-STK))))))
(TAG 'PC
(CONS SUBR
(PLUS (LENGTH (CODE CINFO)) 4))))
CTRL-STK)
(MAP-DOWN-VALUES (MG-ALIST MG-STATE) (BINDINGS (TOP CTRL-STK)
TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) UP (S LEMMAS) (REWRITE GET-LENGTH-PLUS)
S (= (CALL-NAME STMT) 'MG-SIMPLE-VARIABLE-EQ 0) S (S LEMMAS) UP X UP X
(DIVE 1) (S LEMMAS) X (S LEMMAS) (S-PROP P-CTRL-STK-SIZE) (S LEMMAS)
(S-PROP P-FRAME-SIZE) (S LEMMAS) (DIVE 1)
(REWRITE RESOURCES-ADEQUATE-CTRL-STK-NOT-MAX) UP UP S X TOP
(S LEMMAS) PROVE PROVE

```

Theorem. MG-SIMPLE-VARIABLE-EQ-STEP-5

```

(IMPLIES
(AND (NOT (ZEROP N))
(NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
(LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
(EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
(EQUAL (CALL-NAME STMT) 'MG-SIMPLE-VARIABLE-EQ)
(OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
(OK-MG-DEF-PLISTP PROC-LIST)
(OK-MG-STATEP MG-STATE R-COND-LIST)
(EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
(APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
CODE2))
(USER-DEFINED-PROCP SUBR PROC-LIST)
(LISTP CTRL-STK) (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
(SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
(MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
(BINDINGS (TOP CTRL-STK)) TEMP-STK)
(NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
(NORMAL MG-STATE))
(EQUAL
(P-STEP
(P-STATE (TAG 'PC '(MG-SIMPLE-VARIABLE-EQ . 0))
(PUSH (P-FRAME (LIST (CONS 'ANS
(VALUE (CAR (CALL-ACTUALS STMT))
(BINDINGS (TOP CTRL-STK))))
(CONS 'X
(VALUE (CADR (CALL-ACTUALS STMT))
(BINDINGS (TOP CTRL-STK))))
(CONS 'Y

```

```

                                (VALUE (CADDR (CALL-ACTUALS STMT))
                                (BINDINGS (TOP CTRL-STK))))
                                (TAG 'PC
                                (CONS SUBR
                                (PLUS (LENGTH (CODE CINFO)) 4))))
                                CTRL-STK)
    (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
    (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (TRANSLATE-PROC-LIST PROC-LIST)
    (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
    (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
    'RUN))
(P-STATE (TAG 'PC '(MG-SIMPLE-VARIABLE-EQ . 1))
(PUSH (P-FRAME (LIST (CONS 'ANS
                                (VALUE (CAR (CALL-ACTUALS STMT))
                                (BINDINGS (TOP CTRL-STK))))
                                (CONS 'X
                                (VALUE (CADR (CALL-ACTUALS STMT))
                                (BINDINGS (TOP CTRL-STK))))
                                (CONS 'Y
                                (VALUE (CADDR (CALL-ACTUALS STMT))
                                (BINDINGS (TOP CTRL-STK))))
                                (TAG 'PC (CONS SUBR
                                (PLUS (LENGTH (CODE CINFO)) 4))))
                                CTRL-STK)
    (PUSH (VALUE (CADR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK)))
    (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
    (BINDINGS (TOP CTRL-STK)) TEMP-STK))
    (TRANSLATE-PROC-LIST PROC-LIST)
    (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
    (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
    'RUN)))

```

Hint:

Enable UNLABEL P-STEP P-INS-OKP P-INS-STEP MAP-DOWN-VALUES-PRESERVES-LENGTH
 RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX OK-MG-STATEP-MG-ALIST-MG-ALISTP
 P-STEP1.

Theorem. MG-SIMPLE-VARIABLE-EQ-STEP-6

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-SIMPLE-VARIABLE-EQ)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
      CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE))
  (EQUAL
    (P-STEP
      (P-STATE (TAG 'PC '(MG-SIMPLE-VARIABLE-EQ . 1))
        (PUSH (P-FRAME (LIST
          (CONS 'ANS (VALUE (CAR (CALL-ACTUALS STMT))

```

```

(BINDINGS (TOP CTRL-STK)))
(CONS 'X (VALUE (CADR (CALL-ACTUALS STMT))
(BINDINGS (TOP CTRL-STK)))
(CONS 'Y (VALUE (CADDR (CALL-ACTUALS STMT))
(BINDINGS (TOP CTRL-STK))))
(TAG 'PC (CONS SUBR
(PLUS (LENGTH (CODE CINFO)) 4))))
CTRL-STK)
(PUSH (VALUE (CADR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK)))
(MAP-DOWN-VALUES (MG-ALIST MG-STATE)
(BINDINGS (TOP CTRL-STK)) TEMP-STK))
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
'RUN))
(P-STATE (TAG 'PC '(MG-SIMPLE-VARIABLE-EQ . 2))
(PUSH (P-FRAME (LIST (CONS 'ANS
(VALUE (CAR (CALL-ACTUALS STMT))
(BINDINGS (TOP CTRL-STK))))
(CONS 'X
(VALUE (CADR (CALL-ACTUALS STMT))
(BINDINGS (TOP CTRL-STK))))
(CONS 'Y
(VALUE (CADDR (CALL-ACTUALS STMT))
(BINDINGS (TOP CTRL-STK))))))
(TAG 'PC (CONS SUBR
(PLUS (LENGTH (CODE CINFO)) 4))))
CTRL-STK)
(PUSH (RGET (UNTAG (VALUE (CADR (CALL-ACTUALS STMT))
(BINDINGS (TOP CTRL-STK))))
(PUSH (VALUE (CADR (CALL-ACTUALS STMT))
(BINDINGS (TOP CTRL-STK)))
(MAP-DOWN-VALUES (MG-ALIST MG-STATE)
(BINDINGS (TOP CTRL-STK))
TEMP-STK)))
(MAP-DOWN-VALUES (MG-ALIST MG-STATE)
(BINDINGS (TOP CTRL-STK))
TEMP-STK))
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1) X UP X (S LEMMAS) (DIVE 1) X
(S LEMMAS) PUSH UP S (S LEMMAS) UP S
(CLAIM (LESSP (LENGTH TEMP-STK) (MG-MAX-TEMP-STK-SIZE)))
(CLAIM (SIMPLE-IDENTIFIERP (CADR (CALL-ACTUALS STMT)) (MG-ALIST MG-STATE)) 0)
SPLIT (DIVE 2 1) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP UP
(REWRITE ADD1-PRESERVES-LESSP)
(REWRITE MG-VAR-OK-TEMP-STK-INDEX (($LST (MG-ALIST MG-STATE))))
(REWRITE SIMPLE-IDENTIFIERP-IMPLIES-DEFINEDP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE SIMPLE-IDENTIFIER-MAPPING-2) (DIVE 1)
(REWRITE SIMPLE-IDENTIFIER-MAPPING-2) UP S
(REWRITE SIMPLE-IDENTIFIER-MAPPING-2) (DIVE 1)
(REWRITE SIMPLE-IDENTIFIER-MAPPING-2) UP S (CONTRADICT 17)
(REWRITE MG-SIMPLE-VARIABLE-EQ-ARGS-SIMPLE-IDENTIFIERPS)

```

Theorem. MG-SIMPLE-VARIABLE-EQ-STEP-7

```
(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-SIMPLE-VARIABLE-EQ)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST)
    (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE))
  (EQUAL
    (P-STEP
      (P-STATE (TAG 'PC '(MG-SIMPLE-VARIABLE-EQ . 2))
        (PUSH (P-FRAME (LIST (CONS 'ANS
          (VALUE (CAR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK))))
          (CONS 'X
            (VALUE (CADR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK))))
          (CONS 'Y
            (VALUE (CADDR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK))))))
          (TAG 'PC
            (CONS SUBR
              (PLUS (LENGTH (CODE CINFO)) 4))))
          CTRL-STK)
        (PUSH (RGET (UNTAG (VALUE (CADR (CALL-ACTUALS STMT))
          (BINDINGS (TOP CTRL-STK))))
          (PUSH (VALUE (CADR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK)))
            (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
              (BINDINGS (TOP CTRL-STK))
              TEMP-STK))
            (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
              (BINDINGS (TOP CTRL-STK))
              TEMP-STK))
          (TRANSLATE-PROC-LIST PROC-LIST)
          (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
          (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
          'RUN))
        (P-STATE (TAG 'PC '(MG-SIMPLE-VARIABLE-EQ . 3))
          (PUSH (P-FRAME (LIST (CONS 'ANS
            (VALUE (CAR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK))))
            (CONS 'X
              (VALUE (CADR (CALL-ACTUALS STMT))
                (BINDINGS (TOP CTRL-STK))))
            (CONS 'Y
              (VALUE (CADDR (CALL-ACTUALS STMT))
                (BINDINGS (TOP CTRL-STK))))))
```



```

      (TAG 'PC
        (CONS SUBR
          (PLUS (LENGTH (CODE CINFO)) 4))))
    CTRL-STK)
  (PUSH (VALUE (CADDR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK)))
    (PUSH (RGET (UNTAG (VALUE (CADR (CALL-ACTUALS STMT))
      (BINDINGS (TOP CTRL-STK))))
      (PUSH (VALUE (CADR (CALL-ACTUALS STMT))
        (BINDINGS (TOP CTRL-STK)))
        (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
          (BINDINGS (TOP CTRL-STK))
            TEMP-STK)))
      (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
        (BINDINGS (TOP CTRL-STK))
          TEMP-STK)))
    (TRANSLATE-PROC-LIST PROC-LIST)
    (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
    (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
    'RUN)))

```

Hint:

Enable UNLABEL P-STEP P-INS-OKP P-INS-STEP MAP-DOWN-VALUES-PRESERVES-LENGTH
 RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX OK-MG-STATEP-MG-ALIST-MG-ALISTP
 P-STEP1.

Theorem. MG-SIMPLE-VARIABLE-EQ-STEP-8

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-SIMPLE-VARIABLE-EQ)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST)
    (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE))
  (EQUAL
    (P-STEP
      (P-STATE (TAG 'PC '(MG-SIMPLE-VARIABLE-EQ . 3))
        (PUSH (P-FRAME (LIST (CONS 'ANS
          (VALUE (CAR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK))))
          (CONS 'X
            (VALUE (CADR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK))))
          (CONS 'Y
            (VALUE (CADDR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK))))))
        (TAG 'PC
          (CONS SUBR
            (PLUS (LENGTH (CODE CINFO)) 4))))))

```

```

CTRL-STK)
(PUSH (VALUE (CADDR (CALL-ACTUALS STMT))
  (BINDINGS (TOP CTRL-STK)))
  (PUSH (RGET (UNTAG (VALUE (CADR (CALL-ACTUALS STMT))
    (BINDINGS (TOP CTRL-STK)))
    (PUSH (VALUE (CADR (CALL-ACTUALS STMT))
      (BINDINGS (TOP CTRL-STK)))
      (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
        (BINDINGS (TOP CTRL-STK))
        TEMP-STK)))
    (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK))
      TEMP-STK)))
  (TRANSLATE-PROC-LIST PROC-LIST)
  (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
  'RUN))
(P-STATE (TAG 'PC '(MG-SIMPLE-VARIABLE-EQ . 4))
  (PUSH (P-FRAME (LIST (CONS 'ANS
    (VALUE (CAR (CALL-ACTUALS STMT))
      (BINDINGS (TOP CTRL-STK))))
    (CONS 'X
      (VALUE (CADR (CALL-ACTUALS STMT))
        (BINDINGS (TOP CTRL-STK))))
    (CONS 'Y
      (VALUE (CADDR (CALL-ACTUALS STMT))
        (BINDINGS (TOP CTRL-STK))))
    (TAG 'PC
      (CONS SUBR
        (PLUS (LENGTH (CODE CINFO)) 4))))
    CTRL-STK)
  (PUSH (RGET (UNTAG (VALUE (CADDR (CALL-ACTUALS STMT))
    (BINDINGS (TOP CTRL-STK)))
    (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK))
      TEMP-STK))
    (PUSH (RGET (UNTAG (VALUE (CADR (CALL-ACTUALS STMT))
      (BINDINGS (TOP CTRL-STK)))
      (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
        (BINDINGS (TOP CTRL-STK))
        TEMP-STK))
      (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
        (BINDINGS (TOP CTRL-STK))
        TEMP-STK)))
    (TRANSLATE-PROC-LIST PROC-LIST)
    (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
    (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
    'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1) X UP X (S LEMMAS) (DIVE 1) X
(S LEMMAS) PUSH UP S (S LEMMAS) (DIVE 3 1)
(REWRITE APPEND-DOESNT-AFFECT-RGET-COROLLARY)
(REWRITE APPEND-DOESNT-AFFECT-RGET-COROLLARY)
NX (DIVE 1) (REWRITE APPEND-DOESNT-AFFECT-RGET-COROLLARY) TOP S (DIVE 2)
(REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP
(REWRITE MG-VAR-OK-TEMP-STK-INDEX (($LIST (MG-ALIST MG-STATE))))
(REWRITE MG-SIMPLE-VARIABLE-EQ-ARGS-DEFINEDP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) (DIVE 2)

```

```

(REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP
(REWRITE MG-VAR-OK-TEMP-STK-INDEX (($LST (MG-ALIST MG-STATE))))
(REWRITE MG-SIMPLE-VARIABLE-EQ-ARGS-DEFINEDP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) (S LEMMAS)
(REWRITE ADD1-PRESERVES-LESSP) (DIVE 2)
(REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP
(REWRITE MG-VAR-OK-TEMP-STK-INDEX (($LST (MG-ALIST MG-STATE))))
(REWRITE MG-SIMPLE-VARIABLE-EQ-ARGS-DEFINEDP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(CLAIM (LESSP (LENGTH TEMP-STK) (MG-MAX-TEMP-STK-SIZE)))
(CLAIM (SIMPLE-IDENTIFIERP (CADDR (CALL-ACTUALS STMT)) (MG-ALIST MG-STATE)) 0)
SPLIT (DIVE 2 1 1) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP UP UP
(REWRITE ADD1-PRESERVES-LESSP) (REWRITE ADD1-PRESERVES-LESSP)
(REWRITE MG-VAR-OK-TEMP-STK-INDEX (($LST (MG-ALIST MG-STATE))))
(REWRITE MG-SIMPLE-VARIABLE-EQ-ARGS-DEFINEDP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE SIMPLE-IDENTIFIER-MAPPING-2) (DIVE 1)
(REWRITE SIMPLE-IDENTIFIER-MAPPING-2) UP S
(REWRITE SIMPLE-IDENTIFIER-MAPPING-2) (DIVE 1)
(REWRITE SIMPLE-IDENTIFIER-MAPPING-2) UP S (CONTRADICT 17)
(REWRITE MG-SIMPLE-VARIABLE-EQ-ARGS-SIMPLE-IDENTIFIERPS)

```

Theorem. MG-SIMPLE-VARIABLE-EQ-STEP-9

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-SIMPLE-VARIABLE-EQ)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE))
  (EQUAL
    (P-STEP
      (P-STATE (TAG 'PC '(MG-SIMPLE-VARIABLE-EQ . 4))
        (PUSH (P-FRAME (LIST (CONS 'ANS
          (VALUE (CAR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK))))
            (CONS 'X
              (VALUE (CADR (CALL-ACTUALS STMT))
                (BINDINGS (TOP CTRL-STK))))
            (CONS 'Y
              (VALUE (CADDR (CALL-ACTUALS STMT))
                (BINDINGS (TOP CTRL-STK))))
          (TAG 'PC
            (CONS SUBR
              (PLUS (LENGTH (CODE CINFO)) 4))))
          CTRL-STK)
        (PUSH (RGET (UNTAG (VALUE (CADDR (CALL-ACTUALS STMT))
          (BINDINGS (TOP CTRL-STK))))
          (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
            (BINDINGS (TOP CTRL-STK))

```

```

                                TEMP-STK))
(PUSH (RGET (UNTAG (VALUE (CADR (CALL-ACTUALS STMT))
                                (BINDINGS (TOP CTRL-STK))))
                                (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                                (BINDINGS (TOP CTRL-STK))
                                TEMP-STK))
                                (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                                (BINDINGS (TOP CTRL-STK))
                                TEMP-STK)))
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
'RUN))
(P-STATE
(TAG 'PC '(MG-SIMPLE-VARIABLE-EQ . 5))
(PUSH (P-FRAME (LIST (CONS 'ANS
                                (VALUE (CAR (CALL-ACTUALS STMT))
                                (BINDINGS (TOP CTRL-STK))))
                                (CONS 'X
                                (VALUE (CADR (CALL-ACTUALS STMT))
                                (BINDINGS (TOP CTRL-STK))))
                                (CONS 'Y
                                (VALUE (CADDR (CALL-ACTUALS STMT))
                                (BINDINGS (TOP CTRL-STK))))))
(TAG 'PC
(CONS SUBR
(PLUS (LENGTH (CODE CINFO)) 4))))
CTRL-STK)
(PUSH
(TAG 'BOOL
(IF (EQUAL
(UNTAG (MG-TO-P-SIMPLE-LITERAL
(CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
(MG-ALIST MG-STATE)))))
(UNTAG (MG-TO-P-SIMPLE-LITERAL
(CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
(MG-ALIST MG-STATE)))))
'T 'F))
(MAP-DOWN-VALUES (MG-ALIST MG-STATE) (BINDINGS (TOP CTRL-STK)) TEMP-STK))
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1) X UP X (S LEMMAS) (DIVE 1) X
(S LEMMAS) (DIVE 1 1) (REWRITE RGET-REWRITE1) UP NX (DIVE 1)
(REWRITE RGET-REWRITE1) UP UP (DIVE 1) (REWRITE ALIST-ELEMENT-TYPE-CONVERSION)
NX (REWRITE ALIST-ELEMENT-TYPE-CONVERSION) UP (DIVE 1 1 1)
(= * (CADR (ASSOC (CADR (CALL-ACTUALS STMT)) (MG-ALIST MG-STATE))) 0) UP UP
UP S UP S (S LEMMAS) (DIVE 3 1 2 1 1 1) (REWRITE RGET-REWRITE1) UP NX (DIVE 1)
(REWRITE RGET-REWRITE1) TOP S (REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-SIMPLE-VARIABLE-EQ-ARGS-SIMPLE-IDENTIFIERPS)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-SIMPLE-VARIABLE-EQ-ARGS-SIMPLE-IDENTIFIERPS) (DIVE 1)
(REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE (($ALIST2 NAME-ALIST)))
NX (REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE (($ALIST2 NAME-ALIST))) UP
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
OK-PREDEFINED-PROC-ARGS))
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-SIMPLE-VARIABLE-EQ-ARGS-SIMPLE-IDENTIFIERPS)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)

```

```

(REWRITE MG-SIMPLE-VARIABLE-EQ-ARGS-SIMPLE-IDENTIFIERPS)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-SIMPLE-VARIABLE-EQ-ARGS-SIMPLE-IDENTIFIERPS)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-SIMPLE-VARIABLE-EQ-ARGS-SIMPLE-IDENTIFIERPS)

```

Theorem. MG-SIMPLE-VARIABLE-EQ-STEP-10

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-SIMPLE-VARIABLE-EQ)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE))
  (EQUAL
    (P-STEP
      (P-STATE (TAG 'PC '(MG-SIMPLE-VARIABLE-EQ . 5))
        (PUSH (P-FRAME (LIST (CONS 'ANS
          (VALUE (CAR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK))))
            (CONS 'X
              (VALUE (CADR (CALL-ACTUALS STMT))
                (BINDINGS (TOP CTRL-STK))))
            (CONS 'Y
              (VALUE (CADDR (CALL-ACTUALS STMT))
                (BINDINGS (TOP CTRL-STK))))))
          (TAG 'PC
            (CONS SUBR
              (PLUS (LENGTH (CODE CINFO)) 4))))
          CTRL-STK)
        (PUSH
          (TAG 'BOOL EQ-VALUE)
          (MAP-DOWN-VALUES (MG-ALIST MG-STATE) (BINDINGS (TOP CTRL-STK))
            TEMP-STK))
          (TRANSLATE-PROC-LIST PROC-LIST)
          (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
          (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
          'RUN))
      (P-STATE (TAG 'PC '(MG-SIMPLE-VARIABLE-EQ . 6))
        (PUSH (P-FRAME (LIST (CONS 'ANS
          (VALUE (CAR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK))))
            (CONS 'X
              (VALUE (CADR (CALL-ACTUALS STMT))
                (BINDINGS (TOP CTRL-STK))))
            (CONS 'Y
              (VALUE (CADDR (CALL-ACTUALS STMT))
                (BINDINGS (TOP CTRL-STK))))))
          (TAG 'PC
            (CONS SUBR
              (PLUS (LENGTH (CODE CINFO)) 4))))
          CTRL-STK)
        (PUSH
          (TAG 'BOOL EQ-VALUE)
          (MAP-DOWN-VALUES (MG-ALIST MG-STATE) (BINDINGS (TOP CTRL-STK))
            TEMP-STK))
          (TRANSLATE-PROC-LIST PROC-LIST)
          (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
          (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
          'RUN))
    ))

```

```

      (TAG 'PC
        (CONS SUBR
          (PLUS (LENGTH (CODE CINFO)) 4))))
    CTRL-STK)
  (PUSH (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK)))
    (PUSH
      (TAG 'BOOL EQ-VALUE)
      (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
        (BINDINGS (TOP CTRL-STK)) TEMP-STK)))
  (TRANSLATE-PROC-LIST PROC-LIST)
  (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
  'RUN)))

```

Hint:

Enable UNLABEL P-STEP P-INS-OKP P-INS-STEP MAP-DOWN-VALUES-PRESERVES-LENGTH
 RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX OK-MG-STATEP-MG-ALIST-MG-ALISTP
 P-STEP1.

Theorem. MG-SIMPLE-VARIABLE-EQ-STEP-11

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-SIMPLE-VARIABLE-EQ)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE))
  (EQUAL
    (P-STEP
      (P-STATE (TAG 'PC '(MG-SIMPLE-VARIABLE-EQ . 6))
        (PUSH (P-FRAME (LIST (CONS 'ANS
          (VALUE (CAR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK))))
            (CONS 'X
              (VALUE (CADR (CALL-ACTUALS STMT))
                (BINDINGS (TOP CTRL-STK))))
            (CONS 'Y
              (VALUE (CADDR (CALL-ACTUALS STMT))
                (BINDINGS (TOP CTRL-STK))))))
          (TAG 'PC
            (CONS SUBR
              (PLUS (LENGTH (CODE CINFO)) 4))))
        CTRL-STK)
      (PUSH (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK)))
        (PUSH
          (TAG 'BOOL EQ-VALUE)
          (MAP-DOWN-VALUES (MG-ALIST MG-STATE)

```

```

                                (BINDINGS (TOP CTRL-STK)) TEMP-STK)))
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
'RUN))
(P-STATE
 (TAG 'PC '(MG-SIMPLE-VARIABLE-EQ . 7))
 (PUSH (P-FRAME (LIST (CONS 'ANS
                          (VALUE (CAR (CALL-ACTUALS STMT))
                                   (BINDINGS (TOP CTRL-STK))))
                    (CONS 'X
                          (VALUE (CADR (CALL-ACTUALS STMT))
                                   (BINDINGS (TOP CTRL-STK))))
                    (CONS 'Y
                          (VALUE (CADDR (CALL-ACTUALS STMT))
                                   (BINDINGS (TOP CTRL-STK))))))
        (TAG 'PC
              (CONS SUBR
                    (PLUS (LENGTH (CODE CINFO)) 4))))
      CTRL-STK)
 (RPUT
  (TAG 'BOOL EQ-VALUE)
  (UNTAG (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
  (MAP-DOWN-VALUES (MG-ALIST MG-STATE) (BINDINGS (TOP CTRL-STK)) TEMP-STK))
 (TRANSLATE-PROC-LIST PROC-LIST)
 (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
 (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))

```

Instructions:

```

(PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1) X UP X (S LEMMAS) (DIVE 1) X
(S LEMMAS) PUSH UP S (S LEMMAS) UP
S (CLAIM (LESSP (LENGTH TEMP-STK) (MG-MAX-TEMP-STK-SIZE)))
(CLAIM (SIMPLE-IDENTIFIERP (CAR (CALL-ACTUALS STMT)) (MG-ALIST MG-STATE)) 0)
SPLIT (DIVE 2) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP
(REWRITE MG-VAR-OK-TEMP-STK-INDEX (($LST (MG-ALIST MG-STATE))))
(REWRITE MG-SIMPLE-VARIABLE-EQ-ARGS-DEFINEDP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE SIMPLE-IDENTIFIER-MAPPING-2) (DIVE 1)
(REWRITE SIMPLE-IDENTIFIER-MAPPING-2) UP S
(REWRITE SIMPLE-IDENTIFIER-MAPPING-2) (DIVE 1)
(REWRITE SIMPLE-IDENTIFIER-MAPPING-2) UP S (CONTRADICT 17)
X (DIVE 1) (REWRITE MG-SIMPLE-VARIABLE-EQ-ARGS-SIMPLE-IDENTIFIERPS) TOP S

```

Theorem. MG-BOOL-OK-BOOLEAN

```
(OK-MG-VALUEP (MG-BOOL X) 'BOOLEAN-MG)
```

Hint: Enable OK-MG-VALUEP INT-LITERALP BOOLEAN-LITERALP MG-BOOL.

Theorem. MG-SIMPLE-VARIABLE-EQ-STEP-12-TRUE-CASE

```

(IMPLIES
 (AND (NOT (ZEROP N))
       (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
                                     (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
       (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
       (EQUAL (CALL-NAME STMT) 'MG-SIMPLE-VARIABLE-EQ)
       (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
       (OK-MG-DEF-PLISTP PROC-LIST)
       (OK-MG-STATEP MG-STATE R-COND-LIST)
       (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
              (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                      CODE2))
       (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
       (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
       (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)

```

```

(MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
                             (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
(NORMAL MG-STATE)
(EQUAL
 (UNTAG (MG-TO-P-SIMPLE-LITERAL
        (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                      (MG-ALIST MG-STATE))))))
 (UNTAG (MG-TO-P-SIMPLE-LITERAL
        (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                      (MG-ALIST MG-STATE)))))))

(EQUAL
 (P-STEP
  (P-STATE
   (TAG 'PC '(MG-SIMPLE-VARIABLE-EQ . 7))
   (PUSH (P-FRAME (LIST (CONS 'ANS
                             (VALUE (CAR (CALL-ACTUALS STMT))
                                       (BINDINGS (TOP CTRL-STK))))
                      (CONS 'X
                             (VALUE (CADR (CALL-ACTUALS STMT))
                                       (BINDINGS (TOP CTRL-STK))))
                      (CONS 'Y
                             (VALUE (CADDR (CALL-ACTUALS STMT))
                                       (BINDINGS (TOP CTRL-STK))))
                      (TAG 'PC
                           (CONS SUBR
                                (PLUS (LENGTH (CODE CINFO)) 4))))
                      CTRL-STK)
   (RPUT
    (TAG 'BOOL 'T)
    (UNTAG (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
    (MAP-DOWN-VALUES (MG-ALIST MG-STATE) (BINDINGS (TOP CTRL-STK)) TEMP-STK))
   (TRANSLATE-PROC-LIST PROC-LIST)
   (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
   (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
 (P-STATE
  (TAG 'PC
   (CONS SUBR
    (IF (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
                           (LIST (LENGTH TEMP-STK)
                                (P-CTRL-STK-SIZE CTRL-STK))))
        (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
        (FIND-LABEL
         (FETCH-LABEL (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                                   (LIST (LENGTH TEMP-STK)
                                        (P-CTRL-STK-SIZE CTRL-STK))))
                     (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
                                             PROC-LIST)))
         (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                  CODE2))))))
  CTRL-STK
  (MAP-DOWN-VALUES (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
                                   (LIST (LENGTH TEMP-STK)
                                        (P-CTRL-STK-SIZE CTRL-STK))))
                   (BINDINGS (TOP CTRL-STK)) TEMP-STK)
  (TRANSLATE-PROC-LIST PROC-LIST)

```



```

      (LIST (LIST 'C-C
        (MG-COND-TO-P-NAT (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
          (LIST (LENGTH TEMP-STK)
            (P-CTRL-STK-SIZE CTRL-STK))))
          T-COND-LIST)))
      (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
Instructions:
PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1) X UP X (S LEMMAS) S (S LEMMAS) UP S
(S LEMMAS) SPLIT (PROVE (ENABLE MG-MEANING-PREDEFINED-PROC-CALL))
(DIVE 2 1 1) X (= (CALL-NAME STMT) 'MG-SIMPLE-VARIABLE-EQ 0)
S UP S UP (REWRITE SET-ALIST-VALUE-DEPOSIT-TEMP-RELATION) (DIVE 1)
(REWRITE BOOLEAN-MG-TO-P-SIMPLE-LITERAL2) UP UP (DEMOTE 16)
(DIVE 1)
(REWRITE MG-TO-P-SIMPLE-LITERALP-PRESERVES-UNTAG-EQUALITY
  (($TYPE (CADR (ASSOC (CALL-ACTUALS STMT))
    (MG-ALIST MG-STATE))))))
UP PROMOTE S (REWRITE SIMPLE-IDENTIFIERS-HAVE-SIMPLE-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-SIMPLE-VARIABLE-EQ-ARGS-SIMPLE-IDENTIFIERPS) (DIVE 2)
(= * (CADR (ASSOC (CADR (CALL-ACTUALS STMT)) (MG-ALIST MG-STATE))) 0)
UP (REWRITE SIMPLE-IDENTIFIERS-HAVE-SIMPLE-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-SIMPLE-VARIABLE-EQ-ARGS-SIMPLE-IDENTIFIERPS) (DIVE 1)
(REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE (($ALIST2 NAME-ALIST)))
NX (REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE (($ALIST2 NAME-ALIST)))
UP (PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
  OK-PREDEFINED-PROC-ARGS))
PROVE (REWRITE BOOLEAN-IDENTIFIERP-SIMPLE)
(REWRITE MG-SIMPLE-VARIABLE-EQ-ARGS-SIMPLE-IDENTIFIERPS) (DIVE 2)
(REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE (($ALIST2 NAME-ALIST)))
(= * 'BOOLEAN-MG 0) UP (S LEMMAS)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
  OK-PREDEFINED-PROC-ARGS BOOLEAN-IDENTIFIERP))
(PROVE (ENABLE MG-MEANING-PREDEFINED-PROC-CALL))

Theorem. MG-SIMPLE-VARIABLE-EQ-STEP-12-FALSE-CASE
(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-SIMPLE-VARIABLE-EQ)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE)
    (NOT (EQUAL
      (UNTAG (MG-TO-P-SIMPLE-LITERAL
        (CADR (ASSOC (CADR (CALL-ACTUALS STMT))
          (MG-ALIST MG-STATE))))))
      (UNTAG (MG-TO-P-SIMPLE-LITERAL
        (CADR (ASSOC (CADR (CALL-ACTUALS STMT))
          (MG-ALIST MG-STATE))))))))))

```

```

(EQUAL
(P-STEP
(P-STATE
(TAG 'PC '(MG-SIMPLE-VARIABLE-EQ . 7))
(PUSH (P-FRAME (LIST (CONS 'ANS (VALUE (CAR (CALL-ACTUALS STMT))
(BINDINGS (TOP CTRL-STK))))
(CONS 'X (VALUE (CADR (CALL-ACTUALS STMT))
(BINDINGS (TOP CTRL-STK))))
(CONS 'Y (VALUE (CADDR (CALL-ACTUALS STMT))
(BINDINGS (TOP CTRL-STK))))
(TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 4))))
CTRL-STK)
(RPUT
(TAG 'BOOL 'F)
(UNTAG (VALUE (CAR (CALL-ACTUALS STMT))
(BINDINGS (TOP CTRL-STK))))
(MAP-DOWN-VALUES (MG-ALIST MG-STATE)
(BINDINGS (TOP CTRL-STK)) TEMP-STK))
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
(P-STATE
(TAG 'PC
(CONS SUBR
(IF (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
(LIST (LENGTH TEMP-STK)
(P-CTRL-STK-SIZE CTRL-STK))))
(LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
(FIND-LABEL
(FETCH-LABEL (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
(LIST (LENGTH TEMP-STK)
(P-CTRL-STK-SIZE CTRL-STK))))
(LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
PROC-LIST)))
(APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
CODE2))))))
CTRL-STK
(MAP-DOWN-VALUES (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
(LIST (LENGTH TEMP-STK)
(P-CTRL-STK-SIZE CTRL-STK))))
(BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C
(MG-COND-TO-P-NAT (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
(LIST (LENGTH TEMP-STK)
(P-CTRL-STK-SIZE CTRL-STK))))
T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
Instructions:
PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1) X UP X (S LEMMAS) S (S LEMMAS)
UP S (S LEMMAS) SPLIT (PROVE (ENABLE MG-MEANING-PREDEFINED-PROC-CALL))
(DIVE 2 1 1) X (= (CALL-NAME STMT) 'MG-SIMPLE-VARIABLE-EQ 0) S UP S UP
(REWRITE SET-ALIST-VALUE-DEPOSIT-TEMP-RELATION) (DIVE 1)
(REWRITE BOOLEAN-MG-TO-P-SIMPLE-LITERAL2) UP UP (DEMOTE 16) (DIVE 1 1)
(REWRITE MG-TO-P-SIMPLE-LITERALP-PRESERVES-UNTAG-EQUALITY
(($TYPE (CADR (ASSOC (CADR (CALL-ACTUALS STMT))
(MG-ALIST MG-STATE))))))
TOP PROMOTE S (REWRITE SIMPLE-IDENTIFIERS-HAVE-SIMPLE-VALUES)

```

```

(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-SIMPLE-VARIABLE-EQ-ARGS-SIMPLE-IDENTIFIERPS) (DIVE 2)
(= * (CADR (ASSOC (CADDR (CALL-ACTUALS STMT)) (MG-ALIST MG-STATE))) 0)
UP (REWRITE SIMPLE-IDENTIFIERS-HAVE-SIMPLE-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-SIMPLE-VARIABLE-EQ-ARGS-SIMPLE-IDENTIFIERPS) (DIVE 1)
(REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE (($ALIST2 NAME-ALIST)))
NX (REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE (($ALIST2 NAME-ALIST)))
UP (PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
                OK-PREDEFINED-PROC-ARGS))
PROVE (REWRITE BOOLEAN-IDENTIFIERP-SIMPLE)
(REWRITE MG-SIMPLE-VARIABLE-EQ-ARGS-SIMPLE-IDENTIFIERPS) (DIVE 2)
(= * 'BOOLEAN-MG 0) UP (S LEMMAS) (DIVE 1)
(REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE (($ALIST2 NAME-ALIST))) TOP
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
                OK-PREDEFINED-PROC-ARGS BOOLEAN-IDENTIFIERP))
(PROVE (ENABLE MG-MEANING-PREDEFINED-PROC-CALL))

Theorem. MG-SIMPLE-VARIABLE-EQ-EXACT-TIME-LEMMA
(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-SIMPLE-VARIABLE-EQ)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST)
    (LISTP CTRL-STK) (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE))
  (EQUAL
    (P (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
      (TAG 'PC (CONS SUBR (LENGTH (CODE CINFO))))
      T-COND-LIST)
      (CLOCK STMT PROC-LIST MG-STATE N))
    (P-STATE
      (TAG 'PC
        (CONS SUBR
          (IF (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N)
            (LIST (LENGTH TEMP-STK)
              (P-CTRL-STK-SIZE CTRL-STK))))
            (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
            (FIND-LABEL
              (FETCH-LABEL (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N)
                (LIST (LENGTH TEMP-STK)
                  (P-CTRL-STK-SIZE CTRL-STK))))
                (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
                  PROC-LIST))
                (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                  CODE2))))))
      CTRL-STK
      (MAP-DOWN-VALUES (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N)

```

```

                                (LIST (LENGTH TEMP-STK)
                                      (P-CTRL-STK-SIZE CTRL-STK))))
                                (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C
          (MG-COND-TO-P-NAT (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                                (LIST (LENGTH TEMP-STK)
                                      (P-CTRL-STK-SIZE CTRL-STK))))
                              T-COND-LIST))))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1 2) X (= (CAR STMT) 'PREDEFINED-PROC-CALL-MG 0)
S X (= (CALL-NAME STMT) 'MG-SIMPLE-VARIABLE-EQ 0) S UP
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-0-UNWINDING-LEMMA) (DIVE 1 1 1 1 1 1 1 1)
(REWRITE MG-SIMPLE-VARIABLE-EQ-STEP-1-3) UP
(REWRITE MG-SIMPLE-VARIABLE-EQ-STEP-4) UP
(REWRITE MG-SIMPLE-VARIABLE-EQ-STEP-5) UP
(REWRITE MG-SIMPLE-VARIABLE-EQ-STEP-6) UP
(REWRITE MG-SIMPLE-VARIABLE-EQ-STEP-7) UP
(REWRITE MG-SIMPLE-VARIABLE-EQ-STEP-8) UP
(REWRITE MG-SIMPLE-VARIABLE-EQ-STEP-9) UP S-PROP
(CLAIM
 (EQUAL
  (UNTAG (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                                                (MG-ALIST MG-STATE)))))
  (UNTAG (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                                                (MG-ALIST MG-STATE))))) 0)
S-PROP (REWRITE MG-SIMPLE-VARIABLE-EQ-STEP-10) UP
(REWRITE MG-SIMPLE-VARIABLE-EQ-STEP-11) UP
(REWRITE MG-SIMPLE-VARIABLE-EQ-STEP-12-TRUE-CASE) UP S-PROP S-PROP
(REWRITE MG-SIMPLE-VARIABLE-EQ-STEP-10) UP
(REWRITE MG-SIMPLE-VARIABLE-EQ-STEP-11) UP
(REWRITE MG-SIMPLE-VARIABLE-EQ-STEP-12-FALSE-CASE) TOP S-PROP

```

Theorem. MG-SIMPLE-CONSTANT-EQ-ARGS-SIMPLE-IDENTIFIERPS

```

(IMPLIES
 (AND (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
      (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
      (EQUAL (CALL-NAME STMT) 'MG-SIMPLE-CONSTANT-EQ)
      (OK-MG-STATEP MG-STATE R-COND-LIST)
      (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST))
 (AND (BOOLEAN-IDENTIFIERP (CAR (CALL-ACTUALS STMT)) (MG-ALIST MG-STATE))
      (SIMPLE-IDENTIFIERP (CADR (CALL-ACTUALS STMT)) (MG-ALIST MG-STATE))
      (SIMPLE-TYPED-LITERALP (CADDR (CALL-ACTUALS STMT))
                              (CADR (ASSOC (CADR (CALL-ACTUALS STMT))
                                             (MG-ALIST MG-STATE)))))

```

Instructions:

```

PROMOTE SPLIT
(REWRITE SIGNATURES-MATCH-PRESERVES-BOOLEAN-IDENTIFIERP
  (($ALIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
              OK-PREDEFINED-PROC-ARGS))
(REWRITE SIGNATURES-MATCH-PRESERVES-SIMPLE-IDENTIFIERP (($ALIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL

```

```

      OK-PREDEFINED-PROC-ARGS))
(DIVE 2) (REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE
          (($ALIST2 NAME-ALIST)))
TOP (PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
                  OK-PREDEFINED-PROC-ARGS))

```

Theorem. MG-SIMPLE-CONSTANT-EQ-ARGS-DEFINEDP

```

(IMPLIES (AND (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
              (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
              (EQUAL (CALL-NAME STMT) 'MG-SIMPLE-CONSTANT-EQ)
              (OK-MG-STATEP MG-STATE R-COND-LIST)
              (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST))
          (AND (DEFINEDP (CAR (CALL-ACTUALS STMT))) (MG-ALIST MG-STATE))
              (DEFINEDP (CADR (CALL-ACTUALS STMT)) (MG-ALIST MG-STATE))))

```

Instructions:

```

PROMOTE SPLIT (REWRITE SIMPLE-IDENTIFIERP-IMPLIES-DEFINEDP) X (DIVE 1)
(REWRITE MG-SIMPLE-CONSTANT-EQ-ARGS-SIMPLE-IDENTIFIERPS) TOP S
(REWRITE SIMPLE-IDENTIFIERP-IMPLIES-DEFINEDP)
(REWRITE MG-SIMPLE-CONSTANT-EQ-ARGS-SIMPLE-IDENTIFIERPS)

```

Theorem. MG-SIMPLE-CONSTANT-EQ-STEPS-1-3

```

(IMPLIES
  (AND (NOT (ZEROP N))
        (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
              (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))))
        (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
        (EQUAL (CALL-NAME STMT) 'MG-SIMPLE-CONSTANT-EQ)
        (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
        (OK-MG-DEF-PLISTP PROC-LIST)
        (OK-MG-STATEP MG-STATE R-COND-LIST)
        (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
              (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                      CODE2)))
        (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
        (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
        (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
        (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
              (BINDINGS (TOP CTRL-STK)) TEMP-STK)
        (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
        (NORMAL MG-STATE)))
(EQUAL
  (P-STEP
    (P-STEP
      (P-STEP
        (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
          (TAG 'PC (CONS SUBR (LENGTH (CODE CINFO))) T-COND-LIST))))
        (P-STATE (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 3)))
          CTRL-STK
          (PUSH (MG-TO-P-SIMPLE-LITERAL (CADDR (CALL-ACTUALS STMT)))
            (PUSH (VALUE (CADR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK)))
              (PUSH (VALUE (CAR (CALL-ACTUALS STMT))
                (BINDINGS (TOP CTRL-STK)))
                (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                  (BINDINGS (TOP CTRL-STK))
                  TEMP-STK))))
          (TRANSLATE-PROC-LIST PROC-LIST)
          (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
          (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
          'RUN)))

```

Instructions:

```
PROMOTE (DIVE 1 1 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) UP (S LEMMAS) (REWRITE GET-LENGTH-CAR)
S (= (CALL-NAME STMT) 'MG-SIMPLE-CONSTANT-EQ 0) S (S LEMMAS) UP X UP X
(DIVE 1) X (DIVE 1) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP
(REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX) UP S X (S LEMMAS) UP X
(S LEMMAS) (DIVE 1 1 2) (REWRITE TRANSLATE-DEF-BODY-REWRITE) UP
(S LEMMAS) (REWRITE GET-LENGTH-PLUS) S
(= (CALL-NAME STMT) 'MG-SIMPLE-CONSTANT-EQ 0) S (S LEMMAS) UP X UP X
(DIVE 1) X (S LEMMAS) (DIVE 1 1) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH)
UP UP (REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX2) UP S X (S LEMMAS)
UP X (S LEMMAS) (DIVE 1 1 2) (REWRITE TRANSLATE-DEF-BODY-REWRITE) UP
(S LEMMAS) (REWRITE GET-LENGTH-PLUS) S
(= (CALL-NAME STMT) 'MG-SIMPLE-CONSTANT-EQ 0) S (S LEMMAS) UP X UP X
(DIVE 1) X (S LEMMAS) (DIVE 1 1 1) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH)
UP UP UP (REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX2) UP S X (S LEMMAS)
UP S (DIVE 1 1 1)
(REWRITE SIMPLE-TYPED-LITERALP-MAPPING-LISTP
  (($TYPE (CADR (ASSOC (CADR (CALL-ACTUALS STMT)) (MG-ALIST MG-STATE))))))
UP TOP S (REWRITE MG-SIMPLE-CONSTANT-EQ-ARGS-SIMPLE-IDENTIFIERPS)
PROVE (REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) PROVE
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
```

Theorem. MG-SIMPLE-CONSTANT-EQ-STEP-4

```
(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-SIMPLE-CONSTANT-EQ)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE))
  (EQUAL
    (P-STEP
      (P-STATE (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 3)))
        CTRL-STK
        (PUSH (MG-TO-P-SIMPLE-LITERAL (CADDR (CALL-ACTUALS STMT)))
          (PUSH (VALUE (CADR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK)))
            (PUSH (VALUE (CAR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK)))
              (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                (BINDINGS (TOP CTRL-STK))
                TEMP-STK)))
          (TRANSLATE-PROC-LIST PROC-LIST)
          (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
          (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
          'RUN))
```

```

(P-STATE (TAG 'PC '(MG-SIMPLE-CONSTANT-EQ . 0))
  (PUSH (P-FRAME
    (LIST (CONS 'ANS (VALUE (CAR (CALL-ACTUALS STMT))
      (BINDINGS (TOP CTRL-STK))))
      (CONS 'X (VALUE (CADR (CALL-ACTUALS STMT))
        (BINDINGS (TOP CTRL-STK))))
      (CONS 'Y (MG-TO-P-SIMPLE-LITERAL
        (CADDR (CALL-ACTUALS STMT)))))
    (TAG 'PC (CONS SUBR
      (PLUS (LENGTH (CODE CINFO)) 4))))
    CTRL-STK)
  (MAP-DOWN-VALUES (MG-ALIST MG-STATE) (BINDINGS (TOP CTRL-STK))
    TEMP-STK)
  (TRANSLATE-PROC-LIST PROC-LIST)
  (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
  'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) UP (S LEMMAS) (REWRITE GET-LENGTH-PLUS)
S (= (CALL-NAME STMT) 'MG-SIMPLE-CONSTANT-EQ 0) S (S LEMMAS) UP X UP X
(DIVE 1) (S LEMMAS) X (S LEMMAS) (S-PROP P-CTRL-STK-SIZE) (S LEMMAS)
(S-PROP P-FRAME-SIZE) (S LEMMAS) (DIVE 1)
(REWRITE RESOURCES-ADEQUATE-CTRL-STK-NOT-MAX) UP UP S X TOP S (S LEMMAS)
PROVE PROVE

```

Theorem. MG-SIMPLE-CONSTANT-EQ-STEP-5

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-SIMPLE-CONSTANT-EQ)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE))
  (EQUAL
    (P-STEP
      (P-STATE (TAG 'PC '(MG-SIMPLE-CONSTANT-EQ . 0))
        (PUSH (P-FRAME
          (LIST (CONS 'ANS (VALUE (CAR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK))))
            (CONS 'X (VALUE (CADR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK))))
            (CONS 'Y (MG-TO-P-SIMPLE-LITERAL
              (CADDR (CALL-ACTUALS STMT)))))
          (TAG 'PC (CONS SUBR
            (PLUS (LENGTH (CODE CINFO)) 4))))
          CTRL-STK)
        (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
          (BINDINGS (TOP CTRL-STK)) TEMP-STK)

```

```

(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
'RUN))
(P-STATE (TAG 'PC '(MG-SIMPLE-CONSTANT-EQ . 1))
(PUSH (P-FRAME
      (LIST (CONS 'ANS (VALUE (CAR (CALL-ACTUALS STMT))
                              (BINDINGS (TOP CTRL-STK)))))
            (CONS 'X (VALUE (CADR (CALL-ACTUALS STMT))
                              (BINDINGS (TOP CTRL-STK)))))
            (CONS 'Y
                  (MG-TO-P-SIMPLE-LITERAL
                   (CADDR (CALL-ACTUALS STMT)))))
      (TAG 'PC (CONS SUBR
                    (PLUS (LENGTH (CODE CINFO)) 4))))
      CTRL-STK)
(PUSH (VALUE (CADR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK)))
      (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                      (BINDINGS (TOP CTRL-STK)) TEMP-STK))
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
'RUN)))

```

Hint:

```

Enable UNLABEL P-STEP P-INS-OKP P-INS-STEP MAP-DOWN-VALUES-PRESERVES-LENGTH
RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX OK-MG-STATEP-MG-ALIST-MG-ALISTP
P-STEP1.

```

Theorem. MG-SIMPLE-CONSTANT-EQ-STEP-6

```

(IMPLIES
  (AND (NOT (ZEROP N))
        (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
              (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
        (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
        (EQUAL (CALL-NAME STMT) 'MG-SIMPLE-CONSTANT-EQ)
        (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
        (OK-MG-DEF-PLISTP PROC-LIST)
        (OK-MG-STATEP MG-STATE R-COND-LIST)
        (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
              (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                      CODE2))
        (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
        (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
        (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
        (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
              (BINDINGS (TOP CTRL-STK)) TEMP-STK)
        (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
        (NORMAL MG-STATE))
  (EQUAL
    (P-STEP
      (P-STATE (TAG 'PC '(MG-SIMPLE-CONSTANT-EQ . 1))
        (PUSH (P-FRAME (LIST (CONS 'ANS
              (VALUE (CAR (CALL-ACTUALS STMT))
                    (BINDINGS (TOP CTRL-STK)))))
            (CONS 'X
              (VALUE (CADR (CALL-ACTUALS STMT))
                    (BINDINGS (TOP CTRL-STK)))))
            (CONS 'Y
              (MG-TO-P-SIMPLE-LITERAL
               (CADDR (CALL-ACTUALS STMT)))))
        (TAG 'PC (CONS SUBR
                      (PLUS (LENGTH (CODE CINFO)) 4))))
        CTRL-STK)
      (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                      (BINDINGS (TOP CTRL-STK)) TEMP-STK))
    (TRANSLATE-PROC-LIST PROC-LIST)
    (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
    (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
    'RUN)))

```



```

(MG-TO-P-SIMPLE-LITERAL
 (CADDR (CALL-ACTUALS STMT))))
(TAG 'PC (CONS SUBR
 (PLUS (LENGTH (CODE CINFO)) 4)))
CTRL-STK)
(PUSH (VALUE (CADR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK)))
 (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
 (BINDINGS (TOP CTRL-STK)) TEMP-STK))
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
'RUN))
(P-STATE (TAG 'PC '(MG-SIMPLE-CONSTANT-EQ . 2))
(PUSH (P-FRAME (LIST (CONS 'ANS
 (VALUE (CAR (CALL-ACTUALS STMT))
 (BINDINGS (TOP CTRL-STK))))
 (CONS 'X
 (VALUE (CADR (CALL-ACTUALS STMT))
 (BINDINGS (TOP CTRL-STK))))
 (CONS 'Y
 (MG-TO-P-SIMPLE-LITERAL
 (CADDR (CALL-ACTUALS STMT))))
 (TAG 'PC (CONS SUBR
 (PLUS (LENGTH (CODE CINFO)) 4)))
CTRL-STK)
(PUSH (RGET (UNTAG (VALUE (CADR (CALL-ACTUALS STMT))
 (BINDINGS (TOP CTRL-STK))))
 (PUSH (VALUE (CADR (CALL-ACTUALS STMT))
 (BINDINGS (TOP CTRL-STK)))
 (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
 (BINDINGS (TOP CTRL-STK))
 TEMP-STK)))
 (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
 (BINDINGS (TOP CTRL-STK))
 TEMP-STK))
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
'RUN)))

```

Instructions :

```

PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1) X UP X (S LEMMAS) (DIVE 1) X
(S LEMMAS) PUSH UP S (S LEMMAS) UP S
(CLAIM (LESSP (LENGTH TEMP-STK) (MG-MAX-TEMP-STK-SIZE)))
(CLAIM (SIMPLE-IDENTIFIERP (CADR (CALL-ACTUALS STMT)) (MG-ALIST MG-STATE)) 0)
SPLIT (DIVE 2 1) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP UP
(REWRITE ADD1-PRESERVES-LESSP)
(REWRITE MG-VAR-OK-TEMP-STK-INDEX (($LST (MG-ALIST MG-STATE))))
(REWRITE SIMPLE-IDENTIFIERP-IMPLIES-DEFINEDP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE SIMPLE-IDENTIFIER-MAPPING-2) (DIVE 1)
(REWRITE SIMPLE-IDENTIFIER-MAPPING-2) UP S
(REWRITE SIMPLE-IDENTIFIER-MAPPING-2) (DIVE 1)
(REWRITE SIMPLE-IDENTIFIER-MAPPING-2) UP S (CONTRADICTION 17)
(REWRITE MG-SIMPLE-CONSTANT-EQ-ARGS-SIMPLE-IDENTIFIERPS)

```

Theorem. MG-SIMPLE-CONSTANT-EQ-STEP-7

```

(IMPLIES
 (AND (NOT (ZEROP N))
 (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
 (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))))

```

```

(EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
(EQUAL (CALL-NAME STMT) 'MG-SIMPLE-CONSTANT-EQ)
(OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
(OK-MG-DEF-PLISTP PROC-LIST)
(OK-MG-STATEP MG-STATE R-COND-LIST)
(EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
        (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                  CODE2))
(USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
(ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
(SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
(MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
                             (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
(NORMAL MG-STATE))
(EQUAL
 (P-STEP
  (P-STATE (TAG 'PC '(MG-SIMPLE-CONSTANT-EQ . 2))
    (PUSH (P-FRAME (LIST (CONS 'ANS
                              (VALUE (CAR (CALL-ACTUALS STMT))
                                      (BINDINGS (TOP CTRL-STK))))
                              (CONS 'X
                              (VALUE (CADR (CALL-ACTUALS STMT))
                                      (BINDINGS (TOP CTRL-STK))))
                              (CONS 'Y
                              (MG-TO-P-SIMPLE-LITERAL
                               (CADDR (CALL-ACTUALS STMT))))
                              (TAG 'PC (CONS SUBR
                              (PLUS (LENGTH (CODE CINFO)) 4))))
                              CTRL-STK)
    (PUSH (RGET (UNTAG (VALUE (CADR (CALL-ACTUALS STMT))
                              (BINDINGS (TOP CTRL-STK))))
          (PUSH (VALUE (CADR (CALL-ACTUALS STMT))
                      (BINDINGS (TOP CTRL-STK)))
              (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                              (BINDINGS (TOP CTRL-STK))
                              TEMP-STK)))
          (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                          (BINDINGS (TOP CTRL-STK)) TEMP-STK))
          (TRANSLATE-PROC-LIST PROC-LIST)
          (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
          (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
          'RUN))
  (P-STATE (TAG 'PC '(MG-SIMPLE-CONSTANT-EQ . 3))
    (PUSH (P-FRAME (LIST (CONS 'ANS
                              (VALUE (CAR (CALL-ACTUALS STMT))
                                      (BINDINGS (TOP CTRL-STK))))
                              (CONS 'X
                              (VALUE (CADR (CALL-ACTUALS STMT))
                                      (BINDINGS (TOP CTRL-STK))))
                              (CONS 'Y
                              (MG-TO-P-SIMPLE-LITERAL
                               (CADDR (CALL-ACTUALS STMT))))
                              (TAG 'PC (CONS SUBR
                              (PLUS (LENGTH (CODE CINFO)) 4))))
                              CTRL-STK)
    (PUSH (MG-TO-P-SIMPLE-LITERAL (CADDR (CALL-ACTUALS STMT)))
          (PUSH (RGET (UNTAG (VALUE (CADR (CALL-ACTUALS STMT))
                              (BINDINGS (TOP CTRL-STK))))
          (PUSH (VALUE (CADR (CALL-ACTUALS STMT))

```

```

(BINDINGS (TOP CTRL-STK)))
(MAP-DOWN-VALUES (MG-ALIST MG-STATE)
  (BINDINGS (TOP CTRL-STK)
    TEMP-STK)))
(MAP-DOWN-VALUES (MG-ALIST MG-STATE)
  (BINDINGS (TOP CTRL-STK) TEMP-STK)))
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
'RUN)))

```

Hint:

Enable UNLABEL P-STEP P-INS-OKP P-INS-STEP MAP-DOWN-VALUES-PRESERVES-LENGTH
 RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX OK-MG-STATEP-MG-ALIST-MG-ALISTP
 P-STEP1.

Theorem. MG-SIMPLE-CONSTANT-EQ-STEP-8

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-SIMPLE-CONSTANT-EQ)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2)))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK) TEMP-STK))
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK) (MG-ALIST MG-STATE))
      (NORMAL MG-STATE)))
  (EQUAL
    (P-STEP
      (P-STATE (TAG 'PC '(MG-SIMPLE-CONSTANT-EQ . 3))
        (PUSH (P-FRAME (LIST (CONS 'ANS
          (VALUE (CAR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK))))
            (CONS 'X
          (VALUE (CADR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK))))
            (CONS 'Y
          (MG-TO-P-SIMPLE-LITERAL
            (CADDR (CALL-ACTUALS STMT))))
          (TAG 'PC (CONS SUBR
            (PLUS (LENGTH (CODE CINFO)) 4))))
          CTRL-STK)
        (PUSH (MG-TO-P-SIMPLE-LITERAL (CADDR (CALL-ACTUALS STMT)))
          (PUSH (RGET (UNTAG (VALUE (CADR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK))))
            (PUSH (VALUE (CADR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK)))
              (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                (BINDINGS (TOP CTRL-STK)
                  TEMP-STK)))
            (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
              (BINDINGS (TOP CTRL-STK)
                TEMP-STK))))

```

```

(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
'RUN))
(P-STATE
(TAG 'PC '(MG-SIMPLE-CONSTANT-EQ . 4))
(PUSH
(P-FRAME (LIST (CONS 'ANS (VALUE (CAR (CALL-ACTUALS STMT))
                                (BINDINGS (TOP CTRL-STK))))
            (CONS 'X (VALUE (CADR (CALL-ACTUALS STMT))
                            (BINDINGS (TOP CTRL-STK))))
            (CONS 'Y
                  (MG-TO-P-SIMPLE-LITERAL
                   (CADDR (CALL-ACTUALS STMT)))))
          (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 4))))
CTRL-STK)
(PUSH
(TAG 'BOOL
(IF (EQUAL
    (UNTAG (MG-TO-P-SIMPLE-LITERAL
            (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                          (MG-ALIST MG-STATE)))))
    (UNTAG (MG-TO-P-SIMPLE-LITERAL (CADDR (CALL-ACTUALS STMT)))))
    'T 'F))
(MAP-DOWN-VALUES (MG-ALIST MG-STATE) (BINDINGS (TOP CTRL-STK)) TEMP-STK))
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1) X UP X (S LEMMAS) (DIVE 1) X
(S LEMMAS) (DIVE 2 1) (REWRITE APPEND-DOESNT-AFFECT-RGET-COROLLARY)
(REWRITE RGET-REWRITE1) UP UP (DIVE 2) (REWRITE ALIST-ELEMENT-TYPE-CONVERSION)
UP (DIVE 1)
(REWRITE LITERAL-TYPE-CONVERSION
 (( $TYPE (CADR (ASSOC (CADR (CALL-ACTUALS STMT)) (MG-ALIST MG-STATE))))))
UP S UP S (S LEMMAS) (DIVE 3 1 2 1 1 1)
(REWRITE APPEND-DOESNT-AFFECT-RGET-COROLLARY)
(REWRITE RGET-REWRITE1) TOP S (REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-SIMPLE-CONSTANT-EQ-ARGS-SIMPLE-IDENTIFIERPS) (DIVE 2)
(REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP
(REWRITE MG-VAR-OK-TEMP-STK-INDEX (( $LST (MG-ALIST MG-STATE))))
(REWRITE MG-SIMPLE-CONSTANT-EQ-ARGS-DEFINEDP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-SIMPLE-CONSTANT-EQ-ARGS-SIMPLE-IDENTIFIERPS)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-SIMPLE-CONSTANT-EQ-ARGS-SIMPLE-IDENTIFIERPS)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-SIMPLE-CONSTANT-EQ-ARGS-SIMPLE-IDENTIFIERPS) (DIVE 2)
(REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP
(REWRITE MG-VAR-OK-TEMP-STK-INDEX (( $LST (MG-ALIST MG-STATE))))
(REWRITE MG-SIMPLE-CONSTANT-EQ-ARGS-DEFINEDP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)

```

Theorem. MG-SIMPLE-CONSTANT-EQ-STEP-9

```

(IMPLIES
(AND (NOT (ZEROP N))
      (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
                                     (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))))

```

```

(EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
(EQUAL (CALL-NAME STMT) 'MG-SIMPLE-CONSTANT-EQ)
(OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
(OK-MG-DEF-PLISTP PROC-LIST)
(OK-MG-STATEP MG-STATE R-COND-LIST)
(EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
              CODE2))
(USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
(ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
(SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
(MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
                             (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
(NORMAL MG-STATE))
(EQUAL
(P-STEP
(P-STATE
(TAG 'PC '(MG-SIMPLE-CONSTANT-EQ . 4))
(PUSH
(P-FRAME (LIST (CONS 'ANS (VALUE (CAR (CALL-ACTUALS STMT))
                                (BINDINGS (TOP CTRL-STK))))
              (CONS 'X (VALUE (CADR (CALL-ACTUALS STMT))
                          (BINDINGS (TOP CTRL-STK))))
              (CONS 'Y (MG-TO-P-SIMPLE-LITERAL
                        (CADDR (CALL-ACTUALS STMT)))))
          (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 4))))
CTRL-STK)
(PUSH
(TAG 'BOOL EQ-VALUE)
(MAP-DOWN-VALUES (MG-ALIST MG-STATE) (BINDINGS (TOP CTRL-STK)) TEMP-STK))
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
(P-STATE
(TAG 'PC '(MG-SIMPLE-CONSTANT-EQ . 5))
(PUSH
(P-FRAME (LIST (CONS 'ANS (VALUE (CAR (CALL-ACTUALS STMT))
                                (BINDINGS (TOP CTRL-STK))))
              (CONS 'X (VALUE (CADR (CALL-ACTUALS STMT))
                          (BINDINGS (TOP CTRL-STK))))
              (CONS 'Y
                    (MG-TO-P-SIMPLE-LITERAL
                     (CADDR (CALL-ACTUALS STMT)))))
          (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 4))))
CTRL-STK)
(PUSH (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK)))
(PUSH (TAG 'BOOL EQ-VALUE)
      (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                        (BINDINGS (TOP CTRL-STK)) TEMP-STK)))
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))

```

Hint:

```

Enable UNLABEL P-STEP P-INS-OKP P-INS-STEP MAP-DOWN-VALUES-PRESERVES-LENGTH
RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX OK-MG-STATEP-MG-ALIST-MG-ALISTP
P-STEP1.

```

Theorem. MG-SIMPLE-CONSTANT-EQ-STEP-10

```
(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-SIMPLE-CONSTANT-EQ)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE))
  (EQUAL
    (P-STEP
      (P-STATE
        (TAG 'PC '(MG-SIMPLE-CONSTANT-EQ . 5))
        (PUSH
          (P-FRAME (LIST (CONS 'ANS (VALUE (CAR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK))))
            (CONS 'X (VALUE (CADR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK))))
            (CONS 'Y (MG-TO-P-SIMPLE-LITERAL
              (CADDR (CALL-ACTUALS STMT)))))
            (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 4))))
          CTRL-STK)
        (PUSH (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK)))
          (PUSH (TAG 'BOOL EQ-VALUE)
            (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
              (BINDINGS (TOP CTRL-STK)) TEMP-STK)))
          (TRANSLATE-PROC-LIST PROC-LIST)
          (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
          (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
      (P-STATE
        (TAG 'PC '(MG-SIMPLE-CONSTANT-EQ . 6))
        (PUSH
          (P-FRAME (LIST (CONS 'ANS (VALUE (CAR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK))))
            (CONS 'X (VALUE (CADR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK))))
            (CONS 'Y (MG-TO-P-SIMPLE-LITERAL
              (CADDR (CALL-ACTUALS STMT)))))
            (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 4))))
          CTRL-STK)
        (RPUT (TAG 'BOOL EQ-VALUE)
          (UNTAG (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK)))
            (MAP-DOWN-VALUES (MG-ALIST MG-STATE) (BINDINGS (TOP CTRL-STK))
              TEMP-STK))
          (TRANSLATE-PROC-LIST PROC-LIST)
          (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
          (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
```

Instructions:

```
PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1) X UP X (S LEMMAS) (DIVE 1)
X (S LEMMAS) PUSH UP S (S LEMMAS) UP S
(CLAIM (LESSP (LENGTH TEMP-STK) (MG-MAX-TEMP-STK-SIZE)))
(CLAIM (SIMPLE-IDENTIFIERP (CAR (CALL-ACTUALS STMT)) (MG-ALIST MG-STATE)) 0)
SPLIT (DIVE 2) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP
(REWRITE MG-VAR-OK-TEMP-STK-INDEX (($LST (MG-ALIST MG-STATE))))
(REWRITE MG-SIMPLE-CONSTANT-EQ-ARGS-DEFINEDP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE SIMPLE-IDENTIFIER-MAPPING-2) (DIVE 1)
(REWRITE SIMPLE-IDENTIFIER-MAPPING-2) TOP S
(REWRITE SIMPLE-IDENTIFIER-MAPPING-2) (DIVE 1)
(REWRITE SIMPLE-IDENTIFIER-MAPPING-2) UP S (CONTRADICT 17) X (DIVE 1)
(REWRITE MG-SIMPLE-CONSTANT-EQ-ARGS-SIMPLE-IDENTIFIERPS) TOP S
```

Theorem. MG-SIMPLE-CONSTANT-EQ-STEP-11-TRUE-CASE

```
(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-SIMPLE-CONSTANT-EQ)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE)
    (EQUAL
      (UNTAG (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
        (MG-ALIST MG-STATE)))))
      (UNTAG (MG-TO-P-SIMPLE-LITERAL (CADDR (CALL-ACTUALS STMT)))))
    (EQUAL
      (P-STEP
        (P-STATE
          (TAG 'PC '(MG-SIMPLE-CONSTANT-EQ . 6))
          (PUSH
            (P-FRAME (LIST (CONS 'ANS (VALUE (CAR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK))))
              (CONS 'X (VALUE (CADR (CALL-ACTUALS STMT))
                (BINDINGS (TOP CTRL-STK))))
              (CONS 'Y (MG-TO-P-SIMPLE-LITERAL
                (CADDR (CALL-ACTUALS STMT)))))
              (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 4))))
            CTRL-STK)
          (RPUT (TAG 'BOOL 'T)
            (UNTAG (VALUE (CAR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK))))
            (MAP-DOWN-VALUES (MG-ALIST MG-STATE) (BINDINGS (TOP CTRL-STK))
              TEMP-STK))
            (TRANSLATE-PROC-LIST PROC-LIST)
```

```

    (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
    (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
(P-STATE
 (TAG 'PC
  (CONS SUBR
   (IF (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
                            (LIST (LENGTH TEMP-STK)
                                (P-CTRL-STK-SIZE CTRL-STK))))
        (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
        (FIND-LABEL
         (FETCH-LABEL (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                                (LIST (LENGTH TEMP-STK)
                                    (P-CTRL-STK-SIZE CTRL-STK))))
                     (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
                                             PROC-LIST)))
         (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                  CODE2))))))
CTRL-STK
(MAP-DOWN-VALUES (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
                                (LIST (LENGTH TEMP-STK)
                                    (P-CTRL-STK-SIZE CTRL-STK))))
                 (BINDINGS (TOP CTRL-STK)) TEMP-STK)
 (TRANSLATE-PROC-LIST PROC-LIST)
 (LIST (LIST 'C-C
            (MG-COND-TO-P-NAT (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                                (LIST (LENGTH TEMP-STK)
                                    (P-CTRL-STK-SIZE CTRL-STK))))
                              T-COND-LIST)))
      (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))

```

Instructions:

```

PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1) X UP X (S LEMMAS) X
(S LEMMAS) UP S (S LEMMAS) SPLIT
(PROVE (ENABLE MG-MEANING-PREDEFINED-PROC-CALL)) (DIVE 2 1 1) X
(= (CALL-NAME STMT) 'MG-SIMPLE-CONSTANT-EQ 0) S UP S UP
(REWRITE SET-ALIST-VALUE-DEPOSIT-TEMP-RELATION) TOP (DEMOTE 16) (DIVE 1)
(REWRITE MG-TO-P-SIMPLE-LITERALP-PRESERVES-UNTAG-EQUALITY
 (($TYPE (CADR (ASSOC (CADR (CALL-ACTUALS STMT)) (MG-ALIST MG-STATE))))))
UP PROMOTE (S-PROP MG-BOOL) DROP
(PROVE (ENABLE MG-TO-P-SIMPLE-LITERAL INT-LITERALP BOOLEAN-LITERALP))
(REWRITE SIMPLE-IDENTIFIERS-HAVE-SIMPLE-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-SIMPLE-CONSTANT-EQ-ARGS-SIMPLE-IDENTIFIERPS) (DIVE 2)
(REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE (($ALIST2 NAME-ALIST)))
UP (PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
                                OK-PREDEFINED-PROC-ARGS))
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) X (DIVE 1)
(REWRITE MG-SIMPLE-CONSTANT-EQ-ARGS-SIMPLE-IDENTIFIERPS) TOP S (DIVE 2)
(= * 'BOOLEAN-MG 0) UP (S LEMMAS) (DIVE 1)
(REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE (($ALIST2 NAME-ALIST)))
TOP
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
                                OK-PREDEFINED-PROC-ARGS BOOLEAN-IDENTIFIERP))
(PROVE (ENABLE MG-MEANING-PREDEFINED-PROC-CALL))

```

Theorem. MG-SIMPLE-CONSTANT-EQ-STEP-11-FALSE-CASE

```

(IMPLIES
 (AND (NOT (ZEROP N))
      (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
                                (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
      (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
      (EQUAL (CALL-NAME STMT) 'MG-SIMPLE-CONSTANT-EQ)
      (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)

```



```

(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C
          (MG-COND-TO-P-NAT (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                                (LIST (LENGTH TEMP-STK)
                                      (P-CTRL-STK-SIZE CTRL-STK))))
                                T-COND-LIST)))
          (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
Instructions:
PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1) X UP X (S LEMMAS) X
(S LEMMAS) UP S (S LEMMAS) SPLIT
(PROVE (ENABLE MG-MEANING-PREDEFINED-PROC-CALL)) (DIVE 2 1 1)
X (= (CALL-NAME STMT) 'MG-SIMPLE-CONSTANT-EQ 0) S UP S UP
(REWRITE SET-ALIST-VALUE-DEPOSIT-TEMP-RELATION) TOP (DEMOTE 16)
(DIVE 1 1)
(REWRITE MG-TO-P-SIMPLE-LITERALP-PRESERVES-UNTAG-EQUALITY
  (($TYPE (CADR (ASSOC (CADR (CALL-ACTUALS STMT)) (MG-ALIST MG-STATE))))))
TOP PROMOTE (S-PROP MG-BOOL) DROP
(PROVE (ENABLE MG-TO-P-SIMPLE-LITERAL INT-LITERALP BOOLEAN-LITERALP))
(REWRITE SIMPLE-IDENTIFIERS-HAVE-SIMPLE-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-SIMPLE-CONSTANT-EQ-ARGS-SIMPLE-IDENTIFIERPS)
(REWRITE MG-SIMPLE-CONSTANT-EQ-ARGS-SIMPLE-IDENTIFIERPS)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE BOOLEAN-IDENTIFIERP-SIMPLE)
(REWRITE MG-SIMPLE-CONSTANT-EQ-ARGS-SIMPLE-IDENTIFIERPS) (DIVE 2)
(REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE (($ALIST2 NAME-ALIST)))
(= * 'BOOLEAN-MG 0) TOP (S LEMMAS)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
  OK-PREDEFINED-PROC-ARGS BOOLEAN-IDENTIFIERP))
(PROVE (ENABLE MG-MEANING-PREDEFINED-PROC-CALL))
Theorem. MG-SIMPLE-CONSTANT-EQ-EXACT-TIME-LEMMA
(IMPLIES
  (AND (NOT (ZEROP N))
        (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
          (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
        (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
        (EQUAL (CALL-NAME STMT) 'MG-SIMPLE-CONSTANT-EQ)
        (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
        (OK-MG-DEF-PLISTP PROC-LIST)
        (OK-MG-STATEP MG-STATE R-COND-LIST)
        (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
          (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
            CODE2))
        (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
        (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
        (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
        (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
          (BINDINGS (TOP CTRL-STK)) TEMP-STK)
        (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
        (NORMAL MG-STATE))
    (EQUAL
      (P (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
        (TAG 'PC (CONS SUBR (LENGTH (CODE CINFO))))
        T-COND-LIST)
        (CLOCK STMT PROC-LIST MG-STATE N))
      (P-STATE
        (TAG 'PC
          (CONS SUBR
            (IF (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N)
              (LIST (LENGTH TEMP-STK)

```

```

(P-CTRL-STK-SIZE CTRL-STK)))
(LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
(FIND-LABEL
 (FETCH-LABEL (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                     (LIST (LENGTH TEMP-STK)
                           (P-CTRL-STK-SIZE CTRL-STK))))
              (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
                                      PROC-LIST)))
 (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
         CODE2))))))
CTRL-STK
(MAP-DOWN-VALUES (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
                     (LIST (LENGTH TEMP-STK)
                           (P-CTRL-STK-SIZE CTRL-STK))))
 (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C
           (MG-COND-TO-P-NAT (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                     (LIST (LENGTH TEMP-STK)
                           (P-CTRL-STK-SIZE CTRL-STK))))
                           T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
Instructions:
PROMOTE (DIVE 1 2) X (= (CAR STMT) 'PREDEFINED-PROC-CALL-MG 0)
S X (= (CALL-NAME STMT) 'MG-SIMPLE-CONSTANT-EQ 0) S UP
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-0-UNWINDING-LEMMA) (DIVE 1 1 1 1 1 1 1 1)
(REWRITE MG-SIMPLE-CONSTANT-EQ-STEP-1-3) UP
(REWRITE MG-SIMPLE-CONSTANT-EQ-STEP-4) UP
(REWRITE MG-SIMPLE-CONSTANT-EQ-STEP-5) UP
(REWRITE MG-SIMPLE-CONSTANT-EQ-STEP-6) UP
(REWRITE MG-SIMPLE-CONSTANT-EQ-STEP-7) UP
(REWRITE MG-SIMPLE-CONSTANT-EQ-STEP-8) UP
(CLAIM
 (EQUAL
  (UNTAG (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                                                (MG-ALIST MG-STATE)))))
  (UNTAG (MG-TO-P-SIMPLE-LITERAL (CADDR (CALL-ACTUALS STMT)))))
 0)
S-PROP (REWRITE MG-SIMPLE-CONSTANT-EQ-STEP-9) UP
(REWRITE MG-SIMPLE-CONSTANT-EQ-STEP-10) UP
(REWRITE MG-SIMPLE-CONSTANT-EQ-STEP-11-TRUE-CASE) UP S-PROP S-PROP
(REWRITE MG-SIMPLE-CONSTANT-EQ-STEP-9) UP
(REWRITE MG-SIMPLE-CONSTANT-EQ-STEP-10) UP
(REWRITE MG-SIMPLE-CONSTANT-EQ-STEP-11-FALSE-CASE) UP S-PROP
Theorem. MG-INTEGERS-LE-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS
(IMPLIES
 (AND (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
      (EQUAL (CALL-NAME STMT) 'MG-INTEGERS-LE)
      (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
      (OK-MG-STATEP MG-STATE R-COND-LIST)
      (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST))
 (AND (BOOLEAN-IDENTIFIERP (CAR (CALL-ACTUALS STMT)) (MG-ALIST MG-STATE))
      (INT-IDENTIFIERP (CADR (CALL-ACTUALS STMT)) (MG-ALIST MG-STATE))
      (INT-IDENTIFIERP (CADDR (CALL-ACTUALS STMT)) (MG-ALIST MG-STATE))))

```

Instructions :

```
PROMOTE SPLIT
(REWRITE SIGNATURES-MATCH-PRESERVES-BOOLEAN-IDENTIFIERP
  (($ALIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
  OK-PREDEFINED-PROC-ARGS))
(REWRITE SIGNATURES-MATCH-PRESERVES-INT-IDENTIFIERP (($ALIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
  OK-PREDEFINED-PROC-ARGS))
(REWRITE SIGNATURES-MATCH-PRESERVES-INT-IDENTIFIERP (($ALIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
  OK-PREDEFINED-PROC-ARGS))
```

Theorem. MG-INTEGERS-LE-ARGS-DEFINEDP

```
(IMPLIES (AND (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
  (EQUAL (CALL-NAME STMT) 'MG-INTEGERS-LE)
  (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
  (OK-MG-STATEP MG-STATE R-COND-LIST)
  (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST))
  (AND (DEFINEDP (CAR (CALL-ACTUALS STMT)) (MG-ALIST MG-STATE))
  (DEFINEDP (CADR (CALL-ACTUALS STMT)) (MG-ALIST MG-STATE))
  (DEFINEDP (CADDR (CALL-ACTUALS STMT)) (MG-ALIST MG-STATE)))))
```

Instructions :

```
PROMOTE SPLIT
(REWRITE SIMPLE-IDENTIFIERP-IMPLIES-DEFINEDP)
(REWRITE SIGNATURES-MATCH-PRESERVES-SIMPLE-IDENTIFIERP (($ALIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL OK-PREDEFINED-PROC-ARGS
  SIMPLE-IDENTIFIERP))
(REWRITE SIMPLE-IDENTIFIERP-IMPLIES-DEFINEDP)
(REWRITE SIGNATURES-MATCH-PRESERVES-SIMPLE-IDENTIFIERP (($ALIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL OK-PREDEFINED-PROC-ARGS
  SIMPLE-IDENTIFIERP))
(REWRITE SIMPLE-IDENTIFIERP-IMPLIES-DEFINEDP)
(REWRITE SIGNATURES-MATCH-PRESERVES-SIMPLE-IDENTIFIERP (($ALIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL OK-PREDEFINED-PROC-ARGS
  SIMPLE-IDENTIFIERP))
```

Theorem. MG-INTEGERS-LE-STEPS-1-3

```
(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))))
  (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
  (EQUAL (CALL-NAME STMT) 'MG-INTEGERS-LE)
  (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
  (OK-MG-DEF-PLISTP PROC-LIST)
  (OK-MG-STATEP MG-STATE R-COND-LIST)
  (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
    (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
      CODE2)))
  (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK))
```

```

(ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
(SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
(MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
                             (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
(NORMAL MG-STATE))
(EQUAL
 (P-STEP
  (P-STEP
   (P-STEP
    (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
              (TAG 'PC (CONS SUBR (LENGTH (CODE CINFO)))) T-COND-LIST))))
 (P-STATE (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 3)))
           CTRL-STK
           (PUSH (VALUE (CADDR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK)))
                (PUSH (VALUE (CADR (CALL-ACTUALS STMT))
                              (BINDINGS (TOP CTRL-STK)))
                      (PUSH (VALUE (CAR (CALL-ACTUALS STMT))
                                    (BINDINGS (TOP CTRL-STK)))
                          (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                                             (BINDINGS (TOP CTRL-STK))
                                             TEMP-STK))))
           (TRANSLATE-PROC-LIST PROC-LIST)
           (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
           (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE)
           (MG-WORD-SIZE) 'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1 1 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) UP (S LEMMAS) (REWRITE GET-LENGTH-CAR)
S (= (CALL-NAME STMT) 'MG-INTEGER-LE 0) S (S LEMMAS) UP X UP X (DIVE 1)
(S LEMMAS) X (DIVE 1) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP
(REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX) UP S (S LEMMAS) X
(S LEMMAS) UP X (S LEMMAS) (DIVE 1 1 2) (REWRITE TRANSLATE-DEF-BODY-REWRITE)
UP (S LEMMAS) (REWRITE GET-LENGTH-PLUS) S
(= (CALL-NAME STMT) 'MG-INTEGER-LE 0) S (S LEMMAS) UP X UP X (DIVE 1) X
(S LEMMAS) (DIVE 1 1) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP UP
(REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX2) UP S (S LEMMAS) X (S LEMMAS)
UP X (S LEMMAS) (DIVE 1 1 2) (REWRITE TRANSLATE-DEF-BODY-REWRITE)
UP (S LEMMAS) (REWRITE GET-LENGTH-PLUS) S
(= (CALL-NAME STMT) 'MG-INTEGER-LE 0) S (S LEMMAS) UP X UP X (DIVE 1)
X (S LEMMAS) (DIVE 1 1 1) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH)
UP UP UP (REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX2) UP S (S LEMMAS)
X (S LEMMAS) UP S PROVE (REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
PROVE (REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)

```

Theorem. MG-INTEGER-LE-STEP-4

```

(IMPLIES
 (AND (NOT (ZEROP N))
       (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
                                     (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
       (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
       (EQUAL (CALL-NAME STMT) 'MG-INTEGER-LE)
       (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
       (OK-MG-DEF-PLISTP PROC-LIST)
       (OK-MG-STATEP MG-STATE R-COND-LIST)
       (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
               (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                       CODE2)))

```

```

(USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
(ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
(SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
(MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
                             (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
(NORMAL MG-STATE))
(EQUAL
 (P-STEP
  (P-STATE (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 3)))
            CTRL-STK
            (PUSH (VALUE (CADDR (CALL-ACTUALS STMT))
                        (BINDINGS (TOP CTRL-STK)))
                  (PUSH (VALUE (CADR (CALL-ACTUALS STMT))
                        (BINDINGS (TOP CTRL-STK)))
                  (PUSH (VALUE (CAR (CALL-ACTUALS STMT))
                        (BINDINGS (TOP CTRL-STK)))
                  (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                                    (BINDINGS (TOP CTRL-STK))
                                    TEMP-STK))))
            (TRANSLATE-PROC-LIST PROC-LIST)
            (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
            (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE)
            (MG-WORD-SIZE) 'RUN))
 (P-STATE (TAG 'PC '(MG-INTEGER-LE . 0))
           (PUSH (P-FRAME (LIST (CONS 'ANS
                                     (VALUE (CAR (CALL-ACTUALS STMT))
                                             (BINDINGS (TOP CTRL-STK))))
                               (CONS 'X
                                     (VALUE (CADR (CALL-ACTUALS STMT))
                                             (BINDINGS (TOP CTRL-STK))))
                               (CONS 'Y
                                     (VALUE (CADDR (CALL-ACTUALS STMT))
                                             (BINDINGS (TOP CTRL-STK))))
                               (TAG 'PC
                                     (CONS SUBR
                                             (PLUS (LENGTH (CODE CINFO)) 4))))
                                     CTRL-STK)
               (MAP-DOWN-VALUES (MG-ALIST MG-STATE) (BINDINGS (TOP CTRL-STK))
                               TEMP-STK)
               (TRANSLATE-PROC-LIST PROC-LIST)
               (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
               (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
               'RUN))))

```

Instructions:

```

PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) UP (S LEMMAS)
(REWRITE GET-LENGTH-PLUS) S (= (CALL-NAME STMT) 'MG-INTEGER-LE 0)
S (S LEMMAS) UP (S LEMMAS) UP X (S LEMMAS) (DIVE 1) X (S LEMMAS)
(S-PROP P-CTRL-STK-SIZE) (S LEMMAS) (S-PROP P-FRAME-SIZE) (S LEMMAS)
(DIVE 1) (REWRITE RESOURCES-ADEQUATE-CTRL-STK-NOT-MAX) UP S UP S
(S LEMMAS) UP S PROVE PROVE

```

Theorem. MG-INTEGER-LE-STEP-5

```

(IMPLIES
 (AND (NOT (ZEROP N))
       (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
                                     (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
       (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)

```

```

(EQUAL (CALL-NAME STMT) 'MG-INTEGER-LE)
(OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
(OK-MG-DEF-PLISTP PROC-LIST)
(OK-MG-STATEP MG-STATE R-COND-LIST)
(EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
        (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                  CODE2))
(USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
(ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
(SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
(MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
                             (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
(NORMAL MG-STATE))
(EQUAL
(P-STEP
(P-STATE (TAG 'PC '(MG-INTEGER-LE . 0))
          (PUSH (P-FRAME (LIST (CONS 'ANS
                                   (VALUE (CAR (CALL-ACTUALS STMT))
                                           (BINDINGS (TOP CTRL-STK))))
                                   (CONS 'X
                                   (VALUE (CADR (CALL-ACTUALS STMT))
                                           (BINDINGS (TOP CTRL-STK))))
                                   (CONS 'Y
                                   (VALUE (CADDR (CALL-ACTUALS STMT))
                                           (BINDINGS (TOP CTRL-STK))))
                                   (TAG 'PC
                                   (CONS SUBR
                                   (PLUS (LENGTH (CODE CINFO)) 4))))
                                   CTRL-STK)
          (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                           (BINDINGS (TOP CTRL-STK)) TEMP-STK)
          (TRANSLATE-PROC-LIST PROC-LIST)
          (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
          (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
          'RUN))
(P-STATE (TAG 'PC '(MG-INTEGER-LE . 1))
          (PUSH (P-FRAME (LIST (CONS 'ANS
                                   (VALUE (CAR (CALL-ACTUALS STMT))
                                           (BINDINGS (TOP CTRL-STK))))
                                   (CONS 'X
                                   (VALUE (CADR (CALL-ACTUALS STMT))
                                           (BINDINGS (TOP CTRL-STK))))
                                   (CONS 'Y
                                   (VALUE (CADDR (CALL-ACTUALS STMT))
                                           (BINDINGS (TOP CTRL-STK))))
                                   (TAG 'PC
                                   (CONS SUBR
                                   (PLUS (LENGTH (CODE CINFO)) 4))))
                                   CTRL-STK)
          (PUSH (VALUE (CADDR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK)))
                (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                                 (BINDINGS (TOP CTRL-STK)) TEMP-STK))
          (TRANSLATE-PROC-LIST PROC-LIST)
          (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
          (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE)
          (MG-WORD-SIZE) 'RUN)))

```

Hint:

Enable UNLABEL P-STEP P-INS-OKP P-INS-STEP MAP-DOWN-VALUES-PRESERVES-LENGTH
 RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX OK-MG-STATEP-MG-ALIST-MG-ALISTP
 P-STEP1.

Theorem. MG-INTEGGER-LE-STEP-6

```
(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-INTEGGER-LE)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE))
  (EQUAL
    (P-STEP
      (P-STATE (TAG 'PC '(MG-INTEGGER-LE . 1))
        (PUSH (P-FRAME (LIST (CONS 'ANS
          (VALUE (CAR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK))))
            (CONS 'X
              (VALUE (CADR (CALL-ACTUALS STMT))
                (BINDINGS (TOP CTRL-STK))))
            (CONS 'Y
              (VALUE (CADDR (CALL-ACTUALS STMT))
                (BINDINGS (TOP CTRL-STK))))
          (TAG 'PC
            (CONS SUBR
              (PLUS (LENGTH (CODE CINFO)) 4))))
          CTRL-STK)
        (PUSH (VALUE (CADDR (CALL-ACTUALS STMT))
          (BINDINGS (TOP CTRL-STK)))
          (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
            (BINDINGS (TOP CTRL-STK)) TEMP-STK))
          (TRANSLATE-PROC-LIST PROC-LIST)
          (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
          (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE)
          (MG-WORD-SIZE) 'RUN))
      (P-STATE (TAG 'PC '(MG-INTEGGER-LE . 2))
        (PUSH (P-FRAME (LIST (CONS 'ANS
          (VALUE (CAR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK))))
            (CONS 'X
              (VALUE (CADR (CALL-ACTUALS STMT))
                (BINDINGS (TOP CTRL-STK))))
            (CONS 'Y
              (VALUE (CADDR (CALL-ACTUALS STMT))
                (BINDINGS (TOP CTRL-STK))))
          (TAG 'PC (CONS SUBR
            (PLUS (LENGTH (CODE CINFO)) 4))))
          CTRL-STK)
        (PUSH (RGET (UNTAG (VALUE (CADDR (CALL-ACTUALS STMT))
          (BINDINGS (TOP CTRL-STK))))
```



```

(MAP-DOWN-VALUES (MG-ALIST MG-STATE)
  (BINDINGS (TOP CTRL-STK)) TEMP-STK))
(MAP-DOWN-VALUES (MG-ALIST MG-STATE)
  (BINDINGS (TOP CTRL-STK)) TEMP-STK))
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1) X UP X (DIVE 1) X (S LEMMAS)
PUSH UP S (S LEMMAS) X (S LEMMAS) (DIVE 3 1)
(REWRITE APPEND-DOESNT-AFFECT-RGET-COROLLARY) UP UP UP S (DIVE 2)
(REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP
(REWRITE MG-VAR-OK-TEMP-STK-INDEX (($LIST (MG-ALIST MG-STATE))))
(REWRITE MG-INTEGGER-LE-ARGS-DEFINEDP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(CLAIM (LESSP (LENGTH TEMP-STK) (MG-MAX-TEMP-STK-SIZE)))
(CLAIM (SIMPLE-IDENTIFIERP (CADDR (CALL-ACTUALS STMT)) (MG-ALIST MG-STATE)) 0)
SPLIT (DIVE 2 1) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP UP
(REWRITE SIMPLE-IDENTIFIER-MAPPING-3 (($MG-ALIST (MG-ALIST MG-STATE))))
(REWRITE MG-INTEGGER-LE-ARGS-DEFINEDP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE SIMPLE-IDENTIFIER-MAPPING-2) (DIVE 1)
(REWRITE SIMPLE-IDENTIFIER-MAPPING-2) TOP S
(REWRITE SIMPLE-IDENTIFIER-MAPPING-2) (DIVE 1)
(REWRITE SIMPLE-IDENTIFIER-MAPPING-2) UP S (CONTRADICT 17)
(REWRITE INT-IDENTIFIERP-SIMPLE)
(REWRITE MG-INTEGGER-LE-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)

```

Theorem. MG-INTEGGER-LE-STEP-7

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-INTEGGER-LE)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE))
  (EQUAL
    (P-STEP
      (P-STATE (TAG 'PC '(MG-INTEGGER-LE . 2))
        (PUSH (P-FRAME (LIST (CONS 'ANS
          (VALUE (CAR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK))))
            (CONS 'X
              (VALUE (CADR (CALL-ACTUALS STMT))
                (BINDINGS (TOP CTRL-STK))))
            (CONS 'Y

```

```

(VALUE (CADDR (CALL-ACTUALS STMT))
  (BINDINGS (TOP CTRL-STK))))
(TAG 'PC (CONS SUBR
  (PLUS (LENGTH (CODE CINFO)) 4))))
CTRL-STK)
(PUSH (RGET (UNTAG (VALUE (CADDR (CALL-ACTUALS STMT))
  (BINDINGS (TOP CTRL-STK))))
  (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
    (BINDINGS (TOP CTRL-STK)) TEMP-STK))
  (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
    (BINDINGS (TOP CTRL-STK)) TEMP-STK))
  (TRANSLATE-PROC-LIST PROC-LIST)
  (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE)
  (MG-WORD-SIZE) 'RUN))
(P-STATE (TAG 'PC '(MG-INTEGER-LE . 3))
  (PUSH (P-FRAME (LIST (CONS 'ANS
    (VALUE (CAR (CALL-ACTUALS STMT))
      (BINDINGS (TOP CTRL-STK))))
    (CONS 'X
      (VALUE (CADR (CALL-ACTUALS STMT))
        (BINDINGS (TOP CTRL-STK))))
    (CONS 'Y
      (VALUE (CADDR (CALL-ACTUALS STMT))
        (BINDINGS (TOP CTRL-STK))))))
    (TAG 'PC (CONS SUBR
      (PLUS (LENGTH (CODE CINFO)) 4))))
    CTRL-STK)
  (PUSH (VALUE (CADR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK)))
    (PUSH (RGET (UNTAG (VALUE (CADDR (CALL-ACTUALS STMT))
      (BINDINGS (TOP CTRL-STK))))
      (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
        (BINDINGS (TOP CTRL-STK))
        TEMP-STK))
      (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
        (BINDINGS (TOP CTRL-STK)) TEMP-STK)))
    (TRANSLATE-PROC-LIST PROC-LIST)
    (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
    (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
    'RUN)))

```

Hint:

Enable UNLABEL P-STEP P-INS-OKP P-INS-STEP MAP-DOWN-VALUES-PRESERVES-LENGTH
 RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX OK-MG-STATEP-MG-ALIST-MG-ALISTP
 P-STEP1.

Theorem. MG-INTEGER-LE-STEP-8

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-INTEGER-LE)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE)))

```

```

(SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
(MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
                             (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
(NORMAL MG-STATE))
(EQUAL
 (P-STEP
  (P-STATE (TAG 'PC '(MG-INTEGER-LE . 3))
            (PUSH (P-FRAME (LIST (CONS 'ANS
                                     (VALUE (CAR (CALL-ACTUALS STMT))
                                     (BINDINGS (TOP CTRL-STK))))
                                (CONS 'X
                                     (VALUE (CADR (CALL-ACTUALS STMT))
                                     (BINDINGS (TOP CTRL-STK))))
                                (CONS 'Y
                                     (VALUE (CADDR (CALL-ACTUALS STMT))
                                     (BINDINGS (TOP CTRL-STK))))
                                (TAG 'PC
                                 (CONS SUBR
                                  (PLUS (LENGTH (CODE CINFO)) 4))))
                                CTRL-STK)
            (PUSH (VALUE (CADR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK)))
                  (PUSH (RGET (UNTAG (VALUE (CADDR (CALL-ACTUALS STMT))
                                           (BINDINGS (TOP CTRL-STK))))
                        (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                                         (BINDINGS (TOP CTRL-STK))
                                         TEMP-STK))
                        (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                                         (BINDINGS (TOP CTRL-STK)) TEMP-STK)))
                  (TRANSLATE-PROC-LIST PROC-LIST)
                  (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
                  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
                  'RUN))
  (P-STATE (TAG 'PC '(MG-INTEGER-LE . 4))
            (PUSH (P-FRAME (LIST (CONS 'ANS
                                     (VALUE (CAR (CALL-ACTUALS STMT))
                                     (BINDINGS (TOP CTRL-STK))))
                                (CONS 'X
                                     (VALUE (CADR (CALL-ACTUALS STMT))
                                     (BINDINGS (TOP CTRL-STK))))
                                (CONS 'Y
                                     (VALUE (CADDR (CALL-ACTUALS STMT))
                                     (BINDINGS (TOP CTRL-STK))))
                                (TAG 'PC
                                 (CONS SUBR
                                  (PLUS (LENGTH (CODE CINFO)) 4))))
                                CTRL-STK)
            (PUSH (RGET (UNTAG (VALUE (CADR (CALL-ACTUALS STMT))
                                           (BINDINGS (TOP CTRL-STK))))
                  (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                                   (BINDINGS (TOP CTRL-STK))
                                   TEMP-STK))
                  (PUSH (RGET (UNTAG (VALUE (CADDR (CALL-ACTUALS STMT))
                                           (BINDINGS (TOP CTRL-STK))))
                        (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                                         (BINDINGS (TOP CTRL-STK))
                                         TEMP-STK))
                        (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                                         (BINDINGS (TOP CTRL-STK))
                                         TEMP-STK))
                  (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                                   (BINDINGS (TOP CTRL-STK))
                                   TEMP-STK)))

```

```

(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1) X UP X (S LEMMAS) (DIVE 1) X
(S LEMMAS) PUSH UP S (S LEMMAS) (DIVE 3 1)
(REWRITE APPEND-DOESNT-AFFECT-RGET-COROLLARY)
(REWRITE APPEND-DOESNT-AFFECT-RGET-COROLLARY) UP UP UP S (DIVE 2)
(REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP
(REWRITE MG-VAR-OK-TEMP-STK-INDEX (( $LIST (MG-ALIST MG-STATE))))
(REWRITE MG-INTEGGER-LE-ARGS-DEFINEDP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) (S LEMMAS) (DIVE 2 1)
(REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP UP
(REWRITE SIMPLE-IDENTIFIER-MAPPING-3 (($MG-ALIST (MG-ALIST MG-STATE))))
(REWRITE MG-INTEGGER-LE-ARGS-DEFINEDP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) BASH

```

Theorem. MG-INTEGGER-LE-STEP-9

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-INTEGGER-LE)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE))
  (EQUAL
    (P-STEP
      (P-STATE (TAG 'PC '(MG-INTEGGER-LE . 4))
        (PUSH (P-FRAME (LIST (CONS 'ANS
          (VALUE (CAR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK))))
          (CONS 'X
            (VALUE (CADR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK))))
          (CONS 'Y
            (VALUE (CADDR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK))))))
          (TAG 'PC (CONS SUBR
            (PLUS (LENGTH (CODE CINFO)) 4))))
          CTRL-STK)
        (PUSH (RGET (UNTAG (VALUE (CADR (CALL-ACTUALS STMT))
          (BINDINGS (TOP CTRL-STK))))
          (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
            (BINDINGS (TOP CTRL-STK))
            TEMP-STK))

```

```

(PUSH (RGET (UNTAG (VALUE (CADDR (CALL-ACTUALS STMT))
                                (BINDINGS (TOP CTRL-STK)))))
      (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                        (BINDINGS (TOP CTRL-STK))
                        TEMP-STK))
      (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                        (BINDINGS (TOP CTRL-STK)) TEMP-STK)))
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
'RUN))
(P-STATE
 (TAG 'PC '(MG-INTEGER-LE . 5))
 (PUSH (P-FRAME (LIST (CONS 'ANS
                            (VALUE (CAR (CALL-ACTUALS STMT))
                                    (BINDINGS (TOP CTRL-STK)))))
                  (CONS 'X
                        (VALUE (CADR (CALL-ACTUALS STMT))
                                (BINDINGS (TOP CTRL-STK)))))
                  (CONS 'Y
                        (VALUE (CADDR (CALL-ACTUALS STMT))
                                (BINDINGS (TOP CTRL-STK)))))
        (TAG 'PC
              (CONS SUBR
                    (PLUS (LENGTH (CODE CINFO)) 4))))
        CTRL-STK)
 (PUSH
  (TAG 'BOOL
        (IF (ILESSP
              (UNTAG (MG-TO-P-SIMPLE-LITERAL
                    (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                                  (MG-ALIST MG-STATE)))))
              (UNTAG (MG-TO-P-SIMPLE-LITERAL
                    (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                                  (MG-ALIST MG-STATE)))))
              'T 'F))
        (MAP-DOWN-VALUES (MG-ALIST MG-STATE) (BINDINGS (TOP CTRL-STK)) TEMP-STK))
 (TRANSLATE-PROC-LIST PROC-LIST)
 (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
 (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
Instructions:
PROMOTE (DIVE 1) (DIVE 1 3 2 1) (REWRITE RGET-REWRITE1) UP UP
(DIVE 1) (REWRITE RGET-REWRITE1) UP UP UP X (S LEMMAS) (DIVE 1)
X UP X (DIVE 1) X (S LEMMAS) PUSH UP S (S LEMMAS) X (S LEMMAS)
UP PROVE BASH (REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE INT-IDENTIFIERP-SIMPLE)
(REWRITE MG-INTEGER-LE-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE INT-IDENTIFIERP-SIMPLE)
(REWRITE MG-INTEGER-LE-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)

```

Theorem. MG-INTEGER-LE-STEP-10

```

(IMPLIES
 (AND (NOT (ZEROP N))
       (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
                                     (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))
       (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
       (EQUAL (CALL-NAME STMT) 'MG-INTEGER-LE)
       (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)

```

```

(OK-MG-DEF-PLISTP PROC-LIST)
(OK-MG-STATEP MG-STATE R-COND-LIST)
(EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
        (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                  CODE2))
(USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
(ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
(SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
(MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
                             (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
(NORMAL MG-STATE) (MEMBER LT-VALUE '(T F)))
(EQUAL
(P-STEP
(P-STATE
(TAG 'PC '(MG-INTEGER-LE . 5))
(PUSH (P-FRAME (LIST (CONS 'ANS
                        (VALUE (CAR (CALL-ACTUALS STMT))
                                (BINDINGS (TOP CTRL-STK))))
                    (CONS 'X
                        (VALUE (CADR (CALL-ACTUALS STMT))
                                (BINDINGS (TOP CTRL-STK))))
                    (CONS 'Y
                        (VALUE (CADDR (CALL-ACTUALS STMT))
                                (BINDINGS (TOP CTRL-STK))))
                    (TAG 'PC
                        (CONS SUBR
                            (PLUS (LENGTH (CODE CINFO)) 4))))
                    CTRL-STK)
(PUSH
(TAG 'BOOL LT-VALUE)
(MAP-DOWN-VALUES (MG-ALIST MG-STATE) (BINDINGS (TOP CTRL-STK)) TEMP-STK))
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
(P-STATE (TAG 'PC '(MG-INTEGER-LE . 6))
(PUSH (P-FRAME (LIST (CONS 'ANS
                        (VALUE (CAR (CALL-ACTUALS STMT))
                                (BINDINGS (TOP CTRL-STK))))
                    (CONS 'X
                        (VALUE (CADR (CALL-ACTUALS STMT))
                                (BINDINGS (TOP CTRL-STK))))
                    (CONS 'Y
                        (VALUE (CADDR (CALL-ACTUALS STMT))
                                (BINDINGS (TOP CTRL-STK))))
                    (TAG 'PC (CONS SUBR
                                (PLUS (LENGTH (CODE CINFO)) 4))))
                    CTRL-STK)
(PUSH (TAG 'BOOL (NOT-BOOL LT-VALUE))
(MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                  (BINDINGS (TOP CTRL-STK)) TEMP-STK))
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE)
(MG-WORD-SIZE) 'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1) X UP X (S LEMMAS) (DIVE 1)
X (S LEMMAS) (= * T ((ENABLE TAG))) UP S (S LEMMAS) UP S

```

Theorem. MG-INTEGGER-LE-STEP-11

```
(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-INTEGGER-LE)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE))
  (EQUAL
    (P-STEP
      (P-STATE (TAG 'PC '(MG-INTEGGER-LE . 6))
        (PUSH (P-FRAME (LIST (CONS 'ANS
          (VALUE (CAR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK))))
            (CONS 'X
              (VALUE (CADR (CALL-ACTUALS STMT))
                (BINDINGS (TOP CTRL-STK))))
            (CONS 'Y
              (VALUE (CADDR (CALL-ACTUALS STMT))
                (BINDINGS (TOP CTRL-STK))))
          (TAG 'PC
            (CONS SUBR
              (PLUS (LENGTH (CODE CINFO)) 4))))
          CTRL-STK)
        (PUSH (TAG 'BOOL (NOT-BOOL LT-VALUE))
          (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
            (BINDINGS (TOP CTRL-STK)) TEMP-STK))
          (TRANSLATE-PROC-LIST PROC-LIST)
          (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
          (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
          'RUN))
      (P-STATE (TAG 'PC '(MG-INTEGGER-LE . 7))
        (PUSH (P-FRAME (LIST (CONS 'ANS
          (VALUE (CAR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK))))
            (CONS 'X
              (VALUE (CADR (CALL-ACTUALS STMT))
                (BINDINGS (TOP CTRL-STK))))
            (CONS 'Y
              (VALUE (CADDR (CALL-ACTUALS STMT))
                (BINDINGS (TOP CTRL-STK))))
          (TAG 'PC
            (CONS SUBR
              (PLUS (LENGTH (CODE CINFO)) 4))))
          CTRL-STK)
        (PUSH (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK)))
          (PUSH (TAG 'BOOL (NOT-BOOL LT-VALUE))
            (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
```

```

(BINDINGS (TOP CTRL-STK)) TEMP-STK)))
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE)
(MG-WORD-SIZE) 'RUN)))

```

Hint:

```

Enable UNLABEL P-STEP P-INS-OKP P-INS-STEP MAP-DOWN-VALUES-PRESERVES-LENGTH
RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX OK-MG-STATEP-MG-ALIST-MG-ALISTP
P-STEP1.

```

Theorem. MG-INTEGERS-LE-STEP-12

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-INTEGERS-LE)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2)))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE))
  (EQUAL
    (P-STEP
      (P-STATE (TAG 'PC '(MG-INTEGERS-LE . 7))
        (PUSH (P-FRAME (LIST (CONS 'ANS
          (VALUE (CAR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK))))
          (CONS 'X
            (VALUE (CADR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK))))
          (CONS 'Y
            (VALUE (CADDR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK))))))
          (TAG 'PC
            (CONS SUBR
              (PLUS (LENGTH (CODE CINFO)) 4))))
          CTRL-STK)
        (PUSH (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK)))
          (PUSH (TAG 'BOOL (NOT-BOOL LT-VALUE))
            (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
              (BINDINGS (TOP CTRL-STK)) TEMP-STK)))
          (TRANSLATE-PROC-LIST PROC-LIST)
          (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
          (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE)
          (MG-WORD-SIZE) 'RUN)))
      (P-STATE (TAG 'PC '(MG-INTEGERS-LE . 8))
        (PUSH (P-FRAME (LIST (CONS 'ANS
          (VALUE (CAR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK))))
          (CONS 'X
            (VALUE (CADR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK))))))
          CTRL-STK)
        (PUSH (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK)))
          (PUSH (TAG 'BOOL (NOT-BOOL LT-VALUE))
            (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
              (BINDINGS (TOP CTRL-STK)) TEMP-STK)))
          (TRANSLATE-PROC-LIST PROC-LIST)
          (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
          (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE)
          (MG-WORD-SIZE) 'RUN)))
    ))

```



```

                                (BINDINGS (TOP CTRL-STK)))
      (CONS 'Y
        (VALUE (CADDR (CALL-ACTUALS STMT))
          (BINDINGS (TOP CTRL-STK)))))
    (TAG 'PC
      (CONS SUBR
        (PLUS (LENGTH (CODE CINFO)) 4))))
    CTRL-STK)
  (RPUT (TAG 'BOOL (NOT-BOOL LT-VALUE))
    (UNTAG (VALUE (CAR (CALL-ACTUALS STMT))
      (BINDINGS (TOP CTRL-STK)))))
    (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK))
  (TRANSLATE-PROC-LIST PROC-LIST)
  (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
  'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1) X UP X (S LEMMAS) (DIVE 1) X (S LEMMAS)
PUSH UP S (S LEMMAS) TOP S
(CLAIM (LESSP (LENGTH TEMP-STK) (MG-MAX-TEMP-STK-SIZE)))
(CLAIM (SIMPLE-IDENTIFIERP (CAR (CALL-ACTUALS STMT)) (MG-ALIST MG-STATE)) 0)
SPLIT (DIVE 2) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP
(REWRITE MG-VAR-OK-TEMP-STK-INDEX (($LIST (MG-ALIST MG-STATE))))
(REWRITE MG-INTEGERS-LE-ARGS-DEFINEDP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE SIMPLE-IDENTIFIER-MAPPING-2) (DIVE 1)
(REWRITE SIMPLE-IDENTIFIER-MAPPING-2) UP S
(REWRITE SIMPLE-IDENTIFIER-MAPPING-2) (DIVE 1)
(REWRITE SIMPLE-IDENTIFIER-MAPPING-2) UP S (CONTRADICT 17) X (DIVE 1)
(REWRITE MG-INTEGERS-LE-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS) TOP S

```

Theorem. MG-INTEGERS-LE-STEP-13-TRUE-CASE

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-INTEGERS-LE)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2)))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE)
    (ILESSP
      (UNTAG (MG-TO-P-SIMPLE-LITERAL
        (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
          (MG-ALIST MG-STATE)))))
      (UNTAG (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
        (MG-ALIST MG-STATE)))))))

```

```

(EQUAL
(P-STEP
(P-STATE (TAG 'PC '(MG-INTEGER-LE . 8))
(PUSH (P-FRAME (LIST (CONS 'ANS
(VALUE (CAR (CALL-ACTUALS STMT))
(BINDINGS (TOP CTRL-STK))))
(CONS 'X
(VALUE (CADR (CALL-ACTUALS STMT))
(BINDINGS (TOP CTRL-STK))))
(CONS 'Y
(VALUE (CADDR (CALL-ACTUALS STMT))
(BINDINGS (TOP CTRL-STK))))
(TAG 'PC (CONS SUBR
(PLUS (LENGTH (CODE CINFO)) 4))))
CTRL-STK)
(RPUT (TAG 'BOOL (NOT-BOOL 'T))
(UNTAG (VALUE (CAR (CALL-ACTUALS STMT))
(BINDINGS (TOP CTRL-STK))))
(MAP-DOWN-VALUES (MG-ALIST MG-STATE)
(BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
'RUN))
(P-STATE
(TAG 'PC
(CONS SUBR
(IF (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
(LIST (LENGTH TEMP-STK)
(P-CTRL-STK-SIZE CTRL-STK))))
(LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
(FIND-LABEL
(FETCH-LABEL (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
(LIST (LENGTH TEMP-STK)
(P-CTRL-STK-SIZE CTRL-STK))))
(LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
PROC-LIST)))
(APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)
CODE2))))))
CTRL-STK
(MAP-DOWN-VALUES (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
(LIST (LENGTH TEMP-STK)
(P-CTRL-STK-SIZE CTRL-STK))))
(BINDINGS (TOP CTRL-STK))
TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C
(MG-COND-TO-P-NAT (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
(LIST (LENGTH TEMP-STK)
(P-CTRL-STK-SIZE CTRL-STK))))
T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
Instructions:
PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1) X UP X (S LEMMAS) X (S LEMMAS)
UP (S LEMMAS) S (= (CALL-NAME STMT) 'MG-INTEGER-LE 0) S SPLIT
(PROVE (ENABLE MG-MEANING-PREDEFINED-PROC-CALL)) (DIVE 2 1 1) X
(= (CALL-NAME STMT) 'MG-INTEGER-LE 0) S UP S UP

```

```

(REWRITE SET-ALIST-VALUE-DEPOSIT-TEMP-RELATION) UP (S-PROP NOT-BOOL)
(DEMOTE 16) (DIVE 1) (REWRITE MG-TO-P-SIMPLE-LITERALP-PRESERVES-UNTAG-ILESSP)
UP PROMOTE S DROP
(PROVE (ENABLE MG-TO-P-SIMPLE-LITERAL INT-LITERALP
          BOOLEAN-LITERALP TAG UNTAG LENGTH-PLISTP))
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-INTEGERS-LE-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-INTEGERS-LE-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) X (DIVE 1)
(REWRITE MG-INTEGERS-LE-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS) TOP S (DIVE 2)
(REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE ((SALIST2 NAME-ALIST)))
(= * 'BOOLEAN-MG 0) UP (S LEMMAS)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
          OK-PREDEFINED-PROC-ARGS BOOLEAN-IDENTIFIERP))
(PROVE (ENABLE MG-MEANING-PREDEFINED-PROC-CALL))

Theorem. MG-INTEGERS-LE-STEP-13-FALSE-CASE
(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-INTEGERS-LE)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE)
    (NOT (ILESSP
      (UNTAG (MG-TO-P-SIMPLE-LITERAL
        (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
          (MG-ALIST MG-STATE))))))
      (UNTAG (MG-TO-P-SIMPLE-LITERAL
        (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
          (MG-ALIST MG-STATE))))))))
    (EQUAL
      (P-STEP
        (P-STATE (TAG 'PC '(MG-INTEGERS-LE . 8))
          (PUSH (P-FRAME (LIST (CONS 'ANS
            (VALUE (CAR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK))))
            (CONS 'X
              (VALUE (CADR (CALL-ACTUALS STMT))
                (BINDINGS (TOP CTRL-STK))))
            (CONS 'Y
              (VALUE (CADDR (CALL-ACTUALS STMT))
                (BINDINGS (TOP CTRL-STK))))
            (TAG 'PC (CONS SUBR
              (PLUS (LENGTH (CODE CINFO)) 4))))
          CTRL-STK)

```

```

(RPUT (TAG 'BOOL (NOT-BOOL 'F))
  (UNTAG (VALUE (CAR (CALL-ACTUALS STMT))
    (BINDINGS (TOP CTRL-STK))))
  (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
    (BINDINGS (TOP CTRL-STK))
    TEMP-STK))
  (TRANSLATE-PROC-LIST PROC-LIST)
  (LIST (LIST 'C-C (MG-COND-TO-P-NAT
    (CC MG-STATE) T-COND-LIST)))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
  'RUN))
(P-STATE
  (TAG 'PC
    (CONS SUBR
      (IF (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
        (LIST (LENGTH TEMP-STK)
          (P-CTRL-STK-SIZE CTRL-STK))))
        (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
        (FIND-LABEL
          (FETCH-LABEL (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
            (LIST (LENGTH TEMP-STK)
              (P-CTRL-STK-SIZE CTRL-STK))))
            (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
              PROC-LIST)))
          (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
            CODE2))))))
      CTRL-STK
      (MAP-DOWN-VALUES (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
        (LIST (LENGTH TEMP-STK)
          (P-CTRL-STK-SIZE CTRL-STK))))
        (BINDINGS (TOP CTRL-STK)) TEMP-STK)
      (TRANSLATE-PROC-LIST PROC-LIST)
      (LIST (LIST 'C-C
        (MG-COND-TO-P-NAT (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
          (LIST (LENGTH TEMP-STK)
            (P-CTRL-STK-SIZE CTRL-STK))))
          T-COND-LIST)))
        (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1) X UP X (S LEMMAS) X (S LEMMAS)
UP (S LEMMAS) S (= (CALL-NAME STMT) 'MG-INTEGER-LE 0) S SPLIT
(PROVE (ENABLE MG-MEANING-PREDEFINED-PROC-CALL)) (DIVE 2 1 1) X
(= (CALL-NAME STMT) 'MG-INTEGER-LE 0) S UP S UP
(REWRITE SET-ALIST-VALUE-DEPOSIT-TEMP-RELATION) UP (S-PROP NOT-BOOL)
(DEMOTE 16) (DIVE 1 1)
(REWRITE MG-TO-P-SIMPLE-LITERALP-PRESERVES-UNTAG-ILESSP) TOP PROMOTE S DROP
(PROVE (ENABLE MG-TO-P-SIMPLE-LITERAL INT-LITERALP
  BOOLEAN-LITERALP TAG UNTAG LENGTH-PLISTP))
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-INTEGER-LE-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-INTEGER-LE-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) X (DIVE 1)
(REWRITE MG-INTEGER-LE-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS) TOP S (DIVE 2)
(REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE (($ALIST2 NAME-ALIST)))
(= * 'BOOLEAN-MG 0) TOP (S LEMMAS)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
  OK-PREDEFINED-PROC-ARGS BOOLEAN-IDENTIFIERP))
(PROVE (ENABLE MG-MEANING-PREDEFINED-PROC-CALL))

```

Theorem. MG-INTEGGER-LE-EXACT-TIME-LEMMA

```
(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-INTEGGER-LE)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST)
    (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)
        TEMP-STK))
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE))
  (EQUAL
    (P (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
      (TAG 'PC
        (CONS SUBR (LENGTH (CODE CINFO))))
      T-COND-LIST)
      (CLOCK STMT PROC-LIST MG-STATE N))
    (P-STATE
      (TAG 'PC
        (CONS SUBR
          (IF (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N)
            (LIST (LENGTH TEMP-STK)
              (P-CTRL-STK-SIZE CTRL-STK))))
            (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
            (FIND-LABEL
              (FETCH-LABEL (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N)
                (LIST (LENGTH TEMP-STK)
                  (P-CTRL-STK-SIZE CTRL-STK))))
                (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
                  PROC-LIST)))
              (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                CODE2))))))
      CTRL-STK
      (MAP-DOWN-VALUES (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N)
        (LIST (LENGTH TEMP-STK)
          (P-CTRL-STK-SIZE CTRL-STK))))
        (BINDINGS (TOP CTRL-STK) TEMP-STK)
        (TRANSLATE-PROC-LIST PROC-LIST)
        (LIST
          (LIST 'C-C
            (MG-COND-TO-P-NAT (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N)
              (LIST (LENGTH TEMP-STK)
                (P-CTRL-STK-SIZE CTRL-STK))))
              T-COND-LIST)))
            (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
            'RUN)))
```

Instructions:

```
PROMOTE (DIVE 1 2) X (= (CAR STMT) 'PREDEFINED-PROC-CALL-MG 0)
S X (= (CALL-NAME STMT) 'MG-INTEG-LE 0) S UP (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-0-UNWINDING-LEMMA) (DIVE 1 1 1 1 1 1 1 1 1 1)
(REWRITE MG-INTEG-LE-STEP-1-3) UP
(REWRITE MG-INTEG-LE-STEP-4) UP
(REWRITE MG-INTEG-LE-STEP-5) UP
(REWRITE MG-INTEG-LE-STEP-6) UP
(REWRITE MG-INTEG-LE-STEP-7) UP
(REWRITE MG-INTEG-LE-STEP-8) UP
(REWRITE MG-INTEG-LE-STEP-9) UP
(CLAIM
  (ILESSP
    (UNTAG (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                                                    (MG-ALIST MG-STATE))))))
    (UNTAG (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                                                    (MG-ALIST MG-STATE))))))
  0)
S-PROP (REWRITE MG-INTEG-LE-STEP-10) UP
(REWRITE MG-INTEG-LE-STEP-11) UP (REWRITE MG-INTEG-LE-STEP-12) UP
(REWRITE MG-INTEG-LE-STEP-13-TRUE-CASE) UP S-PROP S S-PROP
(REWRITE MG-INTEG-LE-STEP-10) UP (REWRITE MG-INTEG-LE-STEP-11) UP
(REWRITE MG-INTEG-LE-STEP-12) UP
(REWRITE MG-INTEG-LE-STEP-13-FALSE-CASE) UP S-PROP X
```

Theorem. MIN-INT-ONLY-NON-NEGATABLE-SMALL-INT

```
(IMPLIES (AND (SMALL-INTEG-LE X N)
              (NOT (EQUAL X (MINUS (EXP 2 (SUB1 N))))))
  (SMALL-INTEG-LE (INEGATE X) N))
```

Hint: Enable SMALL-INTEG-LE INEGATE INEGATE INEGATE ILESSP.

Theorem. MG-INTEG-UNARY-MINUS-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS

```
(IMPLIES
  (AND (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
        (EQUAL (CALL-NAME STMT) 'MG-INTEG-UNARY-MINUS)
        (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
        (OK-MG-STATEP MG-STATE R-COND-LIST)
        (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST))
  (AND (INT-IDENTIFIERP (CAR (CALL-ACTUALS STMT)) (MG-ALIST MG-STATE))
        (INT-IDENTIFIERP (CADR (CALL-ACTUALS STMT)) (MG-ALIST MG-STATE))))
```

Instructions:

```
PROMOTE SPLIT
(REWRITE SIGNATURES-MATCH-PRESERVES-INT-IDENTIFIERP (($ALIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
              OK-PREDEFINED-PROC-ARGS))
(REWRITE SIGNATURES-MATCH-PRESERVES-INT-IDENTIFIERP (($ALIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
              OK-PREDEFINED-PROC-ARGS))
```

Theorem. MG-INTEG-UNARY-MINUS-ARGS-DEFINEDP

```
(IMPLIES (AND (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
              (EQUAL (CALL-NAME STMT) 'MG-INTEG-UNARY-MINUS)
              (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
              (OK-MG-STATEP MG-STATE R-COND-LIST)
              (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST))
  (AND (DEFINEDP (CAR (CALL-ACTUALS STMT)) (MG-ALIST MG-STATE))
        (DEFINEDP (CADR (CALL-ACTUALS STMT)) (MG-ALIST MG-STATE))))
```

Instructions:

```
PROMOTE SPLIT
(REWRITE SIMPLE-IDENTIFIERP-IMPLIES-DEFINEDP)
(REWRITE SIGNATURES-MATCH-PRESERVES-SIMPLE-IDENTIFIERP (($ALIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL OK-PREDEFINED-PROC-ARGS
SIMPLE-IDENTIFIERP))
(REWRITE SIMPLE-IDENTIFIERP-IMPLIES-DEFINEDP)
(REWRITE SIGNATURES-MATCH-PRESERVES-SIMPLE-IDENTIFIERP (($ALIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL OK-PREDEFINED-PROC-ARGS
SIMPLE-IDENTIFIERP))
```

Theorem. MG-INTEGGER-UNARY-MINUS-STEPS-1-2

```
(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-INTEGGER-UNARY-MINUS)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST)
    (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE))
  (EQUAL
    (P-STEP
      (P-STEP
        (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
          (TAG 'PC (CONS SUBR (LENGTH (CODE CINFO)))) T-COND-LIST)))
    (P-STATE (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 2)))
      CTRL-STK
      (PUSH (VALUE (CADR (CALL-ACTUALS STMT))
        (BINDINGS (TOP CTRL-STK)))
        (PUSH (VALUE (CAR (CALL-ACTUALS STMT))
          (BINDINGS (TOP CTRL-STK)))
          (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
            (BINDINGS (TOP CTRL-STK)) TEMP-STK)))
        (TRANSLATE-PROC-LIST PROC-LIST)
        (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
        (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE)
        (MG-WORD-SIZE) 'RUN)))
```

Instructions:

```
PROMOTE (DIVE 1 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) UP (S LEMMAS) (REWRITE GET-LENGTH-CAR)
S (= (CALL-NAME STMT) 'MG-INTEGGER-UNARY-MINUS 0) S (S LEMMAS) UP X UP X
(DIVE 1) X (DIVE 1) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP
(REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX) UP S X (S LEMMAS) UP X
(S LEMMAS) (DIVE 1 1 2) (REWRITE TRANSLATE-DEF-BODY-REWRITE) UP
(S LEMMAS) (REWRITE GET-LENGTH-PLUS) S
(= (CALL-NAME STMT) 'MG-INTEGGER-UNARY-MINUS 0) S (S LEMMAS) UP X UP X
(DIVE 1) (S LEMMAS) X (S LEMMAS) (DIVE 1 1)
```

```

(REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP UP
(REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX2) UP S X (S LEMMAS) UP S PROVE
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)

```

Theorem. MG-INTEGER-UNARY-MINUS-STEP-3

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-INTEGER-UNARY-MINUS)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE))
  (EQUAL
    (P-STEP
      (P-STATE (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 2)))
        CTRL-STK
        (PUSH (VALUE (CADR (CALL-ACTUALS STMT))
          (BINDINGS (TOP CTRL-STK)))
          (PUSH (VALUE (CAR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK)))
            (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
              (BINDINGS (TOP CTRL-STK)) TEMP-STK)))
          (TRANSLATE-PROC-LIST PROC-LIST)
          (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
          (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE)
          (MG-WORD-SIZE) 'RUN)))
      (P-STATE (TAG 'PC '(MG-INTEGER-UNARY-MINUS . 0))
        (PUSH (P-FRAME (CONS (CONS 'ANS
          (VALUE (CAR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK))))
          (CONS (CONS 'X
            (VALUE (CADR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK))))
            '((MIN-INT INT -2147483648)
              (TEMP-X INT 0))))
          (TAG 'PC (CONS SUBR
            (PLUS (LENGTH (CODE CINFO)) 3))))
          CTRL-STK)
          (MAP-DOWN-VALUES (MG-ALIST MG-STATE) (BINDINGS (TOP CTRL-STK))
            TEMP-STK)
          (TRANSLATE-PROC-LIST PROC-LIST)
          (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
          (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
          'RUN))))
    )
  )

```

Instructions:

```

PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) UP (S LEMMAS) (REWRITE GET-LENGTH-PLUS)
S (= (CALL-NAME STMT) 'MG-INTEGER-UNARY-MINUS 0) S (S LEMMAS) UP X UP X
(DIVE 1) (S LEMMAS) X (S LEMMAS) (S-PROP P-CTRL-STK-SIZE) (S LEMMAS)

```



```
(S-PROP P-FRAME-SIZE) (S LEMMAS) (DIVE 1)
(REWRITE RESOURCES-ADEQUATE-CTRL-STK-NOT-MAX) UP UP S X UP (S LEMMAS)
PROVE PROVE
```

Theorem. MG-INTEGER-UNARY-MINUS-STEPS-4-8

```
(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-INTEGER-UNARY-MINUS)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE))
  (EQUAL
    (P-STEP
      (P-STEP
        (P-STEP
          (P-STEP
            (P-STATE (TAG 'PC '(MG-INTEGER-UNARY-MINUS . 0))
              (PUSH (P-FRAME (CONS (CONS 'ANS
                (VALUE (CAR (CALL-ACTUALS STMT))
                  (BINDINGS (TOP CTRL-STK))))
                (CONS (CONS 'X
                  (VALUE (CADR (CALL-ACTUALS STMT))
                    (BINDINGS (TOP CTRL-STK))))
                '((MIN-INT INT -2147483648)
                  (TEMP-X INT 0))))
              (TAG 'PC
                (CONS SUBR
                  (PLUS (LENGTH (CODE CINFO)) 3))))
                CTRL-STK)
            (MAP-DOWN-VALUES (MG-ALIST MG-STATE) (BINDINGS (TOP CTRL-STK))
              TEMP-STK)
            (TRANSLATE-PROC-LIST PROC-LIST)
            (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST))
              (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE)
              (MG-WORD-SIZE) 'RUN))))))
    (P-STATE
      (TAG 'PC '(MG-INTEGER-UNARY-MINUS . 5))
      (PUSH
        (P-FRAME
          (LIST (CONS 'ANS (VALUE (CAR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK))))
            (CONS 'X (VALUE (CADR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK))))
            '(MIN-INT INT -2147483648)
            (CONS 'TEMP-X (MG-TO-P-SIMPLE-LITERAL
```

```

(CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
              (MG-ALIST MG-STATE))))))
(TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 3))))
CTRL-STK)
(PUSH
 (TAG 'BOOL
  (IF (EQUAL
      (UNTAG (MG-TO-P-SIMPLE-LITERAL
              (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                            (MG-ALIST MG-STATE))))))
      (UNTAG '(INT -2147483648)))
    'T 'F))
(MAP-DOWN-VALUES (MG-ALIST MG-STATE) (BINDINGS (TOP CTRL-STK)) TEMP-STK))
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))

```

Hint:

```

Enable UNLABEL P-STEP P-INS-OKP P-INS-STEP MAP-DOWN-VALUES-PRESERVES-LENGTH
RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX OK-MG-STATEP-MG-ALIST-MG-ALISTP
P-STEP1 RGET-REWRITE1 APPEND-DOESNT-AFFECT-RGET-COROLLARY
MG-VAR-OK-TEMP-STK-INDEX SIMPLE-IDENTIFIERP.

```

Theorem. MG-INTEGER-UNARY-MINUS-STEPS-9-13-ERROR-CASE

```

(IMPLIES
 (AND (NOT (ZEROP N))
  (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
  (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
  (EQUAL (CALL-NAME STMT) 'MG-INTEGER-UNARY-MINUS)
  (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
  (OK-MG-DEF-PLISTP PROC-LIST)
  (OK-MG-STATEP MG-STATE R-COND-LIST)
  (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
    (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
      CODE2))
  (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
  (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
  (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
  (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
    (BINDINGS (TOP CTRL-STK)) TEMP-STK)
  (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
  (NORMAL MG-STATE)
  (EQUAL
    (UNTAG (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
          (MG-ALIST MG-STATE))))))
    (UNTAG '(INT -2147483648))))
(EQUAL
 (P-STEP
  (P-STEP
    (P-STEP
      (P-STEP
        (P-STATE
          (TAG 'PC '(MG-INTEGER-UNARY-MINUS . 5))
          (PUSH
            (P-FRAME
              (LIST (CONS 'ANS (VALUE (CAR (CALL-ACTUALS STMT))
                (BINDINGS (TOP CTRL-STK))))
                (CONS 'X (VALUE (CADR (CALL-ACTUALS STMT))
                (BINDINGS (TOP CTRL-STK))))
                '(MIN-INT INT -2147483648)

```

```

(CONS 'TEMP-X (MG-TO-P-SIMPLE-LITERAL
              (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                            (MG-ALIST MG-STATE))))))
  (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 3))))
CTRL-STK)
(PUSH (TAG 'BOOL 'T)
      (MAP-DOWN-VALUES (MG-ALIST MG-STATE) (BINDINGS (TOP CTRL-STK))
                      TEMP-STK))
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE)
(MG-WORD-SIZE) 'RUN))))))
(P-STATE
 (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 3))))
CTRL-STK
(MAP-DOWN-VALUES (MG-ALIST MG-STATE) (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C '(NAT 1)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))

```

Hint:

```

Enable UNLABEL P-STEP P-INS-OKP P-INS-STEP MAP-DOWN-VALUES-PRESERVES-LENGTH
RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX OK-MG-STATEP-MG-ALIST-MG-ALISTP
P-STEP1 RGET-REWRITE1 APPEND-DOESNT-AFFECT-RGET-COROLLARY
MG-VAR-OK-TEMP-STK-INDEX SIMPLE-IDENTIFIERP.

```

Theorem. MG-INTEGERS-UNARY-MINUS-STEPS-9-12-NONERROR-CASE

```

(IMPLIES
 (AND (NOT (ZEROP N))
      (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
                                   (LIST (LENGTH TEMP-STK)
                                         (P-CTRL-STK-SIZE CTRL-STK))))
      (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
      (EQUAL (CALL-NAME STMT) 'MG-INTEGERS-UNARY-MINUS)
      (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
      (OK-MG-DEF-PLISTP PROC-LIST)
      (OK-MG-STATEP MG-STATE R-COND-LIST)
      (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
              (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                      CODE2))
      (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
      (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
      (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
      (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
                                   (BINDINGS (TOP CTRL-STK)) TEMP-STK)
      (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
      (NORMAL MG-STATE)
      (NOT
       (EQUAL
        (UNTAG (MG-TO-P-SIMPLE-LITERAL
                (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                              (MG-ALIST MG-STATE))))))
        (UNTAG '(INT -2147483648))))))
(EQUAL
 (P-STEP
  (P-STEP
   (P-STEP
    (P-STEP
     (P-STATE
      (TAG 'PC '(MG-INTEGERS-UNARY-MINUS . 5))
      (PUSH
       (P-FRAME
        (LIST

```

```

Enable UNLABEL P-STEP P-INS-OKP P-INS-STEP MAP-DOWN-VALUES-PRESERVES-LENGTH
RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX OK-MG-STATEP-MG-ALIST-MG-ALISTP
P-STEP1 RGET-REWRITE1 APPEND-DOESNT-AFFECT-RGET-COROLLARY
MG-VAR-OK-TEMP-STK-INDEX SIMPLE-IDENTIFIERP.

```

```
(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))))
```

```

(EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
(EQUAL (CALL-NAME STMT) 'MG-INTEGGER-UNARY-MINUS)
(OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
(OK-MG-DEF-PLISTP PROC-LIST)
(OK-MG-STATEP MG-STATE R-COND-LIST)
(EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
        (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                  CODE2))
(USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
(ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
(SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
(NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
(NORMAL MG-STATE))
(EQUAL
(P-STEP
(P-STATE
(TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 3)))
CTRL-STK TEMP-STK (TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C CC-VALUE))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
(P-STATE
(TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 4)))
CTRL-STK
(PUSH CC-VALUE TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C CC-VALUE))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) UP (S LEMMAS) (REWRITE GET-LENGTH-PLUS)
S (= (CALL-NAME STMT) 'MG-INTEGGER-UNARY-MINUS 0) S (S LEMMAS) UP X UP X
(DIVE 1) X (REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX) UP S X (S LEMMAS)
UP S

```

Theorem. MG-INTEGGER-UNARY-MINUS-SUB1-NAT-EFFECT

```

(IMPLIES
(AND (NOT (ZEROP N))
      (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
                                     (LIST (LENGTH TEMP-STK)
                                             (P-CTRL-STK-SIZE CTRL-STK)))))
(EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
(EQUAL (CALL-NAME STMT) 'MG-INTEGGER-UNARY-MINUS)
(OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
(OK-MG-DEF-PLISTP PROC-LIST)
(OK-MG-STATEP MG-STATE R-COND-LIST)
(EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
        (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                  CODE2))
(USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
(ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
(SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
(NORMAL MG-STATE) (MEMBER CC-VALUE (LIST '(NAT 1) '(NAT 2))))
(EQUAL
(P-STEP
(P-STATE
(TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 4)))
CTRL-STK (PUSH CC-VALUE TEMP-STK) (TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C CC-VALUE))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
(P-STATE
(TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5)))
CTRL-STK

```

```

(PUSH (TAG 'NAT (SUB1 (UNTAG CC-VALUE))) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C CC-VALUE))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE)
UP (S LEMMAS) S (= (CALL-NAME STMT) 'MG-INTEGER-UNARY-MINUS 0) S
(REWRITE GET-LENGTH-PLUS) (S LEMMAS) UP X UP X (DIVE 1) X (S LEMMAS) PUSH
UP S X (S LEMMAS) UP S (PROVE (ENABLE TYPE SMALL-NATURALP))

```

Theorem. MG-INTEGER-UNARY-MINUS-STEP-16-ERROR

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK)))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-INTEGER-UNARY-MINUS)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE)
    (EQUAL
      (UNTAG (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
        (MG-ALIST MG-STATE)))))
      (UNTAG '(INT -2147483648))))
  (EQUAL
    (P-STEP
      (P-STATE (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5)))
        CTRL-STK
        (PUSH (TAG 'NAT (SUB1 (UNTAG '(NAT 1))))
          (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
            (BINDINGS (TOP CTRL-STK)) TEMP-STK))
        (TRANSLATE-PROC-LIST PROC-LIST)
        '((C-C (NAT 1)))
        (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
        'RUN))
      (P-STATE
        (TAG 'PC
          (CONS SUBR
            (IF (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
              (LIST (LENGTH TEMP-STK)
                (P-CTRL-STK-SIZE CTRL-STK)))))
              (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
              (FIND-LABEL
                (FETCH-LABEL (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                  (LIST (LENGTH TEMP-STK)
                    (P-CTRL-STK-SIZE CTRL-STK)))))
                  (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
                    PROC-LIST)))
                (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                  CODE2))))))

```

```

CTRL-STK
(MAP-DOWN-VALUES (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
                           (LIST (LENGTH TEMP-STK)
                                (P-CTRL-STK-SIZE CTRL-STK))))
                 (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C
           (MG-COND-TO-P-NAT (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                                   (LIST (LENGTH TEMP-STK)
                                        (P-CTRL-STK-SIZE CTRL-STK))))
                             T-COND-LIST)))
      (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))

Instructions:
PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE)
UP (S LEMMAS) (REWRITE GET-LENGTH-PLUS) S
(= (CALL-NAME STMT) 'MG-INTEGER-UNARY-MINUS 0)
(S LEMMAS) UP X UP X (DIVE 1) X (S LEMMAS) X UP S X (S LEMMAS) UP S
(= (MG-MEANING-R STMT PROC-LIST MG-STATE N
    (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))
   (MG-STATE 'ROUTINEERROR (MG-ALIST MG-STATE) (MG-PSW MG-STATE)) 0)
S SPLIT (PROVE (ENABLE MG-COND-TO-P-NAT CONDITION-INDEX)) (DIVE 1 2 2 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) TOP (DIVE 1 2 1)
(REWRITE DEFINEDP-CAR-ASSOC)
TOP (S LEMMAS) (REWRITE CAR-DEFINEDP-DEFINED-PROCP) (DIVE 1)
(REWRITE PREDEFINED-PROC-CALL-MEANING-R-2) S X
(= (CALL-NAME STMT) 'MG-INTEGER-UNARY-MINUS 0) S (DIVE 1)
(= * F 0) TOP S (DEMOTE 16)
(DIVE 1 1) (REWRITE INT-LITERALP-MAPPING) TOP DROP
(PROVE (ENABLE SMALL-INTEGRER INEGATE ILESSP))
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-INTEGER-UNARY-MINUS-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)

Theorem. MG-INTEGER-UNARY-MINUS-STEP-17-NONERROR
(IMPLIES
 (AND (NOT (ZEROP N))
      (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
                                   (LIST (LENGTH TEMP-STK)
                                        (P-CTRL-STK-SIZE CTRL-STK))))
      (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
      (EQUAL (CALL-NAME STMT) 'MG-INTEGER-UNARY-MINUS)
      (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
      (OK-MG-DEF-PLISTP PROC-LIST)
      (OK-MG-STATEP MG-STATE R-COND-LIST)
      (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
              (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                      CODE2))
      (USER-DEFINED-PROCP SUBR PROC-LIST)
      (LISTP CTRL-STK)
      (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
      (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
      (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
                                   (BINDINGS (TOP CTRL-STK)) TEMP-STK)
      (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
      (NORMAL MG-STATE)
      (NOT
       (EQUAL
        (UNTAG (MG-TO-P-SIMPLE-LITERAL
                 (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                               (MG-ALIST MG-STATE))))
        (UNTAG '(INT -2147483648))))))

```

```

(EQUAL
(P-STEP
(P-STATE
(TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5)))
CTRL-STK
(PUSH (TAG 'NAT
      (SUB1 (UNTAG (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST))))
(RPUT (TAG 'INT
        (INEGATE (UNTAG (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                                     (MG-ALIST MG-STATE))))))
      (UNTAG (VALUE (CAR (CALL-ACTUALS STMT))
                  (BINDINGS (TOP CTRL-STK))))
      (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                       (BINDINGS (TOP CTRL-STK)) TEMP-STK)))
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
(P-STATE
(TAG 'PC
(CONS SUBR
(IF (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
                        (LIST (LENGTH TEMP-STK)
                              (P-CTRL-STK-SIZE CTRL-STK))))
(LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
(FIND-LABEL
(FETCH-LABEL (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                        (LIST (LENGTH TEMP-STK)
                              (P-CTRL-STK-SIZE CTRL-STK))))
(LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
                        PROC-LIST)))
(APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
CODE2))))))
CTRL-STK
(MAP-DOWN-VALUES (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
                        (LIST (LENGTH TEMP-STK)
                              (P-CTRL-STK-SIZE CTRL-STK))))
(BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C
(MG-COND-TO-P-NAT (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                        (LIST (LENGTH TEMP-STK)
                              (P-CTRL-STK-SIZE CTRL-STK))))
T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
Instructions:
PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) UP (S LEMMAS) (REWRITE GET-LENGTH-PLUS)
S (= (CALL-NAME STMT) 'MG-INTEGER-UNARY-MINUS 0) S (S LEMMAS) UP X UP X
(S LEMMAS) (DIVE 1) X (S LEMMAS)
(= * T ((ENABLE SMALL-NATURALP MG-COND-TO-P-NAT CONDITION-INDEX UNTAG TAG)))
UP S (S LEMMAS) (DIVE 1)
(= * F ((ENABLE UNTAG MG-COND-TO-P-NAT CONDITION-INDEX))) UP S UP S
(S LEMMAS) SPLIT (DIVE 2 1 1) X (= (CALL-NAME STMT) 'MG-INTEGER-UNARY-MINUS 0)
S (DIVE 1) (REWRITE MIN-INT-ONLY-NON-NEGATABLE-SMALL-INT) TOP S
(PROVE (ENABLE NORMAL)) (REWRITE INT-LITERALP-VALUE-SMALL)
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-INTEGER-UNARY-MINUS-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS) (DEMOTE 16)
(DIVE 1 1 1) (REWRITE INT-LITERALP-MAPPING) TOP (S LEMMAS) S

```



```

(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-INTEG-UNARY-MINUS-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS) (DIVE 2 1 1)
X (= (CALL-NAME STMT) 'MG-INTEG-UNARY-MINUS 0) S (DIVE 1)
(REWRITE MIN-INT-ONLY-NON-NEGATABLE-SMALL-INT) UP S UP UP S
(REWRITE SET-ALIST-VALUE-DEPOSIT-TEMP-RELATION) UP (DIVE 2 1)
(REWRITE SMALL-INTEG-UNARY-MAPPING) TOP S
(REWRITE MIN-INT-ONLY-NON-NEGATABLE-SMALL-INT) S
(REWRITE INT-LITERALP-VALUE-SMALL)
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-INTEG-UNARY-MINUS-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS) (DEMOTE 16)
(DIVE 1 1 1) (REWRITE INT-LITERALP-MAPPING) TOP (S LEMMAS) S
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-INTEG-UNARY-MINUS-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) X (DIVE 3 1)
(REWRITE MG-INTEG-UNARY-MINUS-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS) TOP S
(DIVE 2)
(REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE (($ALIST2 NAME-ALIST)))
(= * 'INT-MG 0) UP (REWRITE OK-MG-VALUEP-INT-MG)
(REWRITE MIN-INT-ONLY-NON-NEGATABLE-SMALL-INT) S
(REWRITE INT-LITERALP-VALUE-SMALL)
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-INTEG-UNARY-MINUS-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(DEMOTE 16) (S LEMMAS) (DIVE 1 1 1) (REWRITE INT-LITERALP-MAPPING) TOP S
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-INTEG-UNARY-MINUS-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
              OK-PREDEFINED-PROC-ARGS INT-IDENTIFIERP))
(REWRITE INT-LITERALP-VALUE-SMALL)
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-INTEG-UNARY-MINUS-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(DEMOTE 16) (DIVE 1 1 1) (REWRITE INT-LITERALP-MAPPING) TOP (S LEMMAS) S
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-INTEG-UNARY-MINUS-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(PROVE (ENABLE MG-MEANING-PREDEFINED-PROC-CALL))

```

Theorem. MG-INTEG-UNARY-MINUS-STEPS-13-14-NONERROR-CASE

```

(IMPLIES
  (AND (NOT (ZEROP N))
        (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
              (LIST (LENGTH TEMP-STK)
                    (P-CTRL-STK-SIZE CTRL-STK)))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-INTEG-UNARY-MINUS)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
           (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                   CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))

```

```

(SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
(MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
                             (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
(NORMAL MG-STATE)
(NOT
 (EQUAL
  (UNTAG (MG-TO-P-SIMPLE-LITERAL
          (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                        (MG-ALIST MG-STATE))))))
 (UNTAG '(INT -2147483648))))
(EQUAL
 (P-STEP
  (P-STEP
   (P-STATE
    (TAG 'PC '(MG-INTEGER-UNARY-MINUS . 12))
    (PUSH
     (P-FRAME
      (LIST
       (CONS 'ANS (VALUE (CAR (CALL-ACTUALS STMT))
                        (BINDINGS (TOP CTRL-STK))))
       (CONS 'X (VALUE (CADR (CALL-ACTUALS STMT))
                     (BINDINGS (TOP CTRL-STK))))
       '(MIN-INT INT -2147483648)
       (CONS 'TEMP-X (MG-TO-P-SIMPLE-LITERAL
                     (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                                   (MG-ALIST MG-STATE))))))
      (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 3))))
     CTRL-STK)
    (PUSH (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK)))
    (PUSH
     (TAG 'INT
      (INEGATE
       (UNTAG
        (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                                              (MG-ALIST MG-STATE))))))
      (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                      (BINDINGS (TOP CTRL-STK)) TEMP-STK))
    (TRANSLATE-PROC-LIST PROC-LIST)
    (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
    (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
 (P-STATE
  (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 3)))
  CTRL-STK
  (RPUT (TAG 'INT
            (INEGATE (UNTAG (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                                          (MG-ALIST MG-STATE))))))
        (UNTAG (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
        (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                        (BINDINGS (TOP CTRL-STK)) TEMP-STK))
  (TRANSLATE-PROC-LIST PROC-LIST)
  (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))

```

Hint:

Enable UNLABEL P-STEP P-INS-OKP P-INS-STEP MAP-DOWN-VALUES-PRESERVES-LENGTH
 RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX OK-MG-STATEP-MG-ALIST-MG-ALISTP
 P-STEP1 RGET-REWRITE1 APPEND-DOESNT-AFFECT-RGET-COROLLARY
 MG-VAR-OK-TEMP-STK-INDEX SIMPLE-IDENTIFIERP.

Theorem. MG-INTEGER-UNARY-MINUS-EXACT-TIME-LEMMA

```
(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-INTEGER-UNARY-MINUS)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST)
    (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE))
  (EQUAL
    (P (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
      (TAG 'PC (CONS SUBR (LENGTH (CODE CINFO))))
      T-COND-LIST)
      (CLOCK STMT PROC-LIST MG-STATE N))
    (P-STATE
      (TAG 'PC
        (CONS SUBR
          (IF (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
            (LIST (LENGTH TEMP-STK)
              (P-CTRL-STK-SIZE CTRL-STK))))
            (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
            (FIND-LABEL
              (FETCH-LABEL (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                (LIST (LENGTH TEMP-STK)
                  (P-CTRL-STK-SIZE CTRL-STK))))
                (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
                  PROC-LIST))
                  (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                    CODE2))))))
            CTRL-STK
            (MAP-DOWN-VALUES (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
              (LIST (LENGTH TEMP-STK)
                (P-CTRL-STK-SIZE CTRL-STK))))
              (BINDINGS (TOP CTRL-STK)) TEMP-STK)
            (TRANSLATE-PROC-LIST PROC-LIST)
            (LIST (LIST 'C-C
              (MG-COND-TO-P-NAT (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                (LIST (LENGTH TEMP-STK)
                  (P-CTRL-STK-SIZE CTRL-STK))))
                T-COND-LIST)))
              (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
```

Instructions:

```
PROMOTE (DIVE 1 2) X (= (CAR STMT) 'PREDEFINED-PROC-CALL-MG 0)
S X (= (CALL-NAME STMT) 'MG-INTEGER-UNARY-MINUS 0)
S S-PROP S
(CLAIM
```

```

(SMALL-INTEGERP (INEGATE (UNTAG (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
(MG-ALIST MG-STATE))))))
32)
0)
UP S-PROP (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-0-UNWINDING-LEMMA)
(DIVE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1)
(REWRITE MG-INTEGERS-UNARY-MINUS-STEPS-1-2) UP
(REWRITE MG-INTEGERS-UNARY-MINUS-STEP-3) UP UP UP UP UP
(REWRITE MG-INTEGERS-UNARY-MINUS-STEPS-4-8)
(CLAIM
(NOT
(EQUAL
(UNTAG (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
(MG-ALIST MG-STATE))))))
(UNTAG '(INT -2147483648))))
0)
S-PROP UP UP UP UP (REWRITE MG-INTEGERS-UNARY-MINUS-STEPS-9-12-NONERROR-CASE)
UP UP (REWRITE MG-INTEGERS-UNARY-MINUS-STEPS-13-14-NONERROR-CASE)
UP (REWRITE MG-INTEGERS-UNARY-MINUS-PUSH-C-C-EFFECT) UP
(REWRITE MG-INTEGERS-UNARY-MINUS-SUB1-NAT-EFFECT)
UP (REWRITE MG-INTEGERS-UNARY-MINUS-STEP-17-NONERROR) UP S-PROP
(DIVE 1 3 1) (REWRITE RPUT-PRESERVES-LENGTH)
(REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) TOP S
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) (DIVE 2)
(REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) TOP
(REWRITE MG-VAR-OK-TEMP-STK-INDEX (($LST (MG-ALIST MG-STATE))))
(REWRITE MG-INTEGERS-UNARY-MINUS-ARGS-DEFINEDP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(PROVE (ENABLE MG-COND-TO-P-NAT CONDITION-INDEX)) (DIVE 1 3 1)
(REWRITE RPUT-PRESERVES-LENGTH) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH)
TOP S (REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(DIVE 2) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) TOP
(REWRITE MG-VAR-OK-TEMP-STK-INDEX (($LST (MG-ALIST MG-STATE))))
(REWRITE MG-INTEGERS-UNARY-MINUS-ARGS-DEFINEDP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) TOP (CONTRADICT 16) (DEMOTE 17)
(DIVE 1 1) (REWRITE INT-LITERALP-MAPPING) TOP PROMOTE (DIVE 1 1 1)
= TOP DROP (PROVE (ENABLE INEGATE ILESSP SMALL-INTEGERP))
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-INTEGERS-UNARY-MINUS-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
S UP (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-0-UNWINDING-LEMMA)
(DIVE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1)
(REWRITE MG-INTEGERS-UNARY-MINUS-STEPS-1-2) UP
(REWRITE MG-INTEGERS-UNARY-MINUS-STEP-3) UP UP UP UP UP
(REWRITE MG-INTEGERS-UNARY-MINUS-STEPS-4-8)
(CLAIM
(EQUAL
(UNTAG (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
(MG-ALIST MG-STATE))))))
(UNTAG '(INT -2147483648))))
0)
S-PROP UP UP UP UP UP
(REWRITE MG-INTEGERS-UNARY-MINUS-STEPS-9-13-ERROR-CASE) UP

```

```

(REWRITE MG-INTEGER-UNARY-MINUS-PUSH-C-C-EFFECT) UP
(REWRITE MG-INTEGER-UNARY-MINUS-SUB1-NAT-EFFECT) UP
(REWRITE MG-INTEGER-UNARY-MINUS-STEP-16-ERROR) UP S-PROP (DIVE 1 3 1)
(REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) TOP S
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) X (DIVE 1 3 1)
(REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) TOP S
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) TOP (CONTRADICTION 16)
(REWRITE MIN-INT-ONLY-NON-NEGATABLE-SMALL-INT)
(REWRITE INT-LITERALP-VALUE-SMALL)
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-INTEGER-UNARY-MINUS-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(DEMOTE 17) (DIVE 1 1 1) (REWRITE INT-LITERALP-MAPPING) TOP DROP PROVE
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-INTEGER-UNARY-MINUS-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)

```

Theorem. MG-INTEGER-ADD-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS

```

(IMPLIES
  (AND (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
        (EQUAL (CALL-NAME STMT) 'MG-INTEGER-ADD)
        (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
        (OK-MG-STATEP MG-STATE R-COND-LIST)
        (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST))
  (AND (INT-IDENTIFIERP (CAR (CALL-ACTUALS STMT))) (MG-ALIST MG-STATE))
        (INT-IDENTIFIERP (CADR (CALL-ACTUALS STMT))) (MG-ALIST MG-STATE))
        (INT-IDENTIFIERP (CADDR (CALL-ACTUALS STMT))) (MG-ALIST MG-STATE))))

```

Instructions:

```

PROMOTE SPLIT
(REWRITE SIGNATURES-MATCH-PRESERVES-INT-IDENTIFIERP (($ALIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
              OK-PREDEFINED-PROC-ARGS))
(REWRITE SIGNATURES-MATCH-PRESERVES-INT-IDENTIFIERP (($ALIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
              OK-PREDEFINED-PROC-ARGS))
(REWRITE SIGNATURES-MATCH-PRESERVES-INT-IDENTIFIERP (($ALIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
              OK-PREDEFINED-PROC-ARGS))

```

Theorem. MG-INTEGER-ADD-ARGS-DEFINEDP

```

(IMPLIES (AND (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
              (EQUAL (CALL-NAME STMT) 'MG-INTEGER-ADD)
              (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
              (OK-MG-STATEP MG-STATE R-COND-LIST)
              (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST))
          (AND (DEFINEDP (CAR (CALL-ACTUALS STMT))) (MG-ALIST MG-STATE))
                (DEFINEDP (CADR (CALL-ACTUALS STMT))) (MG-ALIST MG-STATE))
                (DEFINEDP (CADDR (CALL-ACTUALS STMT))) (MG-ALIST MG-STATE))))

```

Instructions:

```

PROMOTE SPLIT
(REWRITE SIMPLE-IDENTIFIERP-IMPLIES-DEFINEDP)
(REWRITE SIGNATURES-MATCH-PRESERVES-SIMPLE-IDENTIFIERP (($ALIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL OK-PREDEFINED-PROC-ARGS
              SIMPLE-IDENTIFIERP))
(REWRITE SIMPLE-IDENTIFIERP-IMPLIES-DEFINEDP)
(REWRITE SIGNATURES-MATCH-PRESERVES-SIMPLE-IDENTIFIERP (($ALIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)

```

```

(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL OK-PREDEFINED-PROC-ARGS
          SIMPLE-IDENTIFIERP))
(REWRITE SIMPLE-IDENTIFIERP-IMPLIES-DEFINEDP)
(REWRITE SIGNATURES-MATCH-PRESERVES-SIMPLE-IDENTIFIERP (( $\$$ ALIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL OK-PREDEFINED-PROC-ARGS
          SIMPLE-IDENTIFIERP))

```

Theorem. MG-INTEGGER-ADD-STEPS-1-3

```

(IMPLIES
  (AND (NOT (ZEROP N))
        (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
              (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-INTEGGER-ADD)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
            (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                     CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
                                (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE))
(EQUAL
  (P-STEP
    (P-STEP
      (P-STEP
        (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
          (TAG 'PC (CONS SUBR (LENGTH (CODE CINFO))) T-COND-LIST))))
      (P-STATE (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 3)))
        CTRL-STK
        (PUSH (VALUE (CADDR (CALL-ACTUALS STMT))
                    (BINDINGS (TOP CTRL-STK)))
          (PUSH (VALUE (CADR (CALL-ACTUALS STMT))
                    (BINDINGS (TOP CTRL-STK)))
            (PUSH (VALUE (CAR (CALL-ACTUALS STMT))
                    (BINDINGS (TOP CTRL-STK)))
              (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                            (BINDINGS (TOP CTRL-STK))
                            TEMP-STK))))
          (TRANSLATE-PROC-LIST PROC-LIST)
          (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
          (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
          'RUN)))
    )
  )
)

```

Instructions:

```

(PROMOTE (DIVE 1 1 1) X (S LEMMAS) (DIVE 1 1 2)
  (REWRITE TRANSLATE-DEF-BODY-REWRITE) UP (S LEMMAS) (REWRITE GET-LENGTH-CAR)
  S (= (CALL-NAME STMT) 'MG-INTEGGER-ADD 0)
  (S LEMMAS) UP X UP X (S LEMMAS) (DIVE 1) X (DIVE 1)
  (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP
  (REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX) UP S (S LEMMAS) UP X (S LEMMAS)
  (DIVE 1 1 2) (REWRITE TRANSLATE-DEF-BODY-REWRITE) UP (S LEMMAS) S
  (= (CALL-NAME STMT) 'MG-INTEGGER-ADD 0) S (REWRITE GET-LENGTH-PLUS) (S LEMMAS)
)

```

```

UP X UP X (DIVE 1) X (S LEMMAS) (DIVE 1 1)
(REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH)
UP UP (REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX2) UP S X (S LEMMAS) UP X
(S LEMMAS) (DIVE 1 1 2) (REWRITE TRANSLATE-DEF-BODY-REWRITE) UP (S LEMMAS)
(REWRITE GET-LENGTH-PLUS) S (= (CALL-NAME STMT) 'MG-INTEGER-ADD 0) S
(S LEMMAS) UP X UP X (S LEMMAS) (DIVE 1) X (S LEMMAS) (DIVE 1 1 1)
(REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP UP UP
(REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX2) UP S (S LEMMAS) UP S PROVE
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) PROVE
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)

```

Theorem. MG-INTEGER-ADD-STEP-4

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-INTEGER-ADD)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST)
    (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE))
  (EQUAL
    (P-STEP
      (P-STATE (TAG 'PC
        (CONS SUBR
          (PLUS (LENGTH (CODE CINFO)) 3)))
        CTRL-STK
        (PUSH (VALUE (CADDR (CALL-ACTUALS STMT))
          (BINDINGS (TOP CTRL-STK)))
          (PUSH (VALUE (CADR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK)))
            (PUSH (VALUE (CAR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK)))
              (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                (BINDINGS (TOP CTRL-STK))
                TEMP-STK))))
          (TRANSLATE-PROC-LIST PROC-LIST)
          (LIST (LIST 'C-C
            (MG-COND-TO-P-NAT (CC MG-STATE)
              T-COND-LIST)))
            (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
            'RUN))
        (P-STATE
          (TAG 'PC '(MG-INTEGER-ADD . 0))
          (PUSH (P-FRAME (CONS (CONS 'ANS
            (VALUE (CAR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK))))
            (CONS (CONS 'Y
              (VALUE (CADR (CALL-ACTUALS STMT))
                (BINDINGS (TOP CTRL-STK))))

```



```

(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
'RUN))))))
(P-STATE
 (TAG 'PC '(MG-INTEGER-ADD . 5))
 (PUSH (P-FRAME (CONS (CONS 'ANS
                        (VALUE (CAR (CALL-ACTUALS STMT))
                                (BINDINGS (TOP CTRL-STK))))
                  (CONS (CONS 'Y
                        (VALUE (CADR (CALL-ACTUALS STMT))
                                (BINDINGS (TOP CTRL-STK))))
                  (CONS (CONS 'Z
                        (VALUE (CADDR (CALL-ACTUALS STMT))
                                (BINDINGS (TOP CTRL-STK))))
                        '((T1 INT 0))))))
      (TAG 'PC
        (CONS SUBR
          (PLUS (LENGTH (CODE CINFO)) 4))))
    CTRL-STK)
 (PUSH (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                                              (MG-ALIST MG-STATE))))
      (PUSH (MG-TO-P-SIMPLE-LITERAL
        (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                      (MG-ALIST MG-STATE))))
      (PUSH '(BOOL F)
        (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
          (BINDINGS (TOP CTRL-STK)) TEMP-STK))))
 (TRANSLATE-PROC-LIST PROC-LIST)
 (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
 (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))

```

Hint:

```

Enable UNLABEL P-STEP P-INS-OKP P-INS-STEP MAP-DOWN-VALUES-PRESERVES-LENGTH
RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX OK-MG-STATEP-MG-ALIST-MG-ALISTP
P-STEP1 RGET-REWRITE1 APPEND-DOESNT-AFFECT-RGET-COROLLARY
MG-VAR-OK-TEMP-STK-INDEX SIMPLE-IDENTIFIERP.

```

Theorem. MG-INTEGER-ADD-STEP-10-NONERROR

```

(IMPLIES
 (AND (NOT (ZEROP N))
      (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
        (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
      (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
      (EQUAL (CALL-NAME STMT) 'MG-INTEGER-ADD)
      (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
      (OK-MG-DEF-PLISTP PROC-LIST)
      (OK-MG-STATEP MG-STATE R-COND-LIST)
      (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
        (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
          CODE2))
      (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
      (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
      (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
      (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
        (BINDINGS (TOP CTRL-STK)) TEMP-STK)
      (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
      (NORMAL MG-STATE))

```

```

(SMALL-INTEGERP
(IPLUS 0
(IPLUS
(UNTAG (MG-TO-P-SIMPLE-LITERAL
(CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
(MG-ALIST MG-STATE))))))
(UNTAG (MG-TO-P-SIMPLE-LITERAL
(CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
(MG-ALIST MG-STATE))))))
(MG-WORD-SIZE)))
(EQUAL
(P-STEP
(P-STATE
(TAG 'PC '(MG-INTEGGER-ADD . 5))
(PUSH (P-FRAME (CONS (CONS 'ANS
(VALUE (CAR (CALL-ACTUALS STMT))
(BINDINGS (TOP CTRL-STK))))
(CONS (CONS 'Y
(VALUE (CADR (CALL-ACTUALS STMT))
(BINDINGS (TOP CTRL-STK))))
(CONS (CONS 'Z
(VALUE (CADDR (CALL-ACTUALS STMT))
(BINDINGS (TOP CTRL-STK))))
'((T1 INT 0))))))
(TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 4))))
CTRL-STK)
(PUSH (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
(MG-ALIST MG-STATE))))
(PUSH (MG-TO-P-SIMPLE-LITERAL
(CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
(MG-ALIST MG-STATE))))
(PUSH '(BOOL F)
(MAP-DOWN-VALUES (MG-ALIST MG-STATE)
(BINDINGS (TOP CTRL-STK))
TEMP-STK))))
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
(P-STATE
(TAG 'PC '(MG-INTEGGER-ADD . 6))
(PUSH (P-FRAME (CONS (CONS 'ANS
(VALUE (CAR (CALL-ACTUALS STMT))
(BINDINGS (TOP CTRL-STK))))
(CONS (CONS 'Y
(VALUE (CADR (CALL-ACTUALS STMT))
(BINDINGS (TOP CTRL-STK))))
(CONS (CONS 'Z
(VALUE (CADDR (CALL-ACTUALS STMT))
(BINDINGS (TOP CTRL-STK))))
'((T1 INT 0))))))
(TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 4))))
CTRL-STK)
(PUSH
(TAG 'INT
(FIX-SMALL-INTEGGER
(IPLUS 0
(IPLUS
(UNTAG (MG-TO-P-SIMPLE-LITERAL
(CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
(MG-ALIST MG-STATE))))))

```

```

(UNTAG (MG-TO-P-SIMPLE-LITERAL
      (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                    (MG-ALIST MG-STATE))))))
(MG-WORD-SIZE))
(PUSH (TAG 'BOOL 'F)
      (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                      (BINDINGS (TOP CTRL-STK)) TEMP-STK)))
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1) X UP X (S LEMMAS) (DIVE 1)
X-DUMB (S LEMMAS) S-PROP PUSH UP S-PROP X (S LEMMAS) UP S S-PROP SPLIT
(CONTRADICT 16) S (DIVE 1) (REWRITE INT-LITERAL-INT-OBJECTP) NX
(REWRITE INT-LITERAL-INT-OBJECTP) TOP S
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-INTEGER-ADD-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS) S
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-INTEGER-ADD-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS) S

```

Theorem. MG-INTEGER-ADD-STEPS-11-17-NONERROR

```

(IMPLIES
  (AND (NOT (ZEROP N))
        (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
      (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
      (EQUAL (CALL-NAME STMT) 'MG-INTEGER-ADD)
      (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
      (OK-MG-DEF-PLISTP PROC-LIST)
      (OK-MG-STATEP MG-STATE R-COND-LIST)
      (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
            (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                    CODE2)))
      (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
      (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
      (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
      (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
      (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
      (NORMAL MG-STATE)))
  (EQUAL
    (P-STEP (P-STEP (P-STEP (P-STEP (P-STEP (P-STEP (P-STEP
      (P-STATE
        (TAG 'PC '(MG-INTEGER-ADD . 6))
        (PUSH (P-FRAME (CONS (CONS 'ANS
      (VALUE (CAR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK))))
      (CONS (CONS 'Y
        (VALUE (CADR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK))))
      (CONS (CONS 'Z
        (VALUE (CADDR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK))))
      '((T1 INT 0))))
      (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 4))))
      CTRL-STK)
    (PUSH SUM
      (PUSH (TAG 'BOOL 'F)
        (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK))))

```

```

(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))))))
(P-STATE (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 4)))
  CTRL-STK
  (RPUT SUM
    (UNTAG (VALUE (CAR (CALL-ACTUALS STMT))
      (BINDINGS (TOP CTRL-STK))))
    (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK))
  (TRANSLATE-PROC-LIST PROC-LIST)
  (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
  'RUN)))

```

Hint:

```

Enable UNLABEL P-STEP P-INS-OKP P-INS-STEP MAP-DOWN-VALUES-PRESERVES-LENGTH
RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX OK-MG-STATEP-MG-ALIST-MG-ALISTP
P-STEP1 RGET-REWRITE1 APPEND-DOESNT-AFFECT-RGET-COROLLARY
MG-VAR-OK-TEMP-STK-INDEX SIMPLE-IDENTIFIERP.

```

Theorem. MG-INTEGGER-ADD-PUSH-CC

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-INTEGGER-ADD)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (NORMAL MG-STATE)))
  (EQUAL
    (P-STEP
      (P-STATE (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 4)))
        CTRL-STK TEMP-STK (TRANSLATE-PROC-LIST PROC-LIST)
        (LIST (LIST 'C-C CC-VALUE))
        (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
        'RUN))
      (P-STATE (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5)))
        CTRL-STK (PUSH CC-VALUE TEMP-STK)
        (TRANSLATE-PROC-LIST PROC-LIST)
        (LIST (LIST 'C-C CC-VALUE))
        (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
        'RUN))))

```

Instructions:

```

PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) UP (S LEMMAS) (REWRITE GET-LENGTH-PLUS)
S (= (CALL-NAME STMT) 'MG-INTEGGER-ADD 0) S (S LEMMAS) UP X UP X (DIVE 1) X
(REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX) UP S X (S LEMMAS) UP S

```

Theorem. MG-INTEGGER-ADD-SUB1-CC

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)

```

```

(EQUAL (CALL-NAME STMT) 'MG-INTEGGER-ADD)
(OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
(OK-MG-DEF-PLISTP PROC-LIST)
(OK-MG-STATEP MG-STATE R-COND-LIST)
(EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
  (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
    CODE2))
(USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
(ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
(SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
(NORMAL MG-STATE)
(MEMBER CC-VALUE (LIST '(NAT 1) '(NAT 2))))
(EQUAL
(P-STEP
(P-STATE (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5)))
  CTRL-STK (PUSH CC-VALUE TEMP-STK)
  (TRANSLATE-PROC-LIST PROC-LIST)
  (LIST (LIST 'C-C CC-VALUE))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
  'RUN))
(P-STATE (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 6)))
  CTRL-STK
  (PUSH (TAG 'NAT (SUB1 (UNTAG CC-VALUE))) TEMP-STK)
  (TRANSLATE-PROC-LIST PROC-LIST)
  (LIST (LIST 'C-C CC-VALUE))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)

```

Instructions:

```

PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) UP (S LEMMAS) (REWRITE GET-LENGTH-PLUS)
S (= (CALL-NAME STMT) 'MG-INTEGGER-ADD 0) S (S LEMMAS) UP X UP X (DIVE 1) X
(S LEMMAS) PUSH UP S X (S LEMMAS) UP S
(PROVE (ENABLE TYPE SMALL-NATURALP UNTAG TAG))

```

Theorem. MG-INTEGGER-ADD-STEP-20-NONERROR

```

(IMPLIES
(AND (NOT (ZEROP N))
  (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
    (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
(EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
(EQUAL (CALL-NAME STMT) 'MG-INTEGGER-ADD)
(OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
(OK-MG-DEF-PLISTP PROC-LIST)
(OK-MG-STATEP MG-STATE R-COND-LIST)
(EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
  (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
    CODE2))
(USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
(ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
(SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
(MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
  (BINDINGS (TOP CTRL-STK) TEMP-STK))
(NO-P-ALIASING (BINDINGS (TOP CTRL-STK) (MG-ALIST MG-STATE))
  (NORMAL MG-STATE))
(SMALL-INTEGGERP
  (IPLUS 0
    (IPLUS
      (UNTAG (MG-TO-P-SIMPLE-LITERAL
        (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
          (MG-ALIST MG-STATE))))))

```

```

      (UNTAG (MG-TO-P-SIMPLE-LITERAL
              (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                              (MG-ALIST MG-STATE))))))
      (MG-WORD-SIZE)))
(EQUAL
 (P-STEP
  (P-STATE
   (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 6)))
   CTRL-STK
   (PUSH (TAG 'NAT (SUB1 (UNTAG (MG-COND-TO-P-NAT (CC MG-STATE)
                                                    T-COND-LIST))))
          (RPUT
           (TAG 'INT
            (FIX-SMALL-INTEGER
             (IPLUS 0
              (IPLUS
               (UNTAG
                (MG-TO-P-SIMPLE-LITERAL
                 (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                                 (MG-ALIST MG-STATE))))
               (UNTAG
                (MG-TO-P-SIMPLE-LITERAL
                 (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                                 (MG-ALIST MG-STATE))))))
              (MG-WORD-SIZE)))
            (UNTAG (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
            (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                             (BINDINGS (TOP CTRL-STK)) TEMP-STK)))
   (TRANSLATE-PROC-LIST PROC-LIST)
   (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
   (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
 (P-STATE
  (TAG 'PC
   (CONS SUBR
    (IF (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
                            (LIST (LENGTH TEMP-STK)
                                (P-CTRL-STK-SIZE CTRL-STK))))
        (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
        (FIND-LABEL
         (FETCH-LABEL (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                                (LIST (LENGTH TEMP-STK)
                                    (P-CTRL-STK-SIZE CTRL-STK))))
                     (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
                                             PROC-LIST)))
         (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                  CODE2))))))
   CTRL-STK
   (MAP-DOWN-VALUES (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
                            (LIST (LENGTH TEMP-STK)
                                (P-CTRL-STK-SIZE CTRL-STK))))
                    (BINDINGS (TOP CTRL-STK)) TEMP-STK)
   (TRANSLATE-PROC-LIST PROC-LIST)
   (LIST (LIST 'C-C
    (MG-COND-TO-P-NAT (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                            (LIST (LENGTH TEMP-STK)
                                (P-CTRL-STK-SIZE CTRL-STK))))
                    T-COND-LIST)))
   (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))

```

Instructions:

```
PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1 1 2)

(REWRITE TRANSLATE-DEF-BODY-REWRITE) UP (S LEMMAS) (REWRITE GET-LENGTH-PLUS)
S (= (CALL-NAME STMT) 'MG-INTEGGER-ADD 0) S (S LEMMAS) UP X UP X (DIVE 1)
X (S LEMMAS)
(= * T ((ENABLE MG-COND-TO-P-NAT CONDITION-INDEX SMALL-NATURALP UNTAG TAG)))

UP S (S LEMMAS) X (S LEMMAS) (DIVE 1)
(= * F ((ENABLE MG-COND-TO-P-NAT CONDITION-INDEX SMALL-NATURALP UNTAG TAG)))
UP S UP S

(= (MG-MEANING-R STMT PROC-LIST MG-STATE N
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))
  (MG-STATE 'NORMAL
    (SET-ALIST-VALUE
      (CAR (CALL-ACTUALS STMT))
      (TAG 'INT-MG
        (IPLUS (UNTAG (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                                   (MG-ALIST MG-STATE))))
              (UNTAG (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                                   (MG-ALIST MG-STATE))))))
      (MG-ALIST MG-STATE))
    (MG-PSW MG-STATE))
  0)
S SPLIT PROVE (DIVE 2) (REWRITE SET-ALIST-VALUE-DEPOSIT-TEMP-RELATION)
(DIVE 1) (REWRITE SMALL-INTEGGERP-MAPPING) TOP (DIVE 1 1 2)
(REWRITE FIX-SMALL-INTEGGER-IDENTITY) (REWRITE ZERO-IPLUS-IDENTITY)
(DIVE 1) (REWRITE INT-LITERALP-MAPPING) NX (REWRITE INT-LITERALP-MAPPING)
UP TOP S (REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-INTEGGER-ADD-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-INTEGGER-ADD-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE IPLUS-INTEGGERP) PROVE PROVE PROVE (DEMOTE 16) (DIVE 1 1)
(REWRITE ZERO-IPLUS-IDENTITY) TOP PROVE (REWRITE IPLUS-INTEGGERP)
PROVE PROVE (REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) X (DIVE 3 1)
(REWRITE MG-INTEGGER-ADD-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS) TOP S (DIVE 2)
(= * 'INT-MG 0) UP (REWRITE OK-MG-VALUEP-INT-MG) (DEMOTE 16) (DIVE 1 1)
(REWRITE ZERO-IPLUS-IDENTITY) TOP PROVE (REWRITE IPLUS-INTEGGERP)
PROVE PROVE (DIVE 1)
(REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE (($ALIST2 NAME-ALIST))) TOP
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
      OK-PREDEFINED-PROC-ARGS INT-IDENTIFIERP))
(PROVE (ENABLE TRANSLATE)) (DIVE 1) (REWRITE PREDEFINED-PROC-CALL-MEANING-R-2)
S X (= (CALL-NAME STMT) 'MG-INTEGGER-ADD 0) S (DIVE 1)
(= * T ((ENABLE IPLUS-INTEGGERP ZERO-IPLUS-IDENTITY))) TOP S
```

Theorem. MG-INTEGGER-ADD-STEP-10-ERROR

```
(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-INTEGGER-ADD)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST))
```

```

(EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
  (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
    CODE2))
(USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
(ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
(SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
(MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
  (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
(NORMAL MG-STATE)
(NOT
  (SMALL-INTEGERP
    (IPLUS 0
      (IPLUS
        (UNTAG (MG-TO-P-SIMPLE-LITERAL
          (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
            (MG-ALIST MG-STATE))))))
        (UNTAG (MG-TO-P-SIMPLE-LITERAL
          (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
            (MG-ALIST MG-STATE))))))
        (MG-WORD-SIZE))))))
(EQUAL
  (P-STEP
    (P-STATE
      (TAG 'PC '(MG-INTEGGER-ADD . 5))
      (PUSH (P-FRAME (CONS (CONS 'ANS
        (VALUE (CAR (CALL-ACTUALS STMT))
          (BINDINGS (TOP CTRL-STK))))
        (CONS (CONS 'Y
          (VALUE (CADR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK))))
        (CONS (CONS 'Z
          (VALUE (CADDR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK))))
        '((T1 INT 0))))))
      (TAG 'PC
        (CONS SUBR
          (PLUS (LENGTH (CODE CINFO)) 4))))
      CTRL-STK)
    (PUSH (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
      (MG-ALIST MG-STATE))))
      (PUSH (MG-TO-P-SIMPLE-LITERAL
        (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
          (MG-ALIST MG-STATE))))
        (PUSH '(BOOL F)
          (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
            (BINDINGS (TOP CTRL-STK)) TEMP-STK))))
      (TRANSLATE-PROC-LIST PROC-LIST)
      (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
      (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
    (P-STATE
      (TAG 'PC '(MG-INTEGGER-ADD . 6))
      (PUSH (P-FRAME (CONS (CONS 'ANS
        (VALUE (CAR (CALL-ACTUALS STMT))
          (BINDINGS (TOP CTRL-STK))))
        (CONS (CONS 'Y
          (VALUE (CADR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK))))

```



```

(CONS (CONS 'Z
            (VALUE (CADDR (CALL-ACTUALS STMT))
                    (BINDINGS (TOP CTRL-STK))))
      '((T1 INT 0))))
(TAG 'PC
  (CONS SUBR
    (PLUS (LENGTH (CODE CINFO)) 4))))
CTRL-STK)
(PUSH
  (TAG 'INT
    (FIX-SMALL-INTEGER
      (IPLUS 0
        (IPLUS
          (UNTAG (MG-TO-P-SIMPLE-LITERAL
                  (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                                (MG-ALIST MG-STATE))))))
          (UNTAG (MG-TO-P-SIMPLE-LITERAL
                  (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                                (MG-ALIST MG-STATE))))))
          (MG-WORD-SIZE)))
    (PUSH (TAG 'BOOL 'T)
      (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
        (BINDINGS (TOP CTRL-STK)) TEMP-STK)))
  (TRANSLATE-PROC-LIST PROC-LIST)
  (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1) X UP X (S LEMMAS) (DIVE 1)
X-DUMB (S LEMMAS) S-PROP PUSH UP S-PROP X (S LEMMAS) UP S S-PROP SPLIT
(CONTRADICT 16) S SPLIT (REWRITE INT-LITERAL-INT-OBJECTP)
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-INTEGER-ADD-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS) S
(REWRITE INT-LITERAL-INT-OBJECTP)
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-INTEGER-ADD-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS) S

```

Theorem. MG-INTEGER-ADD-STEPS-11-15-ERROR

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-INTEGER-ADD)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE))
  (EQUAL
    (P-STEP (P-STEP (P-STEP (P-STEP
      (P-STATE
        (TAG 'PC '(MG-INTEGER-ADD . 6))

```

```

(PUSH (P-FRAME (CONS (CONS 'ANS
                        (VALUE (CAR (CALL-ACTUALS STMT))
                                (BINDINGS (TOP CTRL-STK))))
                    (CONS (CONS 'Y
                                (VALUE (CADR (CALL-ACTUALS STMT))
                                        (BINDINGS (TOP CTRL-STK))))
                        (CONS (CONS 'Z
                                (VALUE (CADDR (CALL-ACTUALS STMT))
                                        (BINDINGS (TOP CTRL-STK))))
                            '((T1 INT 0))))))
      (TAG 'PC
        (CONS SUBR
          (PLUS (LENGTH (CODE CINFO)) 4))))
  CTRL-STK)
(PUSH SUM
  (PUSH (TAG 'BOOL 'T)
    (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK))
      TEMP-STK)))
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))))
(P-STATE (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 4)))
  CTRL-STK
  (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
    (BINDINGS (TOP CTRL-STK)) TEMP-STK)
  (TRANSLATE-PROC-LIST PROC-LIST)
  (LIST (LIST 'C-C '(NAT 1)))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
  'RUN)))

```

Hint:

```

Enable UNLABEL P-STEP P-INS-OKP P-INS-STEP MAP-DOWN-VALUES-PRESERVES-LENGTH
RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX OK-MG-STATEP-MG-ALIST-MG-ALISTP
P-STEP1 RGET-REWRITE1 APPEND-DOESNT-AFFECT-RGET-COROLLARY
MG-VAR-OK-TEMP-STK-INDEX SIMPLE-IDENTIFIERP.

```

Theorem. MG-INTEGGER-ADD-STEP-18-ERROR

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-INTEGGER-ADD)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE)
    (NOT
      (SMALL-INTEGERP
        (IPLUS 0
          (IPLUS

```

```

      (UNTAG (MG-TO-P-SIMPLE-LITERAL
              (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                            (MG-ALIST MG-STATE)))))
      (UNTAG (MG-TO-P-SIMPLE-LITERAL
              (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                            (MG-ALIST MG-STATE)))))
      (MG-WORD-SIZE))))
(EQUAL
 (P-STEP
  (P-STATE (TAG 'PC
              (CONS SUBR
                    (PLUS (LENGTH (CODE CINFO)) 6)))
            CTRL-STK
            (PUSH (TAG 'NAT (SUB1 (UNTAG '(NAT 1))))
                  (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                                    (BINDINGS (TOP CTRL-STK)
                                              TEMP-STK))
                  (TRANSLATE-PROC-LIST PROC-LIST)
                  '((C-C (NAT 1)))
                  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
                  'RUN))
            (P-STATE
             (TAG 'PC
              (CONS SUBR
                    (IF (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
                                             (LIST (LENGTH TEMP-STK)
                                                    (P-CTRL-STK-SIZE CTRL-STK))))
                        (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
                        (FIND-LABEL
                         (FETCH-LABEL (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                                                         (LIST (LENGTH TEMP-STK)
                                                                (P-CTRL-STK-SIZE CTRL-STK))))
                                      (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
                                                            PROC-LIST)))
                         (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                                CODE2))))))
            CTRL-STK
            (MAP-DOWN-VALUES (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
                                                    (LIST (LENGTH TEMP-STK)
                                                           (P-CTRL-STK-SIZE CTRL-STK))))
                              (BINDINGS (TOP CTRL-STK) TEMP-STK)
                              (TRANSLATE-PROC-LIST PROC-LIST)
                              (LIST
                               (LIST 'C-C
                                      (MG-COND-TO-P-NAT (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                                                                    (LIST (LENGTH TEMP-STK)
                                                                           (P-CTRL-STK-SIZE CTRL-STK))))
                                                         T-COND-LIST)))
                               (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
            Instructions:
            PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1 1 2)
            (REWRITE TRANSLATE-DEF-BODY-REWRITE) UP (S LEMMAS) (REWRITE GET-LENGTH-PLUS)
            S (= (CALL-NAME STMT) 'MG-INTEGER-ADD 0) S (S LEMMAS) UP X UP X (DIVE 1)
            X (S LEMMAS) X UP S X UP S
            (= (MG-MEANING-R STMT PROC-LIST MG-STATE N
                          (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))
              (MG-STATE 'ROUTINEERROR (MG-ALIST MG-STATE) (MG-PSW MG-STATE)) 0)
            S (S LEMMAS) (DIVE 1 2 1) (REWRITE DEFINEDP-CAR-ASSOC) UP (DIVE 2 2)
            (REWRITE TRANSLATE-DEF-BODY-REWRITE) TOP (S LEMMAS)
            (REWRITE CAR-DEFINEDP-DEFINED-PROCP) (DIVE 1)

```

```
(REWRITE PREDEFINED-PROC-CALL-MEANING-R-2) S X
(= (CALL-NAME STMT) 'MG-INTEGGER-ADD 0) S (DIVE 1) (= * F 0) TOP S
(PROVE (ENABLE IPLUS-INTEGGERP ZERO-IPLUS-IDENTITY))
```

Theorem. MG-INTEGGER-ADD-EXACT-TIME-LEMMA

```
(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-INTEGGER-ADD)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2)))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE))
  (EQUAL
    (P (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
      (TAG 'PC (CONS SUBR (LENGTH (CODE CINFO)))) T-COND-LIST)
      (CLOCK STMT PROC-LIST MG-STATE N))
    (P-STATE
      (TAG 'PC
        (CONS SUBR
          (IF (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
            (LIST (LENGTH TEMP-STK)
              (P-CTRL-STK-SIZE CTRL-STK))))
            (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
            (FIND-LABEL
              (FETCH-LABEL (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                (LIST (LENGTH TEMP-STK)
                  (P-CTRL-STK-SIZE CTRL-STK))))
                (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
                  PROC-LIST)))
              (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                CODE2))))))
            CTRL-STK
            (MAP-DOWN-VALUES (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
              (LIST (LENGTH TEMP-STK)
                (P-CTRL-STK-SIZE CTRL-STK))))
              (BINDINGS (TOP CTRL-STK)) TEMP-STK)
            (TRANSLATE-PROC-LIST PROC-LIST)
            (LIST
              (LIST 'C-C
                (MG-COND-TO-P-NAT (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                  (LIST (LENGTH TEMP-STK)
                    (P-CTRL-STK-SIZE CTRL-STK))))
                  T-COND-LIST)))
              (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
    Instructions:
    PROMOTE (DIVE 1 2) X (= (CAR STMT) 'PREDEFINED-PROC-CALL-MG 0)
    S X (= (CALL-NAME STMT) 'MG-INTEGGER-ADD 0) S S-PROP
    (CLAIM
      (SMALL-INTEGGERP (IPLUS (UNTAG (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
        (MG-ALIST MG-STATE))))))
```

```

                                (UNTAG (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                                (MG-ALIST MG-STATE))))))
32)
0)
S UP
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-0-UNWINDING-LEMMA) (DIVE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1)
(REWRITE MG-INTEGGER-ADD-STEPS-1-3) UP (REWRITE MG-INTEGGER-ADD-STEP-4)
UP UP UP UP UP (REWRITE MG-INTEGGER-ADD-STEPS-5-9)
(CLAIM
  (SMALL-INTEGGERP
    (IPLUS 0
      (IPLUS
        (UNTAG (MG-TO-P-SIMPLE-LITERAL
          (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
            (MG-ALIST MG-STATE))))))
        (UNTAG (MG-TO-P-SIMPLE-LITERAL
          (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
            (MG-ALIST MG-STATE))))))
        (MG-WORD-SIZE)))
    0)
  UP (REWRITE MG-INTEGGER-ADD-STEP-10-NONERROR) UP UP UP UP UP UP UP
  (REWRITE MG-INTEGGER-ADD-STEPS-11-17-NONERROR) UP
  (REWRITE MG-INTEGGER-ADD-PUSH-CC) UP (REWRITE MG-INTEGGER-ADD-SUB1-CC)
  UP (REWRITE MG-INTEGGER-ADD-STEP-20-NONERROR) UP S-PROP (S LEMMAS)
  (DIVE 1 3 1) (REWRITE RPUT-PRESERVES-LENGTH)
  (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) TOP S
  (REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) (DIVE 2)
  (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP
  (REWRITE MG-VAR-OK-TEMP-STK-INDEX (($LST (MG-ALIST MG-STATE))))
  (REWRITE MG-INTEGGER-ADD-ARGS-DEFINEDP)
  (REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
  (PROVE (ENABLE MG-COND-TO-P-NAT CONDITION-INDEX TAG UNTAG)) (S LEMMAS)
  (DIVE 1 3 1) (REWRITE RPUT-PRESERVES-LENGTH)
  (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) TOP S
  (REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) (DIVE 2)
  (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP
  (REWRITE MG-VAR-OK-TEMP-STK-INDEX (($LST (MG-ALIST MG-STATE))))
  (REWRITE MG-INTEGGER-ADD-ARGS-DEFINEDP)
  (REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) TOP (CONTRADICT 17)
  (PROVE (ENABLE IPLUS-INTEGGERP ZERO-IPLUS-IDENTITY)) S UP
  (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
  (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
  (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
  (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
  (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-0-UNWINDING-LEMMA)
  (DIVE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1) (REWRITE MG-INTEGGER-ADD-STEPS-1-3)
  UP (REWRITE MG-INTEGGER-ADD-STEP-4) UP UP UP UP UP
  (REWRITE MG-INTEGGER-ADD-STEPS-5-9) UP
  (REWRITE MG-INTEGGER-ADD-STEP-10-ERROR) UP UP UP UP UP
  (REWRITE MG-INTEGGER-ADD-STEPS-11-15-ERROR) UP
  (REWRITE MG-INTEGGER-ADD-PUSH-CC) UP
  (REWRITE MG-INTEGGER-ADD-SUB1-CC) UP
  (REWRITE MG-INTEGGER-ADD-STEP-18-ERROR) TOP S-PROP
  (PROVE (ENABLE IPLUS-INTEGGERP ZERO-IPLUS-IDENTITY)) (DIVE 1 3 1)
  (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) TOP S

```

```
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) X
(PROVE (ENABLE MAP-DOWN-VALUES-PRESERVES-LENGTH))
(PROVE (ENABLE IPLUS-INTEGERP ZERO-IPLUS-IDENTITY))
```

Theorem. MG-INTEGER-SUBTRACT-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS

```
(IMPLIES
  (AND (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
        (EQUAL (CALL-NAME STMT) 'MG-INTEGER-SUBTRACT)
        (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
        (OK-MG-STATEP MG-STATE R-COND-LIST)
        (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST))
  (AND (INT-IDENTIFIERP (CAR (CALL-ACTUALS STMT))) (MG-ALIST MG-STATE))
        (INT-IDENTIFIERP (CADR (CALL-ACTUALS STMT))) (MG-ALIST MG-STATE))
        (INT-IDENTIFIERP (CADDR (CALL-ACTUALS STMT))) (MG-ALIST MG-STATE))))
```

Instructions:

```
PROMOTE SPLIT
(REWRITE SIGNATURES-MATCH-PRESERVES-INT-IDENTIFIERP (($ALIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
  OK-PREDEFINED-PROC-ARGS))
(REWRITE SIGNATURES-MATCH-PRESERVES-INT-IDENTIFIERP (($ALIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
  OK-PREDEFINED-PROC-ARGS))
(REWRITE SIGNATURES-MATCH-PRESERVES-INT-IDENTIFIERP (($ALIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
  OK-PREDEFINED-PROC-ARGS))
```

Theorem. MG-INTEGER-SUBTRACT-ARGS-DEFINEDP

```
(IMPLIES (AND (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
  (EQUAL (CALL-NAME STMT) 'MG-INTEGER-SUBTRACT)
  (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
  (OK-MG-STATEP MG-STATE R-COND-LIST)
  (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST))
  (AND (DEFINEDP (CAR (CALL-ACTUALS STMT))) (MG-ALIST MG-STATE))
        (DEFINEDP (CADR (CALL-ACTUALS STMT))) (MG-ALIST MG-STATE))
        (DEFINEDP (CADDR (CALL-ACTUALS STMT))) (MG-ALIST MG-STATE))))
```

Instructions:

```
PROMOTE SPLIT
(REWRITE SIMPLE-IDENTIFIERP-IMPLIES-DEFINEDP)
(REWRITE SIGNATURES-MATCH-PRESERVES-SIMPLE-IDENTIFIERP (($ALIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL OK-PREDEFINED-PROC-ARGS
  SIMPLE-IDENTIFIERP))
(REWRITE SIMPLE-IDENTIFIERP-IMPLIES-DEFINEDP)
(REWRITE SIGNATURES-MATCH-PRESERVES-SIMPLE-IDENTIFIERP (($ALIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL OK-PREDEFINED-PROC-ARGS
  SIMPLE-IDENTIFIERP))
(REWRITE SIMPLE-IDENTIFIERP-IMPLIES-DEFINEDP)
(REWRITE SIGNATURES-MATCH-PRESERVES-SIMPLE-IDENTIFIERP (($ALIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL OK-PREDEFINED-PROC-ARGS
  SIMPLE-IDENTIFIERP))
```

Theorem. MG-INTEGER-SUBTRACT-STEPS-1-3

```
(IMPLIES
  (AND (NOT (ZEROP N))
        (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
          (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))))
  (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG))
```

```

(EQUAL (CALL-NAME STMT) 'MG-INTEGGER-SUBTRACT)
(OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
(OK-MG-DEF-PLISTP PROC-LIST)
(OK-MG-STATEP MG-STATE R-COND-LIST)
(EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
              CODE2))
(USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
(ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
(SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
(MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
  (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
(NORMAL MG-STATE))
(EQUAL
(P-STEP
(P-STEP
(P-STEP
  (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
    (TAG 'PC (CONS SUBR (LENGTH (CODE CINFO))) T-COND-LIST))))
(P-STATE (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 3)))
  CTRL-STK
  (PUSH (VALUE (CADDR (CALL-ACTUALS STMT))
    (BINDINGS (TOP CTRL-STK)))
    (PUSH (VALUE (CADR (CALL-ACTUALS STMT))
      (BINDINGS (TOP CTRL-STK)))
      (PUSH (VALUE (CAR (CALL-ACTUALS STMT))
        (BINDINGS (TOP CTRL-STK)))
        (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
          (BINDINGS (TOP CTRL-STK))
          TEMP-STK))))
    (TRANSLATE-PROC-LIST PROC-LIST)
    (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
    (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
    'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1 1 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) UP (S LEMMAS) (REWRITE GET-LENGTH-CAR)
S (= (CALL-NAME STMT) 'MG-INTEGGER-SUBTRACT 0)
(S LEMMAS) UP X UP X (S LEMMAS) (DIVE 1) X (DIVE 1)
(REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP
(REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX) UP S (S LEMMAS) UP X (S LEMMAS)
(DIVE 1 1 2) (REWRITE TRANSLATE-DEF-BODY-REWRITE) UP (S LEMMAS) S
(= (CALL-NAME STMT) 'MG-INTEGGER-SUBTRACT 0) S (REWRITE GET-LENGTH-PLUS)
(S LEMMAS) UP X UP X (DIVE 1) X (S LEMMAS) (DIVE 1 1)
(REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP UP
(REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX2) UP S X (S LEMMAS) UP X
(S LEMMAS) (DIVE 1 1 2) (REWRITE TRANSLATE-DEF-BODY-REWRITE) UP (S LEMMAS)
(REWRITE GET-LENGTH-PLUS) S (= (CALL-NAME STMT) 'MG-INTEGGER-SUBTRACT 0) S
(S LEMMAS) UP X UP X (S LEMMAS) (DIVE 1) X (S LEMMAS) (DIVE 1 1 1)
(REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP UP UP
(REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX2) UP S (S LEMMAS) UP S PROVE
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) PROVE
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)

```

Theorem. MG-INTEGGER-SUBTRACT-STEP-4

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))))

```

```

(EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
(EQUAL (CALL-NAME STMT) 'MG-INTEGER-SUBTRACT)
(OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
(OK-MG-DEF-PLISTP PROC-LIST)
(OK-MG-STATEP MG-STATE R-COND-LIST)
(EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
        (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                  CODE2))
(USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
(ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
(SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
(MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
                             (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
(NORMAL MG-STATE))
(EQUAL
(P-STEP
(P-STATE (TAG 'PC
            (CONS SUBR
                  (PLUS (LENGTH (CODE CINFO)) 3)))
CTRL-STK
(PUSH (VALUE (CADDR (CALL-ACTUALS STMT))
          (BINDINGS (TOP CTRL-STK)))
      (PUSH (VALUE (CADR (CALL-ACTUALS STMT))
          (BINDINGS (TOP CTRL-STK)))
      (PUSH (VALUE (CAR (CALL-ACTUALS STMT))
          (BINDINGS (TOP CTRL-STK)))
      (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
          (BINDINGS (TOP CTRL-STK))
          TEMP-STK)))
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C
            (MG-COND-TO-P-NAT (CC MG-STATE)
                              T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
'RUN))
(P-STATE
(TAG 'PC '(MG-INTEGER-SUBTRACT . 0))
(PUSH (P-FRAME (CONS (CONS 'ANS
                        (VALUE (CAR (CALL-ACTUALS STMT))
                              (BINDINGS (TOP CTRL-STK))))
                    (CONS (CONS 'Y
                        (VALUE (CADR (CALL-ACTUALS STMT))
                              (BINDINGS (TOP CTRL-STK))))
                    (CONS (CONS 'Z
                        (VALUE (CADDR (CALL-ACTUALS STMT))
                              (BINDINGS (TOP CTRL-STK))))
                        '((T1 INT 0))))))
      (TAG 'PC
        (CONS SUBR
              (PLUS (LENGTH (CODE CINFO)) 4)))
CTRL-STK)
(MAP-DOWN-VALUES (MG-ALIST MG-STATE) (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) UP (S LEMMAS) (REWRITE GET-LENGTH-PLUS)
S (= (CALL-NAME STMT) 'MG-INTEGER-SUBTRACT 0) S (S LEMMAS) UP X UP X (DIVE 1)

```



```

X (S LEMMAS) (S-PROP P-CTRL-STK-SIZE) S (S LEMMAS) (S-PROP P-FRAME-SIZE)
(S LEMMAS) (DIVE 1) (REWRITE RESOURCES-ADEQUATE-CTRL-STK-NOT-MAX)
UP UP S X (S LEMMAS) UP S (PROVE (ENABLE PAIRLIST)) PROVE

```

Theorem. MG-INTEGER-SUBTRACT-STEPS-5-9

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-INTEGER-SUBTRACT)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE))
  (EQUAL
    (P-STEP (P-STEP (P-STEP (P-STEP (P-STEP
      (P-STATE
        (TAG 'PC '(MG-INTEGER-SUBTRACT . 0))
        (PUSH (P-FRAME (CONS (CONS 'ANS
          (VALUE (CAR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK))))
          (CONS (CONS 'Y
            (VALUE (CADR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK))))
          (CONS (CONS 'Z
            (VALUE (CADDR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK))))
          '(((T1 INT 0))))))
        (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 4))))
        CTRL-STK)
      (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
        (BINDINGS (TOP CTRL-STK)) TEMP-STK)
      (TRANSLATE-PROC-LIST PROC-LIST)
      (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
      (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))))))
    (P-STATE
      (TAG 'PC '(MG-INTEGER-SUBTRACT . 5))
      (PUSH
        (P-FRAME (CONS (CONS 'ANS
          (VALUE (CAR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK))))
          (CONS (CONS 'Y
            (VALUE (CADR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK))))
          (CONS (CONS 'Z
            (VALUE (CADDR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK))))
          '(((T1 INT 0))))))
        (TAG 'PC
          (CONS SUBR
            (PLUS (LENGTH (CODE CINFO)) 4))))
        CTRL-STK)

```



```

(CONS (CONS 'Y
          (VALUE (CADR (CALL-ACTUALS STMT))
                  (BINDINGS (TOP CTRL-STK))))
      (CONS (CONS 'Z
                  (VALUE (CADDR (CALL-ACTUALS STMT))
                          (BINDINGS (TOP CTRL-STK))))
            '((T1 INT 0)))))
(TAG 'PC
  (CONS SUBR
    (PLUS (LENGTH (CODE CINFO)) 4))))
CTRL-STK)
(PUSH (MG-TO-P-SIMPLE-LITERAL
      (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                    (MG-ALIST MG-STATE)))))
(PUSH (MG-TO-P-SIMPLE-LITERAL
      (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                    (MG-ALIST MG-STATE)))))
(PUSH '(BOOL F)
      (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                        (BINDINGS (TOP CTRL-STK)) TEMP-STK))))
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
(P-STATE
  (TAG 'PC '(MG-INTEGER-SUBTRACT . 6))
  (PUSH (P-FRAME (CONS (CONS 'ANS
                            (VALUE (CAR (CALL-ACTUALS STMT))
                                    (BINDINGS (TOP CTRL-STK))))
                      (CONS (CONS 'Y
                                  (VALUE (CADR (CALL-ACTUALS STMT))
                                          (BINDINGS (TOP CTRL-STK))))
                            (CONS (CONS 'Z
                                  (VALUE (CADDR (CALL-ACTUALS STMT))
                                          (BINDINGS (TOP CTRL-STK))))
                                '((T1 INT 0)))))
        (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 4))))
    CTRL-STK)
  (PUSH
    (TAG 'INT
      (FIX-SMALL-INTEGER
        (IDIFFERENCE
          (UNTAG (MG-TO-P-SIMPLE-LITERAL
                  (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                                (MG-ALIST MG-STATE)))))
          (IPLUS
            (UNTAG (MG-TO-P-SIMPLE-LITERAL
                    (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                                (MG-ALIST MG-STATE)))))
            0))
        (MG-WORD-SIZE)))
    (PUSH (TAG 'BOOL 'F)
          (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                            (BINDINGS (TOP CTRL-STK)) TEMP-STK)))
  (TRANSLATE-PROC-LIST PROC-LIST)
  (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1) X UP X (S LEMMAS) (DIVE 1)
X-DUMB (S LEMMAS) S-PROP PUSH UP S-PROP X (S LEMMAS) UP S S-PROP SPLIT
(CONTRADICT 16) S SPLIT (REWRITE INT-LITERAL-INT-OBJECTP)

```

```

(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-INTEGERS-SUBTRACT-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS) S
(REWRITE INT-LITERAL-INT-OBJECTP)
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-INTEGERS-SUBTRACT-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS) S

```

Theorem. MG-INTEGERS-SUBTRACT-STEPS-11-17-NONERROR

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-INTEGERS-SUBTRACT)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK))
      TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE))
  (EQUAL
    (P-STEP (P-STEP (P-STEP (P-STEP (P-STEP (P-STEP (P-STEP
      (P-STATE
        (TAG 'PC '(MG-INTEGERS-SUBTRACT . 6))
        (PUSH (P-FRAME (CONS (CONS 'ANS
          (VALUE (CAR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK)))))
          (CONS (CONS 'Y
            (VALUE (CADR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK)))))
          (CONS (CONS 'Z
            (VALUE (CADDR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK)))))
          '(((T1 INT 0))))))
          (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 4))))
          CTRL-STK)
        (PUSH DIFF
          (PUSH (TAG 'BOOL 'F)
            (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
              (BINDINGS (TOP CTRL-STK)) TEMP-STK)))
          (TRANSLATE-PROC-LIST PROC-LIST)
          (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
          (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))))))
    (P-STATE (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 4)))
      CTRL-STK
      (RPUT DIFF
        (UNTAG (VALUE (CAR (CALL-ACTUALS STMT))
          (BINDINGS (TOP CTRL-STK)))))
        (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
          (BINDINGS (TOP CTRL-STK)) TEMP-STK))

```

```

(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C
          (MG-COND-TO-P-NAT (CC MG-STATE)
                           T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
'RUN)))

```

Hint:

```

Enable UNLABEL P-STEP P-INS-OKP P-INS-STEP MAP-DOWN-VALUES-PRESERVES-LENGTH
RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX OK-MG-STATEP-MG-ALIST-MG-ALISTP
P-STEP1 RGET-REWRITE1 APPEND-DOESNT-AFFECT-RGET-COROLLARY
MG-VAR-OK-TEMP-STK-INDEX SIMPLE-IDENTIFIERP.

```

Theorem. MG-INTEGER-SUBTRACT-PUSH-CC

```

(IMPLIES
  (AND (NOT (ZEROP N))
        (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
          (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-INTEGER-SUBTRACT)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
            (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                     CODE2)))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (NORMAL MG-STATE))
  (EQUAL
    (P-STEP
      (P-STATE (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 4)))
                CTRL-STK TEMP-STK (TRANSLATE-PROC-LIST PROC-LIST)
                (LIST (LIST 'C-C CC-VALUE))
                (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
                'RUN))
      (P-STATE (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5)))
                CTRL-STK (PUSH CC-VALUE TEMP-STK)
                (TRANSLATE-PROC-LIST PROC-LIST)
                (LIST (LIST 'C-C CC-VALUE))
                (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
                'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1 1 2) (REWRITE TRANSLATE-DEF-BODY-REWRITE)
UP (S LEMMAS) (REWRITE GET-LENGTH-PLUS) S
(= (CALL-NAME STMT) 'MG-INTEGER-SUBTRACT 0) S (S LEMMAS) UP X UP X (DIVE 1)
X (REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX) UP S X (S LEMMAS) UP S

```

Theorem. MG-INTEGER-SUBTRACT-SUB1-CC

```

(IMPLIES
  (AND (NOT (ZEROP N))
        (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
          (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-INTEGER-SUBTRACT)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)

```

```

(EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
  (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
    CODE2))
(USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
(ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
(SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
(NORMAL MG-STATE)
(MEMBER CC-VALUE (LIST '(NAT 1) '(NAT 2))))
(EQUAL
(P-STEP
(P-STATE (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5)))
  CTRL-STK (PUSH CC-VALUE TEMP-STK)
  (TRANSLATE-PROC-LIST PROC-LIST)
  (LIST (LIST 'C-C CC-VALUE))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
  'RUN))
(P-STATE (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 6)))
  CTRL-STK
  (PUSH (TAG 'NAT (SUB1 (UNTAG CC-VALUE))) TEMP-STK)
  (TRANSLATE-PROC-LIST PROC-LIST)
  (LIST (LIST 'C-C CC-VALUE))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
  'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) UP (S LEMMAS) (REWRITE GET-LENGTH-PLUS)
S (= (CALL-NAME STMT) 'MG-INTEGER-SUBTRACT 0)
S (S LEMMAS) UP X UP X (DIVE 1) X (S LEMMAS) PUSH UP S X (S LEMMAS) UP S
(PROVE (ENABLE TYPE SMALL-NATURALP UNTAG TAG))

```

Theorem. MG-INTEGER-SUBTRACT-STEP-20-NONERROR

```

(IMPLIES
(AND (NOT (ZEROP N))
  (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
    (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
(EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
(EQUAL (CALL-NAME STMT) 'MG-INTEGER-SUBTRACT)
(OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
(OK-MG-DEF-PLISTP PROC-LIST)
(OK-MG-STATEP MG-STATE R-COND-LIST)
(EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
  (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
    CODE2))
(USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
(ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
(SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
(MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
  (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
(NORMAL MG-STATE)
(SMALL-INTEGERP
  (IDIFFERENCE
    (UNTAG (MG-TO-P-SIMPLE-LITERAL
      (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
        (MG-ALIST MG-STATE))))))
    (IPLUS
      (UNTAG (MG-TO-P-SIMPLE-LITERAL
        (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
          (MG-ALIST MG-STATE))))))
      0))
  (MG-WORD-SIZE)))

```

```

(EQUAL
(P-STEP
(P-STATE
(TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 6)))
CTRL-STK
(PUSH
(TAG 'NAT (SUB1 (UNTAG (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST))))
(RPUT
(TAG 'INT
(FIX-SMALL-INTEGER
(IDIFFERENCE
(UNTAG (MG-TO-P-SIMPLE-LITERAL
(CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
(MG-ALIST MG-STATE))))))
(IPLUS
(UNTAG (MG-TO-P-SIMPLE-LITERAL
(CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
(MG-ALIST MG-STATE))))))
0))
(MG-WORD-SIZE)))
(UNTAG (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
(MAP-DOWN-VALUES (MG-ALIST MG-STATE)
(BINDINGS (TOP CTRL-STK)) TEMP-STK))
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
(P-STATE
(TAG 'PC
(CONS SUBR
(IF (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
(LIST (LENGTH TEMP-STK)
(P-CTRL-STK-SIZE CTRL-STK))))
(LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
(FIND-LABEL
(FETCH-LABEL (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
(LIST (LENGTH TEMP-STK)
(P-CTRL-STK-SIZE CTRL-STK))))
(LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
PROC-LIST)))
(APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
CODE2))))))
CTRL-STK
(MAP-DOWN-VALUES (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
(LIST (LENGTH TEMP-STK)
(P-CTRL-STK-SIZE CTRL-STK))))
(BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C
(MG-COND-TO-P-NAT (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
(LIST (LENGTH TEMP-STK)
(P-CTRL-STK-SIZE CTRL-STK))))
T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
Instructions:
PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) UP (S LEMMAS) (REWRITE GET-LENGTH-PLUS)
S (= (CALL-NAME STMT) 'MG-INTEG-SUBTRACT 0) S (S LEMMAS) UP X UP X
(DIVE 1) X (S LEMMAS)
(= * T ((ENABLE MG-COND-TO-P-NAT CONDITION-INDEX SMALL-NATURALP UNTAG TAG)))
UP S (S LEMMAS) X (S LEMMAS) (DIVE 1)

```

```

(= * F ((ENABLE MG-COND-TO-P-NAT CONDITION-INDEX SMALL-NATURALP UNTAG TAG)))
UP S UP S
(= (MG-MEANING-R STMT PROC-LIST MG-STATE N
    (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))
  (MG-STATE 'NORMAL
    (SET-ALIST-VALUE
      (CAR (CALL-ACTUALS STMT))
      (TAG 'INT-MG
        (IDIFFERENCE (UNTAG (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                                          (MG-ALIST MG-STATE))))
                      (UNTAG (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                                          (MG-ALIST MG-STATE))))))
      (MG-ALIST MG-STATE))
    (MG-PSW MG-STATE))
  0)
S SPLIT PROVE (DIVE 2) (REWRITE SET-ALIST-VALUE-DEPOSIT-TEMP-RELATION)
(DIVE 1) (REWRITE SMALL-INTEGERP-MAPPING) TOP PROVE PROVE
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) X (DIVE 3 1)
(REWRITE MG-INTEGER-SUBTRACT-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS) TOP S
(DIVE 2)
(REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE (($ALIST2 NAME-ALIST)))
(= * 'INT-MG ((ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
  OK-PREDEFINED-PROC-ARGS INT-IDENTIFIERP)))
UP (REWRITE OK-MG-VALUEP-INT-MG) (DEMOTE 16) BASH
(PROVE (ENABLE TRANSLATE)) (PROVE (ENABLE MG-MEANING-PREDEFINED-PROC-CALL))

Theorem. MG-INTEGER-SUBTRACT-STEP-10-ERROR
(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-INTEGER-SUBTRACT)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE)
    (NOT
      (SMALL-INTEGERP
        (IDIFFERENCE
          (UNTAG (MG-TO-P-SIMPLE-LITERAL
            (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                          (MG-ALIST MG-STATE))))
          (IPLUS
            (UNTAG (MG-TO-P-SIMPLE-LITERAL
              (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                            (MG-ALIST MG-STATE))))
            0))
          (MG-WORD-SIZE))))
    (EQUAL
      (P-STEP
        (P-STATE
          (TAG 'PC '(MG-INTEGER-SUBTRACT . 5)))

```



```

(PUSH (P-FRAME (CONS (CONS 'ANS
                        (VALUE (CAR (CALL-ACTUALS STMT))
                                (BINDINGS (TOP CTRL-STK))))
                    (CONS (CONS 'Y
                                (VALUE (CADR (CALL-ACTUALS STMT))
                                        (BINDINGS (TOP CTRL-STK))))
                        (CONS (CONS 'Z
                                (VALUE (CADDR (CALL-ACTUALS STMT))
                                        (BINDINGS (TOP CTRL-STK))))
                            '((T1 INT 0))))))
      (TAG 'PC
        (CONS SUBR
          (PLUS (LENGTH (CODE CINFO)) 4))))
  CTRL-STK)
(PUSH (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                                             (MG-ALIST MG-STATE))))
      (PUSH (MG-TO-P-SIMPLE-LITERAL
              (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                            (MG-ALIST MG-STATE))))
            (PUSH '(BOOL F)
                  (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                                    (BINDINGS (TOP CTRL-STK)) TEMP-STK))))
      (TRANSLATE-PROC-LIST PROC-LIST)
      (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
      (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
(P-STATE
 (TAG 'PC '(MG-INTEGER-SUBTRACT . 6))
 (PUSH (P-FRAME (CONS (CONS 'ANS
                            (VALUE (CAR (CALL-ACTUALS STMT))
                                    (BINDINGS (TOP CTRL-STK))))
                    (CONS (CONS 'Y
                                (VALUE (CADR (CALL-ACTUALS STMT))
                                        (BINDINGS (TOP CTRL-STK))))
                        (CONS (CONS 'Z
                                (VALUE (CADDR (CALL-ACTUALS STMT))
                                        (BINDINGS (TOP CTRL-STK))))
                            '((T1 INT 0))))))
      (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 4))))
  CTRL-STK)
(PUSH
 (TAG 'INT
  (FIX-SMALL-INTEGER
   (IDIFFERENCE
    (UNTAG (MG-TO-P-SIMPLE-LITERAL
            (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                          (MG-ALIST MG-STATE))))
    (IPLUS
     (UNTAG (MG-TO-P-SIMPLE-LITERAL
              (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                            (MG-ALIST MG-STATE))))
     0))
    (MG-WORD-SIZE)))
  (PUSH (TAG 'BOOL 'T)
        (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                          (BINDINGS (TOP CTRL-STK)) TEMP-STK)))
  (TRANSLATE-PROC-LIST PROC-LIST)
  (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1) X UP X (S LEMMAS) (DIVE 1)
X-DUMB (S LEMMAS) S-PROP PUSH UP S-PROP X (S LEMMAS) UP S S-PROP SPLIT

```

```

(CONTRADICT 16) S (DIVE 1) (REWRITE INT-LITERAL-INT-OBJECTP) NX
(REWRITE INT-LITERAL-INT-OBJECTP) TOP S
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-INTEGERS-SUBTRACT-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS) S
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-INTEGERS-SUBTRACT-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS) S

```

Theorem. MG-INTEGERS-SUBTRACT-STEPS-11-15-ERROR

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-INTEGERS-SUBTRACT)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE))
  (EQUAL
    (P-STEP (P-STEP (P-STEP (P-STEP (P-STEP
      (P-STATE
        (TAG 'PC '(MG-INTEGERS-SUBTRACT . 6))
        (PUSH (P-FRAME (CONS (CONS 'ANS
          (VALUE (CAR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK))))
          (CONS (CONS 'Y
            (VALUE (CADR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK))))
          (CONS (CONS 'Z
            (VALUE (CADDR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK))))
          '((T1 INT 0))))))
        (TAG 'PC
          (CONS SUBR
            (PLUS (LENGTH (CODE CINFO)) 4))))
          CTRL-STK)
        (PUSH DIFF
          (PUSH (TAG 'BOOL 'T)
            (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
              (BINDINGS (TOP CTRL-STK))
              TEMP-STK)))
          (TRANSLATE-PROC-LIST PROC-LIST)
          (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
            (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))))))
    (P-STATE (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 4))
      CTRL-STK
      (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
        (BINDINGS (TOP CTRL-STK)) TEMP-STK)

```

```

(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C '(NAT 1)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
'RUN)))

```

Hint:

```

Enable UNLABEL P-STEP P-INS-OKP P-INS-STEP MAP-DOWN-VALUES-PRESERVES-LENGTH
RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX OK-MG-STATEP-MG-ALIST-MG-ALISTP
P-STEP1 RGET-REWRITE1 APPEND-DOESNT-AFFECT-RGET-COROLLARY
MG-VAR-OK-TEMP-STK-INDEX SIMPLE-IDENTIFIERP.

```

Theorem. MG-INTEGERSUBTRACT-STEP-18-ERROR

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-INTEGERSUBTRACT)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE)
    (NOT
      (SMALL-INTEGERP
        (IDIFFERENCE
          (UNTAG (MG-TO-P-SIMPLE-LITERAL
            (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
              (MG-ALIST MG-STATE)))))
          (IPLUS
            (UNTAG (MG-TO-P-SIMPLE-LITERAL
              (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                (MG-ALIST MG-STATE)))))
            0))
          (MG-WORD-SIZE))))
    (EQUAL
      (P-STEP
        (P-STATE (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 6)))
          CTRL-STK
          (PUSH (TAG 'NAT (SUB1 (UNTAG '(NAT 1))))
            (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
              (BINDINGS (TOP CTRL-STK)) TEMP-STK))
          (TRANSLATE-PROC-LIST PROC-LIST)
          '((C-C (NAT 1)))
          (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
          'RUN))
        (P-STATE
          (TAG 'PC
            (CONS SUBR
              (IF (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N)
                (LIST (LENGTH TEMP-STK)
                  (P-CTRL-STK-SIZE CTRL-STK))))
                (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))

```

```

(FIND-LABEL
  (FETCH-LABEL (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                    (LIST (LENGTH TEMP-STK)
                          (P-CTRL-STK-SIZE CTRL-STK))))
    (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
                          PROC-LIST)))
  (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
    CODE2))))))
CTRL-STK
(MAP-DOWN-VALUES (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
                              (LIST (LENGTH TEMP-STK)
                                    (P-CTRL-STK-SIZE CTRL-STK))))
  (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST
  (LIST 'C-C
    (MG-COND-TO-P-NAT (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                              (LIST (LENGTH TEMP-STK)
                                    (P-CTRL-STK-SIZE CTRL-STK))))
      T-COND-LIST)))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
Instructions:
PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) UP (S LEMMAS) (REWRITE GET-LENGTH-PLUS)
S (= (CALL-NAME STMT) 'MG-INTEGGER-SUBTRACT 0)
S (S LEMMAS) UP X UP X (DIVE 1) X (S LEMMAS) X UP S X (S LEMMAS) UP S
(= (MG-MEANING-R STMT PROC-LIST MG-STATE N
  (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))
  (MG-STATE 'ROUTINEERROR (MG-ALIST MG-STATE) (MG-PSW MG-STATE)) 0)
S (S LEMMAS) (DIVE 1 2 1) (REWRITE DEFINEDP-CAR-ASSOC) UP (DIVE 2 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) TOP (S LEMMAS)
(REWRITE CAR-DEFINEDP-DEFINED-PROCP)
(PROVE (ENABLE MG-MEANING-PREDEFINED-PROC-CALL))
Theorem. MG-INTEGGER-SUBTRACT-EXACT-TIME-LEMMA
(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-INTEGGER-SUBTRACT)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE))
  (EQUAL
    (P (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
      (TAG 'PC
        (CONS SUBR (LENGTH (CODE CINFO))))
      T-COND-LIST)
      (CLOCK STMT PROC-LIST MG-STATE N))

```

```

(P-STATE
  (TAG 'PC
    (CONS SUBR
      (IF
        (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
          (LIST (LENGTH TEMP-STK)
            (P-CTRL-STK-SIZE CTRL-STK))))
        (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
        (FIND-LABEL
          (FETCH-LABEL (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
            (LIST (LENGTH TEMP-STK)
              (P-CTRL-STK-SIZE CTRL-STK))))
            (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
              PROC-LIST)))
          (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
            CODE2))))))
  CTRL-STK
  (MAP-DOWN-VALUES (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
    (LIST (LENGTH TEMP-STK)
      (P-CTRL-STK-SIZE CTRL-STK))))
    (BINDINGS (TOP CTRL-STK)) TEMP-STK)
  (TRANSLATE-PROC-LIST PROC-LIST)
  (LIST
    (LIST 'C-C
      (MG-COND-TO-P-NAT (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
        (LIST (LENGTH TEMP-STK)
          (P-CTRL-STK-SIZE CTRL-STK))))
        T-COND-LIST)))
    (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
Instructions:
PROMOTE (DIVE 1 2) X (= (CAR STMT) 'PREDEFINED-PROC-CALL-MG 0) S X
(= (CALL-NAME STMT) 'MG-INTEGGER-SUBTRACT 0) S S-PROP
(CLAIM
  (SMALL-INTEGGERP
    (IDIFFERENCE (UNTAG (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
      (MG-ALIST MG-STATE))))
      (UNTAG (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
        (MG-ALIST MG-STATE))))))
    32)
  0)
S UP (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-0-UNWINDING-LEMMA)
(DIVE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1)
(REWRITE MG-INTEGGER-SUBTRACT-STEPS-1-3) UP
(REWRITE MG-INTEGGER-SUBTRACT-STEP-4) UP UP UP UP UP
(REWRITE MG-INTEGGER-SUBTRACT-STEPS-5-9)
(CLAIM
  (SMALL-INTEGGERP
    (IDIFFERENCE
      (UNTAG (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
        (MG-ALIST MG-STATE))))
        (IPLUS
          (UNTAG (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
            (MG-ALIST MG-STATE))))))
          0))
      (MG-WORD-SIZE))
    0)
  0)

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```

UP (REWRITE MG-INTEGERSUBTRACT-STEP-10-NONERROR)
UP UP UP UP UP UP UP (REWRITE MG-INTEGERSUBTRACT-STEPS-11-17-NONERROR)
UP (REWRITE MG-INTEGERSUBTRACT-PUSH-CC) UP
(REWRITE MG-INTEGERSUBTRACT-SUB1-CC) UP
(REWRITE MG-INTEGERSUBTRACT-STEP-20-NONERROR) UP S-PROP
(S LEMMAS) (DIVE 1 3 1) (REWRITE RPUT-PRESERVES-LENGTH)
(REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) TOP S
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) (DIVE 2)
(REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP
(REWRITE MG-VAR-OK-TEMP-STK-INDEX (($LST (MG-ALIST MG-STATE))))
(REWRITE MG-INTEGERSUBTRACT-ARGS-DEFINEDP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(PROVE (ENABLE MG-COND-TO-P-NAT CONDITION-INDEX TAG UNTAG)) (S LEMMAS)
(DIVE 1 3 1) (REWRITE RPUT-PRESERVES-LENGTH)
(REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) TOP S
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) (DIVE 2)
(REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP
(REWRITE MG-VAR-OK-TEMP-STK-INDEX (($LST (MG-ALIST MG-STATE))))
(REWRITE MG-INTEGERSUBTRACT-ARGS-DEFINEDP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) TOP (CONTRADICTION 17)
PROVE S UP (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-0-UNWINDING-LEMMA) (DIVE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1)
(REWRITE MG-INTEGERSUBTRACT-STEPS-1-3) UP
(REWRITE MG-INTEGERSUBTRACT-STEP-4) UP UP UP UP UP
(REWRITE MG-INTEGERSUBTRACT-STEPS-5-9) UP
(REWRITE MG-INTEGERSUBTRACT-STEP-10-ERROR) UP UP UP UP UP
(REWRITE MG-INTEGERSUBTRACT-STEPS-11-15-ERROR) UP
(REWRITE MG-INTEGERSUBTRACT-PUSH-CC) UP
(REWRITE MG-INTEGERSUBTRACT-SUB1-CC) UP
(REWRITE MG-INTEGERSUBTRACT-STEP-18-ERROR) TOP S-PROP PROVE
(DIVE 1 3 1) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) TOP S
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) X
(PROVE (ENABLE MAP-DOWN-VALUES-PRESERVES-LENGTH)) PROVE

Disable: OR-BOOL
Disable: P-OBJECTP-TYPE

Theorem. MG-BOOLEAN-OR-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS
(IMPLIES
  (AND (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-BOOLEAN-OR)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST))
  (AND (BOOLEAN-IDENTIFIERP (CAR (CALL-ACTUALS STMT))) (MG-ALIST MG-STATE))
    (BOOLEAN-IDENTIFIERP (CADR (CALL-ACTUALS STMT))) (MG-ALIST MG-STATE))
    (BOOLEAN-IDENTIFIERP (CADDR (CALL-ACTUALS STMT))) (MG-ALIST MG-STATE))))

Instructions:
PROMOTE SPLIT
(REWRITE SIGNATURES-MATCH-PRESERVES-BOOLEAN-IDENTIFIERP
  (($LIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
  OK-PREDEFINED-PROC-ARGS))
(REWRITE SIGNATURES-MATCH-PRESERVES-BOOLEAN-IDENTIFIERP
  (($LIST1 NAME-ALIST)))

```

```

(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
              OK-PREDEFINED-PROC-ARGS))
(REWRITE SIGNATURES-MATCH-PRESERVES-BOOLEAN-IDENTIFIERP
  (($ALIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
              OK-PREDEFINED-PROC-ARGS))

```

Theorem. MG-BOOLEAN-OR-ARGS-DEFINEDP

```

(IMPLIES (AND (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
              (EQUAL (CALL-NAME STMT) 'MG-BOOLEAN-OR)
              (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
              (OK-MG-STATEP MG-STATE R-COND-LIST)
              (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST))
  (AND (DEFINEDP (CAR (CALL-ACTUALS STMT)) (MG-ALIST MG-STATE))
        (DEFINEDP (CADR (CALL-ACTUALS STMT)) (MG-ALIST MG-STATE))
        (DEFINEDP (CADDR (CALL-ACTUALS STMT)) (MG-ALIST MG-STATE))))

```

Instructions:

```

PROMOTE SPLIT
(REWRITE SIMPLE-IDENTIFIERP-IMPLIES-DEFINEDP)
(REWRITE SIGNATURES-MATCH-PRESERVES-SIMPLE-IDENTIFIERP (($ALIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL OK-PREDEFINED-PROC-ARGS
              SIMPLE-IDENTIFIERP))
(REWRITE SIMPLE-IDENTIFIERP-IMPLIES-DEFINEDP)
(REWRITE SIGNATURES-MATCH-PRESERVES-SIMPLE-IDENTIFIERP (($ALIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL OK-PREDEFINED-PROC-ARGS
              SIMPLE-IDENTIFIERP))
(REWRITE SIMPLE-IDENTIFIERP-IMPLIES-DEFINEDP)
(REWRITE SIGNATURES-MATCH-PRESERVES-SIMPLE-IDENTIFIERP (($ALIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL OK-PREDEFINED-PROC-ARGS
              SIMPLE-IDENTIFIERP))

```

Theorem. MG-BOOLEAN-OR-STEPS-1-3

```

(IMPLIES
  (AND (NOT (ZEROP N))
        (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
              (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
        (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
        (EQUAL (CALL-NAME STMT) 'MG-BOOLEAN-OR)
        (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
        (OK-MG-DEF-PLISTP PROC-LIST)
        (OK-MG-STATEP MG-STATE R-COND-LIST)
        (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
              (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                      CODE2))
        (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
        (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
        (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
        (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
              (BINDINGS (TOP CTRL-STK)) TEMP-STK)
        (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
        (NORMAL MG-STATE))
  (EQUAL
    (P-STEP (P-STEP (P-STEP
      (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
        (TAG 'PC (CONS SUBR (LENGTH (CODE CINFO)))) T-COND-LIST))))

```

```

(P-STATE
  (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 3)))
  CTRL-STK
  (PUSH (VALUE (CADDR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK)))
    (PUSH (VALUE (CADR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK)))
      (PUSH (VALUE (CAR (CALL-ACTUALS STMT))
        (BINDINGS (TOP CTRL-STK)))
        (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
          (BINDINGS (TOP CTRL-STK)) TEMP-STK))))
    (TRANSLATE-PROC-LIST PROC-LIST)
    (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
    (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))

Instructions:
PROMOTE (DIVE 1 1 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) UP (S LEMMAS) (REWRITE GET-LENGTH-CAR)
S (= (CALL-NAME STMT) 'MG-BOOLEAN-OR 0) S (S LEMMAS) UP X UP X (DIVE 1)
X (DIVE 1) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP
(REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX) UP S X (S LEMMAS) UP X
(S LEMMAS) (DIVE 1 1 2) (REWRITE TRANSLATE-DEF-BODY-REWRITE) UP
(S LEMMAS) (REWRITE GET-LENGTH-PLUS) S (= (CALL-NAME STMT) 'MG-BOOLEAN-OR 0)
S (S LEMMAS) UP X UP X (DIVE 1) X (S LEMMAS) (DIVE 1 1)
(REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP UP
(REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX2) UP S X (S LEMMAS) UP X
(S LEMMAS) (DIVE 1 1 2) (REWRITE TRANSLATE-DEF-BODY-REWRITE) UP
(S LEMMAS) (REWRITE GET-LENGTH-PLUS) S (= (CALL-NAME STMT) 'MG-BOOLEAN-OR 0)
S (S LEMMAS) UP X UP X (DIVE 1) X (S LEMMAS) (DIVE 1 1 1)
(REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP UP UP
(REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX2) UP S X (S LEMMAS) UP S PROVE
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) PROVE
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)

Theorem. MG-BOOLEAN-OR-STEP-4
(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-BOOLEAN-OR)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE))
  (EQUAL
    (P-STEP
      (P-STATE
        (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 3)))
        CTRL-STK
        (PUSH (VALUE (CADDR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK)))
          (PUSH (VALUE (CADR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK)))
            (PUSH (VALUE (CAR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK)))
              (BINDINGS (TOP CTRL-STK)))
            TEMP-STK))))
        (TRANSLATE-PROC-LIST PROC-LIST)
        (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
        (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
    (P-STATE
      (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 3)))
      CTRL-STK
      (PUSH (VALUE (CADDR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK)))
        (PUSH (VALUE (CADR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK)))
          (PUSH (VALUE (CAR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK)))
            (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
              (BINDINGS (TOP CTRL-STK)) TEMP-STK))))
        (TRANSLATE-PROC-LIST PROC-LIST)
        (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
        (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
  ))

```



```

(MAP-DOWN-VALUES (MG-ALIST MG-STATE)
  (BINDINGS (TOP CTRL-STK)) TEMP-STK)))
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
(P-STATE (TAG 'PC '(MG-BOOLEAN-OR . 0))
  (PUSH (P-FRAME (LIST (CONS 'ANS
    (VALUE (CAR (CALL-ACTUALS STMT))
      (BINDINGS (TOP CTRL-STK))))
    (CONS 'B1
      (VALUE (CADR (CALL-ACTUALS STMT))
        (BINDINGS (TOP CTRL-STK))))
    (CONS 'B2
      (VALUE (CADDR (CALL-ACTUALS STMT))
        (BINDINGS (TOP CTRL-STK))))
    (TAG 'PC
      (CONS SUBR
        (PLUS (LENGTH (CODE CINFO)) 4))))
    CTRL-STK)
  (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
    (BINDINGS (TOP CTRL-STK)) TEMP-STK)
  (TRANSLATE-PROC-LIST PROC-LIST)
  (LIST (LIST 'C-C
    (MG-COND-TO-P-NAT (CC MG-STATE)
      T-COND-LIST)))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
  'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) UP (S LEMMAS) (REWRITE GET-LENGTH-PLUS)
S (= (CALL-NAME STMT) 'MG-BOOLEAN-OR 0) S (S LEMMAS) UP X UP X (DIVE 1)
X (S LEMMAS) (S-PROP P-CTRL-STK-SIZE) S (S LEMMAS) (S-PROP P-FRAME-SIZE)
(S LEMMAS) (DIVE 1) (REWRITE RESOURCES-ADEQUATE-CTRL-STK-NOT-MAX) UP UP S X
(S LEMMAS) UP S (PROVE (ENABLE PAIRLIST)) PROVE

```

Theorem. MG-BOOLEAN-OR-STEPS-5-8

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-BOOLEAN-OR)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE))
  (EQUAL
    (P-STEP (P-STEP (P-STEP (P-STEP
      (P-STATE (TAG 'PC '(MG-BOOLEAN-OR . 0))

```

```

(PUSH (P-FRAME (LIST (CONS 'ANS
                        (VALUE (CAR (CALL-ACTUALS STMT))
                                (BINDINGS (TOP CTRL-STK))))
              (CONS 'B1
                    (VALUE (CADR (CALL-ACTUALS STMT))
                            (BINDINGS (TOP CTRL-STK))))
              (CONS 'B2
                    (VALUE (CADDR (CALL-ACTUALS STMT))
                            (BINDINGS (TOP CTRL-STK))))))
      (TAG 'PC
        (CONS SUBR
              (PLUS (LENGTH (CODE CINFO)) 4))))
      CTRL-STK)
(MAP-DOWN-VALUES (MG-ALIST MG-STATE)
  (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
'RUN)))
(P-STATE (TAG 'PC '(MG-BOOLEAN-OR . 4))
  (PUSH (P-FRAME (LIST (CONS 'ANS
                          (VALUE (CAR (CALL-ACTUALS STMT))
                                  (BINDINGS (TOP CTRL-STK))))
                (CONS 'B1
                      (VALUE (CADR (CALL-ACTUALS STMT))
                              (BINDINGS (TOP CTRL-STK))))
                (CONS 'B2
                      (VALUE (CADDR (CALL-ACTUALS STMT))
                              (BINDINGS (TOP CTRL-STK))))))
        (TAG 'PC
          (CONS SUBR
                (PLUS (LENGTH (CODE CINFO)) 4))))
        CTRL-STK)
  (PUSH (MG-TO-P-SIMPLE-LITERAL
        (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                      (MG-ALIST MG-STATE))))
        (PUSH (MG-TO-P-SIMPLE-LITERAL
              (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                            (MG-ALIST MG-STATE))))
              (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                              (BINDINGS (TOP CTRL-STK)) TEMP-STK)))
        (TRANSLATE-PROC-LIST PROC-LIST)
        (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
        (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
        'RUN)))

```

Hint:

```

Enable UNLABEL P-STEP P-INS-OKP P-INS-STEP MAP-DOWN-VALUES-PRESERVES-LENGTH
RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX
P-STEP1 RGET-REWRITE1 APPEND-DOESNT-AFFECT-RGET-COROLLARY
MG-VAR-OK-TEMP-STK-INDEX SIMPLE-IDENTIFIERP.

```

Theorem. MG-BOOLEAN-OR-STEPS-9-11

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-BOOLEAN-OR)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)

```

```

(EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
              CODE2))
(USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
(ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
(SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
(MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
                            (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
(NORMAL MG-STATE))
(EQUAL
 (P-STEP (P-STEP (P-STEP
 (P-STATE
  (TAG 'PC '(MG-BOOLEAN-OR . 4))
  (PUSH (P-FRAME (LIST (CONS 'ANS
                        (VALUE (CAR (CALL-ACTUALS STMT))
                                (BINDINGS (TOP CTRL-STK))))
                        (CONS 'B1
                        (VALUE (CADR (CALL-ACTUALS STMT))
                                (BINDINGS (TOP CTRL-STK))))
                        (CONS 'B2
                        (VALUE (CADDR (CALL-ACTUALS STMT))
                                (BINDINGS (TOP CTRL-STK))))
                        (TAG 'PC
                        (CONS SUBR
                            (PLUS (LENGTH (CODE CINFO)) 4))))
                        CTRL-STK)
  (PUSH (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                                                (MG-ALIST MG-STATE))))
        (PUSH (MG-TO-P-SIMPLE-LITERAL
                (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                              (MG-ALIST MG-STATE))))
              (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                              (BINDINGS (TOP CTRL-STK)) TEMP-STK)))
  (TRANSLATE-PROC-LIST PROC-LIST)
  (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))))
(P-STATE
 (TAG 'PC '(MG-BOOLEAN-OR . 7))
 (PUSH (P-FRAME (LIST (CONS 'ANS
                        (VALUE (CAR (CALL-ACTUALS STMT))
                                (BINDINGS (TOP CTRL-STK))))
                        (CONS 'B1
                        (VALUE (CADR (CALL-ACTUALS STMT))
                                (BINDINGS (TOP CTRL-STK))))
                        (CONS 'B2
                        (VALUE (CADDR (CALL-ACTUALS STMT))
                                (BINDINGS (TOP CTRL-STK))))
                        (TAG 'PC
                        (CONS SUBR
                            (PLUS (LENGTH (CODE CINFO)) 4))))
                        CTRL-STK)
  (RPUT (TAG 'BOOL
          (OR-BOOL
           (UNTAG (MG-TO-P-SIMPLE-LITERAL
                   (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                                 (MG-ALIST MG-STATE))))
           (UNTAG (MG-TO-P-SIMPLE-LITERAL
                   (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                                 (MG-ALIST MG-STATE))))
           (UNTAG (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))

```

```

(MAP-DOWN-VALUES (MG-ALIST MG-STATE)
  (BINDINGS (TOP CTRL-STK)) TEMP-STK))
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))

```

Hint:

```

Enable UNLABEL P-STEP P-INS-OKP P-INS-STEP MAP-DOWN-VALUES-PRESERVES-LENGTH
RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX
P-STEP1 RGET-REWRITE1 APPEND-DOESNT-AFFECT-RGET-COROLLARY
MG-VAR-OK-TEMP-STK-INDEX SIMPLE-IDENTIFIERP.

```

Theorem. BOOLEAN-LITERAL-SIMPLE-TYPED-LITERALP

```

(IMPLIES (BOOLEAN-LITERALP X)
  (SIMPLE-TYPED-LITERALP X 'BOOLEAN-MG))

```

Hint: Enable SIMPLE-TYPED-LITERALP.

Theorem. MG-BOOLEAN-OR-STEP-12

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-BOOLEAN-OR)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE))
  (EQUAL
    (P-STEP
      (P-STATE (TAG 'PC '(MG-BOOLEAN-OR . 7))
        (PUSH (P-FRAME (LIST (CONS 'ANS
          (VALUE (CAR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK))))
            (CONS 'B1
              (VALUE (CADR (CALL-ACTUALS STMT))
                (BINDINGS (TOP CTRL-STK))))
            (CONS 'B2
              (VALUE (CADDR (CALL-ACTUALS STMT))
                (BINDINGS (TOP CTRL-STK))))
          (TAG 'PC
            (CONS SUBR
              (PLUS (LENGTH (CODE CINFO)) 4))))
          CTRL-STK)
        (RPUT (TAG 'BOOL
          (OR-BOOL
            (UNTAG (MG-TO-P-SIMPLE-LITERAL
              (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                (MG-ALIST MG-STATE))))
            (UNTAG (MG-TO-P-SIMPLE-LITERAL
              (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                (MG-ALIST MG-STATE))))))
          (UNTAG (VALUE (CAR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK))))

```

```

      (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
        (BINDINGS (TOP CTRL-STK)) TEMP-STK))
    (TRANSLATE-PROC-LIST PROC-LIST)
    (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
    (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
    'RUN))
(P-STATE
 (TAG 'PC
  (CONS SUBR
    (IF (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))
      (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
      (FIND-LABEL
        (FETCH-LABEL (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
          (LIST (LENGTH TEMP-STK)
            (P-CTRL-STK-SIZE CTRL-STK))))
          (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
            PROC-LIST)))
          (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)
            CODE2))))))
    CTRL-STK
    (MAP-DOWN-VALUES (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (TRANSLATE-PROC-LIST PROC-LIST)
    (LIST (LIST 'C-C
      (MG-COND-TO-P-NAT (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
        (LIST (LENGTH TEMP-STK)
          (P-CTRL-STK-SIZE CTRL-STK))))
        T-COND-LIST)))
      (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
Instructions:
PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1) X UP X (S LEMMAS) X (S LEMMAS) UP S
(= (MG-MEANING-R STMT PROC-LIST MG-STATE N
  (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))
  (MG-STATE 'NORMAL
    (SET-ALIST-VALUE
      (CAR (CALL-ACTUALS STMT))
      (TAG 'BOOLEAN-MG
        (IF (EQUAL (UNTAG (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
          (MG-ALIST MG-STATE))))
          'FALSE-MG)
          (UNTAG (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
            (MG-ALIST MG-STATE))))
          'TRUE-MG))
        (MG-ALIST MG-STATE))
      (MG-PSW MG-STATE))
    0)
S SPLIT PROVE (DIVE 2) (REWRITE SET-ALIST-VALUE-DEPOSIT-TEMP-RELATION)
UP (DIVE 1 1 2 1) (REWRITE BOOLEAN-LITERALP-MAPPING) NX
(REWRITE BOOLEAN-LITERALP-MAPPING) TOP (DIVE 2 1)
(REWRITE BOOLEAN-MG-TO-P-SIMPLE-LITERAL) TOP (PROVE (ENABLE OR-BOOL))
S-PROP SPLIT (REWRITE UNTAG-BOOLEAN)
(REWRITE BOOLEAN-IDENTIFIERS-HAVE-BOOLEAN-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-BOOLEAN-OR-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS) X
(REWRITE BOOLEAN-IDENTIFIERS-HAVE-BOOLEAN-LITERAL-VALUES)

```

```

(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-BOOLEAN-OR-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE BOOLEAN-IDENTIFIERS-HAVE-BOOLEAN-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-BOOLEAN-OR-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) X (DIVE 1)
(REWRITE MG-BOOLEAN-OR-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS) TOP S (DIVE 2)
(REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE (($ALIST2 NAME-ALIST)))
(= * 'BOOLEAN-MG
  ((ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
    OK-PREDEFINED-PROC-ARGS BOOLEAN-IDENTIFIERP)))
UP (REWRITE SIMPLE-TYPED-LITERALP-OK-VALUEP) S-PROP SPLIT
(REWRITE BOOLEAN-LITERAL-SIMPLE-TYPED-LITERALP)
(REWRITE BOOLEAN-LITERALP-TAG-UNTAG)
(REWRITE BOOLEAN-IDENTIFIERS-HAVE-BOOLEAN-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-BOOLEAN-OR-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(PROVE (ENABLE SIMPLE-TYPED-LITERALP INT-LITERALP BOOLEAN-LITERALP))
(PROVE (ENABLE TRANSLATE))
(DIVE 1) (REWRITE PREDEFINED-PROC-CALL-MEANING-R-2) S TOP
(PROVE (ENABLE MG-MEANING-PREDEFINED-PROC-CALL MG-OR-BOOL))

```

Theorem. MG-BOOLEAN-OR-EXACT-TIME-LEMMA

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-BOOLEAN-OR)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE))
  (EQUAL
    (P (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
      (TAG 'PC (CONS SUBR (LENGTH (CODE CINFO)))) T-COND-LIST)
      (CLOCK STMT PROC-LIST MG-STATE N))
    (P-STATE
      (TAG 'PC
        (CONS SUBR
          (IF (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
            (LIST (LENGTH TEMP-STK)
              (P-CTRL-STK-SIZE CTRL-STK)))))
            (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
            (FIND-LABEL
              (FETCH-LABEL (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                (LIST (LENGTH TEMP-STK)
                  (P-CTRL-STK-SIZE CTRL-STK)))))
                (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
                  PROC-LIST)))
              (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                CODE2))))))
      CTRL-STK

```

```

(MAP-DOWN-VALUES (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
                           (LIST (LENGTH TEMP-STK)
                                (P-CTRL-STK-SIZE CTRL-STK))))
                 (BINDINGS (TOP CTRL-STK) TEMP-STK)
  (TRANSLATE-PROC-LIST PROC-LIST)
  (LIST (LIST 'C-C
             (MG-COND-TO-P-NAT (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                                   (LIST (LENGTH TEMP-STK)
                                        (P-CTRL-STK-SIZE CTRL-STK))))
                                T-COND-LIST)))
        (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1 2) (REWRITE CLOCK-PREDEFINED-PROC-CALL) S X
(= (CALL-NAME STMT) 'MG-BOOLEAN-OR 0) S UP
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-0-UNWINDING-LEMMA) (DIVE 1 1 1 1 1 1 1 1)
(REWRITE MG-BOOLEAN-OR-STEPS-1-3) UP (REWRITE MG-BOOLEAN-OR-STEP-4)
UP UP UP UP (REWRITE MG-BOOLEAN-OR-STEPS-5-8) UP UP UP
(REWRITE MG-BOOLEAN-OR-STEPS-9-11) UP (REWRITE MG-BOOLEAN-OR-STEP-12)
TOP S-PROP

```

Disable: AND-BOOL

Disable: P-OBJECTP-TYPE

Theorem. MG-BOOLEAN-AND-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS

```

(IMPLIES
  (AND (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
        (EQUAL (CALL-NAME STMT) 'MG-BOOLEAN-AND)
        (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
        (OK-MG-STATEP MG-STATE R-COND-LIST)
        (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST))
  (AND (BOOLEAN-IDENTIFIERP (CAR (CALL-ACTUALS STMT))) (MG-ALIST MG-STATE))
        (BOOLEAN-IDENTIFIERP (CADR (CALL-ACTUALS STMT))) (MG-ALIST MG-STATE))
        (BOOLEAN-IDENTIFIERP (CADDR (CALL-ACTUALS STMT))) (MG-ALIST MG-STATE))))

```

Instructions:

```

PROMOTE SPLIT
(REWRITE SIGNATURES-MATCH-PRESERVES-BOOLEAN-IDENTIFIERP
  (($LIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
              OK-PREDEFINED-PROC-ARGS))
(REWRITE SIGNATURES-MATCH-PRESERVES-BOOLEAN-IDENTIFIERP
  (($LIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
              OK-PREDEFINED-PROC-ARGS))
(REWRITE SIGNATURES-MATCH-PRESERVES-BOOLEAN-IDENTIFIERP
  (($LIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
              OK-PREDEFINED-PROC-ARGS))

```

Theorem. MG-BOOLEAN-AND-ARGS-DEFINEDP

```

(IMPLIES (AND (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
              (EQUAL (CALL-NAME STMT) 'MG-BOOLEAN-AND)
              (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
              (OK-MG-STATEP MG-STATE R-COND-LIST)
              (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST))
  (AND (DEFINEDP (CAR (CALL-ACTUALS STMT))) (MG-ALIST MG-STATE))
        (DEFINEDP (CADR (CALL-ACTUALS STMT))) (MG-ALIST MG-STATE))
        (DEFINEDP (CADDR (CALL-ACTUALS STMT))) (MG-ALIST MG-STATE))))

```

Instructions:

```
PROMOTE SPLIT
(REWRITE SIMPLE-IDENTIFIERP-IMPLIES-DEFINEDP)
(REWRITE SIGNATURES-MATCH-PRESERVES-SIMPLE-IDENTIFIERP (($ALIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL OK-PREDEFINED-PROC-ARGS
SIMPLE-IDENTIFIERP))
(REWRITE SIMPLE-IDENTIFIERP-IMPLIES-DEFINEDP)
(REWRITE SIGNATURES-MATCH-PRESERVES-SIMPLE-IDENTIFIERP (($ALIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL OK-PREDEFINED-PROC-ARGS
SIMPLE-IDENTIFIERP))
(REWRITE SIMPLE-IDENTIFIERP-IMPLIES-DEFINEDP)
(REWRITE SIGNATURES-MATCH-PRESERVES-SIMPLE-IDENTIFIERP (($ALIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL OK-PREDEFINED-PROC-ARGS
SIMPLE-IDENTIFIERP))
```

Theorem. MG-BOOLEAN-AND-STEPS-1-3

```
(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-BOOLEAN-AND)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE))
  (EQUAL
    (P-STEP
      (P-STEP
        (P-STEP
          (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
            (TAG 'PC (CONS SUBR (LENGTH (CODE CINFO))))
            T-COND-LIST))))
      (P-STATE
        (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 3)))
        CTRL-STK
        (PUSH (VALUE (CADDR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK)))
          (PUSH (VALUE (CADR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK)))
            (PUSH (VALUE (CAR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK)))
              (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                (BINDINGS (TOP CTRL-STK))
                TEMP-STK))))
          (TRANSLATE-PROC-LIST PROC-LIST)
          (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
          (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
```

Instructions:

```
PROMOTE (DIVE 1 1 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) UP (S LEMMAS) (REWRITE GET-LENGTH-CAR)
```



```

S (= (CALL-NAME STMT) 'MG-BOOLEAN-AND 0) S (S LEMMAS) UP X UP X (DIVE 1)
X (DIVE 1) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP
(REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX) UP S X (S LEMMAS) UP X
(S LEMMAS) (DIVE 1 1 2) (REWRITE TRANSLATE-DEF-BODY-REWRITE) UP (S LEMMAS)
(REWRITE GET-LENGTH-PLUS) S (= (CALL-NAME STMT) 'MG-BOOLEAN-AND 0) S
(S LEMMAS) UP X UP X (DIVE 1) X (S LEMMAS) (DIVE 1 1)
(REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP UP
(REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX2) UP S X (S LEMMAS) UP X
(S LEMMAS) (DIVE 1 1 2) (REWRITE TRANSLATE-DEF-BODY-REWRITE)
UP (S LEMMAS) (REWRITE GET-LENGTH-PLUS) S
(= (CALL-NAME STMT) 'MG-BOOLEAN-AND 0) S (S LEMMAS) UP X UP X (DIVE 1)
X (S LEMMAS) (DIVE 1 1 1) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH)
UP UP UP (REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX2) UP S X
(S LEMMAS) UP S PROVE (REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) PROVE
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)

```

Theorem. MG-BOOLEAN-AND-STEP-4

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-BOOLEAN-AND)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE))
  (EQUAL
    (P-STEP
      (P-STATE
        (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 3)))
        CTRL-STK
        (PUSH (VALUE (CADDR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK)))
          (PUSH (VALUE (CADR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK)))
            (PUSH (VALUE (CAR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK)))
              (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                (BINDINGS (TOP CTRL-STK)) TEMP-STK))))
          (TRANSLATE-PROC-LIST PROC-LIST)
          (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
          (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
        (P-STATE (TAG 'PC '(MG-BOOLEAN-AND . 0))
          (PUSH (P-FRAME (LIST (CONS 'ANS
            (VALUE (CAR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK))))
            (CONS 'B1
              (VALUE (CADR (CALL-ACTUALS STMT))
                (BINDINGS (TOP CTRL-STK))))

```

```

(CONS 'B2
  (VALUE (CADDR (CALL-ACTUALS STMT))
    (BINDINGS (TOP CTRL-STK)))))
(TAG 'PC
  (CONS SUBR
    (PLUS (LENGTH (CODE CINFO)) 4))))
CTRL-STK)
(MAP-DOWN-VALUES (MG-ALIST MG-STATE)
  (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C
  (MG-COND-TO-P-NAT (CC MG-STATE)
    T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) UP (S LEMMAS) (REWRITE GET-LENGTH-PLUS)
S (= (CALL-NAME STMT) 'MG-BOOLEAN-AND 0) S (S LEMMAS) UP X UP X (DIVE 1) X
(S LEMMAS) (S-PROP P-CTRL-STK-SIZE) S (S LEMMAS) (S-PROP P-FRAME-SIZE)
(S LEMMAS) (DIVE 1) (REWRITE RESOURCES-ADEQUATE-CTRL-STK-NOT-MAX) UP UP S X
(S LEMMAS) UP S (PROVE (ENABLE PAIRLIST)) PROVE

```

Theorem. MG-BOOLEAN-AND-STEPS-5-8

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-BOOLEAN-AND)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE))
  (EQUAL
    (P-STEP (P-STEP (P-STEP (P-STEP
      (P-STATE (TAG 'PC '(MG-BOOLEAN-AND . 0))
        (PUSH (P-FRAME (LIST (CONS 'ANS
          (VALUE (CAR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK)))))
          (CONS 'B1
            (VALUE (CADR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK)))))
          (CONS 'B2
            (VALUE (CADDR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK)))))
          (TAG 'PC
            (CONS SUBR
              (PLUS (LENGTH (CODE CINFO)) 4))))
          CTRL-STK)
        (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
          (BINDINGS (TOP CTRL-STK)) TEMP-STK)

```

```

(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
'RUN))))
(P-STATE
 (TAG 'PC '(MG-BOOLEAN-AND . 4))
 (PUSH (P-FRAME (LIST (CONS 'ANS
                        (VALUE (CAR (CALL-ACTUALS STMT))
                                (BINDINGS (TOP CTRL-STK))))
                    (CONS 'B1
                        (VALUE (CADR (CALL-ACTUALS STMT))
                                (BINDINGS (TOP CTRL-STK))))
                    (CONS 'B2
                        (VALUE (CADDR (CALL-ACTUALS STMT))
                                (BINDINGS (TOP CTRL-STK))))))
      (TAG 'PC
        (CONS SUBR
          (PLUS (LENGTH (CODE CINFO)) 4))))
    CTRL-STK)
 (PUSH (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                                              (MG-ALIST MG-STATE))))
      (PUSH (MG-TO-P-SIMPLE-LITERAL
        (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                      (MG-ALIST MG-STATE))))
      (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
        (BINDINGS (TOP CTRL-STK)) TEMP-STK)))
 (TRANSLATE-PROC-LIST PROC-LIST)
 (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
 (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))

```

Hint :

```
Enable UNLABEL P-STEP P-INS-OKP P-INS-STEP MAP-DOWN-VALUES-PRESERVES-LENGTH
RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX
P-STEP1 RGET-REWRITE1 APPEND-DOESNT-AFFECT-RGET-COROLLARY
MG-VAR-OK-TEMP-STK-INDEX SIMPLE-IDENTIFIERP.
```

Theorem. MG-BOOLEAN-AND-STEPS-9-11

```
(IMPLIES  
  (AND (NOT (ZEROP N))  
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST  
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))))  
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)  
    (EQUAL (CALL-NAME STMT) 'MG-BOOLEAN-AND)  
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)  
    (OK-MG-DEF-PLISTP PROC-LIST)  
    (OK-MG-STATEP MG-STATE R-COND-LIST)  
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))  
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))  
        CODE2)))  
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)  
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))  
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)  
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)  
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)  
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))  
    (NORMAL MG-STATE))  
(EQUAL  
  (P-STEP (P-STEP (P-STEP  
    (P-STATE  
      (TAG 'PC '(MG-BOOLEAN-AND . 4))  
      (PUSH (P-FRAME (LIST (CONS 'ANS  
        (VALUE (CAR (CALL-ACTUALS STMT))  
          (BINDINGS (TOP CTRL-STK))))
```

```

(CONS 'B1
  (VALUE (CADR (CALL-ACTUALS STMT))
    (BINDINGS (TOP CTRL-STK))))
(CONS 'B2
  (VALUE (CADDR (CALL-ACTUALS STMT))
    (BINDINGS (TOP CTRL-STK))))
(TAG 'PC
  (CONS SUBR
    (PLUS (LENGTH (CODE CINFO)) 4))))
CTRL-STK)
(PUSH (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
  (MG-ALIST MG-STATE)))))
(PUSH (MG-TO-P-SIMPLE-LITERAL
  (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
    (MG-ALIST MG-STATE)))))
  (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
    (BINDINGS (TOP CTRL-STK)) TEMP-STK)))
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
(P-STATE (TAG 'PC '(MG-BOOLEAN-AND . 7))
  (PUSH (P-FRAME (LIST (CONS 'ANS
    (VALUE (CAR (CALL-ACTUALS STMT))
      (BINDINGS (TOP CTRL-STK))))
    (CONS 'B1
      (VALUE (CADR (CALL-ACTUALS STMT))
        (BINDINGS (TOP CTRL-STK))))
    (CONS 'B2
      (VALUE (CADDR (CALL-ACTUALS STMT))
        (BINDINGS (TOP CTRL-STK))))))
    (TAG 'PC
      (CONS SUBR
        (PLUS (LENGTH (CODE CINFO)) 4))))
    CTRL-STK)
  (RPUT (TAG 'BOOL
    (AND-BOOL
      (UNTAG (MG-TO-P-SIMPLE-LITERAL
        (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
          (MG-ALIST MG-STATE)))))
      (UNTAG (MG-TO-P-SIMPLE-LITERAL
        (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
          (MG-ALIST MG-STATE)))))
      (UNTAG (VALUE (CAR (CALL-ACTUALS STMT))
        (BINDINGS (TOP CTRL-STK))))
      (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
        (BINDINGS (TOP CTRL-STK)) TEMP-STK))
    (TRANSLATE-PROC-LIST PROC-LIST)
    (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
    (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
    'RUN)))

```

Hint:

```

Enable UNLABEL P-STEP P-INS-OKP P-INS-STEP MAP-DOWN-VALUES-PRESERVES-LENGTH
RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX
P-STEP1 RGET-REWRITE1 APPEND-DOESNT-AFFECT-RGET-COROLLARY
MG-VAR-OK-TEMP-STK-INDEX SIMPLE-IDENTIFIERP.

```

Theorem. MG-BOOLEAN-AND-STEP-12

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)

```

```

(EQUAL (CALL-NAME STMT) 'MG-BOOLEAN-AND)
(OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
(OK-MG-DEF-PLISTP PROC-LIST)
(OK-MG-STATEP MG-STATE R-COND-LIST)
(EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
        (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                  CODE2))
(USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
(ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
(SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
(MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
                             (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
(NORMAL MG-STATE))
(EQUAL
(P-STEP
(P-STATE (TAG 'PC '(MG-BOOLEAN-AND . 7))
          (PUSH (P-FRAME (LIST (CONS 'ANS
                                   (VALUE (CAR (CALL-ACTUALS STMT))
                                             (BINDINGS (TOP CTRL-STK))))
                               (CONS 'B1
                                   (VALUE (CADR (CALL-ACTUALS STMT))
                                             (BINDINGS (TOP CTRL-STK))))
                               (CONS 'B2
                                   (VALUE (CADDR (CALL-ACTUALS STMT))
                                             (BINDINGS (TOP CTRL-STK))))
                               (TAG 'PC
                                   (CONS SUBR
                                           (PLUS (LENGTH (CODE CINFO)) 4))))
                                   CTRL-STK)
          (RPUT (TAG 'BOOL
                    (AND-BOOL
                     (UNTAG (MG-TO-P-SIMPLE-LITERAL
                             (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                                             (MG-ALIST MG-STATE))))
                     (UNTAG (MG-TO-P-SIMPLE-LITERAL
                             (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                                             (MG-ALIST MG-STATE))))))
                     (UNTAG (VALUE (CAR (CALL-ACTUALS STMT))
                                   (BINDINGS (TOP CTRL-STK))))
                     (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                                       (BINDINGS (TOP CTRL-STK)) TEMP-STK))
                     (TRANSLATE-PROC-LIST PROC-LIST)
                     (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST))
                           (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
                           'RUN))
          (P-STATE
           (TAG 'PC
            (CONS SUBR
              (IF (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
                                     (LIST (LENGTH TEMP-STK)
                                           (P-CTRL-STK-SIZE CTRL-STK))))
                  (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))

```

```

(FIND-LABEL
  (FETCH-LABEL (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                    (LIST (LENGTH TEMP-STK)
                          (P-CTRL-STK-SIZE CTRL-STK))))
    (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
                          PROC-LIST)))
  (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)
            CODE2))))))
CTRL-STK
(MAP-DOWN-VALUES (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
                    (LIST (LENGTH TEMP-STK)
                          (P-CTRL-STK-SIZE CTRL-STK))))
  (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C
  (MG-COND-TO-P-NAT (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                    (LIST (LENGTH TEMP-STK)
                          (P-CTRL-STK-SIZE CTRL-STK))))
    T-COND-LIST)))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
Instructions:
PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1) X UP X (S LEMMAS) X (S LEMMAS) UP S
(= (MG-MEANING-R STMT PROC-LIST MG-STATE N
  (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))
  (MG-STATE 'NORMAL
    (SET-ALIST-VALUE
      (CAR (CALL-ACTUALS STMT))
      (TAG 'BOOLEAN-MG
        (IF (EQUAL (UNTAG (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
          (MG-ALIST MG-STATE))))
          'FALSE-MG)
          'FALSE-MG
          (UNTAG (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
            (MG-ALIST MG-STATE))))))
        (MG-ALIST MG-STATE))
      (MG-PSW MG-STATE))
    0)
S SPLIT PROVE (DIVE 2) (REWRITE SET-ALIST-VALUE-DEPOSIT-TEMP-RELATION) UP
(DIVE 1 1 2 1) (REWRITE BOOLEAN-LITERALP-MAPPING) NX
(REWRITE BOOLEAN-LITERALP-MAPPING) TOP (DIVE 2 1)
(REWRITE BOOLEAN-MG-TO-P-SIMPLE-LITERAL) TOP (PROVE (ENABLE AND-BOOL))
S-PROP SPLIT S (REWRITE UNTAG-BOOLEAN)
(REWRITE BOOLEAN-IDENTIFIERS-HAVE-BOOLEAN-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-BOOLEAN-AND-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE BOOLEAN-IDENTIFIERS-HAVE-BOOLEAN-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-BOOLEAN-AND-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE BOOLEAN-IDENTIFIERS-HAVE-BOOLEAN-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-BOOLEAN-AND-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) X (DIVE 1)
(REWRITE MG-BOOLEAN-AND-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS) TOP S (DIVE 2)
(REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE (($ALIST2 NAME-ALIST)))
(= * 'BOOLEAN-MG
  ((ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
    OK-PREDEFINED-PROC-ARGS BOOLEAN-IDENTIFIERP)))
UP (REWRITE SIMPLE-TYPED-LITERALP-OK-VALUEP)
(REWRITE BOOLEAN-LITERAL-SIMPLE-TYPED-LITERALP) S-PROP SPLIT
(PROVE (ENABLE BOOLEAN-LITERALP))
(REWRITE BOOLEAN-LITERALP-TAG-UNTAG)

```

```

(REWRITE BOOLEAN-IDENTIFIERS-HAVE-BOOLEAN-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-BOOLEAN-AND-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(PROVE (ENABLE TRANSLATE)) (DIVE 1)
(REWRITE PREDEFINED-PROC-CALL-MEANING-R-2) TOP S
(PROVE (ENABLE MG-MEANING-PREDEFINED-PROC-CALL MG-AND-BOOL))

```

Theorem. MG-BOOLEAN-AND-EXACT-TIME-LEMMA

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-BOOLEAN-AND)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2)))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE))
  (EQUAL
    (P (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
      (TAG 'PC (CONS SUBR (LENGTH (CODE CINFO)))) T-COND-LIST)
      (CLOCK STMT PROC-LIST MG-STATE N))
    (P-STATE
      (TAG 'PC
        (CONS SUBR
          (IF (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
            (LIST (LENGTH TEMP-STK)
              (P-CTRL-STK-SIZE CTRL-STK))))
            (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
            (FIND-LABEL
              (FETCH-LABEL (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                (LIST (LENGTH TEMP-STK)
                  (P-CTRL-STK-SIZE CTRL-STK))))
                (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
                  PROC-LIST)))
              (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                CODE2))))))
            CTRL-STK
            (MAP-DOWN-VALUES (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
              (LIST (LENGTH TEMP-STK)
                (P-CTRL-STK-SIZE CTRL-STK))))
              (BINDINGS (TOP CTRL-STK)) TEMP-STK)
            (TRANSLATE-PROC-LIST PROC-LIST)
            (LIST (LIST 'C-C
              (MG-COND-TO-P-NAT (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                (LIST (LENGTH TEMP-STK)
                  (P-CTRL-STK-SIZE CTRL-STK))))
                T-COND-LIST)))
              (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
    Instructions:
    PROMOTE (DIVE 1 2) (REWRITE CLOCK-PREDEFINED-PROC-CALL) S X
    (= (CALL-NAME STMT) 'MG-BOOLEAN-AND 0) S UP

```

```

(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-0-UNWINDING-LEMMA) (DIVE 1 1 1 1 1 1 1 1)
(REWRITE MG-BOOLEAN-AND-STEPS-1-3) UP (REWRITE MG-BOOLEAN-AND-STEP-4)
UP UP UP UP (REWRITE MG-BOOLEAN-AND-STEPS-5-8) UP UP UP
(REWRITE MG-BOOLEAN-AND-STEPS-9-11) UP (REWRITE MG-BOOLEAN-AND-STEP-12)
TOP S-PROP

```

Disable: NOT-BOOL

Theorem. MG-BOOLEAN-NOT-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS

```

(IMPLIES
  (AND (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
        (EQUAL (CALL-NAME STMT) 'MG-BOOLEAN-NOT)
        (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
        (OK-MG-STATEP MG-STATE R-COND-LIST)
        (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST))
  (AND (BOOLEAN-IDENTIFIERP (CAR (CALL-ACTUALS STMT))) (MG-ALIST MG-STATE))
        (BOOLEAN-IDENTIFIERP (CADR (CALL-ACTUALS STMT))) (MG-ALIST MG-STATE))))

```

Instructions:

```

PROMOTE SPLIT
(REWRITE SIGNATURES-MATCH-PRESERVES-BOOLEAN-IDENTIFIERP
  (($ALIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
  OK-PREDEFINED-PROC-ARGS))
(REWRITE SIGNATURES-MATCH-PRESERVES-BOOLEAN-IDENTIFIERP
  (($ALIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
  OK-PREDEFINED-PROC-ARGS))

```

Theorem. MG-BOOLEAN-NOT-ARGS-DEFINEDP

```

(IMPLIES (AND (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
              (EQUAL (CALL-NAME STMT) 'MG-BOOLEAN-NOT)
              (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
              (OK-MG-STATEP MG-STATE R-COND-LIST)
              (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST))
  (AND (DEFINEDP (CAR (CALL-ACTUALS STMT))) (MG-ALIST MG-STATE))
        (DEFINEDP (CADR (CALL-ACTUALS STMT))) (MG-ALIST MG-STATE))))

```

Instructions:

```

PROMOTE SPLIT
(REWRITE SIMPLE-IDENTIFIERP-IMPLIES-DEFINEDP)
(REWRITE SIGNATURES-MATCH-PRESERVES-SIMPLE-IDENTIFIERP (($ALIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL OK-PREDEFINED-PROC-ARGS
  SIMPLE-IDENTIFIERP))
(REWRITE SIMPLE-IDENTIFIERP-IMPLIES-DEFINEDP)
(REWRITE SIGNATURES-MATCH-PRESERVES-SIMPLE-IDENTIFIERP (($ALIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL OK-PREDEFINED-PROC-ARGS
  SIMPLE-IDENTIFIERP))

```

Theorem. MG-BOOLEAN-NOT-STEPS-1-2

```

(IMPLIES
  (AND (NOT (ZEROP N))
        (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
          (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))))
  (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG))

```



```

(EQUAL (CALL-NAME STMT) 'MG-BOOLEAN-NOT)
(OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
(OK-MG-DEF-PLISTP PROC-LIST)
(OK-MG-STATEP MG-STATE R-COND-LIST)
(EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
  (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
    CODE2))
(USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
(ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
(SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
(MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
  (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
(NORMAL MG-STATE))
(EQUAL
(P-STEP
(P-STEP
  (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
    (TAG 'PC (CONS SUBR (LENGTH (CODE CINFO))) T-COND-LIST)))
(P-STATE
  (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 2)))
  CTRL-STK
  (PUSH (VALUE (CADR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK)))
    (PUSH (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK)))
      (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
        (BINDINGS (TOP CTRL-STK)) TEMP-STK)))
  (TRANSLATE-PROC-LIST PROC-LIST)
  (LIST (LIST 'C-C
    (MG-COND-TO-P-NAT (CC MG-STATE)
      T-COND-LIST)))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
  'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) UP (S LEMMAS) (REWRITE GET-LENGTH-CAR)
S (= (CALL-NAME STMT) 'MG-BOOLEAN-NOT 0)
S (S LEMMAS) UP X UP X (DIVE 1) X (DIVE 1)
(REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH)
UP (REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX) UP S X (S LEMMAS) UP X
(S LEMMAS) (DIVE 1 1 2) (REWRITE TRANSLATE-DEF-BODY-REWRITE) UP (S LEMMAS)
(REWRITE GET-LENGTH-PLUS) S (= (CALL-NAME STMT) 'MG-BOOLEAN-NOT 0) S
(S LEMMAS) UP X UP X (DIVE 1) X (S LEMMAS)
(DIVE 1 1) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP UP
(REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX2) UP S X (S LEMMAS) UP S PROVE
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)

```

Theorem. MG-BOOLEAN-NOT-STEP-3

```

(IMPLIES
(AND (NOT (ZEROP N))
  (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
    (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
  (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
  (EQUAL (CALL-NAME STMT) 'MG-BOOLEAN-NOT)
  (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
  (OK-MG-DEF-PLISTP PROC-LIST)
  (OK-MG-STATEP MG-STATE R-COND-LIST)
  (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
    (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
      CODE2))
  (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
  (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))

```

```

(SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
(MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
                             (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
(NORMAL MG-STATE))
(EQUAL
 (P-STEP
  (P-STATE
   (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 2)))
   CTRL-STK
   (PUSH (VALUE (CADR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK)))
    (PUSH (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK)))
     (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                      (BINDINGS (TOP CTRL-STK)) TEMP-STK)))
   (TRANSLATE-PROC-LIST PROC-LIST)
   (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
   (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
 (P-STATE (TAG 'PC '(MG-BOOLEAN-NOT . 0))
  (PUSH (P-FRAME (LIST (CONS 'ANS
                          (VALUE (CAR (CALL-ACTUALS STMT))
                                (BINDINGS (TOP CTRL-STK))))
                        (CONS 'B1
                          (VALUE (CADR (CALL-ACTUALS STMT))
                                (BINDINGS (TOP CTRL-STK))))))
   (TAG 'PC
    (CONS SUBR
      (PLUS (LENGTH (CODE CINFO)) 3))))
   CTRL-STK)
  (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                   (BINDINGS (TOP CTRL-STK)) TEMP-STK)
  (TRANSLATE-PROC-LIST PROC-LIST)
  (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
  'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1 1 2) (REWRITE TRANSLATE-DEF-BODY-REWRITE)
UP (S LEMMAS) (REWRITE GET-LENGTH-PLUS) S
(= (CALL-NAME STMT) 'MG-BOOLEAN-NOT 0) S (S LEMMAS) UP X UP X (DIVE 1) X
(S LEMMAS) (S-PROP P-CTRL-STK-SIZE) S (S LEMMAS) (S-PROP P-FRAME-SIZE)
(S LEMMAS) (DIVE 1) (REWRITE RESOURCES-ADEQUATE-CTRL-STK-NOT-MAX) UP UP S X
(S LEMMAS) UP S (PROVE (ENABLE PAIRLIST)) PROVE

```

Theorem. MG-BOOLEAN-NOT-STEPS-4-5

```

(IMPLIES
 (AND (NOT (ZEROP N))
  (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
    (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
  (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
  (EQUAL (CALL-NAME STMT) 'MG-BOOLEAN-NOT)
  (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
  (OK-MG-DEF-PLISTP PROC-LIST)
  (OK-MG-STATEP MG-STATE R-COND-LIST)
  (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
    (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
      CODE2))
  (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
  (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
  (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
  (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
    (BINDINGS (TOP CTRL-STK)) TEMP-STK)
  (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
  (NORMAL MG-STATE))

```

```

(EQUAL
(P-STEP
(P-STEP
(P-STATE (TAG 'PC '(MG-BOOLEAN-NOT . 0))
(PUSH (P-FRAME (LIST (CONS 'ANS
(VALUE (CAR (CALL-ACTUALS STMT))
(BINDINGS (TOP CTRL-STK))))
(CONS 'B1
(VALUE (CADR (CALL-ACTUALS STMT))
(BINDINGS (TOP CTRL-STK))))))
(TAG 'PC
(CONS SUBR
(PLUS (LENGTH (CODE CINFO)) 3))))
CTRL-STK)
(MAP-DOWN-VALUES (MG-ALIST MG-STATE)
(BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C
(MG-COND-TO-P-NAT (CC MG-STATE)
T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
'RUN)))
(P-STATE (TAG 'PC '(MG-BOOLEAN-NOT . 2))
(PUSH (P-FRAME (LIST (CONS 'ANS
(VALUE (CAR (CALL-ACTUALS STMT))
(BINDINGS (TOP CTRL-STK))))
(CONS 'B1
(VALUE (CADR (CALL-ACTUALS STMT))
(BINDINGS (TOP CTRL-STK))))))
(TAG 'PC
(CONS SUBR
(PLUS (LENGTH (CODE CINFO)) 3))))
CTRL-STK)
(PUSH (MG-TO-P-SIMPLE-LITERAL
(CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
(MG-ALIST MG-STATE))))
(MAP-DOWN-VALUES (MG-ALIST MG-STATE)
(BINDINGS (TOP CTRL-STK)) TEMP-STK))
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
'RUN)))

```

Hint:

```

Enable UNLABEL P-STEP P-INS-OKP P-INS-STEP MAP-DOWN-VALUES-PRESERVES-LENGTH
RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX
P-STEP1 RGET-REWRITE1 APPEND-DOESNT-AFFECT-RGET-COROLLARY
MG-VAR-OK-TEMP-STK-INDEX SIMPLE-IDENTIFIERP.

```

Theorem. MG-BOOLEAN-NOT-STEPS-6-8

```

(IMPLIES
(AND (NOT (ZEROP N))
(NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
(LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
(EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
(EQUAL (CALL-NAME STMT) 'MG-BOOLEAN-NOT)
(OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
(OK-MG-DEF-PLISTP PROC-LIST)
(OK-MG-STATEP MG-STATE R-COND-LIST)

```

```

(EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
              CODE2))
(USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
(ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
(SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
(MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
  (BINDINGS (TOP CTRL-STK))
  TEMP-STK)
(NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
(NORMAL MG-STATE))
(EQUAL
  (P-STEP
    (P-STEP
      (P-STEP
        (P-STATE (TAG 'PC '(MG-BOOLEAN-NOT . 2))
          (PUSH (P-FRAME (LIST (CONS 'ANS
            (VALUE (CAR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK))))
              (CONS 'B1
                (VALUE (CADR (CALL-ACTUALS STMT))
                  (BINDINGS (TOP CTRL-STK))))))
            (TAG 'PC
              (CONS SUBR
                (PLUS (LENGTH (CODE CINFO)) 3))))
            CTRL-STK)
          (PUSH (MG-TO-P-SIMPLE-LITERAL
            (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
              (MG-ALIST MG-STATE))))
            (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
              (BINDINGS (TOP CTRL-STK)) TEMP-STK))
            (TRANSLATE-PROC-LIST PROC-LIST)
            (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
            (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
            'RUN))))
        (P-STATE (TAG 'PC '(MG-BOOLEAN-NOT . 5))
          (PUSH (P-FRAME (LIST (CONS 'ANS
            (VALUE (CAR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK))))
              (CONS 'B1
                (VALUE (CADR (CALL-ACTUALS STMT))
                  (BINDINGS (TOP CTRL-STK))))))
            (TAG 'PC
              (CONS SUBR
                (PLUS (LENGTH (CODE CINFO)) 3))))
            CTRL-STK)
          (RPUT (TAG 'BOOL
            (NOT-BOOL
              (UNTAG (MG-TO-P-SIMPLE-LITERAL
                (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                  (MG-ALIST MG-STATE))))))
              (UNTAG (VALUE (CAR (CALL-ACTUALS STMT))
                (BINDINGS (TOP CTRL-STK))))
              (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                (BINDINGS (TOP CTRL-STK)) TEMP-STK))
              (TRANSLATE-PROC-LIST PROC-LIST)
              (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
              (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
              'RUN))))

```

Hint:

```
Enable UNLABEL P-STEP P-INS-OKP P-INS-STEP MAP-DOWN-VALUES-PRESERVES-LENGTH
RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX P-STEP1 RGET-REWRITE1
APPEND-DOESNT-AFFECT-RGET-COROLLARY
MG-VAR-OK-TEMP-STK-INDEX SIMPLE-IDENTIFIERP.
```

Theorem. MG-BOOLEAN-NOT-STEP-9

```
(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-BOOLEAN-NOT)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE))
  (EQUAL
    (P-STEP
      (P-STATE (TAG 'PC '(MG-BOOLEAN-NOT . 5))
        (PUSH (P-FRAME (LIST (CONS 'ANS
          (VALUE (CAR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK))))
            (CONS 'B1
              (VALUE (CADR (CALL-ACTUALS STMT))
                (BINDINGS (TOP CTRL-STK))))))
          (TAG 'PC
            (CONS SUBR
              (PLUS (LENGTH (CODE CINFO)) 3))))
          CTRL-STK)
        (RPUT (TAG 'BOOL
          (NOT-BOOL
            (UNTAG (MG-TO-P-SIMPLE-LITERAL
              (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                (MG-ALIST MG-STATE))))))
            (UNTAG (VALUE (CAR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK))))
            (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
              (BINDINGS (TOP CTRL-STK)) TEMP-STK))
            (TRANSLATE-PROC-LIST PROC-LIST)
            (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
            (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
            'RUN))
      (P-STATE
        (TAG 'PC
          (CONS SUBR
            (IF (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
              (LIST (LENGTH TEMP-STK)
                (P-CTRL-STK-SIZE CTRL-STK))))
              (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
```

```

(FIND-LABEL
  (FETCH-LABEL (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                    (LIST (LENGTH TEMP-STK)
                          (P-CTRL-STK-SIZE CTRL-STK))))
    (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
                          PROC-LIST)))
  (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)
    CODE2))))))
CTRL-STK
(MAP-DOWN-VALUES (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
                    (LIST (LENGTH TEMP-STK)
                          (P-CTRL-STK-SIZE CTRL-STK))))
  (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C
  (MG-COND-TO-P-NAT (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                    (LIST (LENGTH TEMP-STK)
                          (P-CTRL-STK-SIZE CTRL-STK))))
    T-COND-LIST)))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
Instructions:
PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1) X UP X (S LEMMAS) X (S LEMMAS) UP S
(= (MG-MEANING-R STMT PROC-LIST MG-STATE N
  (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))
  (MG-STATE 'NORMAL
    (SET-ALIST-VALUE
      (CAR (CALL-ACTUALS STMT))
      (TAG 'BOOLEAN-MG
        (IF (EQUAL (UNTAG (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
          (MG-ALIST MG-STATE))))
          'FALSE-MG)
          'TRUE-MG 'FALSE-MG))
      (MG-ALIST MG-STATE))
    (MG-PSW MG-STATE))
  0)
S SPLIT PROVE (DIVE 2) (REWRITE SET-ALIST-VALUE-DEPOSIT-TEMP-RELATION) UP
(DIVE 1 1 2 1) (REWRITE BOOLEAN-LITERALP-MAPPING) TOP (DIVE 2 1)
(REWRITE BOOLEAN-MG-TO-P-SIMPLE-LITERAL) TOP (S-PROP NOT-BOOL) S-PROP S
(REWRITE BOOLEAN-IDENTIFIERS-HAVE-BOOLEAN-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-BOOLEAN-NOT-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) X (DIVE 1)
(REWRITE MG-BOOLEAN-NOT-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS) TOP S (DIVE 2)
(REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE (($ALIST2 NAME-ALIST)))
(= * 'BOOLEAN-MG
  ((ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
    OK-PREDEFINED-PROC-ARGS BOOLEAN-IDENTIFIERP)))
UP (REWRITE SIMPLE-TYPED-LITERALP-OK-VALUEP)
(REWRITE BOOLEAN-LITERAL-SIMPLE-TYPED-LITERALP) S-PROP SPLIT
(PROVE (ENABLE BOOLEAN-LITERALP)) (PROVE (ENABLE BOOLEAN-LITERALP))
(PROVE (ENABLE TRANSLATE)) (DIVE 1)
(REWRITE PREDEFINED-PROC-CALL-MEANING-R-2) S TOP
(PROVE (ENABLE MG-MEANING-PREDEFINED-PROC-CALL MG-NOT-BOOL))

Theorem. MG-BOOLEAN-NOT-EXACT-TIME-LEMMA
(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)

```

```

(EQUAL (CALL-NAME STMT) 'MG-BOOLEAN-NOT)
(OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
(OK-MG-DEF-PLISTP PROC-LIST)
(OK-MG-STATEP MG-STATE R-COND-LIST)
(EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
  (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
    CODE2))
(USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
(ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
(SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
(MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
  (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
(NORMAL MG-STATE))
(EQUAL
(P (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
  (TAG 'PC (CONS SUBR (LENGTH (CODE CINFO)))) T-COND-LIST)
  (CLOCK STMT PROC-LIST MG-STATE N))
(P-STATE
  (TAG 'PC
    (CONS SUBR
      (IF (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
        (LIST (LENGTH TEMP-STK)
          (P-CTRL-STK-SIZE CTRL-STK))))
        (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
        (FIND-LABEL
          (FETCH-LABEL (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
            (LIST (LENGTH TEMP-STK)
              (P-CTRL-STK-SIZE CTRL-STK))))
            (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
              PROC-LIST)))
            (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
              CODE2))))))
      CTRL-STK
      (MAP-DOWN-VALUES (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
        (LIST (LENGTH TEMP-STK)
          (P-CTRL-STK-SIZE CTRL-STK))))
        (BINDINGS (TOP CTRL-STK)) TEMP-STK)
      (TRANSLATE-PROC-LIST PROC-LIST)
      (LIST (LIST 'C-C
        (MG-COND-TO-P-NAT (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
          (LIST (LENGTH TEMP-STK)
            (P-CTRL-STK-SIZE CTRL-STK))))
          T-COND-LIST)))
        (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
Instructions:
PROMOTE (DIVE 1 2) (REWRITE CLOCK-PREDEFINED-PROC-CALL) S X
(= (CALL-NAME STMT) 'MG-BOOLEAN-NOT 0) S UP
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-0-UNWINDING-LEMMA) (DIVE 1 1 1 1 1 1 1)
(REWRITE MG-BOOLEAN-NOT-STEPS-1-2) UP (REWRITE MG-BOOLEAN-NOT-STEP-3)
UP UP (REWRITE MG-BOOLEAN-NOT-STEPS-4-5) UP UP UP
(REWRITE MG-BOOLEAN-NOT-STEPS-6-8)
UP (REWRITE MG-BOOLEAN-NOT-STEP-9) TOP S-PROP

```

Theorem. ARRAYS-HAVE-NON-ZEROP-LENGTHS
 (IMPLIES (AND (ARRAY-IDENTIFIERP X ALIST)
 (MG-ALISTP ALIST))
 (NOT (ZEROP (ARRAY-LENGTH (CADR (ASSOC X ALIST))))))

Hint:

Enable ARRAY-IDENTIFIERP MG-ALISTP MG-ALIST-ELEMENTP
 MG-TYPE-REFP ARRAY-MG-TYPE-REFP SIMPLE-MG-TYPE-REFP.

Enable: MAP-DOWN-VALUES-PRESERVES-LENGTH.

Theorem. LESSP-PLUS-TRANSITIVE
 (IMPLIES (AND (LESSP (PLUS X (SUB1 W)) Z)
 (LESSP Y W))
 (EQUAL (LESSP (PLUS X Y) Z) T))

Disable: LESSP-PLUS-TRANSITIVE

Theorem. IDIFFERENCE-LESSP2
 (IMPLIES (AND (NUMBERP X)
 (LESSP X Y))
 (AND (EQUAL (EQUAL (IDIFFERENCE Y X) 0) F)
 (NUMBERP (IDIFFERENCE Y X)))))

Hint: Enable IDIFFERENCE IPLUS ILESSP INEGATE.

Theorem. ZEROP-INTEGERP-TRICHOTOMY
 (IMPLIES (AND (INTEGERP X)
 (NOT (NUMBERP X)))
 (NEGATIVEP X))

Hint: Enable INTEGERP.

Disable: ZEROP-INTEGERP-TRICHOTOMY

Theorem. P-OBJECT-TYPE-INT
 (AND (EQUAL (P-OBJECTP-TYPE 'INT (TAG 'INT X) STATE)
 (SMALL-INTEGERP X (P-WORD-SIZE STATE)))
 (EQUAL (P-OBJECTP-TYPE 'INT (LIST 'INT X) STATE)
 (SMALL-INTEGERP X (P-WORD-SIZE STATE))))

Hint: Enable P-OBJECTP-TYPE INT-LITERALP.

Theorem. SIMPLE-IDENTIFIERP-OPTIONS
 (IMPLIES (OR (INT-IDENTIFIERP X ALIST)
 (BOOLEAN-IDENTIFIERP X ALIST)
 (CHARACTER-IDENTIFIERP X ALIST))
 (SIMPLE-IDENTIFIERP X ALIST))

Hint: Enable SIMPLE-IDENTIFIERP.

Theorem. SMALL-INTEGERP-DIFFERENCE
 (IMPLIES (AND (SMALL-INTEGERP X N)
 (SMALL-INTEGERP Y N)
 (NOT (ZEROP X))
 (NOT (NEGATIVEP Y)))
 (SMALL-INTEGERP (IDIFFERENCE X Y) N))

Hint: Enable SMALL-INTEGERP IDIFFERENCE ILESSP IPLUS INEGATE.

Theorem. LIMITS-FOR-SMALL-INTEGERP
 (IMPLIES (AND (LESSP X (MAXINT))
 (NOT (ZEROP X)))
 (SMALL-INTEGERP X 32))

Hint: Enable SMALL-INTEGERP ILESSP.

Theorem. SIMPLE-TYPED-IDENTIFIER-SIMPLE-IDENTIFIERP
 (IMPLIES (SIMPLE-TYPED-IDENTIFIERP X TYPE ALIST)
 (SIMPLE-IDENTIFIERP X ALIST))

Hint: Enable SIMPLE-TYPED-IDENTIFIERP SIMPLE-IDENTIFIERP.

Theorem. MG-VAR-OK-ARRAY-INDEX-OK3

```
(IMPLIES (AND (MG-VARS-LIST-OK-IN-P-STATE MG-VARS BINDINGS TEMP-STK)
              (MG-ALISTP MG-VARS)
              (ARRAY-IDENTIFIERP X MG-VARS))
         (EQUAL (LESSP (PLUS (UNTAG (VALUE X BINDINGS))
                              (SUB1 (ARRAY-LENGTH (CADR (ASSOC X MG-VARS)))))
                (LENGTH TEMP-STK))
              T))
```

Hint:

```
Enable MG-VAR-OK-IN-P-STATE
MG-ALIST-ELEMENTP MG-TYPE-REFP ARRAY-IDENTIFIERP
ARRAY-MG-TYPE-REFP OK-TEMP-STK-ARRAY-INDEX OK-MG-VALUEP VALUE
OK-MG-ARRAY-VALUE ARRAY-LITERALP.
```

Theorem. IDIFFERENCE-LESSP

```
(IMPLIES (AND (NOT (NEGATIVEP Y))
              (NOT (ZEROP (IDIFFERENCE X Y))))
         (EQUAL (LESSP Y X) T))
```

Hint: Enable IDIFFERENCE ILESSP INEGATE IPLUS.

Theorem. NAT-P-OBJECTP-REDUCTION

```
(EQUAL (P-OBJECTP-TYPE 'NAT (TAG 'NAT X) STATE)
       (SMALL-NATURALP X (P-WORD-SIZE STATE)))
```

Hint: Enable P-OBJECTP-TYPE.

Theorem. ARRAY-INDEX-SMALL-NATURALP

```
(IMPLIES (AND (LESSP TEMP-STK-SIZE (MG-MAX-TEMP-STK-SIZE))
              (LESSP (PLUS A (SUB1 ARRAY-SIZE)) TEMP-STK-SIZE)
              (LESSP INDEX ARRAY-SIZE))
         (SMALL-NATURALP (PLUS A INDEX) 32))
```

Hint:

```
Use MG-MAX-TEMP-STK-SIZE-NUMBERP;
Enable SMALL-NATURALP.
```

Theorem. MG-INDEX-ARRAY-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS

```
(IMPLIES
  (AND (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
        (EQUAL (CALL-NAME STMT) 'MG-INDEX-ARRAY)
        (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
        (OK-MG-STATEP MG-STATE R-COND-LIST)
        (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST))
  (AND (SIMPLE-TYPED-IDENTIFIERP
        (CAR (CALL-ACTUALS STMT)))
        (ARRAY-ELEMENTYPE (CADR (ASSOC (CADR (CALL-ACTUALS STMT))
                                         (MG-ALIST MG-STATE)))))
        (MG-ALIST MG-STATE))
        (ARRAY-IDENTIFIERP (CADR (CALL-ACTUALS STMT)) (MG-ALIST MG-STATE))
        (INT-IDENTIFIERP (CADDR (CALL-ACTUALS STMT)) (MG-ALIST MG-STATE))
        (EQUAL (CADDR (CALL-ACTUALS STMT))
                (ARRAY-LENGTH (CADR (ASSOC (CADR (CALL-ACTUALS STMT))
                                             (MG-ALIST MG-STATE)))))
```

Instructions:

```
PROMOTE SPLIT (DIVE 2 1)
(REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE (($ALIST2 NAME-ALIST)) TOP
(REWRITE SIGNATURES-MATCH-PRESERVES-SIMPLE-TYPED-IDENTIFIERP
  (($ALIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
              OK-PREDEFINED-PROC-ARGS))
(REWRITE SIGNATURES-MATCH-PRESERVES-ARRAY-IDENTIFIERP (($ALIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
```

```

(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
              OK-PREDEFINED-PROC-ARGS))
(REWRITE SIGNATURES-MATCH-PRESERVES-INT-IDENTIFIERP (($ALIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
              OK-PREDEFINED-PROC-ARGS))

(DIVE 2 1)
(REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE (($ALIST2 NAME-ALIST))) TOP
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
              OK-PREDEFINED-PROC-ARGS))

```

Theorem. MG-INDEX-ARRAY-ARGS-DEFINEDP

```

(IMPLIES (AND (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
              (EQUAL (CALL-NAME STMT) 'MG-INDEX-ARRAY)
              (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
              (OK-MG-STATEP MG-STATE R-COND-LIST)
              (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST))
          (AND (DEFINEDP (CAR (CALL-ACTUALS STMT))) (MG-ALIST MG-STATE))
              (DEFINEDP (CADR (CALL-ACTUALS STMT))) (MG-ALIST MG-STATE))
              (DEFINEDP (CADDR (CALL-ACTUALS STMT))) (MG-ALIST MG-STATE))))

```

Instructions:

```

PROMOTE SPLIT
(REWRITE SIMPLE-TYPED-IDENTIFIERP-IMPLIES-DEFINEDP
  (($TYPE (ARRAY-ELEMENTYPE (CADR (ASSOC (CADR (CALL-ACTUALS STMT))
                                           (MG-ALIST MG-STATE)))))))

(REWRITE MG-INDEX-ARRAY-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE ARRAY-IDENTIFIERP-IMPLIES-DEFINEDP)
(REWRITE MG-INDEX-ARRAY-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE SIMPLE-IDENTIFIERP-IMPLIES-DEFINEDP) X (DIVE 3 1)
(REWRITE MG-INDEX-ARRAY-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS) TOP S

```

Theorem. MG-INDEX-ARRAY-ARG4-SMALL-INTEGERP

```

(IMPLIES (AND (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
              (EQUAL (CALL-NAME STMT) 'MG-INDEX-ARRAY)
              (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
              (OK-MG-STATEP MG-STATE R-COND-LIST)
              (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST))
          (SMALL-INTEGERP (CADDR (CALL-ACTUALS STMT)) 32))

```

Instructions:

```

PROMOTE
(CLAIM (LESSP (CADDR (CALL-ACTUALS STMT)) (MAXINT))
  ((ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
    OK-PREDEFINED-PROC-ARGS)))

(USE-LEMMA ARRAYS-HAVE-NON-ZEROP-LENGTHS ((X (CADR (CALL-ACTUALS STMT)))
  (ALIST (MG-ALIST MG-STATE))))

(DEMOTE 7) (DIVE 1 1) PUSH UP S UP PROMOTE (REWRITE LIMITS-FOR-SMALL-INTEGERP)
(DIVE 1) (REWRITE MG-INDEX-ARRAY-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS) TOP PROVE
(DIVE 1 1) (REWRITE MG-INDEX-ARRAY-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS) TOP PROVE
SPLIT (REWRITE MG-INDEX-ARRAY-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)

```

Theorem. NOT-ZEROP-MG-INDEX-ARRAY-ARG4

```

(IMPLIES (AND (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
              (EQUAL (CALL-NAME STMT) 'MG-INDEX-ARRAY)
              (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
              (OK-MG-STATEP MG-STATE R-COND-LIST)
              (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST))
          (AND (NUMBERP (CADDR (CALL-ACTUALS STMT)))
              (NOT (EQUAL (CADDR (CALL-ACTUALS STMT)) 0))))

```

Instructions:

```
PROMOTE
(CLAIM (EQUAL (CADDR (CALL-ACTUALS STMT))
              (ARRAY-LENGTH (CADR (ASSOC (CADR (CALL-ACTUALS STMT))
                                         NAME-ALIST))))
      ((ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
              OK-PREDEFINED-PROC-ARGS)))
(= (CAR (CDR (CDR (CDR (CALL-ACTUALS STMT)))))
   (ARRAY-LENGTH (CAR (CDR (ASSOC (CAR (CDR (CALL-ACTUALS STMT))
                                     NAME-ALIST))))))
0)
(USE-LEMMA ARRAYS-HAVE-NON-ZEROP-LENGTHS
  ((X (CADR (CALL-ACTUALS STMT))) (ALIST (MG-ALIST MG-STATE))))
(DEMOTE 7) (DIVE 1 1) (= T) NX (DIVE 1 1 1)
(REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE (($ALIST2 NAME-ALIST)))
TOP S
```

Theorem. MG-INDEX-ARRAY-STEPS-1-4

```
(IMPLIES
  (AND (NOT (ZEROP N))
        (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
              (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
        (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
        (EQUAL (CALL-NAME STMT) 'MG-INDEX-ARRAY)
        (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
        (OK-MG-DEF-PLISTP PROC-LIST)
        (OK-MG-STATEP MG-STATE R-COND-LIST)
        (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
              (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                      CODE2))
        (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
        (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
        (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
        (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
              (BINDINGS (TOP CTRL-STK)) TEMP-STK)
        (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
        (NORMAL MG-STATE))
  (EQUAL
    (P-STEP (P-STEP (P-STEP (P-STEP
      (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
        (TAG 'PC (CONS SUBR (LENGTH (CODE CINFO))) T-COND-LIST))))))
    (P-STATE
      (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 4)))
      CTRL-STK
      (PUSH (TAG 'INT (CADDR (CALL-ACTUALS STMT)))
        (PUSH (VALUE (CADDR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK)))
          (PUSH (VALUE (CADR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK)))
            (PUSH (VALUE (CAR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK)))
              (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                (BINDINGS (TOP CTRL-STK))
                TEMP-STK))))))
        (TRANSLATE-PROC-LIST PROC-LIST)
        (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
        (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
```

Instructions:

```
PROMOTE (DIVE 1 1 1 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE)
UP (S LEMMAS) (REWRITE GET-LENGTH-CAR) S
(= (CALL-NAME STMT) 'MG-INDEX-ARRAY 0) S (S LEMMAS) UP X UP X (DIVE 1) X
```

```

(DIVE 1) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP
(REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX) UP S X (S LEMMAS) UP X
(S LEMMAS) (DIVE 1 1 2) (REWRITE TRANSLATE-DEF-BODY-REWRITE) UP
(S LEMMAS) (REWRITE GET-LENGTH-PLUS) S (= (CALL-NAME STMT) 'MG-INDEX-ARRAY 0)
S (S LEMMAS) UP X UP X (S LEMMAS) (DIVE 1) X
(S LEMMAS) (DIVE 1 1) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP UP
(REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX2) UP S (S LEMMAS) UP X
(S LEMMAS) (DIVE 1 1 2) (REWRITE TRANSLATE-DEF-BODY-REWRITE) UP (S LEMMAS)
(REWRITE GET-LENGTH-PLUS) S (= (CALL-NAME STMT) 'MG-INDEX-ARRAY 0) S
(S LEMMAS) UP X UP X (DIVE 1) (S LEMMAS) X
(S LEMMAS) (DIVE 1 1 1) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP UP UP
(REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX2) UP S X (S LEMMAS) UP X
(S LEMMAS) (DIVE 1 1 2) (REWRITE TRANSLATE-DEF-BODY-REWRITE) UP (S LEMMAS)
(REWRITE GET-LENGTH-PLUS) S (= (CALL-NAME STMT) 'MG-INDEX-ARRAY 0) S
(S LEMMAS) UP X UP X (S LEMMAS) (DIVE 1) X (S LEMMAS) (DIVE 1 1 1 1)
(REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP UP UP UP
(REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX2) UP S (S LEMMAS) UP S
PROVE (REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) PROVE
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) PROVE
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)

```

Theorem. MG-INDEX-ARRAY-STEP-5

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-INDEX-ARRAY)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE))
  (EQUAL
    (P-STEP
      (P-STATE
        (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 4)))
        CTRL-STK
        (PUSH (TAG 'INT (CADDR (CALL-ACTUALS STMT)))
          (PUSH (VALUE (CADDR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK)))
            (PUSH (VALUE (CADR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK)))
              (PUSH (VALUE (CAR (CALL-ACTUALS STMT))
                (BINDINGS (TOP CTRL-STK)))
                (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                  (BINDINGS (TOP CTRL-STK))
                  TEMP-STK))))))
          (TRANSLATE-PROC-LIST PROC-LIST)
          (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
          (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
          'RUN))

```

```

(P-STATE
 (TAG 'PC '(MG-INDEX-ARRAY . 0))
 (PUSH
  (P-FRAME (CONS (CONS 'ANS
                    (VALUE (CAR (CALL-ACTUALS STMT))
                          (BINDINGS (TOP CTRL-STK))))
            (CONS (CONS 'A
                    (VALUE (CADR (CALL-ACTUALS STMT))
                          (BINDINGS (TOP CTRL-STK))))
            (CONS (CONS 'I
                    (VALUE (CADDR (CALL-ACTUALS STMT))
                          (BINDINGS (TOP CTRL-STK))))
            (CONS (CONS 'ARRAY-SIZE
                    (TAG 'INT
                     (CADDR (CALL-ACTUALS STMT))))
              '((TEMP-I NAT 0))))))
    (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5))))
  CTRL-STK)
 (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
  (BINDINGS (TOP CTRL-STK)) TEMP-STK)
 (TRANSLATE-PROC-LIST PROC-LIST)
 (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
 (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) UP (S LEMMAS) (REWRITE GET-LENGTH-PLUS)
S (= (CALL-NAME STMT) 'MG-INDEX-ARRAY 0) S (S LEMMAS) UP X UP X (DIVE 1)
X (S LEMMAS) (DIVE 3 1) (= F) UP UP S (S-PROP P-CTRL-STK-SIZE)
(S-PROP P-FRAME-SIZE) (S LEMMAS) (DIVE 1)
(REWRITE RESOURCES-ADEQUATE-CTRL-STK-NOT-MAX) UP UP S X TOP PROVE PROVE

```

Theorem. MG-INDEX-ARRAY-STEPS-6-8

```

(IMPLIES
 (AND (NOT (ZEROP N))
  (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
    (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
  (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
  (EQUAL (CALL-NAME STMT) 'MG-INDEX-ARRAY)
  (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
  (OK-MG-DEF-PLISTP PROC-LIST)
  (OK-MG-STATEP MG-STATE R-COND-LIST)
  (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
    (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
      CODE2))
  (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
  (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
  (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
  (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
    (BINDINGS (TOP CTRL-STK)) TEMP-STK)
  (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
  (NORMAL MG-STATE))
 (EQUAL
  (P-STEP (P-STEP (P-STEP
    (P-STATE
     (TAG 'PC '(MG-INDEX-ARRAY . 0))
     (PUSH
      (P-FRAME
       (CONS (CONS 'ANS
                 (VALUE (CAR (CALL-ACTUALS STMT))
                       (BINDINGS (TOP CTRL-STK))))

```

```

(CONS (CONS 'A
          (VALUE (CADR (CALL-ACTUALS STMT))
                  (BINDINGS (TOP CTRL-STK))))
      (CONS (CONS 'I
                  (VALUE (CADDR (CALL-ACTUALS STMT))
                          (BINDINGS (TOP CTRL-STK))))
            (CONS (CONS 'ARRAY-SIZE
                        (TAG 'INT
                           (CADDR (CALL-ACTUALS STMT))))
                  '((TEMP-I NAT 0))))))
      (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5)))
      CTRL-STK)
(MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                  (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
(P-STATE
 (TAG 'PC '(MG-INDEX-ARRAY . 3))
 (PUSH
  (P-FRAME
   (LIST
    (CONS 'ANS
          (VALUE (CAR (CALL-ACTUALS STMT))
                  (BINDINGS (TOP CTRL-STK))))
    (CONS 'A
          (VALUE (CADR (CALL-ACTUALS STMT))
                  (BINDINGS (TOP CTRL-STK))))
    (CONS 'I
          (VALUE (CADDR (CALL-ACTUALS STMT))
                  (BINDINGS (TOP CTRL-STK))))
    (CONS 'ARRAY-SIZE
          (TAG 'INT
               (CADDR (CALL-ACTUALS STMT))))
    (CONS 'TEMP-I
          (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                                                (MG-ALIST MG-STATE))))))
    (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5)))
    CTRL-STK)
  (PUSH (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                                                (MG-ALIST MG-STATE))))
        (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                          (BINDINGS (TOP CTRL-STK)) TEMP-STK))
  (TRANSLATE-PROC-LIST PROC-LIST)
  (LIST (LIST 'C-C
              (MG-COND-TO-P-NAT (CC MG-STATE)
                                T-COND-LIST)))
        (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
        'RUN)))

```

Hint:

```

Enable UNLABEL P-STEP P-INS-OKP P-INS-STEP MAP-DOWN-VALUES-PRESERVES-LENGTH
RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX
P-STEP1 RGET-REWRITE1 APPEND-DOESNT-AFFECT-RGET-COROLLARY
MG-VAR-OK-TEMP-STK-INDEX SIMPLE-IDENTIFIERP.

```

Theorem. MG-INDEX-ARRAY-STEPS-9-12-NEG-INDEX

```

(IMPLIES
 (AND (NOT (ZEROP N))
      (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
                                   (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
      (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)

```

```

(EQUAL (CALL-NAME STMT) 'MG-INDEX-ARRAY)
(OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
(OK-MG-DEF-PLISTP PROC-LIST)
(OK-MG-STATEP MG-STATE R-COND-LIST)
(EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
        (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                  CODE2))
(USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
(ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
(SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
(MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
                             (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
(NORMAL MG-STATE)
(NEGATIVEP (UNTAG (MG-TO-P-SIMPLE-LITERAL
                  (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                                (MG-ALIST MG-STATE)))))))
(EQUAL
 (P-STEP (P-STEP (P-STEP (P-STEP
 (P-STATE
 (TAG 'PC '(MG-INDEX-ARRAY . 3))
 (PUSH
 (P-FRAME
 (LIST
 (CONS 'ANS (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
 (CONS 'A (VALUE (CADR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
 (CONS 'I (VALUE (CADDR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
 (CONS 'ARRAY-SIZE (TAG 'INT (CADDR (CALL-ACTUALS STMT))))
 (CONS 'TEMP-I
 (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                                     (MG-ALIST MG-STATE))))))
 (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5)))
 CTRL-STK)
 (PUSH (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                                     (MG-ALIST MG-STATE))))
 (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                  (BINDINGS (TOP CTRL-STK)) TEMP-STK))
 (TRANSLATE-PROC-LIST PROC-LIST)
 (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST))
 (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))))
 (P-STATE
 (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5)))
 CTRL-STK
 (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                  (BINDINGS (TOP CTRL-STK)) TEMP-STK)
 (TRANSLATE-PROC-LIST PROC-LIST)
 (LIST (LIST 'C-C '(NAT 1))
 (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
 'RUN)))

```

Hint:

```

Enable UNLABEL P-STEP P-INS-OKP P-INS-STEP MAP-DOWN-VALUES-PRESERVES-LENGTH
RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX P-STEP1 RGET-REWRITE1
APPEND-DOESNT-AFFECT-RGET-COROLLARY
MG-VAR-OK-TEMP-STK-INDEX SIMPLE-IDENTIFIERP.

```

Theorem. MG-INDEX-ARRAY-STEPS-9-11-NO-ERROR

```

(IMPLIES
 (AND (NOT (ZEROP N))
 (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
 (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
 (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)

```

```

(EQUAL (CALL-NAME STMT) 'MG-INDEX-ARRAY)
(OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
(OK-MG-DEF-PLISTP PROC-LIST)
(OK-MG-STATEP MG-STATE R-COND-LIST)
(EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
        (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                  CODE2))
(USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
(ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
(SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
(MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
                             (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
(NORMAL MG-STATE)
(NOT (NEGATIVEP (UNTAG (MG-TO-P-SIMPLE-LITERAL
                      (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                                    (MG-ALIST MG-STATE)))))))
(EQUAL
(P-STEP (P-STEP (P-STEP
(P-STATE
(TAG 'PC '(MG-INDEX-ARRAY . 3))
(PUSH
(P-FRAME
(LIST
(CONS 'ANS (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
(CONS 'A (VALUE (CADR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
(CONS 'I (VALUE (CADDR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
(CONS 'ARRAY-SIZE (TAG 'INT (CADDR (CALL-ACTUALS STMT))))
(CONS 'TEMP-I
(MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                                     (MG-ALIST MG-STATE))))))
(TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5))))
CTRL-STK)
(PUSH (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                                     (MG-ALIST MG-STATE))))
(MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                  (BINDINGS (TOP CTRL-STK)) TEMP-STK))
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
(P-STATE
(TAG 'PC '(MG-INDEX-ARRAY . 6))
(PUSH
(P-FRAME
(LIST
(CONS 'ANS (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
(CONS 'A (VALUE (CADR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
(CONS 'I (VALUE (CADDR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
(CONS 'ARRAY-SIZE (TAG 'INT (CADDR (CALL-ACTUALS STMT))))
(CONS 'TEMP-I
(MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                                     (MG-ALIST MG-STATE))))))
(TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5))))
CTRL-STK)
(PUSH (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                                     (MG-ALIST MG-STATE))))
(PUSH (TAG 'INT (CADDR (CALL-ACTUALS STMT)))
(MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                  (BINDINGS (TOP CTRL-STK)) TEMP-STK)))

```



```

(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C
          (MG-COND-TO-P-NAT (CC MG-STATE)
                           T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
'RUN)))

```

Hint:

```

Enable UNLABEL P-STEP P-INS-OKP P-INS-STEP MAP-DOWN-VALUES-PRESERVES-LENGTH
RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX
P-STEP1 RGET-REWRITE1 APPEND-DOESNT-AFFECT-RGET-COROLLARY
MG-VAR-OK-TEMP-STK-INDEX SIMPLE-IDENTIFIERP.

```

Theorem. MG-INDEX-ARRAY-STEP-12-NO-ERROR

```

(IMPLIES
  (AND (NOT (ZEROP N))
        (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
          (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
        (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
        (EQUAL (CALL-NAME STMT) 'MG-INDEX-ARRAY)
        (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
        (OK-MG-DEF-PLISTP PROC-LIST)
        (OK-MG-STATEP MG-STATE R-COND-LIST)
        (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
          (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                  CODE2))
        (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
        (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
        (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
        (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
          (BINDINGS (TOP CTRL-STK)) TEMP-STK)
        (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
        (NORMAL MG-STATE)
        (NOT (NEGATIVEP (UNTAG (MG-TO-P-SIMPLE-LITERAL
          (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                        (MG-ALIST MG-STATE)))))))
    (EQUAL
      (P-STEP
        (P-STATE
          (TAG 'PC '(MG-INDEX-ARRAY . 6))
          (PUSH
            (P-FRAME
              (LIST
                (CONS 'ANS (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
                (CONS 'A (VALUE (CADR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
                (CONS 'I (VALUE (CADDR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
                (CONS 'ARRAY-SIZE (TAG 'INT (CADDR (CALL-ACTUALS STMT))))
                (CONS 'TEMP-I
                  (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                    (MG-ALIST MG-STATE))))))
                (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5))))
              CTRL-STK)
            (PUSH (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
              (MG-ALIST MG-STATE))))
              (PUSH (TAG 'INT (CADDR (CALL-ACTUALS STMT)))
                (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                  (BINDINGS (TOP CTRL-STK)) TEMP-STK)))
            (TRANSLATE-PROC-LIST PROC-LIST)
            (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
            (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))

```

```

(P-STATE (TAG 'PC '(MG-INDEX-ARRAY . 7))
  (PUSH
    (P-FRAME
      (LIST
        (CONS 'ANS
          (VALUE (CAR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK))))
        (CONS 'A
          (VALUE (CADR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK))))
        (CONS 'I
          (VALUE (CADDR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK))))
        (CONS 'ARRAY-SIZE
          (TAG 'INT
            (CADDR (CALL-ACTUALS STMT))))
        (CONS 'TEMP-I
          (MG-TO-P-SIMPLE-LITERAL
            (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
              (MG-ALIST MG-STATE))))))
        (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5)))
        CTRL-STK)
      (PUSH
        (TAG 'INT
          (IDIFFERENCE
            (CADDR (CALL-ACTUALS STMT))
            (UNTAG (MG-TO-P-SIMPLE-LITERAL
              (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                (MG-ALIST MG-STATE))))))
          (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
            (BINDINGS (TOP CTRL-STK)) TEMP-STK))
        (TRANSLATE-PROC-LIST PROC-LIST)
        (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
        (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
        'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1) X UP X (S LEMMAS) (DIVE 1) X
(S LEMMAS) (DIVE 1) (REWRITE INT-LITERAL-INT-OBJECTP) UP S (DIVE 1)
(REWRITE MG-INDEX-ARRAY-ARG4-SMALL-INTEGERP) UP S
(REWRITE SMALL-INTEGERP-DIFFERENCE) UP S (S LEMMAS) UP S
(REWRITE MG-INDEX-ARRAY-ARG4-SMALL-INTEGERP)
(REWRITE INT-LITERALS-MAPPING)
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-INDEX-ARRAY-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS) (DIVE 1)
(= * (ARRAY-LENGTH (CADR (ASSOC (CADR (CALL-ACTUALS STMT)) NAME-ALIST)))
  ((ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL OK-PREDEFINED-PROC-ARGS)))
UP (DIVE 1 1)
(REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE
  (($ALIST2 (MG-ALIST MG-STATE)))
TOP
(USE-LEMMA ARRAYS-HAVE-NON-ZEROP-LENGTHS
  ((X (CADR (CALL-ACTUALS STMT))) (ALIST (MG-ALIST MG-STATE))))
(DEMOTE 17) (DIVE 1 1) PUSH TOP S SPLIT
(REWRITE MG-INDEX-ARRAY-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE SIGNATURES-MATCH-SYMMETRIC)
(REWRITE OK-MG-STATEP-ALIST-PLISTP) (DIVE 1 1)
(= * (ARRAY-LENGTH (CADR (ASSOC (CADR (CALL-ACTUALS STMT)) NAME-ALIST)))
  ((ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL OK-PREDEFINED-PROC-ARGS)))

```

```

(DIVE 1)
(REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE
  (($ALIST2 (MG-ALIST MG-STATE))))
TOP
(USE-LEMMA ARRAYS-HAVE-NON-ZEROP-LENGTHS
  ((X (CADR (CALL-ACTUALS STMT))) (ALIST (MG-ALIST MG-STATE))))
(DEMOTE 17) (DIVE 1 1) (= T) TOP S
(REWRITE SIGNATURES-MATCH-SYMMETRIC)
(REWRITE OK-MG-STATEP-ALIST-PLISTP)
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-INDEX-ARRAY-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS) S

Theorem. MG-INDEX-ARRAY-STEP-13-INDEX-ERROR
(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-INDEX-ARRAY)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE)
    (NOT (NEGATIVEP (UNTAG (MG-TO-P-SIMPLE-LITERAL
      (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
        (MG-ALIST MG-STATE)))))))
    (ZEROP (IDIFFERENCE
      (CADDR (CALL-ACTUALS STMT))
      (UNTAG (MG-TO-P-SIMPLE-LITERAL
        (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
          (MG-ALIST MG-STATE)))))))
    (EQUAL
      (P-STEP
        (P-STATE
          (TAG 'PC '(MG-INDEX-ARRAY . 7))
          (PUSH
            (P-FRAME
              (LIST
                (CONS 'ANS (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
                (CONS 'A (VALUE (CADR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
                (CONS 'I (VALUE (CADDR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
                (CONS 'ARRAY-SIZE (TAG 'INT (CADDR (CALL-ACTUALS STMT))))
                (CONS 'TEMP-I
                  (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                    (MG-ALIST MG-STATE))))))
              (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5)))
              CTRL-STK)
            (PUSH
              (TAG 'INT
                (IDIFFERENCE
                  (CADDR (CALL-ACTUALS STMT))

```

```

(UNTAG (MG-TO-P-SIMPLE-LITERAL
  (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
    (MG-ALIST MG-STATE))))))
(MAP-DOWN-VALUES (MG-ALIST MG-STATE)
  (BINDINGS (TOP CTRL-STK)) TEMP-STK))
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
(P-STATE
  (TAG 'PC '(MG-INDEX-ARRAY . 16))
  (PUSH
    (P-FRAME
      (LIST
        (CONS 'ANS (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
        (CONS 'A (VALUE (CADR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
        (CONS 'I (VALUE (CADDR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
        (CONS 'ARRAY-SIZE (TAG 'INT (CADDR (CALL-ACTUALS STMT))))
        (CONS 'TEMP-I
          (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
            (MG-ALIST MG-STATE))))))
        (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5))))
        CTRL-STK)
      (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
        (BINDINGS (TOP CTRL-STK)) TEMP-STK)
      (TRANSLATE-PROC-LIST PROC-LIST)
      (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
      (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1) X UP X (DIVE 1) (S LEMMAS) X
(S LEMMAS) (REWRITE SMALL-INTEGERP-DIFFERENCE) UP S X TOP S-PROP SPLIT S SPLIT
(S LEMMAS) (S LEMMAS) S (S LEMMAS) S (S LEMMAS) (DEMOTE 18 19) (S LEMMAS)
PROMOTE (CONTRADICT 19) PROVE (REWRITE MG-INDEX-ARRAY-ARG4-SMALL-INTEGERP)
(DIVE 1) (REWRITE INT-LITERALP-MAPPING) UP
(REWRITE INT-LITERALP-VALUE-SMALL)
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-INDEX-ARRAY-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-INDEX-ARRAY-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE NOT-ZEROP-MG-INDEX-ARRAY-ARG4) (DIVE 1)
(REWRITE NOT-ZEROP-MG-INDEX-ARRAY-ARG4) TOP S

```

Theorem. MG-INDEX-ARRAY-STEPS-14-16-INDEX-ERROR

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-INDEX-ARRAY)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE)))

```

```

(SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
(MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
                             (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
(NORMAL MG-STATE)
(NOT (NEGATIVEP (UNTAG (MG-TO-P-SIMPLE-LITERAL
                       (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                                     (MG-ALIST MG-STATE)))))))

(ZEROP (IDIFFERENCE
        (CADDR (CALL-ACTUALS STMT))
        (UNTAG (MG-TO-P-SIMPLE-LITERAL
                (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                              (MG-ALIST MG-STATE)))))))

(EQUAL
 (P-STEP (P-STEP (P-STEP
 (P-STATE
 (TAG 'PC '(MG-INDEX-ARRAY . 16))
 (PUSH
 (P-FRAME
 (LIST
 (CONS 'ANS (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
 (CONS 'A (VALUE (CADR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
 (CONS 'I (VALUE (CADDR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
 (CONS 'ARRAY-SIZE (TAG 'INT (CADDR (CALL-ACTUALS STMT))))
 (CONS 'TEMP-I
 (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                                     (MG-ALIST MG-STATE))))))
 (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5))))
 CTRL-STK)
 (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                  (BINDINGS (TOP CTRL-STK)) TEMP-STK)
 (TRANSLATE-PROC-LIST PROC-LIST)
 (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
 (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))))
 (P-STATE (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5)))
          CTRL-STK
          (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                          (BINDINGS (TOP CTRL-STK)) TEMP-STK)
          (TRANSLATE-PROC-LIST PROC-LIST)
          (LIST (LIST 'C-C '(NAT 1)))
          (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
          'RUN)))

```

Hint:

```

Enable UNLABEL P-STEP P-INS-OKP P-INS-STEP MAP-DOWN-VALUES-PRESERVES-LENGTH
RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX
P-STEP1 RGET-REWRITE1 APPEND-DOESNT-AFFECT-RGET-COROLLARY
MG-VAR-OK-TEMP-STK-INDEX SIMPLE-IDENTIFIERP.

```

Theorem. MG-INDEX-ARRAY-STEP-13-NO-ERROR

```

(IMPLIES
 (AND (NOT (ZEROP N))
       (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
                                     (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
       (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
       (EQUAL (CALL-NAME STMT) 'MG-INDEX-ARRAY)
       (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
       (OK-MG-DEF-PLISTP PROC-LIST)
       (OK-MG-STATEP MG-STATE R-COND-LIST)

```

```

(EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
              CODE2))
(USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
(ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
(SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
(MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
                            (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
(NORMAL MG-STATE)
(NOT (NEGATIVEP (UNTAG (MG-TO-P-SIMPLE-LITERAL
                      (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                                    (MG-ALIST MG-STATE)))))))

(NOT
 (ZEROP (IDIFFERENCE
        (CADDR (CALL-ACTUALS STMT))
        (UNTAG (MG-TO-P-SIMPLE-LITERAL
                (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                              (MG-ALIST MG-STATE)))))))

(EQUAL
 (P-STEP
  (P-STATE
   (TAG 'PC '(MG-INDEX-ARRAY . 7))
   (PUSH
    (P-FRAME
     (LIST
      (CONS 'ANS (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
      (CONS 'A (VALUE (CADR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
      (CONS 'I (VALUE (CADDR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
      (CONS 'ARRAY-SIZE (TAG 'INT (CADDR (CALL-ACTUALS STMT))))
      (CONS 'TEMP-I
             (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                                                    (MG-ALIST MG-STATE))))))
      (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5))))
    CTRL-STK)
   (PUSH
    (TAG 'INT
     (IDIFFERENCE
      (CADDR (CALL-ACTUALS STMT))
      (UNTAG (MG-TO-P-SIMPLE-LITERAL
              (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                            (MG-ALIST MG-STATE)))))))
    (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                     (BINDINGS (TOP CTRL-STK)) TEMP-STK))
   (TRANSLATE-PROC-LIST PROC-LIST)
   (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
   (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
   'RUN))
 (P-STATE (TAG 'PC '(MG-INDEX-ARRAY . 8))
  (PUSH
   (P-FRAME
    (LIST
     (CONS 'ANS
            (VALUE (CAR (CALL-ACTUALS STMT))
                   (BINDINGS (TOP CTRL-STK))))
     (CONS 'A
            (VALUE (CADR (CALL-ACTUALS STMT))
                   (BINDINGS (TOP CTRL-STK))))
    )
  )

```

```

(CONS 'I
  (VALUE (CADDR (CALL-ACTUALS STMT))
    (BINDINGS (TOP CTRL-STK))))
(CONS 'ARRAY-SIZE
  (TAG 'INT
    (CADDR (CALL-ACTUALS STMT))))
(CONS 'TEMP-I
  (MG-TO-P-SIMPLE-LITERAL
    (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
      (MG-ALIST MG-STATE))))))
(TAG 'PC
  (CONS SUBR
    (PLUS (LENGTH (CODE CINFO)) 5))))
CTRL-STK)
(MAP-DOWN-VALUES (MG-ALIST MG-STATE)
  (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1) X UP X (S LEMMAS) (DIVE 1)
X (S LEMMAS) (REWRITE SMALL-INTEGERP-DIFFERENCE) UP (S LEMMAS) X
(S LEMMAS) TOP S (REWRITE MG-INDEX-ARRAY-ARG4-SMALL-INTEGERP)
(REWRITE INT-LITERALS-MAPPING)
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-INDEX-ARRAY-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE NOT-ZEROP-MG-INDEX-ARRAY-ARG4) (DIVE 1)
(REWRITE NOT-ZEROP-MG-INDEX-ARRAY-ARG4) TOP S

```

Theorem. MG-INDEX-ARRAY-STEPS-14-15-NO-ERROR

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-INDEX-ARRAY)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE)
    (NOT (NEGATIVEP (UNTAG (MG-TO-P-SIMPLE-LITERAL
      (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
        (MG-ALIST MG-STATE)))))))
    (NOT
      (ZEROP (IDIFFERENCE
        (CADDR (CALL-ACTUALS STMT))
        (UNTAG (MG-TO-P-SIMPLE-LITERAL
          (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
            (MG-ALIST MG-STATE)))))))
    (EQUAL
      (P-STEP (P-STEP

```

```

(P-STATE
  (TAG 'PC '(MG-INDEX-ARRAY . 8))
  (PUSH
    (P-FRAME
      (LIST
        (CONS 'ANS
          (VALUE (CAR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK))))
        (CONS 'A
          (VALUE (CADR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK))))
        (CONS 'I
          (VALUE (CADDR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK))))
        (CONS 'ARRAY-SIZE
          (TAG 'INT
            (CADDR (CALL-ACTUALS STMT))))
        (CONS 'TEMP-I
          (MG-TO-P-SIMPLE-LITERAL
            (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
              (MG-ALIST MG-STATE))))))
      (TAG 'PC
        (CONS SUBR
          (PLUS (LENGTH (CODE CINFO)) 5))))
    CTRL-STK)
  (MAP-DOWN-VALUES (MG-ALIST MG-STATE) (BINDINGS (TOP CTRL-STK)) TEMP-STK)
  (TRANSLATE-PROC-LIST PROC-LIST)
  (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))

(P-STATE
  (TAG 'PC '(MG-INDEX-ARRAY . 10))
  (PUSH
    (P-FRAME
      (LIST
        (CONS 'ANS (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
        (CONS 'A (VALUE (CADR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
        (CONS 'I (VALUE (CADDR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
        (CONS 'ARRAY-SIZE (TAG 'INT (CADDR (CALL-ACTUALS STMT))))
        (CONS 'TEMP-I
          (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
            (MG-ALIST MG-STATE))))))
      (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5))))
    CTRL-STK)
  (PUSH (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
    (MG-ALIST MG-STATE))))
    (PUSH (VALUE (CADR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK)))
      (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
        (BINDINGS (TOP CTRL-STK)) TEMP-STK)))
  (TRANSLATE-PROC-LIST PROC-LIST)
  (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
  'RUN)))

```

Hint:

```

Enable UNLABEL P-STEP P-INS-OKP P-INS-STEP MAP-DOWN-VALUES-PRESERVES-LENGTH
RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX
P-STEP1 RGET-REWRITE1 APPEND-DOESNT-AFFECT-RGET-COROLLARY
MG-VAR-OK-TEMP-STK-INDEX SIMPLE-IDENTIFIERP.

```


Theorem. MG-INDEX-ARRAY-STEP-16-NO-ERROR

```
(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-INDEX-ARRAY)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE)
    (NOT (NEGATIVEP (UNTAG (MG-TO-P-SIMPLE-LITERAL
      (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
        (MG-ALIST MG-STATE)))))))
    (NOT
      (ZEROP (IDIFFERENCE
        (CADDR (CALL-ACTUALS STMT))
        (UNTAG (MG-TO-P-SIMPLE-LITERAL
          (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
            (MG-ALIST MG-STATE)))))))
    (EQUAL
      (P-STEP
        (P-STATE
          (TAG 'PC '(MG-INDEX-ARRAY . 10))
          (PUSH
            (P-FRAME
              (LIST
                (CONS 'ANS (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
                (CONS 'A (VALUE (CADR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
                (CONS 'I (VALUE (CADDR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
                (CONS 'ARRAY-SIZE (TAG 'INT (CADDR (CALL-ACTUALS STMT))))
                (CONS 'TEMP-I
                  (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                    (MG-ALIST MG-STATE))))))
              (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5)))
              CTRL-STK)
            (PUSH (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
              (MG-ALIST MG-STATE))))
              (PUSH (VALUE (CADR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK)))
                (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                  (BINDINGS (TOP CTRL-STK)) TEMP-STK)))
              (TRANSLATE-PROC-LIST PROC-LIST)
              (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
              (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
          (P-STATE
            (TAG 'PC '(MG-INDEX-ARRAY . 11))
            (PUSH
              (P-FRAME
                (LIST
                  (CONS 'ANS (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
                  (CONS 'A (VALUE (CADR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
```

```

(CONS 'I (VALUE (CADDR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
(CONS 'ARRAY-SIZE (TAG 'INT (CADDR (CALL-ACTUALS STMT))))
(CONS 'TEMP-I
  (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                                         (MG-ALIST MG-STATE)))))
(TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5))))
CTRL-STK)
(PUSH (TAG 'NAT
  (UNTAG (MG-TO-P-SIMPLE-LITERAL
    (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                  (MG-ALIST MG-STATE)))))
  (PUSH (VALUE (CADR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK)))
    (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                     (BINDINGS (TOP CTRL-STK)) TEMP-STK)))
  (TRANSLATE-PROC-LIST PROC-LIST)
  (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))

```

Hint:

```

Enable UNLABEL P-STEP P-INS-OKP P-INS-STEP MAP-DOWN-VALUES-PRESERVES-LENGTH
RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX
P-STEP1 RGET-REWRITE1 APPEND-DOESNT-AFFECT-RGET-COROLLARY
MG-VAR-OK-TEMP-STK-INDEX SIMPLE-IDENTIFIERP.

```

Theorem. NON-NEGATIVE-INTEGERP-SMALL-NATURALP

```

(IMPLIES (AND (INTEGERP X)
              (NOT (NEGATIVEP X))
              (SMALL-INTEGERP Y N)
              (NUMBERP Y)
              (NOT (ZEROP (IDIFFERENCE Y X)))))
  (SMALL-NATURALP X N))

```

Hint:

```

Enable SMALL-INTEGERP INTEGERP IDIFFERENCE ILESSP IPLUS INEGATE
SMALL-NATURALP.

```

Theorem. MG-INDEX-ARRAY-STEP-17-NO-ERROR

```

(IMPLIES
  (AND (NOT (ZEROP N))
        (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
          (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))))
        (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
        (EQUAL (CALL-NAME STMT) 'MG-INDEX-ARRAY)
        (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
        (OK-MG-DEF-PLISTP PROC-LIST)
        (OK-MG-STATEP MG-STATE R-COND-LIST)
        (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
          (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                  CODE2))
        (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
        (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
        (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
        (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
          (BINDINGS (TOP CTRL-STK)) TEMP-STK)
        (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
        (NORMAL MG-STATE)
        (NOT (NEGATIVEP (UNTAG (MG-TO-P-SIMPLE-LITERAL
          (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                        (MG-ALIST MG-STATE)))))
          (NOT
            (ZEROP (IDIFFERENCE
              (CADDR (CALL-ACTUALS STMT))

```

```

                (UNTAG (MG-TO-P-SIMPLE-LITERAL
                        (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                                      (MG-ALIST MG-STATE))))))
(EQUAL
(P-STEP
(P-STATE
(TAG 'PC '(MG-INDEX-ARRAY . 11))
(PUSH
(P-FRAME
(LIST
(CONS 'ANS (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
(CONS 'A (VALUE (CADR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
(CONS 'I (VALUE (CADDR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
(CONS 'ARRAY-SIZE (TAG 'INT (CADDR (CALL-ACTUALS STMT))))
(CONS 'TEMP-I
(MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                                      (MG-ALIST MG-STATE))))))
(TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5))))
CTRL-STK)
(PUSH (TAG 'NAT
(UNTAG (MG-TO-P-SIMPLE-LITERAL
        (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                      (MG-ALIST MG-STATE))))))
(PUSH (VALUE (CADR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK)))
(MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                  (BINDINGS (TOP CTRL-STK)) TEMP-STK)))
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
(P-STATE
(TAG 'PC '(MG-INDEX-ARRAY . 12))
(PUSH
(P-FRAME
(LIST
(CONS 'ANS (VALUE (CAR (CALL-ACTUALS STMT))
                  (BINDINGS (TOP CTRL-STK))))
(CONS 'A (VALUE (CADR (CALL-ACTUALS STMT))
                  (BINDINGS (TOP CTRL-STK))))
(CONS 'I (VALUE (CADDR (CALL-ACTUALS STMT))
                  (BINDINGS (TOP CTRL-STK))))
(CONS 'ARRAY-SIZE
(TAG 'INT (CADDR (CALL-ACTUALS STMT))))
(CONS 'TEMP-I
(MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                                      (MG-ALIST MG-STATE))))))
(TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5))))
CTRL-STK)
(PUSH
(TAG 'NAT
(PLUS
(UNTAG (VALUE (CADR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK))))
(UNTAG (MG-TO-P-SIMPLE-LITERAL
        (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                      (MG-ALIST MG-STATE))))))
(MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                  (BINDINGS (TOP CTRL-STK)) TEMP-STK)))
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))

```

Instructions:

```
PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1) X UP X (S LEMMAS) (DIVE 1)
PUSH UP (S LEMMAS) X (S LEMMAS) TOP S X (S LEMMAS) SPLIT (DROP 19)
(REWRITE ARRAY-INDEX-SMALL-NATURALP
  (($TEMP-STK-SIZE (LENGTH TEMP-STK))
   ($ARRAY-SIZE (CADDR (CALL-ACTUALS STMT)))))
(REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX) (DIVE 1 2 1)
(REWRITE MG-INDEX-ARRAY-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS) TOP
(REWRITE MG-VAR-OK-ARRAY-INDEX-OK3)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-INDEX-ARRAY-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE IDIFFERENCE-LESSP)
(REWRITE ARRAY-IDENTIFIER-NAT-P-OBJECTP (($MG-ALIST (MG-ALIST MG-STATE))))
(REWRITE MG-INDEX-ARRAY-ARGS-DEFINEDP)
(REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX)
(REWRITE NON-NEGATIVE-INTEGERSMALL-NATURALP
  (($Y (CADDR (CALL-ACTUALS STMT)))))
(DIVE 1) (REWRITE INT-LITERALP-MAPPING) UP
(REWRITE UNTAG-INT-LITERAL-INTEGERSP)
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-INDEX-ARRAY-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-INDEX-ARRAY-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE MG-INDEX-ARRAY-ARG4-SMALL-INTEGERSP)
(REWRITE NOT-ZEROP-MG-INDEX-ARRAY-ARG4)
```

Theorem. MG-INDEX-ARRAY-INDEX-LESSP-TEMP-STK-LENGTH

```
(IMPLIES (AND (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
  (EQUAL (CALL-NAME STMT) 'MG-INDEX-ARRAY)
  (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
  (OK-MG-STATEP MG-STATE R-COND-LIST)
  (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
    (BINDINGS (TOP CTRL-STK)) TEMP-STK)
  (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
  (NOT (NEGATIVEP (UNTAG (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
    (MG-ALIST MG-STATE)))))))
  (NOT
    (ZEROP (IDIFFERENCE
      (CADDR (CALL-ACTUALS STMT))
      (UNTAG (MG-TO-P-SIMPLE-LITERAL
        (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
          (MG-ALIST MG-STATE)))))))
    (EQUAL
      (LESSP
        (PLUS (UNTAG (VALUE (CADR (CALL-ACTUALS STMT))
          (BINDINGS (TOP CTRL-STK))))
          (UNTAG (MG-TO-P-SIMPLE-LITERAL
            (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
              (MG-ALIST MG-STATE))))))
        (LENGTH TEMP-STK))
      T))
```

Instructions:

```
PROMOTE S
(REWRITE LESSP-PLUS-TRANSITIVE (($W (CADDR (CALL-ACTUALS STMT)))))
(DIVE 1 2 1) (REWRITE MG-INDEX-ARRAY-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
TOP (REWRITE MG-VAR-OK-ARRAY-INDEX-OK3)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-INDEX-ARRAY-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE IDIFFERENCE-LESSP) (DIVE 1 1) (REWRITE INT-LITERALP-MAPPING)
TOP S (REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
```

```
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-INDEX-ARRAY-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
```

Theorem. MG-INDEX-ARRAY-STEP-18-NO-ERROR

```
(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-INDEX-ARRAY)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE)
    (NOT (NEGATIVEP (UNTAG (MG-TO-P-SIMPLE-LITERAL
      (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
        (MG-ALIST MG-STATE)))))))

    (NOT
      (ZEROP (IDIFFERENCE
        (CADDR (CALL-ACTUALS STMT))
        (UNTAG (MG-TO-P-SIMPLE-LITERAL
          (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
            (MG-ALIST MG-STATE)))))))

    (EQUAL
      (P-STEP
        (P-STATE
          (TAG 'PC '(MG-INDEX-ARRAY . 12))
          (PUSH
            (P-FRAME
              (LIST
                (CONS 'ANS (VALUE (CAR (CALL-ACTUALS STMT))
                  (BINDINGS (TOP CTRL-STK))))
                (CONS 'A (VALUE (CADR (CALL-ACTUALS STMT))
                  (BINDINGS (TOP CTRL-STK))))
                (CONS 'I (VALUE (CADDR (CALL-ACTUALS STMT))
                  (BINDINGS (TOP CTRL-STK))))
                (CONS 'ARRAY-SIZE (TAG 'INT (CADDR (CALL-ACTUALS STMT))))
                (CONS 'TEMP-I
                  (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                    (MG-ALIST MG-STATE))))))
              (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5)))
            CTRL-STK)
          (PUSH
            (TAG 'NAT
              (PLUS
                (UNTAG (VALUE (CADR (CALL-ACTUALS STMT))
                  (BINDINGS (TOP CTRL-STK))))
                (UNTAG (MG-TO-P-SIMPLE-LITERAL
                  (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                    (MG-ALIST MG-STATE))))))
              (MAP-DOWN-VALUES (MG-ALIST MG-STATE) (BINDINGS (TOP CTRL-STK)) TEMP-STK))
```

```

(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
(P-STATE
 (TAG 'PC '(MG-INDEX-ARRAY . 13))
 (PUSH
  (P-FRAME
   (LIST
    (CONS 'ANS (VALUE (CAR (CALL-ACTUALS STMT))
                     (BINDINGS (TOP CTRL-STK))))
    (CONS 'A (VALUE (CADR (CALL-ACTUALS STMT))
                   (BINDINGS (TOP CTRL-STK))))
    (CONS 'I (VALUE (CADDR (CALL-ACTUALS STMT))
                   (BINDINGS (TOP CTRL-STK))))
    (CONS 'ARRAY-SIZE
          (TAG 'INT (CADDR (CALL-ACTUALS STMT))))
    (CONS 'TEMP-I
          (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                                                (MG-ALIST MG-STATE))))))
   (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5))))
 CTRL-STK)
 (PUSH
  (RGET
   (PLUS
    (UNTAG (VALUE (CADR (CALL-ACTUALS STMT))
                  (BINDINGS (TOP CTRL-STK))))
    (UNTAG (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                                                (MG-ALIST MG-STATE))))))
   (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                     (BINDINGS (TOP CTRL-STK)) TEMP-STK))
  (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                    (BINDINGS (TOP CTRL-STK)) TEMP-STK))
 (TRANSLATE-PROC-LIST PROC-LIST)
 (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
 (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1) X UP X (S LEMMAS) (DIVE 1) X
(S LEMMAS) (DIVE 1)
(REWRITE ARRAY-INDEX-SMALL-NATURALP
 (( $TEMP-STK-SIZE (LENGTH TEMP-STK))
  ($ARRAY-SIZE (CADDR (CALL-ACTUALS STMT)))))
UP S (DIVE 2 1) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP UP
(REWRITE ADD1-PRESERVES-LESSP) UP S (S LEMMAS) (DIVE 3 1)
(REWRITE APPEND-DOESNT-AFFECT-RGET-COROLLARY) UP UP UP S (DIVE 2)
(REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP
(REWRITE MG-INDEX-ARRAY-INDEX-LESSP-TEMP-STK-LENGTH) (DEMOTE 16)
(DIVE 1 1 1) (REWRITE INT-LITERALP-MAPPING) TOP S
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-INDEX-ARRAY-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-INDEX-ARRAY-INDEX-LESSP-TEMP-STK-LENGTH)
(DEMOTE 16) (DIVE 1 1 1) (REWRITE INT-LITERALP-MAPPING) TOP S
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-INDEX-ARRAY-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX) (DIVE 1 2 1)
(REWRITE MG-INDEX-ARRAY-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS) TOP
(REWRITE MG-VAR-OK-ARRAY-INDEX-OK3)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)

```

```
(REWRITE MG-INDEX-ARRAY-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE IDIFFERENCE-LESSP)
```

Theorem. MG-INDEX-ARRAY-STEP-19-NO-ERROR

```
(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-INDEX-ARRAY)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE)
    (NOT (NEGATIVEP (UNTAG (MG-TO-P-SIMPLE-LITERAL
      (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
        (MG-ALIST MG-STATE)))))))

    (NOT
      (ZEROP (IDIFFERENCE
        (CADDR (CALL-ACTUALS STMT))
        (UNTAG (MG-TO-P-SIMPLE-LITERAL
          (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
            (MG-ALIST MG-STATE)))))))

    (EQUAL
      (P-STEP
        (P-STATE
          (TAG 'PC '(MG-INDEX-ARRAY . 13))
          (PUSH
            (P-FRAME
              (LIST
                (CONS 'ANS (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
                (CONS 'A (VALUE (CADR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
                (CONS 'I (VALUE (CADDR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
                (CONS 'ARRAY-SIZE (TAG 'INT (CADDR (CALL-ACTUALS STMT))))
                (CONS 'TEMP-I
                  (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                    (MG-ALIST MG-STATE))))))
                (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5))))
              CTRL-STK)
            (PUSH
              (RGET
                (PLUS
                  (UNTAG (VALUE (CADR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
                  (UNTAG (MG-TO-P-SIMPLE-LITERAL
                    (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                      (MG-ALIST MG-STATE))))))
                (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                  (BINDINGS (TOP CTRL-STK)) TEMP-STK))
                (MAP-DOWN-VALUES (MG-ALIST MG-STATE) (BINDINGS (TOP CTRL-STK)) TEMP-STK))
              (TRANSLATE-PROC-LIST PROC-LIST)
              (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
              (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
              'RUN))
```

```

(P-STATE
  (TAG 'PC '(MG-INDEX-ARRAY . 14))
  (PUSH
    (P-FRAME
      (LIST
        (CONS 'ANS (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
        (CONS 'A (VALUE (CADR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
        (CONS 'I (VALUE (CADDR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
        (CONS 'ARRAY-SIZE (TAG 'INT (CADDR (CALL-ACTUALS STMT))))
        (CONS 'TEMP-I
          (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
            (MG-ALIST MG-STATE))))))
        (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5))))
      CTRL-STK)
    (PUSH (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK)))
      (PUSH
        (RGET
          (PLUS
            (UNTAG (VALUE (CADR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK))))
            (UNTAG (MG-TO-P-SIMPLE-LITERAL
              (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                (MG-ALIST MG-STATE))))))
            (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
              (BINDINGS (TOP CTRL-STK)) TEMP-STK))
            (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
              (BINDINGS (TOP CTRL-STK)) TEMP-STK)))
          (TRANSLATE-PROC-LIST PROC-LIST)
          (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
          (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))

```

Hint:

```

Enable UNLABEL P-STEP P-INS-OKP P-INS-STEP MAP-DOWN-VALUES-PRESERVES-LENGTH
RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX
P-STEP1 RGET-REWRITE1 APPEND-DOESNT-AFFECT-RGET-COROLLARY
MG-VAR-OK-TEMP-STK-INDEX SIMPLE-IDENTIFIERP.

```

Theorem. MG-INDEX-ARRAY-STEP-20-NO-ERROR

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-INDEX-ARRAY)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE)
    (NOT (NEGATIVEP (UNTAG (MG-TO-P-SIMPLE-LITERAL
      (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
        (MG-ALIST MG-STATE))))))
    (NOT
      (ZEROP (IDIFFERENCE
        (CADDR (CALL-ACTUALS STMT))

```



```

                                (UNTAG (MG-TO-P-SIMPLE-LITERAL
                                        (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                                                        (MG-ALIST MG-STATE))))))
(EQUAL
(P-STEP
(P-STATE
(TAG 'PC '(MG-INDEX-ARRAY . 14))
(PUSH
(P-FRAME
(LIST
(CONS 'ANS (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
(CONS 'A (VALUE (CADR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
(CONS 'I (VALUE (CADDR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
(CONS 'ARRAY-SIZE (TAG 'INT (CADDR (CALL-ACTUALS STMT))))
(CONS 'TEMP-I
(MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                                        (MG-ALIST MG-STATE))))))
(TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5)))
CTRL-STK)
(PUSH (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK)))
(PUSH
(RGET
(PLUS
(UNTAG (VALUE (CADR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK))))
(UNTAG (MG-TO-P-SIMPLE-LITERAL
        (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                      (MG-ALIST MG-STATE))))))
(MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                  (BINDINGS (TOP CTRL-STK)) TEMP-STK))
(MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                  (BINDINGS (TOP CTRL-STK)) TEMP-STK)))
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
(P-STATE
(TAG 'PC '(MG-INDEX-ARRAY . 15))
(PUSH
(P-FRAME
(LIST
(CONS 'ANS (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
(CONS 'A (VALUE (CADR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
(CONS 'I (VALUE (CADDR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
(CONS 'ARRAY-SIZE (TAG 'INT (CADDR (CALL-ACTUALS STMT))))
(CONS 'TEMP-I
(MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                                        (MG-ALIST MG-STATE))))))
(TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5)))
CTRL-STK)
(RPUT
(RGET
(PLUS
(UNTAG (VALUE (CADR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK))))
(UNTAG (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                                              (MG-ALIST MG-STATE))))))
(MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                  (BINDINGS (TOP CTRL-STK)) TEMP-STK))
(UNTAG (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
(MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                  (BINDINGS (TOP CTRL-STK)) TEMP-STK)))

```

```

(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
Instructions:
PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1) X UP X (S LEMMAS) (DIVE 1)
X (S LEMMAS) (DIVE 1) (REWRITE SIMPLE-IDENTIFIER-NAT-P-OBJECTP) UP S
(DIVE 2) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP
(REWRITE MG-VAR-OK-TEMP-STK-INDEX ((LST (MG-ALIST MG-STATE)))) UP S
(S LEMMAS) UP S (REWRITE MG-INDEX-ARRAY-ARGS-DEFINEDP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE SIMPLE-TYPED-IDENTIFIER-SIMPLE-IDENTIFIERP
  (($TYPE (ARRAY-ELEMENTYPE (CADR (ASSOC (CADR (CALL-ACTUALS STMT))
                                          (MG-ALIST MG-STATE))))))
(REWRITE MG-INDEX-ARRAY-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX)
Theorem. MG-INDEX-ARRAY-STEPS-21-22-NO-ERROR
(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-INDEX-ARRAY)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE)
    (NOT (NEGATIVEP (UNTAG (MG-TO-P-SIMPLE-LITERAL
      (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
        (MG-ALIST MG-STATE)))))))
    (NOT
      (ZEROP (IDIFFERENCE
        (CADDR (CALL-ACTUALS STMT))
        (UNTAG (MG-TO-P-SIMPLE-LITERAL
          (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
            (MG-ALIST MG-STATE)))))))
    (EQUAL
      (P-STEP (P-STEP
        (P-STATE
          (TAG 'PC '(MG-INDEX-ARRAY . 15))
          (PUSH
            (P-FRAME
              (LIST
                (CONS 'ANS (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
                (CONS 'A (VALUE (CADR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
                (CONS 'I (VALUE (CADDR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
                (CONS 'ARRAY-SIZE (TAG 'INT (CADDR (CALL-ACTUALS STMT))))
              )
            )
          )
        )
      )
    )
  )

```

```

(CONS 'TEMP-I
  (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                                          (MG-ALIST MG-STATE))))))
(TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5))))
CTRL-STK)
(RPUT
(RGET
(PLUS
(UNTAG (VALUE (CADR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK))))
(UNTAG (MG-TO-P-SIMPLE-LITERAL
  (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                (MG-ALIST MG-STATE))))))
(MAP-DOWN-VALUES (MG-ALIST MG-STATE)
  (BINDINGS (TOP CTRL-STK)) TEMP-STK))
(UNTAG (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
(MAP-DOWN-VALUES (MG-ALIST MG-STATE)
  (BINDINGS (TOP CTRL-STK)) TEMP-STK))
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
(P-STATE
(TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5))))
CTRL-STK
(RPUT
(RGET
(PLUS
(UNTAG (VALUE (CADR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK))))
(UNTAG (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                                          (MG-ALIST MG-STATE))))))
(MAP-DOWN-VALUES (MG-ALIST MG-STATE)
  (BINDINGS (TOP CTRL-STK)) TEMP-STK))
(UNTAG (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
(MAP-DOWN-VALUES (MG-ALIST MG-STATE)
  (BINDINGS (TOP CTRL-STK)) TEMP-STK))
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))

```

Hint:

```

Enable UNLABEL P-STEP P-INS-OKP P-INS-STEP MAP-DOWN-VALUES-PRESERVES-LENGTH
RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX
P-STEP1 RGET-REWRITE1 APPEND-DOESNT-AFFECT-RGET-COROLLARY
MG-VAR-OK-TEMP-STK-INDEX SIMPLE-IDENTIFIERP.

```

Theorem. MG-INDEX-ARRAY-PUSH-CC

```

(IMPLIES
(AND (NOT (ZEROP N))
(NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
  (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
(EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
(EQUAL (CALL-NAME STMT) 'MG-INDEX-ARRAY)
(OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
(OK-MG-DEF-PLISTP PROC-LIST)
(OK-MG-STATEP MG-STATE R-COND-LIST)
(EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
  (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
    CODE2))
(USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
(ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
(SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
(NORMAL MG-STATE))

```

```

(EQUAL
(P-STEP
(P-STATE (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5)))
CTRL-STK TEMP-STK (TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C CC-VALUE))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
'RUN))
(P-STATE (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 6)))
CTRL-STK (PUSH CC-VALUE TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C CC-VALUE))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) UP (S LEMMAS) (REWRITE GET-LENGTH-PLUS)
S (= (CALL-NAME STMT) 'MG-INDEX-ARRAY 0) S (S LEMMAS) UP X UP X (DIVE 1) X
(REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX) UP S X (S LEMMAS) UP S

```

Theorem. MG-INDEX-ARRAY-SUB1-CC

```

(IMPLIES
(AND (NOT (ZEROP N))
(NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
(LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
(EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
(EQUAL (CALL-NAME STMT) 'MG-INDEX-ARRAY)
(OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
(OK-MG-DEF-PLISTP PROC-LIST)
(OK-MG-STATEP MG-STATE R-COND-LIST)
(EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
(APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
CODE2))
(USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
(ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
(SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
(NORMAL MG-STATE)
(MEMBER CC-VALUE (LIST '(NAT 1) '(NAT 2)))))
(EQUAL
(P-STEP
(P-STATE (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 6)))
CTRL-STK
(PUSH CC-VALUE TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C CC-VALUE))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
'RUN))
(P-STATE (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 7)))
CTRL-STK
(PUSH (TAG 'NAT (SUB1 (UNTAG CC-VALUE))) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C CC-VALUE))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) UP (S LEMMAS) (REWRITE GET-LENGTH-PLUS)
S (= (CALL-NAME STMT) 'MG-INDEX-ARRAY 0) S (S LEMMAS) UP X UP X (DIVE 1) X
(S LEMMAS) PUSH UP S X (S LEMMAS) UP S
(PROVE (ENABLE TYPE SMALL-NATURALP UNTAG TAG P-OBJECTP-TYPE))

```

Theorem. MG-INDEX-ARRAY-LAST-STEP-ERROR-CASE

```
(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-INDEX-ARRAY)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE)
      NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE)
    (OR (NEGATIVEP
      (UNTAG (MG-TO-P-SIMPLE-LITERAL
        (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
          (MG-ALIST MG-STATE))))))
      (ZEROP
        (IDIFFERENCE
          (CADDR (CALL-ACTUALS STMT))
          (UNTAG (MG-TO-P-SIMPLE-LITERAL
            (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
              (MG-ALIST MG-STATE)))))))))
    (EQUAL
      (P-STEP
        (P-STATE (TAG 'PC
          (CONS SUBR
            (PLUS (LENGTH (CODE CINFO)) 7)))
          CTRL-STK
          (PUSH (TAG 'NAT (SUB1 (UNTAG '(NAT 1))))
            (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
              (BINDINGS (TOP CTRL-STK))
              TEMP-STK))
          (TRANSLATE-PROC-LIST PROC-LIST)
          '((C-C (NAT 1)))
          (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
          'RUN))
        (P-STATE
          (TAG 'PC
            (CONS SUBR
              (IF (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N)
                (LIST (LENGTH TEMP-STK)
                  (P-CTRL-STK-SIZE CTRL-STK)))
                (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
```

```

(FIND-LABEL
  (FETCH-LABEL (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                    (LIST (LENGTH TEMP-STK)
                          (P-CTRL-STK-SIZE CTRL-STK))))
    (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
                          PROC-LIST)))
  (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
    CODE2))))))
CTRL-STK
(MAP-DOWN-VALUES (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
                              (LIST (LENGTH TEMP-STK)
                                    (P-CTRL-STK-SIZE CTRL-STK))))
  (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C
  (MG-COND-TO-P-NAT (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                          (LIST (LENGTH TEMP-STK)
                                (P-CTRL-STK-SIZE CTRL-STK))))
    T-COND-LIST)))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
Instructions:
PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) UP (S LEMMAS) (REWRITE GET-LENGTH-PLUS)
S (= (CALL-NAME STMT) 'MG-INDEX-ARRAY 0) S (S LEMMAS) UP X UP X (DIVE 1)
X (S LEMMAS) X UP S (S LEMMAS) X (S LEMMAS) UP S
(= (MG-MEANING-R STMT PROC-LIST MG-STATE N
  (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))
  (MG-STATE 'ROUTINEERROR (MG-ALIST MG-STATE) (MG-PSW MG-STATE)) 0)
S (S LEMMAS) (DIVE 1 2 1) (REWRITE DEFINEDP-CAR-ASSOC) TOP (DIVE 1 2 2 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) TOP (S LEMMAS)
(REWRITE CAR-DEFINEDP-DEFINED-PROCP) (DIVE 1)
(REWRITE PREDEFINED-PROC-CALL-MEANING-R-2) S X
(= (CALL-NAME STMT) 'MG-INDEX-ARRAY 0) S
(CLAIM (NOT (NUMBERP (UNTAG (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
  (MG-ALIST MG-STATE)))))) 0)
TOP S-PROP S
(CLAIM (NOT (LESSP (UNTAG (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
  (MG-ALIST MG-STATE))))
  (ARRAY-LENGTH (CADR (ASSOC (CADR (CALL-ACTUALS STMT))
  (MG-ALIST MG-STATE)))))) 0)
UP S-PROP TOP (CONTRADICT 16) S (DROP 16) (DIVE 1 1)
(REWRITE INT-LITERALP-MAPPING) UP S UP S (DIVE 1 1 1)
(REWRITE MG-INDEX-ARRAY-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS) NX
(REWRITE INT-LITERALP-MAPPING) UP UP (REWRITE IDIFFERENCE-LESSP2) TOP S
(DIVE 1 1) (REWRITE MG-INDEX-ARRAY-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS) NX
(REWRITE INT-LITERALP-MAPPING) TOP (REWRITE IDIFFERENCE-LESSP2)
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-INDEX-ARRAY-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-INDEX-ARRAY-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-INDEX-ARRAY-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
Theorem. SIMPLE-TYPED-IDENTIFIER-TYPE-EQUIVALENCE
(IMPLIES (SIMPLE-TYPED-IDENTIFIERP B TYPE ALIST)
  (EQUAL (EQUAL (CADR (ASSOC B ALIST)) TYPE) T))
Hint:
Enable SIMPLE-TYPED-IDENTIFIERP INT-IDENTIFIERP BOOLEAN-IDENTIFIERP
CHARACTER-IDENTIFIERP.

```

Theorem. MG-INDEX-ARRAY-STEP-25-NO-ERROR

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-INDEX-ARRAY)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE)
    (NOT
      (NEGATIVEP
        (UNTAG (MG-TO-P-SIMPLE-LITERAL
          (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
            (MG-ALIST MG-STATE)))))))
    (NOT
      (ZEROP
        (IDIFFERENCE
          (CADDR (CALL-ACTUALS STMT))
          (UNTAG (MG-TO-P-SIMPLE-LITERAL
            (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
              (MG-ALIST MG-STATE)))))))
    (EQUAL
      (P-STEP
        (P-STATE
          (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 7)))
          CTRL-STK
          (PUSH
            (TAG 'NAT (SUB1 (UNTAG (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST))))
          (RPUT
            (RGET
              (PLUS
                (UNTAG (VALUE (CADR (CALL-ACTUALS STMT))
                  (BINDINGS (TOP CTRL-STK))))
                (UNTAG
                  (MG-TO-P-SIMPLE-LITERAL
                    (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                      (MG-ALIST MG-STATE))))))
              (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                (BINDINGS (TOP CTRL-STK)) TEMP-STK))
            (UNTAG (VALUE (CAR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK))))
            (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
              (BINDINGS (TOP CTRL-STK)) TEMP-STK)))
          (TRANSLATE-PROC-LIST PROC-LIST)
          (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
          (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
        (P-STATE
          (TAG 'PC
            (CONS SUBR

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(IF (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
              (LIST (LENGTH TEMP-STK)
                    (P-CTRL-STK-SIZE CTRL-STK))))
    (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
    (FIND-LABEL
     (FETCH-LABEL (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                          (LIST (LENGTH TEMP-STK)
                                (P-CTRL-STK-SIZE CTRL-STK))))
                  (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
                                           PROC-LIST)))
     (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
              (CODE2)))))
CTRL-STK
(MAP-DOWN-VALUES (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
              (LIST (LENGTH TEMP-STK)
                    (P-CTRL-STK-SIZE CTRL-STK))))
  (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C
           (MG-COND-TO-P-NAT (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
              (LIST (LENGTH TEMP-STK)
                    (P-CTRL-STK-SIZE CTRL-STK))))
              T-COND-LIST)))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
Instructions:
PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) UP (S LEMMAS) (REWRITE GET-LENGTH-PLUS)
S (= (CALL-NAME STMT) 'MG-INDEX-ARRAY 0) S (S LEMMAS) UP X UP X (S LEMMAS)
(DIVE 1) X (S LEMMAS)
(= * T ((ENABLE MG-COND-TO-P-NAT CONDITION-INDEX SMALL-NATURALP))) UP S
(S LEMMAS) (DIVE 1)
(= * F ((ENABLE MG-COND-TO-P-NAT CONDITION-INDEX))) UP S UP S
(= (MG-MEANING-R STMT PROC-LIST MG-STATE N
    (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))
  (MG-STATE 'NORMAL
    (SET-ALIST-VALUE
     (CAR (CALL-ACTUALS STMT))
     (GET (UNTAG (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                               (MG-ALIST MG-STATE))))
      (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                    (MG-ALIST MG-STATE))))
     (MG-ALIST MG-STATE))
    (MG-PSW MG-STATE)) 0)
S (DIVE 2 2) (= * T) TOP S (DIVE 2) (DIVE 2)
(REWRITE SET-ALIST-VALUE-DEPOSIT-TEMP-RELATION) UP (DIVE 1 1)
(REWRITE RGET-ARRAY-INDEX-MAPPING) UP UP (DIVE 1 1 1 1)
(REWRITE INT-LITERALP-MAPPING) UP UP UP UP S UP S (DIVE 2 2 2 1 1)
(REWRITE PREDEFINED-CALL-TRANSLATION-2) UP (S LEMMAS) UP (S LEMMAS) S
(= (CALL-NAME STMT) 'MG-INDEX-ARRAY 0) S TOP PROVE
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-INDEX-ARRAY-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-INDEX-ARRAY-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS) (DEMOTE 16 17)
(DIVE 1 2 1 1 1) (REWRITE MG-INDEX-ARRAY-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
TOP PROMOTE (REWRITE IDIFFERENCE-LESSP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE SIMPLE-TYPED-IDENTIFIER-SIMPLE-IDENTIFIERP
  (($TYPE (ARRAY-ELEMENTYPE (CADR (ASSOC (CADR (CALL-ACTUALS STMT))
                                           (MG-ALIST MG-STATE)))))))
(REWRITE MG-INDEX-ARRAY-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)

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(REWRITE SIMPLE-TYPED-LITERALP-OK-VALUEP)
(REWRITE SIMPLE-TYPED-LITERAL-LIST-ELEMENTS) (DIVE 2)
(= * (ARRAY-ELEMENTYPE (CADR (ASSOC (CADR (CALL-ACTUALS STMT))
                                     (MG-ALIST MG-STATE)))) 0)
UP (REWRITE ARRAY-IDENTIFIERS-HAVE-ARRAY-TYPES2)
(REWRITE MG-INDEX-ARRAY-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) (DIVE 1)
(REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE (($ALIST2 NAME-ALIST)))
NX (DIVE 1)
(REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE (($ALIST2 NAME-ALIST))) TOP
(REWRITE SIMPLE-TYPED-IDENTIFIER-TYPE-EQUIVALENCE)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
              OK-PREDEFINED-PROC-ARGS))
PROVE (DIVE 1) (REWRITE PREDEFINED-PROC-CALL-MEANING-R-2) S X
(= (CALL-NAME STMT) 'MG-INDEX-ARRAY 0) S NX TOP (DIVE 1 1) (= * T 0)
NX (DIVE 1) (= * T 0) TOP S (DEMOTE 16 17) (DIVE 1 1 1 1)
(REWRITE INT-LITERALP-MAPPING) TOP (DIVE 1 2 1 1 1)
(REWRITE MG-INDEX-ARRAY-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS) NX
(REWRITE INT-LITERALP-MAPPING) TOP PROMOTE (DIVE 1)
(REWRITE IDIFFERENCE-LESSP) TOP S
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-INDEX-ARRAY-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-INDEX-ARRAY-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS) (DIVE 1) TOP
(CONTRADICT 16) (REWRITE ZERO-INTEGERP-TRICHOTOMY) (DIVE 1)
(REWRITE INT-LITERALP-MAPPING) UP (REWRITE UNTAG-INT-LITERAL-INTEGERP)
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-INDEX-ARRAY-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-INDEX-ARRAY-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(DIVE 1 1) (REWRITE INT-LITERALP-MAPPING) TOP S
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-INDEX-ARRAY-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)

Theorem. MG-INDEX-ARRAY-EXACT-TIME-LEMMA
(IMPLIES
  (AND (NOT (ZEROP N))
        (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
                                     (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
        (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
        (EQUAL (CALL-NAME STMT) 'MG-INDEX-ARRAY)
        (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
        (OK-MG-DEF-PLISTP PROC-LIST)
        (OK-MG-STATEP MG-STATE R-COND-LIST)
        (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
                (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                        CODE2))
        (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
        (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
        (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
        (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
                                     (BINDINGS (TOP CTRL-STK)) TEMP-STK)
        (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
        (NORMAL MG-STATE)))

```

```

(EQUAL
(P (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
      (TAG 'PC (CONS SUBR (LENGTH (CODE CINFO)))) T-COND-LIST)
  (CLOCK STMT PROC-LIST MG-STATE N))
(P-STATE
 (TAG 'PC
  (CONS SUBR
   (IF (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
                        (LIST (LENGTH TEMP-STK)
                              (P-CTRL-STK-SIZE CTRL-STK))))
       (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
       (FIND-LABEL
        (FETCH-LABEL (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                                      (LIST (LENGTH TEMP-STK)
                                            (P-CTRL-STK-SIZE CTRL-STK))))
                     (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
                                             PROC-LIST)))
        (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                  CODE2))))))
CTRL-STK
(MAP-DOWN-VALUES (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
                                      (LIST (LENGTH TEMP-STK)
                                            (P-CTRL-STK-SIZE CTRL-STK))))
  (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C
  (MG-COND-TO-P-NAT (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                                      (LIST (LENGTH TEMP-STK)
                                            (P-CTRL-STK-SIZE CTRL-STK))))
                    T-COND-LIST)))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
Instructions:
PROMOTE (DIVE 1 2) (REWRITE CLOCK-PREDEFINED-PROC-CALL) S X
(= (CALL-NAME STMT) 'MG-INDEX-ARRAY 0) S
(CLAIM
 (NEGATIVEP
  (UNTAG (MG-TO-P-SIMPLE-LITERAL
    (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT)) (MG-ALIST MG-STATE))))))
  0)
(DIVE 2 1) (= * T 0) UP UP S UP (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-0-UNWINDING-LEMMA) (DIVE 1 1 1 1 1 1 1 1 1 1)
(REWRITE MG-INDEX-ARRAY-STEPS-1-4) UP (REWRITE MG-INDEX-ARRAY-STEP-5)
UP UP UP (REWRITE MG-INDEX-ARRAY-STEPS-6-8) UP UP UP UP
(REWRITE MG-INDEX-ARRAY-STEPS-9-12-NEG-INDEX) UP
(REWRITE MG-INDEX-ARRAY-PUSH-CC) UP (REWRITE MG-INDEX-ARRAY-SUB1-CC)
UP (REWRITE MG-INDEX-ARRAY-LAST-STEP-ERROR-CASE) UP S-PROP (DEMOTE 16)
S-PROP (DIVE 1 3 1) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) TOP S
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) X (DIVE 1 3 1)
(REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) TOP S
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) (DEMOTE 16) (DIVE 1 1)
(REWRITE INT-LITERALP-MAPPING) TOP (S-PROP UNTAG) S
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-INDEX-ARRAY-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS) (DIVE 2)
(CLAIM
 (ZEROP
  (IDIFFERENCE
   (CADDR (CALL-ACTUALS STMT))

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(UNTAG (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
(MG-ALIST MG-STATE)))))) 0)
(= * 11 0) UP S UP (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-0-UNWINDING-LEMMA) (DIVE 1 1 1 1 1 1 1 1 1 1 1 1)
(REWRITE MG-INDEX-ARRAY-STEPS-1-4) UP (REWRITE MG-INDEX-ARRAY-STEP-5)
UP UP UP (REWRITE MG-INDEX-ARRAY-STEPS-6-8) UP UP UP
(REWRITE MG-INDEX-ARRAY-STEPS-9-11-NO-ERROR) UP
(REWRITE MG-INDEX-ARRAY-STEP-12-NO-ERROR) UP
(REWRITE MG-INDEX-ARRAY-STEP-13-INDEX-ERROR) UP UP UP
(REWRITE MG-INDEX-ARRAY-STEPS-14-16-INDEX-ERROR) UP
(REWRITE MG-INDEX-ARRAY-PUSH-CC) UP (REWRITE MG-INDEX-ARRAY-SUB1-CC)
UP (REWRITE MG-INDEX-ARRAY-LAST-STEP-ERROR-CASE) UP S-PROP (DEMOTE 17)
S-PROP (DIVE 1 3 1) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) TOP S
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) X (DIVE 1 3 1)
(REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) TOP S
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) (DEMOTE 16 17) (DIVE 1 1 1 1)
(REWRITE INT-LITERALP-MAPPING) X TOP (DIVE 1 2 1 2)
(REWRITE INT-LITERALP-MAPPING) X TOP S-PROP S
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-INDEX-ARRAY-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-INDEX-ARRAY-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS) (= * 17 0) UP S UP
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-0-UNWINDING-LEMMA)
(DIVE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1)
(REWRITE MG-INDEX-ARRAY-STEPS-1-4) UP (REWRITE MG-INDEX-ARRAY-STEP-5)
UP UP UP (REWRITE MG-INDEX-ARRAY-STEPS-6-8) UP UP UP
(REWRITE MG-INDEX-ARRAY-STEPS-9-11-NO-ERROR) UP
(REWRITE MG-INDEX-ARRAY-STEP-12-NO-ERROR) UP
(REWRITE MG-INDEX-ARRAY-STEP-13-NO-ERROR) UP UP
(REWRITE MG-INDEX-ARRAY-STEPS-14-15-NO-ERROR) UP
(REWRITE MG-INDEX-ARRAY-STEP-16-NO-ERROR) UP
(REWRITE MG-INDEX-ARRAY-STEP-17-NO-ERROR) UP
(REWRITE MG-INDEX-ARRAY-STEP-18-NO-ERROR) UP
(REWRITE MG-INDEX-ARRAY-STEP-19-NO-ERROR) UP
(REWRITE MG-INDEX-ARRAY-STEP-20-NO-ERROR) UP UP
(REWRITE MG-INDEX-ARRAY-STEPS-21-22-NO-ERROR) UP
(REWRITE MG-INDEX-ARRAY-PUSH-CC) UP (REWRITE MG-INDEX-ARRAY-SUB1-CC)
UP (REWRITE MG-INDEX-ARRAY-STEP-25-NO-ERROR) UP S-PROP (DIVE 1 3 1)
(REWRITE RPUT-PRESERVES-LENGTH) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH)
TOP S (REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) (DIVE 2)
(REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) TOP
(REWRITE MG-VAR-OK-TEMP-STK-INDEX (($LST (MG-ALIST MG-STATE))))
(REWRITE MG-INDEX-ARRAY-ARGS-DEFINEDP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(PROVE (ENABLE MG-COND-TO-P-NAT CONDITION-INDEX))
(DIVE 1 3 1) (REWRITE RPUT-PRESERVES-LENGTH)
(REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) TOP S

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(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) (DIVE 2)
(REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) TOP
(REWRITE MG-VAR-OK-TEMP-STK-INDEX (( $LST (MG-ALIST MG-STATE) )))
(REWRITE MG-INDEX-ARRAY-ARGS-DEFINEDP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) (DEMOTE 16 17) (DIVE 1 1 1 1)
(REWRITE INT-LITERALP-MAPPING) X UP UP UP (DIVE 2 1 1 2)
(REWRITE INT-LITERALP-MAPPING) X TOP S-PROP S
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-INDEX-ARRAY-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-INDEX-ARRAY-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)

```

Theorem. MG-ARRAY-ELEMENT-ASSIGNMENT-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS

```

(IMPLIES
  (AND (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-ARRAY-ELEMENT-ASSIGNMENT)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST))
  (AND (ARRAY-IDENTIFIERP (CAR (CALL-ACTUALS STMT))) (MG-ALIST MG-STATE))
    (INT-IDENTIFIERP (CADR (CALL-ACTUALS STMT))) (MG-ALIST MG-STATE))
    (SIMPLE-TYPED-IDENTIFIERP
      (CADDR (CALL-ACTUALS STMT))
      (ARRAY-ELEMENTYPE (CADR (ASSOC (CAR (CALL-ACTUALS STMT))
        (MG-ALIST MG-STATE))))
      (MG-ALIST MG-STATE))
    (EQUAL (CADDR (CALL-ACTUALS STMT))
      (ARRAY-LENGTH (CADR (ASSOC (CAR (CALL-ACTUALS STMT))
        (MG-ALIST MG-STATE)))))))

```

Instructions:

```

PROMOTE SPLIT
(REWRITE SIGNATURES-MATCH-PRESERVES-ARRAY-IDENTIFIERP
  (( $ALIST1 NAME-ALIST )))
(REWRITE SIGNATURES-MATCH-SYMMETRIC)
(REWRITE OK-MG-STATEP-ALIST-PLISTP)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
  OK-PREDEFINED-PROC-ARGS))
(REWRITE SIGNATURES-MATCH-PRESERVES-INT-IDENTIFIERP
  (( $ALIST1 NAME-ALIST )))
(REWRITE SIGNATURES-MATCH-SYMMETRIC)
(REWRITE OK-MG-STATEP-ALIST-PLISTP)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
  OK-PREDEFINED-PROC-ARGS))
(DIVE 2 1)
(REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE
  (( $ALIST2 NAME-ALIST )))
TOP
(REWRITE SIGNATURES-MATCH-PRESERVES-SIMPLE-TYPED-IDENTIFIERP
  (( $ALIST1 NAME-ALIST )))
(REWRITE SIGNATURES-MATCH-SYMMETRIC)
(REWRITE OK-MG-STATEP-ALIST-PLISTP)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
  OK-PREDEFINED-PROC-ARGS))
(DIVE 2 1)
(REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE
  (( $ALIST2 NAME-ALIST )))
TOP
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
  OK-PREDEFINED-PROC-ARGS))

```

Theorem. MG-ARRAY-ELEMENT-ASSIGNMENT-ARG3-SIMPLE

```
(IMPLIES (AND (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
              (EQUAL (CALL-NAME STMT) 'MG-ARRAY-ELEMENT-ASSIGNMENT)
              (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
              (OK-MG-STATEP MG-STATE R-COND-LIST)
              (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST))
  (SIMPLE-IDENTIFIERP (CADDR (CALL-ACTUALS STMT)) (MG-ALIST MG-STATE)))
```

Instructions:

```
PROMOTE
(REWRITE SIMPLE-TYPED-IDENTIFIER-SIMPLE-IDENTIFIERP
  (($TYPE (ARRAY-ELEMENT (CADR (ASSOC (CAR (CALL-ACTUALS STMT))
                                       (MG-ALIST MG-STATE))))))
  (MG-ALIST MG-STATE))))
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
```

Theorem. MG-ARRAY-ELEMENT-ASSIGNMENT-ARGS-DEFINEDP

```
(IMPLIES (AND (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
              (EQUAL (CALL-NAME STMT) 'MG-ARRAY-ELEMENT-ASSIGNMENT)
              (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
              (OK-MG-STATEP MG-STATE R-COND-LIST)
              (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST))
  (AND (DEFINEDP (CAR (CALL-ACTUALS STMT)) (MG-ALIST MG-STATE))
       (DEFINEDP (CADR (CALL-ACTUALS STMT)) (MG-ALIST MG-STATE))
       (DEFINEDP (CADDR (CALL-ACTUALS STMT)) (MG-ALIST MG-STATE))))
```

Instructions:

```
PROMOTE SPLIT
(REWRITE ARRAY-IDENTIFIERP-IMPLIES-DEFINEDP)
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE SIMPLE-IDENTIFIERP-IMPLIES-DEFINEDP) X (DIVE 3 1)
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS) TOP S
(REWRITE SIMPLE-TYPED-IDENTIFIERP-IMPLIES-DEFINEDP
  (($TYPE (ARRAY-ELEMENT (CADR (ASSOC (CAR (CALL-ACTUALS STMT))
                                       (MG-ALIST MG-STATE))))))
  (MG-ALIST MG-STATE))))
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
```

Theorem. MG-ARRAY-ELEMENT-ASSIGNMENT-ARG4-SMALL-INTEGERP

```
(IMPLIES (AND (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
              (EQUAL (CALL-NAME STMT) 'MG-ARRAY-ELEMENT-ASSIGNMENT)
              (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
              (OK-MG-STATEP MG-STATE R-COND-LIST)
              (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST))
  (SMALL-INTEGERP (CADDR (CALL-ACTUALS STMT)) 32))
```

Instructions:

```
PROMOTE
(CLAIM (LESSP (CADDR (CALL-ACTUALS STMT)) (MAXINT))
  ((ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL OK-PREDEFINED-PROC-ARGS)))
(USE-LEMMA ARRAYS-HAVE-NON-ZEROP-LENGTHS ((X (CAR (CALL-ACTUALS STMT)))
  (ALIST (MG-ALIST MG-STATE))))
(DEMOTE 7) (DIVE 1 1) PUSH UP S UP PROMOTE (REWRITE LIMITS-FOR-SMALL-INTEGERP)
(DIVE 1) (REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
TOP PROVE (DIVE 1 1)
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS) TOP PROVE
SPLIT (REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
```

Theorem. NOT-ZEROP-MG-ARRAY-ELEMENT-ASSIGNMENT-ARG4

```
(IMPLIES (AND (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
              (EQUAL (CALL-NAME STMT) 'MG-ARRAY-ELEMENT-ASSIGNMENT)
              (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
              (OK-MG-STATEP MG-STATE R-COND-LIST)
              (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST))
  (AND (NUMBERP (CADDR (CALL-ACTUALS STMT)))
       (NOT (EQUAL (CADDR (CALL-ACTUALS STMT)) 0))))
```

Instructions:

```
PROMOTE
(CLAIME (EQUAL (CADDR (CALL-ACTUALS STMT))
  (ARRAY-LENGTH (CADR (ASSOC (CAR (CALL-ACTUALS STMT))
    NAME-ALIST))))
  ((ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
    OK-PREDEFINED-PROC-ARGS)))
(= (CAR (CDR (CDR (CDR (CALL-ACTUALS STMT)))))
  (ARRAY-LENGTH (CAR (CDR (ASSOC (CAR (CALL-ACTUALS STMT)) NAME-ALIST))))) 0)
(USE-LEMMA ARRAYS-HAVE-NON-ZEROP-LENGTHS
  ((X (CAR (CALL-ACTUALS STMT))) (ALIST (MG-ALIST MG-STATE))))
(DEMOTE 7) (DIVE 1 1) (= T) NX (DIVE 1 1 1)
(REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE (($ALIST2 NAME-ALIST)) TOP S
```

Theorem. MG-ARRAY-ELEMENT-ASSIGNMENT-STEPS-1-4

```
(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATE STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-ARRAY-ELEMENT-ASSIGNMENT)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE))
  (EQUAL
    (P-STEP (P-STEP (P-STEP (P-STEP
      (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
        (TAG 'PC (CONS SUBR (LENGTH (CODE CINFO))) T-COND-LIST))))))
    (P-STATE
      (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 4)))
      CTRL-STK
      (PUSH (TAG 'INT (CADDR (CALL-ACTUALS STMT)))
        (PUSH (VALUE (CADDR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK)))
          (PUSH (VALUE (CADR (CALL-ACTUALS STMT))
            (BINDINGS (TOP CTRL-STK)))
            (PUSH (VALUE (CAR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK)))
              (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                (BINDINGS (TOP CTRL-STK))
                TEMP-STK))))))
        (TRANSLATE-PROC-LIST PROC-LIST)
        (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
        (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
```

Instructions:

```
PROMOTE (DIVE 1 1 1 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) UP (S LEMMAS) (REWRITE GET-LENGTH-CAR)
S (= (CALL-NAME STMT) 'MG-ARRAY-ELEMENT-ASSIGNMENT 0)
S (S LEMMAS) UP X UP X (DIVE 1) X (DIVE 1)
(REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH)
UP (REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX) UP S X (S LEMMAS) UP X
(S LEMMAS) (DIVE 1 1 2) (REWRITE TRANSLATE-DEF-BODY-REWRITE) UP (S LEMMAS)
(REWRITE GET-LENGTH-PLUS) S
```

```

(= (CALL-NAME STMT) 'MG-ARRAY-ELEMENT-ASSIGNMENT 0) S (S LEMMAS) UP X UP X
(S LEMMAS) (DIVE 1) X
(S LEMMAS) (DIVE 1 1) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP UP
(REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX2) UP S (S LEMMAS) UP X
(S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) UP (S LEMMAS) (REWRITE GET-LENGTH-PLUS) S
(= (CALL-NAME STMT) 'MG-ARRAY-ELEMENT-ASSIGNMENT 0) S (S LEMMAS) UP X UP X
(DIVE 1) (S LEMMAS) X
(S LEMMAS) (DIVE 1 1 1) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP UP UP
(REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX2) UP S X (S LEMMAS)
UP X (S LEMMAS) (DIVE 1 1 2) (REWRITE TRANSLATE-DEF-BODY-REWRITE) UP
(S LEMMAS) (REWRITE GET-LENGTH-PLUS) S
(= (CALL-NAME STMT) 'MG-ARRAY-ELEMENT-ASSIGNMENT 0) S (S LEMMAS) UP X UP X
(S LEMMAS) (DIVE 1) X (S LEMMAS) (DIVE 1 1 1 1)
(REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP UP UP
(REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX2) UP S (S LEMMAS) UP S
PROVE (REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) PROVE
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) PROVE
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)

```

Theorem. MG-ARRAY-ELEMENT-ASSIGNMENT-STEP-5

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-ARRAY-ELEMENT-ASSIGNMENT)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE))
  (EQUAL
    (P-STEP
      (P-STATE
        (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 4)))
        CTRL-STK
        (PUSH (TAG 'INT (CADDR (CALL-ACTUALS STMT)))
          (PUSH (VALUE (CADDR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK)))
            (PUSH (VALUE (CADR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK)))
                (PUSH (VALUE (CAR (CALL-ACTUALS STMT))
                  (BINDINGS (TOP CTRL-STK)))
                    (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                      (BINDINGS (TOP CTRL-STK))
                      TEMP-STK))))))
          (TRANSLATE-PROC-LIST PROC-LIST)
          (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
          (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
      (P-STATE
        (TAG 'PC '(MG-ARRAY-ELEMENT-ASSIGNMENT . 0))
        (PUSH

```

```

(P-FRAME (CONS (CONS 'A (VALUE (CAR (CALL-ACTUALS STMT))
                                (BINDINGS (TOP CTRL-STK)))))
          (CONS (CONS 'I (VALUE (CADR (CALL-ACTUALS STMT))
                                (BINDINGS (TOP CTRL-STK)))))
          (CONS (CONS 'VALUE
                      (VALUE (CADDR (CALL-ACTUALS STMT))
                              (BINDINGS (TOP CTRL-STK)))))
          (CONS (CONS 'ARRAY-SIZE
                      (TAG 'INT
                          (CADDR (CALL-ACTUALS STMT)))))
          '((TEMP-I NAT 0)))))
(TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5))))
CTRL-STK)
(MAP-DOWN-VALUES (MG-ALIST MG-STATE)
  (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) UP (S LEMMAS) (REWRITE GET-LENGTH-PLUS)
S (= (CALL-NAME STMT) 'MG-ARRAY-ELEMENT-ASSIGNMENT 0) S (S LEMMAS)
UP X UP X (DIVE 1) X (S LEMMAS) (DIVE 3 1) (= F) UP UP S
(S-PROP P-CTRL-STK-SIZE) (S-PROP P-FRAME-SIZE) (S LEMMAS) (DIVE 1)
(REWRITE RESOURCES-ADEQUATE-CTRL-STK-NOT-MAX) UP UP S X TOP PROVE PROVE

```

Theorem. MG-ARRAY-ELEMENT-ASSIGNMENT-STEPS-6-8

```

(IMPLIES
  (AND (NOT (ZEROP N))
        (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
          (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))))
        (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
        (EQUAL (CALL-NAME STMT) 'MG-ARRAY-ELEMENT-ASSIGNMENT)
        (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
        (OK-MG-DEF-PLISTP PROC-LIST)
        (OK-MG-STATEP MG-STATE R-COND-LIST)
        (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
          (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
            CODE2)))
        (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
        (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
        (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
        (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
          (BINDINGS (TOP CTRL-STK)) TEMP-STK)
        (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
        (NORMAL MG-STATE))
  (EQUAL
    (P-STEP (P-STEP (P-STEP
      (P-STATE
        (TAG 'PC '(MG-ARRAY-ELEMENT-ASSIGNMENT . 0))
        (PUSH
          (P-FRAME (CONS (CONS 'A (VALUE (CAR (CALL-ACTUALS STMT))
                                (BINDINGS (TOP CTRL-STK)))))
                    (CONS (CONS 'I (VALUE (CADR (CALL-ACTUALS STMT))
                                (BINDINGS (TOP CTRL-STK)))))
                    (CONS (CONS 'VALUE
                              (VALUE (CADDR (CALL-ACTUALS STMT))
                                      (BINDINGS (TOP CTRL-STK)))))
                    (TAG 'INT
                        (CADDR (CALL-ACTUALS STMT)))))
          '((TEMP-I NAT 0)))))
        (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5))))
        CTRL-STK)
    (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (TRANSLATE-PROC-LIST PROC-LIST)
    (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
    (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))

```



```

(CONS (CONS 'ARRAY-SIZE
          (TAG 'INT
              (CADDR (CALL-ACTUALS STMT))))
      '((TEMP-I NAT 0)))))
(TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5))))
CTRL-STK)
(MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                  (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
(P-STATE
 (TAG 'PC '(MG-ARRAY-ELEMENT-ASSIGNMENT . 3))
 (PUSH
  (P-FRAME
   (LIST
    (CONS 'A (VALUE (CAR (CALL-ACTUALS STMT))
                    (BINDINGS (TOP CTRL-STK))))
    (CONS 'I (VALUE (CADR (CALL-ACTUALS STMT))
                    (BINDINGS (TOP CTRL-STK))))
    (CONS 'VALUE (VALUE (CADDR (CALL-ACTUALS STMT))
                        (BINDINGS (TOP CTRL-STK))))
    (CONS 'ARRAY-SIZE
          (TAG 'INT (CADDR (CALL-ACTUALS STMT))))
    (CONS 'TEMP-I
          (MG-TO-P-SIMPLE-LITERAL
           (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                         (MG-ALIST MG-STATE))))))
    (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5))))
    CTRL-STK)
  (PUSH (MG-TO-P-SIMPLE-LITERAL
        (CADDR (ASSOC (CADR (CALL-ACTUALS STMT)) (MG-ALIST MG-STATE))))
        (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                          (BINDINGS (TOP CTRL-STK)) TEMP-STK))
  (TRANSLATE-PROC-LIST PROC-LIST)
  (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))

```

Hint:

```

Enable UNLABEL P-STEP P-INS-OKP P-INS-STEP MAP-DOWN-VALUES-PRESERVES-LENGTH
RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX
P-STEP1 RGET-REWRITE1 APPEND-DOESNT-AFFECT-RGET-COROLLARY
MG-VAR-OK-TEMP-STK-INDEX SIMPLE-IDENTIFIERP.

```

Theorem. MG-ARRAY-ELEMENT-ASSIGNMENT-STEPS-9-12-NEG-INDEX

```

(IMPLIES
 (AND (NOT (ZEROP N))
      (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
          (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
      (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
      (EQUAL (CALL-NAME STMT) 'MG-ARRAY-ELEMENT-ASSIGNMENT)
      (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
      (OK-MG-DEF-PLISTP PROC-LIST)
      (OK-MG-STATEP MG-STATE R-COND-LIST)
      (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
              (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                       CODE2))
      (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
      (ALL-CARS-UNIQUE (MG-ALIST MG-STATE)))

```

```

(SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
(MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
                             (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
(NORMAL MG-STATE)
(NEGATIVEP (UNTAG (MG-TO-P-SIMPLE-LITERAL
                  (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                                (MG-ALIST MG-STATE)))))))
(EQUAL
 (P-STEP (P-STEP (P-STEP (P-STEP
 (P-STATE
 (TAG 'PC '(MG-ARRAY-ELEMENT-ASSIGNMENT . 3))
 (PUSH
 (P-FRAME
 (LIST
 (CONS 'A (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
 (CONS 'I (VALUE (CADR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
 (CONS 'VALUE (VALUE (CADDR (CALL-ACTUALS STMT))
                     (BINDINGS (TOP CTRL-STK))))
 (CONS 'ARRAY-SIZE (TAG 'INT (CADDR (CALL-ACTUALS STMT))))
 (CONS 'TEMP-I
        (MG-TO-P-SIMPLE-LITERAL
         (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                       (MG-ALIST MG-STATE))))))
 (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5))))
 CTRL-STK)
 (PUSH (MG-TO-P-SIMPLE-LITERAL
        (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                      (MG-ALIST MG-STATE))))
 (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                  (BINDINGS (TOP CTRL-STK)) TEMP-STK))
 (TRANSLATE-PROC-LIST PROC-LIST)
 (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
 (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))))
 (P-STATE
 (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5)))
 CTRL-STK
 (MAP-DOWN-VALUES (MG-ALIST MG-STATE) (BINDINGS (TOP CTRL-STK)) TEMP-STK)
 (TRANSLATE-PROC-LIST PROC-LIST)
 (LIST (LIST 'C-C '(NAT 1)))
 (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))

```

Hint:

```

Enable UNLABEL P-STEP P-INS-OKP P-INS-STEP MAP-DOWN-VALUES-PRESERVES-LENGTH
RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX
P-STEP1 RGET-REWRITE1 APPEND-DOESNT-AFFECT-RGET-COROLLARY
MG-VAR-OK-TEMP-STK-INDEX SIMPLE-IDENTIFIERP.

```

Theorem. MG-ARRAY-ELEMENT-ASSIGNMENT-STEPS-9-11-NO-ERROR

```

(IMPLIES
 (AND (NOT (ZEROP N))
      (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
                                   (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
      (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
      (EQUAL (CALL-NAME STMT) 'MG-ARRAY-ELEMENT-ASSIGNMENT)
      (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
      (OK-MG-DEF-PLISTP PROC-LIST)
      (OK-MG-STATEP MG-STATE R-COND-LIST)
      (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
              (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                      CODE2))
      (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
      (ALL-CARS-UNIQUE (MG-ALIST MG-STATE)))

```

```

(SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
(MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
                             (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
(NORMAL MG-STATE)
(NOT (NEGATIVEP (UNTAG (MG-TO-P-SIMPLE-LITERAL
                       (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                                     (MG-ALIST MG-STATE)))))))
(EQUAL
 (P-STEP (P-STEP (P-STEP
 (P-STATE
 (TAG 'PC '(MG-ARRAY-ELEMENT-ASSIGNMENT . 3))
 (PUSH
 (P-FRAME
 (LIST
 (CONS 'A (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
 (CONS 'I (VALUE (CADR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
 (CONS 'VALUE (VALUE (CADDR (CALL-ACTUALS STMT))
                     (BINDINGS (TOP CTRL-STK))))
 (CONS 'ARRAY-SIZE (TAG 'INT (CADDR (CALL-ACTUALS STMT)))
 (CONS 'TEMP-I
 (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                                     (MG-ALIST MG-STATE))))))
 (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5))))
 CTRL-STK)
 (PUSH (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                                     (MG-ALIST MG-STATE))))
 (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
 (BINDINGS (TOP CTRL-STK)) TEMP-STK))
 (TRANSLATE-PROC-LIST PROC-LIST)
 (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
 (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))))
 (P-STATE
 (TAG 'PC '(MG-ARRAY-ELEMENT-ASSIGNMENT . 6))
 (PUSH
 (P-FRAME
 (LIST
 (CONS 'A (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
 (CONS 'I (VALUE (CADR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
 (CONS 'VALUE (VALUE (CADDR (CALL-ACTUALS STMT))
                     (BINDINGS (TOP CTRL-STK))))
 (CONS 'ARRAY-SIZE (TAG 'INT (CADDR (CALL-ACTUALS STMT)))
 (CONS 'TEMP-I
 (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                                     (MG-ALIST MG-STATE))))))
 (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5))))
 CTRL-STK)
 (PUSH (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                                     (MG-ALIST MG-STATE))))
 (PUSH (TAG 'INT (CADDR (CALL-ACTUALS STMT)))
 (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
 (BINDINGS (TOP CTRL-STK)) TEMP-STK))
 (TRANSLATE-PROC-LIST PROC-LIST)
 (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
 (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))

```

Hint:

```

Enable UNLABEL P-STEP P-INS-OKP P-INS-STEP MAP-DOWN-VALUES-PRESERVES-LENGTH
RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX
P-STEP1 RGET-REWRITE1 APPEND-DOESNT-AFFECT-RGET-COROLLARY
MG-VAR-OK-TEMP-STK-INDEX SIMPLE-IDENTIFIERP.

```

Theorem. MG-ARRAY-ELEMENT-ASSIGNMENT-STEP-12-NO-ERROR

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-ARRAY-ELEMENT-ASSIGNMENT)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE)
    (NOT (NEGATIVEP (UNTAG (MG-TO-P-SIMPLE-LITERAL
      (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
        (MG-ALIST MG-STATE))))))))))
(EQUAL
  (P-STEP
    (P-STATE
      (TAG 'PC '(MG-ARRAY-ELEMENT-ASSIGNMENT . 6))
      (PUSH
        (P-FRAME
          (LIST
            (CONS 'A (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
            (CONS 'I (VALUE (CADR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
            (CONS 'VALUE (VALUE (CADDR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK))))
            (CONS 'ARRAY-SIZE (TAG 'INT (CADDR (CALL-ACTUALS STMT))))
            (CONS 'TEMP-I
              (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                (MG-ALIST MG-STATE))))))
          (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5)))
          CTRL-STK)
      (PUSH (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
        (MG-ALIST MG-STATE))))
        (PUSH (TAG 'INT (CADDR (CALL-ACTUALS STMT))
          (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
            (BINDINGS (TOP CTRL-STK)) TEMP-STK)))
        (TRANSLATE-PROC-LIST PROC-LIST)
        (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
        (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
    (P-STATE (TAG 'PC '(MG-ARRAY-ELEMENT-ASSIGNMENT . 7))
      (PUSH
        (P-FRAME
          (LIST
            (CONS 'A (VALUE (CAR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK))))
            (CONS 'I (VALUE (CADR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK))))
            (CONS 'VALUE (VALUE (CADDR (CALL-ACTUALS STMT))
              (BINDINGS (TOP CTRL-STK))))
            (CONS 'ARRAY-SIZE
              (TAG 'INT (CADDR (CALL-ACTUALS STMT))))
          )
        )
      )
    )
  )

```

```

(CONS 'TEMP-I
  (MG-TO-P-SIMPLE-LITERAL
    (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
      (MG-ALIST MG-STATE))))))
(TAG 'PC
  (CONS SUBR
    (PLUS (LENGTH (CODE CINFO)) 5))))
CTRL-STK)
(PUSH
  (TAG 'INT
    (IDIFFERENCE
      (CADDR (CALL-ACTUALS STMT))
      (UNTAG (MG-TO-P-SIMPLE-LITERAL
        (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
          (MG-ALIST MG-STATE))))))
    (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK))
  (TRANSLATE-PROC-LIST PROC-LIST)
  (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
  'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1) X UP X (S LEMMAS) (DIVE 1) X
(S LEMMAS) (DIVE 1) (REWRITE INT-LITERAL-INT-OBJECTP) UP S (DIVE 1)
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-ARG4-SMALL-INTEGERP) UP S PUSH UP
(S LEMMAS) X (S LEMMAS) TOP S (REWRITE SMALL-INTEGERP-DIFFERENCE)
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-ARG4-SMALL-INTEGERP) (DIVE 1)
(REWRITE INT-LITERALP-MAPPING) UP (REWRITE INT-LITERALP-VALUE-SMALL)
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE NOT-ZEROP-MG-ARRAY-ELEMENT-ASSIGNMENT-ARG4)
(DIVE 1) (REWRITE NOT-ZEROP-MG-ARRAY-ELEMENT-ASSIGNMENT-ARG4) TOP S
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)

```

Theorem. MG-ARRAY-ELEMENT-ASSIGNMENT-STEP-13-INDEX-ERROR

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-ARRAY-ELEMENT-ASSIGNMENT)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE))

```



```

(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1) X UP X (S LEMMAS) (DIVE 1) X
(S LEMMAS) PUSH UP S (S LEMMAS) TOP PROVE
(REWRITE SMALL-INTEGRP-DIFFERENCE)
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-ARG4-SMALL-INTEGRP) (DIVE 1)
(REWRITE INT-LITERALP-MAPPING) TOP (REWRITE INT-LITERALP-VALUE-SMALL)
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE NOT-ZEROP-MG-ARRAY-ELEMENT-ASSIGNMENT-ARG4) (DIVE 1)
(REWRITE NOT-ZEROP-MG-ARRAY-ELEMENT-ASSIGNMENT-ARG4) TOP S

```

Theorem. MG-ARRAY-ELEMENT-ASSIGNMENT-STEPS-14-16-INDEX-ERROR

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-ARRAY-ELEMENT-ASSIGNMENT)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE)
    (NOT (NEGATIVEP (UNTAG (MG-TO-P-SIMPLE-LITERAL
      (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
        (MG-ALIST MG-STATE)))))))
    (ZEROP (IDIFFERENCE
      (CADDR (CALL-ACTUALS STMT))
      (UNTAG (MG-TO-P-SIMPLE-LITERAL
        (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
          (MG-ALIST MG-STATE)))))))
    (EQUAL
      (P-STEP (P-STEP (P-STEP
        (P-STATE (TAG 'PC '(MG-ARRAY-ELEMENT-ASSIGNMENT . 16))
        (PUSH
          (P-FRAME
            (LIST
              (CONS 'A (VALUE (CAR (CALL-ACTUALS STMT))
                (BINDINGS (TOP CTRL-STK))))
              (CONS 'I (VALUE (CADDR (CALL-ACTUALS STMT))
                (BINDINGS (TOP CTRL-STK))))
              (CONS 'VALUE
                (VALUE (CADDR (CALL-ACTUALS STMT))
                  (BINDINGS (TOP CTRL-STK))))
              (CONS 'ARRAY-SIZE
                (TAG 'INT (CADDR (CALL-ACTUALS STMT))))
            )
          )
        )
      )
    )
  )

```

```

(CONS 'TEMP-I
  (MG-TO-P-SIMPLE-LITERAL
    (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
      (MG-ALIST MG-STATE))))))
  (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5))))
  CTRL-STK)
(MAP-DOWN-VALUES (MG-ALIST MG-STATE)
  (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
'RUN)))
(P-STATE (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5)))
  CTRL-STK
  (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
    (BINDINGS (TOP CTRL-STK)) TEMP-STK)
  (TRANSLATE-PROC-LIST PROC-LIST)
  (LIST (LIST 'C-C '(NAT 1)))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
  'RUN)))

```

Hint:

```

Enable UNLABEL P-STEP P-INS-OKP P-INS-STEP MAP-DOWN-VALUES-PRESERVES-LENGTH
RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX
P-STEP1 RGET-REWRITE1 APPEND-DOESNT-AFFECT-RGET-COROLLARY
MG-VAR-OK-TEMP-STK-INDEX SIMPLE-IDENTIFIERP.

```

Theorem. MG-ARRAY-ELEMENT-ASSIGNMENT-STEP-13-NO-ERROR

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-ARRAY-ELEMENT-ASSIGNMENT)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE)
    (NOT (NEGATIVEP (UNTAG (MG-TO-P-SIMPLE-LITERAL
      (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
        (MG-ALIST MG-STATE)))))))

  (NOT
    (ZEROP (IDIFFERENCE
      (CADDR (CALL-ACTUALS STMT))
      (UNTAG (MG-TO-P-SIMPLE-LITERAL
        (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
          (MG-ALIST MG-STATE)))))))

  (EQUAL
    (P-STEP

```



```

(P-STATE
 (TAG 'PC '(MG-ARRAY-ELEMENT-ASSIGNMENT . 7))
 (PUSH
  (P-FRAME
   (LIST
    (CONS 'A (VALUE (CAR (CALL-ACTUALS STMT))
                  (BINDINGS (TOP CTRL-STK)))))
    (CONS 'I (VALUE (CADR (CALL-ACTUALS STMT))
                  (BINDINGS (TOP CTRL-STK)))))
    (CONS 'VALUE (VALUE (CADDR (CALL-ACTUALS STMT))
                        (BINDINGS (TOP CTRL-STK)))))
    (CONS 'ARRAY-SIZE
          (TAG 'INT (CADDR (CALL-ACTUALS STMT)))))
    (CONS 'TEMP-I
          (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                                                (MG-ALIST MG-STATE))))))
    (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5))))
  CTRL-STK)
 (PUSH
  (TAG 'INT
   (IDIFFERENCE
    (CADDR (CALL-ACTUALS STMT))
    (UNTAG (MG-TO-P-SIMPLE-LITERAL
            (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                          (MG-ALIST MG-STATE))))))
   (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                     (BINDINGS (TOP CTRL-STK)) TEMP-STK))
  (TRANSLATE-PROC-LIST PROC-LIST)
  (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
  (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
(P-STATE
 (TAG 'PC '(MG-ARRAY-ELEMENT-ASSIGNMENT . 8))
 (PUSH
  (P-FRAME
   (LIST
    (CONS 'A (VALUE (CAR (CALL-ACTUALS STMT))
                  (BINDINGS (TOP CTRL-STK)))))
    (CONS 'I (VALUE (CADR (CALL-ACTUALS STMT))
                  (BINDINGS (TOP CTRL-STK)))))
    (CONS 'VALUE (VALUE (CADDR (CALL-ACTUALS STMT))
                        (BINDINGS (TOP CTRL-STK)))))
    (CONS 'ARRAY-SIZE
          (TAG 'INT (CADDR (CALL-ACTUALS STMT)))))
    (CONS 'TEMP-I
          (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                                                (MG-ALIST MG-STATE))))))
    (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5))))
  CTRL-STK)
 (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                   (BINDINGS (TOP CTRL-STK)) TEMP-STK)
 (TRANSLATE-PROC-LIST PROC-LIST)
 (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
 (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1) X UP X (S LEMMAS) (DIVE 1) X
(S LEMMAS) PUSH UP S (S LEMMAS) UP S (REWRITE SMALL-INTEGERS-DIFFERENCE)
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-ARG4-SMALL-INTEGERS) (DIVE 1)
(REWRITE INT-LITERAL-MAPPING) UP (REWRITE INT-LITERAL-VALUE-SMALL)
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)

```

```

(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE NOT-ZEROP-MG-ARRAY-ELEMENT-ASSIGNMENT-ARG4) (DIVE 1)
(REWRITE NOT-ZEROP-MG-ARRAY-ELEMENT-ASSIGNMENT-ARG4) TOP S

```

Theorem. MG-ARRAY-ELEMENT-ASSIGNMENT-STEP-14-NO-ERROR

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-ARRAY-ELEMENT-ASSIGNMENT)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE)
    (NOT (NEGATIVEP (UNTAG (MG-TO-P-SIMPLE-LITERAL
      (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
        (MG-ALIST MG-STATE)))))))
    (NOT
      (ZEROP (IDIFFERENCE
        (CADDR (CALL-ACTUALS STMT))
        (UNTAG (MG-TO-P-SIMPLE-LITERAL
          (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
            (MG-ALIST MG-STATE)))))))
    (EQUAL
      (P-STEP
        (P-STATE
          (TAG 'PC '(MG-ARRAY-ELEMENT-ASSIGNMENT . 8))
          (PUSH
            (P-FRAME
              (LIST
                (CONS 'A (VALUE (CAR (CALL-ACTUALS STMT))
                  (BINDINGS (TOP CTRL-STK))))
                (CONS 'I (VALUE (CADR (CALL-ACTUALS STMT))
                  (BINDINGS (TOP CTRL-STK))))
                (CONS 'VALUE (VALUE (CADDR (CALL-ACTUALS STMT))
                  (BINDINGS (TOP CTRL-STK))))
                (CONS 'ARRAY-SIZE
                  (TAG 'INT (CADDR (CALL-ACTUALS STMT))))
                (CONS 'TEMP-I
                  (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                    (MG-ALIST MG-STATE))))))
              (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5)))
              CTRL-STK)
            (MAP-DOWN-VALUES (MG-ALIST MG-STATE) (BINDINGS (TOP CTRL-STK)) TEMP-STK)
            (TRANSLATE-PROC-LIST PROC-LIST)
            (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
            (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))

```

```

(P-STATE
 (TAG 'PC '(MG-ARRAY-ELEMENT-ASSIGNMENT . 9))
 (PUSH
  (P-FRAME
   (LIST (CONS 'A (VALUE (CAR (CALL-ACTUALS STMT))
                        (BINDINGS (TOP CTRL-STK))))
         (CONS 'I (VALUE (CADR (CALL-ACTUALS STMT))
                        (BINDINGS (TOP CTRL-STK))))
         (CONS 'VALUE (VALUE (CADDR (CALL-ACTUALS STMT))
                              (BINDINGS (TOP CTRL-STK))))
         (CONS 'ARRAY-SIZE
                (TAG 'INT (CADDR (CALL-ACTUALS STMT))))
         (CONS 'TEMP-I
                (MG-TO-P-SIMPLE-LITERAL
                 (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                              (MG-ALIST MG-STATE))))))
   (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5)))
  CTRL-STK)
 (PUSH
  (VALUE 'VALUE
   (LIST (CONS 'A (VALUE (CAR (CALL-ACTUALS STMT))
                        (BINDINGS (TOP CTRL-STK))))
         (CONS 'I (VALUE (CADR (CALL-ACTUALS STMT))
                        (BINDINGS (TOP CTRL-STK))))
         (CONS 'VALUE
                (VALUE (CADDR (CALL-ACTUALS STMT))
                        (BINDINGS (TOP CTRL-STK))))
         (CONS 'ARRAY-SIZE
                (TAG 'INT (CADDR (CALL-ACTUALS STMT))))
         (CONS 'TEMP-I
                (MG-TO-P-SIMPLE-LITERAL
                 (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                              (MG-ALIST MG-STATE))))))
   (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                    (BINDINGS (TOP CTRL-STK)) TEMP-STK))
 (TRANSLATE-PROC-LIST PROC-LIST)
 (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
 (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))

```

Hint:

```

Enable UNLABEL P-STEP P-INS-OKP P-INS-STEP MAP-DOWN-VALUES-PRESERVES-LENGTH
RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX
P-STEP1 RGET-REWRITE1 APPEND-DOESNT-AFFECT-RGET-COROLLARY
MG-VAR-OK-TEMP-STK-INDEX.

```

Theorem. MG-ARRAY-ELEMENT-ASSIGNMENT-STEP-15-NO-ERROR

```

(IMPLIES
 (AND (NOT (ZEROP N))
      (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
                                   (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
      (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
      (EQUAL (CALL-NAME STMT) 'MG-ARRAY-ELEMENT-ASSIGNMENT)
      (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
      (OK-MG-DEF-PLISTP PROC-LIST)
      (OK-MG-STATEP MG-STATE R-COND-LIST)
      (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
              (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                      CODE2))
      (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
      (ALL-CARS-UNIQUE (MG-ALIST MG-STATE)))

```

```

(SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
(MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
                             (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
(NORMAL MG-STATE)
(NOT (NEGATIVEP (UNTAG (MG-TO-P-SIMPLE-LITERAL
                       (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                                     (MG-ALIST MG-STATE)))))))

(NOT
 (ZEROP (IDIFFERENCE
         (CADDR (CALL-ACTUALS STMT))
         (UNTAG (MG-TO-P-SIMPLE-LITERAL
                 (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                               (MG-ALIST MG-STATE)))))))

(EQUAL
 (P-STEP
 (P-STATE
 (TAG 'PC '(MG-ARRAY-ELEMENT-ASSIGNMENT . 9))
 (PUSH
 (P-FRAME
 (LIST (CONS 'A (VALUE (CAR (CALL-ACTUALS STMT))
                        (BINDINGS (TOP CTRL-STK))))
        (CONS 'I (VALUE (CADR (CALL-ACTUALS STMT))
                        (BINDINGS (TOP CTRL-STK))))
        (CONS 'VALUE (VALUE (CADDR (CALL-ACTUALS STMT))
                            (BINDINGS (TOP CTRL-STK))))
        (CONS 'ARRAY-SIZE (TAG 'INT (CADDR (CALL-ACTUALS STMT))))
        (CONS 'TEMP-I
              (MG-TO-P-SIMPLE-LITERAL
               (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                             (MG-ALIST MG-STATE))))))
 (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5)))
 CTRL-STK)
 (PUSH
 (VALUE 'VALUE
 (LIST (CONS 'A (VALUE (CAR (CALL-ACTUALS STMT))
                        (BINDINGS (TOP CTRL-STK))))
        (CONS 'I (VALUE (CADR (CALL-ACTUALS STMT))
                        (BINDINGS (TOP CTRL-STK))))
        (CONS 'VALUE (VALUE (CADDR (CALL-ACTUALS STMT))
                            (BINDINGS (TOP CTRL-STK))))
        (CONS 'ARRAY-SIZE (TAG 'INT (CADDR (CALL-ACTUALS STMT))))
        (CONS 'TEMP-I
              (MG-TO-P-SIMPLE-LITERAL
               (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                             (MG-ALIST MG-STATE))))))
 (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                  (BINDINGS (TOP CTRL-STK)) TEMP-STK))
 (TRANSLATE-PROC-LIST PROC-LIST)
 (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
 (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
 (P-STATE
 (TAG 'PC '(MG-ARRAY-ELEMENT-ASSIGNMENT . 10))
 (PUSH
 (P-FRAME
 (LIST
 (CONS 'A (VALUE (CAR (CALL-ACTUALS STMT))
                  (BINDINGS (TOP CTRL-STK))))

```

```

(CONS 'I (VALUE (CADR (CALL-ACTUALS STMT))
                (BINDINGS (TOP CTRL-STK))))
(CONS 'VALUE (VALUE (CADDR (CALL-ACTUALS STMT))
                    (BINDINGS (TOP CTRL-STK))))
(CONS 'ARRAY-SIZE (TAG 'INT (CADDR (CALL-ACTUALS STMT))))
(CONS 'TEMP-I
      (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                                             (MG-ALIST MG-STATE)))))
(TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5))))
CTRL-STK)
(PUSH (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                                             (MG-ALIST MG-STATE)))))
      (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                       (BINDINGS (TOP CTRL-STK)) TEMP-STK))
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1) X UP X (S LEMMAS) (DIVE 1) X
(S LEMMAS) (S-PROP VALUE) PUSH UP S (S LEMMAS) (DIVE 3 1 2 1)
(REWRITE VALUE-EXPANSION2) (REWRITE VALUE-EXPANSION2)
(REWRITE VALUE-EXPANSION3) UP UP (DIVE 1 1)
(REWRITE VALUE-EXPANSION2) (REWRITE VALUE-EXPANSION2)
(REWRITE VALUE-EXPANSION3) UP UP
(REWRITE APPEND-DOESNT-AFFECT-RGET-COROLLARY)
(REWRITE RGET-REWRITE1) UP UP UP S
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-ARG3-SIMPLE) (DIVE 2)
(REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) TOP
(REWRITE MG-VAR-OK-TEMP-STK-INDEX (($LST (MG-ALIST MG-STATE))))
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-ARGS-DEFINEDP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) SPLIT BASH PROMOTE
(REWRITE SUB1-PRESERVES-LESSP)
(REWRITE MG-VAR-OK-VALUE-LESSP-LENGTH-TEMP-STK (($LST (MG-ALIST MG-STATE))))
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-ARGS-DEFINEDP) (DIVE 2 1) X X X UP TOP
(S LEMMAS) (DIVE 2)
(= * (VALUE (CADDR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK)))
      ((ENABLE VALUE)))
UP (REWRITE SIMPLE-IDENTIFIER-NAT-P-OBJECTP)
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-ARG3-SIMPLE)
(REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX)

```

Theorem. MG-ARRAY-ELEMENT-ASSIGNMENT-STEPS-16-17-NO-ERROR

```

(IMPLIES
  (AND (NOT (ZEROP N))
        (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
              (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
        (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
        (EQUAL (CALL-NAME STMT) 'MG-ARRAY-ELEMENT-ASSIGNMENT)
        (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
        (OK-MG-DEF-PLISTP PROC-LIST)
        (OK-MG-STATEP MG-STATE R-COND-LIST)
        (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
              (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                      CODE2)))
        (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
        (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
        (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
        (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
                                     (BINDINGS (TOP CTRL-STK)) TEMP-STK)
        (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
        (NORMAL MG-STATE))

```

```

(NOT (NEGATIVEP (UNTAG (MG-TO-P-SIMPLE-LITERAL
                        (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                                      (MG-ALIST MG-STATE)))))))

(NOT
 (ZEROP (IDIFFERENCE
         (CADDR (CALL-ACTUALS STMT))
         (UNTAG (MG-TO-P-SIMPLE-LITERAL
                 (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                               (MG-ALIST MG-STATE))))))))))

(EQUAL
 (P-STEP
  (P-STEP
   (P-STATE
    (TAG 'PC '(MG-ARRAY-ELEMENT-ASSIGNMENT . 10))
    (PUSH
     (P-FRAME
      (LIST
       (CONS 'A (VALUE (CAR (CALL-ACTUALS STMT))
                       (BINDINGS (TOP CTRL-STK))))
       (CONS 'I (VALUE (CADR (CALL-ACTUALS STMT))
                       (BINDINGS (TOP CTRL-STK))))
       (CONS 'VALUE (VALUE (CADDR (CALL-ACTUALS STMT))
                          (BINDINGS (TOP CTRL-STK))))
       (CONS 'ARRAY-SIZE (TAG 'INT (CADDR (CALL-ACTUALS STMT))))
       (CONS 'TEMP-I
              (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                                                    (MG-ALIST MG-STATE))))))
      (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5))))
      CTRL-STK)
    (PUSH (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                                                  (MG-ALIST MG-STATE))))
          (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
                           (BINDINGS (TOP CTRL-STK)) TEMP-STK))
    (TRANSLATE-PROC-LIST PROC-LIST)
    (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
    (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
 (P-STATE
  (TAG 'PC '(MG-ARRAY-ELEMENT-ASSIGNMENT . 12))
  (PUSH
   (P-FRAME
    (LIST
     (CONS 'A (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
     (CONS 'I (VALUE (CADR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
     (CONS 'VALUE (VALUE (CADDR (CALL-ACTUALS STMT))
                          (BINDINGS (TOP CTRL-STK))))
     (CONS 'ARRAY-SIZE (TAG 'INT (CADDR (CALL-ACTUALS STMT))))
     (CONS 'TEMP-I
            (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                                                  (MG-ALIST MG-STATE))))))
    (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5))))
    CTRL-STK)
  (PUSH (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                                                (MG-ALIST MG-STATE))))
        (PUSH (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK)))
              (PUSH
               (MG-TO-P-SIMPLE-LITERAL
                (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                              (MG-ALIST MG-STATE))))
              (MAP-DOWN-VALUES (MG-ALIST MG-STATE) (BINDINGS (TOP CTRL-STK))
                               TEMP-STK))))))

```

```
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
```

Hint:

```
Enable UNLABEL P-STEP P-INS-OKP P-INS-STEP MAP-DOWN-VALUES-PRESERVES-LENGTH
RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX
P-STEP1 RGET-REWRITE1 APPEND-DOESNT-AFFECT-RGET-COROLLARY
MG-VAR-OK-TEMP-STK-INDEX.
```

Theorem. MG-ARRAY-ELEMENT-ASSIGNMENT-STEP-18-NO-ERROR

```
(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-ARRAY-ELEMENT-ASSIGNMENT)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE)
    (NOT (NEGATIVEP (UNTAG (MG-TO-P-SIMPLE-LITERAL
      (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
        (MG-ALIST MG-STATE)))))))
    (NOT
      (ZEROP (IDIFFERENCE
        (CADDR (CALL-ACTUALS STMT))
        (UNTAG (MG-TO-P-SIMPLE-LITERAL
          (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
            (MG-ALIST MG-STATE)))))))
    (EQUAL
      (P-STEP
        (P-STATE
          (TAG 'PC '(MG-ARRAY-ELEMENT-ASSIGNMENT . 12))
          (PUSH
            (P-FRAME
              (LIST
                (CONS 'A (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
                (CONS 'I (VALUE (CADR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
                (CONS 'VALUE (VALUE (CADDR (CALL-ACTUALS STMT))
                  (BINDINGS (TOP CTRL-STK))))
                (CONS 'ARRAY-SIZE (TAG 'INT (CADDR (CALL-ACTUALS STMT))))
                (CONS 'TEMP-I
                  (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                    (MG-ALIST MG-STATE))))))
              (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5)))
              CTRL-STK)
            (PUSH (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
              (MG-ALIST MG-STATE))))
              (PUSH (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK)))
                (PUSH
                  (MG-TO-P-SIMPLE-LITERAL
                    (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                      (MG-ALIST MG-STATE))))
```

```

(MAP-DOWN-VALUES (MG-ALIST MG-STATE)
  (BINDINGS (TOP CTRL-STK) TEMP-STK))))
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
(P-STATE
  (TAG 'PC '(MG-ARRAY-ELEMENT-ASSIGNMENT . 13))
  (PUSH
    (P-FRAME
      (LIST
        (CONS 'A (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
        (CONS 'I (VALUE (CADR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
        (CONS 'VALUE (VALUE (CADDR (CALL-ACTUALS STMT))
          (BINDINGS (TOP CTRL-STK))))
        (CONS 'ARRAY-SIZE (TAG 'INT (CADDR (CALL-ACTUALS STMT)))
          (MG-ALIST MG-STATE))))
        (CONS 'TEMP-I
          (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
            (MG-ALIST MG-STATE))))))
        (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5))))
      CTRL-STK)
    (PUSH (TAG 'NAT
      (UNTAG (MG-TO-P-SIMPLE-LITERAL
        (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
          (MG-ALIST MG-STATE))))))
      (PUSH (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK)))
        (PUSH
          (MG-TO-P-SIMPLE-LITERAL
            (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
              (MG-ALIST MG-STATE))))
          (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
            (BINDINGS (TOP CTRL-STK) TEMP-STK))))
        (TRANSLATE-PROC-LIST PROC-LIST)
        (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
        (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))

```

Hint:

```

Enable UNLABEL P-STEP P-INS-OKP P-INS-STEP MAP-DOWN-VALUES-PRESERVES-LENGTH
RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX
P-STEP1 RGET-REWRITE1 APPEND-DOESNT-AFFECT-RGET-COROLLARY
MG-VAR-OK-TEMP-STK-INDEX.

```

Theorem. MG-ARRAY-ELEMENT-ASSIGNMENT-STEP-19-NO-ERROR

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-ARRAY-ELEMENT-ASSIGNMENT)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK) TEMP-STK))
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK) (MG-ALIST MG-STATE))
      (NORMAL MG-STATE))

```



```

(NOT (NEGATIVEP (UNTAG (MG-TO-P-SIMPLE-LITERAL
                      (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                      (MG-ALIST MG-STATE)))))))

(NOT
  (ZEROP (IDIFFERENCE
    (CADDR (CALL-ACTUALS STMT))
    (UNTAG (MG-TO-P-SIMPLE-LITERAL
      (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
      (MG-ALIST MG-STATE)))))))
(EQUAL
(P-STEP
(P-STATE
  (TAG 'PC '(MG-ARRAY-ELEMENT-ASSIGNMENT . 13))
  (PUSH
    (P-FRAME
      (LIST
        (CONS 'A (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
        (CONS 'I (VALUE (CADR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
        (CONS 'VALUE (VALUE (CADDR (CALL-ACTUALS STMT))
          (BINDINGS (TOP CTRL-STK))))
        (CONS 'ARRAY-SIZE (TAG 'INT (CADDR (CALL-ACTUALS STMT))))
        (CONS 'TEMP-I
          (MG-TO-P-SIMPLE-LITERAL
            (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
            (MG-ALIST MG-STATE))))))
        (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5))))
      CTRL-STK)
    (PUSH (TAG 'NAT
      (UNTAG (MG-TO-P-SIMPLE-LITERAL
        (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
        (MG-ALIST MG-STATE))))))
      (PUSH (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK)))
        (PUSH
          (MG-TO-P-SIMPLE-LITERAL
            (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
            (MG-ALIST MG-STATE))))
          (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
            (BINDINGS (TOP CTRL-STK)) TEMP-STK))))
      (TRANSLATE-PROC-LIST PROC-LIST)
      (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
      (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
(P-STATE
  (TAG 'PC '(MG-ARRAY-ELEMENT-ASSIGNMENT . 14))
  (PUSH
    (P-FRAME
      (LIST
        (CONS 'A (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
        (CONS 'I (VALUE (CADR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
        (CONS 'VALUE (VALUE (CADDR (CALL-ACTUALS STMT))
          (BINDINGS (TOP CTRL-STK))))
        (CONS 'ARRAY-SIZE (TAG 'INT (CADDR (CALL-ACTUALS STMT))))
        (CONS 'TEMP-I
          (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
            (MG-ALIST MG-STATE))))))
        (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5))))
      CTRL-STK)
    (PUSH (TAG 'NAT
      (PLUS (UNTAG (VALUE (CAR (CALL-ACTUALS STMT))
        (BINDINGS (TOP CTRL-STK))))

```

```
PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1) X UP X (S LEMMAS) (DIVE 1)
X (S LEMMAS) PUSH UP S (S LEMMAS) UP S SPLIT
(REWRITE ARRAY-INDEX-SMALL-NATURALP
  ((($TEMP-STK-SIZE (LENGTH TEMP-STK))
    ($ARRAY-SIZE (CADDR (CALL-ACTUALS STMT)))))
(REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX) (DIVE 1 2 1)
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
TOP (REWRITE MG-VAR-OK-ARRAY-INDEX-OK3)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE IDIFFERENCE-LESSP)
(REWRITE ARRAY-IDENTIFIER-NAT-P-OBJECTP
  ((($MG-ALIST (MG-ALIST MG-STATE))))
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-ARGS-DEFINEDP)
(REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX)
(REWRITE NON-NEGATIVE-INTEGERP-SMALL-NATURALP
  (($Y (CADDR (CALL-ACTUALS STMT)))))
(DIVE 1) (REWRITE INT-LITERALP-MAPPING) TOP
(REWRITE UNTAG-INT-LITERAL-INTEGERP)
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-ARG4-SMALL-INTEGERP)
(REWRITE NOT-ZEROP-MG-ARRAY-ELEMENT-ASSIGNMENT-ARG4)
```

```
(IMPLIES (AND (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
(EQUAL (CALL-NAME STMT) 'MG-ARRAY-ELEMENT-ASSIGNMENT)
(OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
(OK-MG-STATEP MG-STATE R-COND-LIST)
(MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
(BINDINGS (TOP CTRL-STK)) TEMP-STK)
(SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
(NOT (NEGATIVEP (UNTAG (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
(MG-ALIST MG-STATE))))))
(NOT
(ZEROP (IDIFFERENCE
(CADDDR (CALL-ACTUALS STMT))
(UNTAG (MG-TO-P-SIMPLE-LITERAL
(CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
(MG-ALIST MG-STATE))))))))
(EQUAL
(LESSP
(PLUS (UNTAG (VALUE (CAR (CALL-ACTUALS STMT))
(BINDINGS (TOP CTRL-STK))))
```



```

(CONS 'TEMP-I
  (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                                          (MG-ALIST MG-STATE))))))
(TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5))))
CTRL-STK)
(PUSH (TAG 'NAT
  (PLUS (UNTAG (VALUE (CAR (CALL-ACTUALS STMT))
                    (BINDINGS (TOP CTRL-STK))))
    (UNTAG (MG-TO-P-SIMPLE-LITERAL
      (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                    (MG-ALIST MG-STATE))))))
  (PUSH (MG-TO-P-SIMPLE-LITERAL
    (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                  (MG-ALIST MG-STATE))))
    (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)))
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
(P-STATE
  (TAG 'PC '(MG-ARRAY-ELEMENT-ASSIGNMENT . 15))
  (PUSH
    (P-FRAME
      (LIST
        (CONS 'A (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
        (CONS 'I (VALUE (CADR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
        (CONS 'VALUE (VALUE (CADDR (CALL-ACTUALS STMT))
                          (BINDINGS (TOP CTRL-STK))))
        (CONS 'ARRAY-SIZE (TAG 'INT (CADDR (CALL-ACTUALS STMT))))
        (CONS 'TEMP-I
          (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                                              (MG-ALIST MG-STATE))))))
        (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5))))
        CTRL-STK)
      (RPUT
        (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
                                              (MG-ALIST MG-STATE))))
        (PLUS (UNTAG (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
          (UNTAG (MG-TO-P-SIMPLE-LITERAL
            (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                          (MG-ALIST MG-STATE))))))
        (MAP-DOWN-VALUES (MG-ALIST MG-STATE) (BINDINGS (TOP CTRL-STK)) TEMP-STK)))
      (TRANSLATE-PROC-LIST PROC-LIST)
      (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
      (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))

```

Instructions:

```

PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1) X UP X (S LEMMAS) (DIVE 1) X
(S LEMMAS) PUSH UP S (S LEMMAS) UP S SPLIT (DIVE 2)
(REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) TOP
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-INDEX-LESSP-TEMP-STK-LENGTH)
(DEMOTE 16) (DIVE 1 1 1) (REWRITE INT-LITERALP-MAPPING) TOP S
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE ARRAY-INDEX-SMALL-NATURALP
  (($TEMP-STK-SIZE (LENGTH TEMP-STK))
    ($ARRAY-SIZE (CADDR (CALL-ACTUALS STMT)))))
(REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX) (DIVE 1 2 1)
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
TOP (REWRITE MG-VAR-OK-ARRAY-INDEX-OK3)

```

```
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE IDIFFERENCE-LESSP)
```

Theorem. MG-ARRAY-ELEMENT-ASSIGNMENT-STEPS-21-22-NO-ERROR

```
(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-ARRAY-ELEMENT-ASSIGNMENT)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE)
    (NOT (NEGATIVEP (UNTAG (MG-TO-P-SIMPLE-LITERAL
      (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
        (MG-ALIST MG-STATE)))))))
    (NOT
      (ZEROP (IDIFFERENCE
        (CADDR (CALL-ACTUALS STMT))
        (UNTAG (MG-TO-P-SIMPLE-LITERAL
          (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
            (MG-ALIST MG-STATE)))))))
    (EQUAL
      (P-STEP
        (P-STEP
          (P-STATE
            (TAG 'PC '(MG-ARRAY-ELEMENT-ASSIGNMENT . 15))
            (PUSH
              (P-FRAME
                (LIST
                  (CONS 'A (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
                  (CONS 'I (VALUE (CADR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))
                  (CONS 'VALUE (VALUE (CADDR (CALL-ACTUALS STMT))
                    (BINDINGS (TOP CTRL-STK))))
                  (CONS 'ARRAY-SIZE (TAG 'INT (CADDR (CALL-ACTUALS STMT))))
                  (CONS 'TEMP-I
                    (MG-TO-P-SIMPLE-LITERAL
                      (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                        (MG-ALIST MG-STATE))))))
                (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5)))
              CTRL-STK)
            (RPUT
              (MG-TO-P-SIMPLE-LITERAL
                (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                  (MG-ALIST MG-STATE))))
              (PLUS (UNTAG (VALUE (CAR (CALL-ACTUALS STMT))
                (BINDINGS (TOP CTRL-STK))))
                (UNTAG (MG-TO-P-SIMPLE-LITERAL
                  (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                    (MG-ALIST MG-STATE))))))
```

```

      (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
        (BINDINGS (TOP CTRL-STK) TEMP-STK))
      (TRANSLATE-PROC-LIST PROC-LIST)
      (LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
      (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
      'RUN)))
(P-STATE
 (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5)))
 CTRL-STK
 (RPUT
  (MG-TO-P-SIMPLE-LITERAL
   (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
    (MG-ALIST MG-STATE))))
  (PLUS (UNTAG (VALUE (CAR (CALL-ACTUALS STMT))
    (BINDINGS (TOP CTRL-STK))))
   (UNTAG (MG-TO-P-SIMPLE-LITERAL
    (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
    (MG-ALIST MG-STATE))))))
  (MAP-DOWN-VALUES (MG-ALIST MG-STATE) (BINDINGS (TOP CTRL-STK) TEMP-STK))
  (TRANSLATE-PROC-LIST PROC-LIST)
  (LIST (LIST 'C-C
    (MG-COND-TO-P-NAT (CC MG-STATE)
      T-COND-LIST)))
    (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))

```

Hint:

```

Enable UNLABEL P-STEP P-INS-OKP P-INS-STEP MAP-DOWN-VALUES-PRESERVES-LENGTH
RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX
P-STEP1 RGET-REWRITE1 APPEND-DOESNT-AFFECT-RGET-COROLLARY
MG-VAR-OK-TEMP-STK-INDEX.

```

Theorem. MG-ARRAY-ELEMENT-ASSIGNMENT-PUSH-CC

```

(IMPLIES
 (AND (NOT (ZEROP N))
  (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
    (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
  (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
  (EQUAL (CALL-NAME STMT) 'MG-ARRAY-ELEMENT-ASSIGNMENT)
  (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
  (OK-MG-DEF-PLISTP PROC-LIST)
  (OK-MG-STATEP MG-STATE R-COND-LIST)
  (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
    (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
      CODE2))
  (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
  (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
  (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
  (NORMAL MG-STATE))
 (EQUAL
  (P-STEP
   (P-STATE (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 5)))
    CTRL-STK TEMP-STK (TRANSLATE-PROC-LIST PROC-LIST)
    (LIST (LIST 'C-C CC-VALUE))
    (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
    'RUN))
   (P-STATE (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 6)))
    CTRL-STK (PUSH CC-VALUE TEMP-STK)
    (TRANSLATE-PROC-LIST PROC-LIST)
    (LIST (LIST 'C-C CC-VALUE))
    (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
    'RUN)))

```

Instructions:

```
PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) UP (S LEMMAS) (REWRITE GET-LENGTH-PLUS)
S (= (CALL-NAME STMT) 'MG-ARRAY-ELEMENT-ASSIGNMENT 0) S (S LEMMAS) UP X UP X
(DIVE 1) X (REWRITE RESOURCES-ADEQUATE-TEMP-STK-NOT-MAX) UP S
X (S LEMMAS) UP S
```

Theorem. MG-ARRAY-ELEMENT-ASSIGNMENT-SUB1-CC

```
(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-ARRAY-ELEMENT-ASSIGNMENT)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
    (NORMAL MG-STATE)
    (MEMBER CC-VALUE (LIST '(NAT 1) '(NAT 2)))))
(EQUAL
  (P-STEP
    (P-STATE (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 6)))
      CTRL-STK (PUSH CC-VALUE TEMP-STK)
      (TRANSLATE-PROC-LIST PROC-LIST)
      (LIST (LIST 'C-C CC-VALUE))
      (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
      'RUN))
    (P-STATE (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 7)))
      CTRL-STK
      (PUSH (TAG 'NAT (SUB1 (UNTAG CC-VALUE))) TEMP-STK)
      (TRANSLATE-PROC-LIST PROC-LIST)
      (LIST (LIST 'C-C CC-VALUE))
      (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
      'RUN)))
```

Instructions:

```
PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) UP (S LEMMAS) (REWRITE GET-LENGTH-PLUS)
S (= (CALL-NAME STMT) 'MG-ARRAY-ELEMENT-ASSIGNMENT 0)
S (S LEMMAS) UP X UP X (DIVE 1) X (S LEMMAS) PUSH UP S X (S LEMMAS) UP S
(PROVE (ENABLE TYPE SMALL-NATURALP UNTAG TAG P-OBJECTP-TYPE))
```

Theorem. MG-ARRAY-ELEMENT-ASSIGNMENT-LAST-STEP-ERROR-CASE

```
(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-ARRAY-ELEMENT-ASSIGNMENT)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
```

```

(EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
  (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
    CODE2))
(USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
(ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
(SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
(MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
  (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
(NORMAL MG-STATE)
(OR (NEGATIVEP
  (UNTAG (MG-TO-P-SIMPLE-LITERAL
    (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
      (MG-ALIST MG-STATE))))))
  (ZEROP
    (IDIFFERENCE
      (CADDR (CALL-ACTUALS STMT))
      (UNTAG (MG-TO-P-SIMPLE-LITERAL
        (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
          (MG-ALIST MG-STATE))))))))))
(EQUAL
  (P-STEP (P-STATE
    (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 7)))
    CTRL-STK
    (PUSH (TAG 'NAT (SUB1 (UNTAG '(NAT 1))))
      (MAP-DOWN-VALUES (MG-ALIST MG-STATE)
        (BINDINGS (TOP CTRL-STK)) TEMP-STK))
    (TRANSLATE-PROC-LIST PROC-LIST)
    '((C-C (NAT 1)))
    (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
    'RUN))
  (P-STATE
    (TAG 'PC
      (CONS SUBR
        (IF (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
          (LIST (LENGTH TEMP-STK)
            (P-CTRL-STK-SIZE CTRL-STK))))
          (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
          (FIND-LABEL
            (FETCH-LABEL (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
              (LIST (LENGTH TEMP-STK)
                (P-CTRL-STK-SIZE CTRL-STK))))
              (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
                PROC-LIST)))
            (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
              CODE2))))))
      CTRL-STK
      (MAP-DOWN-VALUES (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
        (LIST (LENGTH TEMP-STK)
          (P-CTRL-STK-SIZE CTRL-STK))))
        (BINDINGS (TOP CTRL-STK)) TEMP-STK)
      (TRANSLATE-PROC-LIST PROC-LIST)
      (LIST (LIST 'C-C
        (MG-COND-TO-P-NAT (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
          (LIST (LENGTH TEMP-STK)
            (P-CTRL-STK-SIZE CTRL-STK))))
          T-COND-LIST)))
        (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
  Instructions:
  PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1 1 2)

```



```

(REWRITE TRANSLATE-DEF-BODY-REWRITE) UP (S LEMMAS) (REWRITE GET-LENGTH-PLUS)
S (= (CALL-NAME STMT) 'MG-ARRAY-ELEMENT-ASSIGNMENT 0) S (S LEMMAS) UP X UP X
(DIVE 1) X (S LEMMAS) X UP S (S LEMMAS) X (S LEMMAS) UP S
(= (MG-MEANING-R STMT PROC-LIST MG-STATE N
    (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))
    (MG-STATE 'ROUTINEERROR (MG-ALIST MG-STATE) (MG-PSW MG-STATE)) 0)
S (S LEMMAS) (DIVE 1 2 1) (REWRITE DEFINEDP-CAR-ASSOC) TOP (DIVE 1 2 2 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) TOP (S LEMMAS)
(REWRITE CAR-DEFINEDP-DEFINED-PROCP) (DIVE 1)
(REWRITE PREDEFINED-PROC-CALL-MEANING-R-2) S X
(= (CALL-NAME STMT) 'MG-ARRAY-ELEMENT-ASSIGNMENT 0) S
(CLAIM (NOT (NUMBERP (UNTAG (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                                         (MG-ALIST MG-STATE)))))) 0)

TOP S-PROP S
(CLAIM (NOT (LESSP (UNTAG (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
                                         (MG-ALIST MG-STATE))))
    (ARRAY-LENGTH (CADR (ASSOC (CAR (CALL-ACTUALS STMT))
                                (MG-ALIST MG-STATE)))))) 0)

UP S-PROP TOP (CONTRADICT 16) S (DROP 16) (DIVE 1 1)
(REWRITE INT-LITERALP-MAPPING) UP S UP S (DIVE 1 1 1)
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
NX (REWRITE INT-LITERALP-MAPPING) UP UP (REWRITE IDIFFERENCE-LESSP2)
TOP S (DIVE 1 1)
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
NX (REWRITE INT-LITERALP-MAPPING) TOP (REWRITE IDIFFERENCE-LESSP2)
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)

Theorem. PUT-PRESERVES-OK-MG-ARRAY-VALUE
(IMPLIES (AND (OK-MG-ARRAY-VALUE Z TYPE)
    (SIMPLE-TYPED-LITERALP X (ARRAY-ELEMENT TYPE))
    (LESSP I (LENGTH Z)))
    (OK-MG-ARRAY-VALUE (PUT X I Z) TYPE))
Hint: Enable OK-MG-ARRAY-VALUE ARRAY-LITERALP.

Theorem. ARRAYS-HAVE-OK-VALUES
(IMPLIES (AND (MG-ALISTP MG-ALIST)
    (ARRAY-IDENTIFIERP A MG-ALIST))
    (OK-MG-ARRAY-VALUE (CADDR (ASSOC A MG-ALIST))
        (CADR (ASSOC A MG-ALIST))))
Hint: Enable MG-ALIST-ELEMENTP OK-MG-VALUEP ARRAY-IDENTIFIERP.

Definition.
(PUT-DEPOSIT-ARRAY-VALUE-INDUCTION-HINT LST NAT TEMP-STK INDEX)
=
(IF (ZEROP INDEX)
    T
    (PUT-DEPOSIT-ARRAY-VALUE-INDUCTION-HINT
        (CDR LST)
        (ADD1-NAT NAT)
        (DEPOSIT-TEMP (MG-TO-P-SIMPLE-LITERAL (CAR LST)) NAT TEMP-STK)
        (SUB1 INDEX)))

```

Theorem. PUT-DEPOSIT-ARRAY-VALUE-REWRITE
 (IMPLIES (AND (LESSP INDEX (LENGTH LST))
 (LESSP (PLUS (UNTAG NAT) (SUB1 (LENGTH LST)))
 (LENGTH TEMP-STK))
 (NUMBERP (UNTAG NAT)))
 (EQUAL (DEPOSIT-ARRAY-VALUE (PUT VALUE INDEX LST) NAT TEMP-STK)
 (RPUT (MG-TO-P-SIMPLE-LITERAL VALUE)
 (PLUS (UNTAG NAT) INDEX)
 (DEPOSIT-ARRAY-VALUE LST NAT TEMP-STK)))))

Instructions:

(INDUCT (PUT-DEPOSIT-ARRAY-VALUE-INDUCTION-HINT LST NAT TEMP-STK INDEX))
 PROMOTE PROMOTE (CLAIM (LISTP LST)) (CLAIM (NLISTP (CDR LST)) 0)
 (DIVE 1 1) X UP X X NX (DIVE 3) X X UP (DIVE 2) (REWRITE PLUS-0-REWRITE2)
 UP S (REWRITE MULTIPLE-RPUTS-CANCEL) TOP S (DIVE 1 1) X UP X
 (REWRITE DEPOSIT-TEMP-DEPOSIT-ARRAY-VALUE-COMMUTE3) X NX (DIVE 2)
 (REWRITE PLUS-0-REWRITE2) S NX X
 (REWRITE DEPOSIT-TEMP-DEPOSIT-ARRAY-VALUE-COMMUTE3) X UP
 (REWRITE MULTIPLE-RPUTS-CANCEL) TOP S PROVE (S LEMMAS) (DIVE 1)
 (REWRITE PLUS-ADD1-SUB1) TOP PROVE (DIVE 1)
 (REWRITE LISTP-IMPLIES-NON-ZERO-LENGTH) TOP S PROVE PROVE PROMOTE PROMOTE
 (CLAIM (NLISTP (CDR LST)) 0) PROVE (DEMOTE 2) (DIVE 1 1)
 PUSH UP S-PROP S UP PROMOTE (DIVE 1 1) X UP X = (DROP 6)
 TOP (DIVE 2 3) X (DIVE 1) (= T) TOP PROVE (S LEMMAS) SPLIT PROVE
 (DIVE 2) (REWRITE DEPOSIT-TEMP-PRESERVES-LENGTH) TOP PROVE PROVE

Disable: PUT-DEPOSIT-ARRAY-VALUE-REWRITE

Theorem. MG-ARRAY-ELEMENT-ASSIGNMENT-DEPOSIT-ARRAY-VALUE-REWRITE
 (IMPLIES
 (AND (ALL-CARS-UNIQUE MG-VARS)
 (MG-ALISTP MG-VARS)
 (MG-VARS-LIST-OK-IN-P-STATE MG-VARS BINDINGS TEMP-STK)
 (NO-P-ALIASING BINDINGS MG-VARS)
 (LESSP INDEX (ARRAY-LENGTH (CADR (ASSOC A MG-VARS))))
 (ARRAY-IDENTIFIERP A MG-VARS))
 (EQUAL
 (DEPOSIT-ARRAY-VALUE (PUT VALUE INDEX (CADDR (ASSOC A MG-VARS)))
 (CDR (ASSOC A BINDINGS))
 (MAP-DOWN-VALUES MG-VARS BINDINGS TEMP-STK))
 (RPUT
 (MG-TO-P-SIMPLE-LITERAL VALUE)
 (PLUS (UNTAG (CDR (ASSOC A BINDINGS))) INDEX)
 (MAP-DOWN-VALUES MG-VARS BINDINGS TEMP-STK)))))

Instructions:

(INDUCT (MAP-DOWN-VALUES MG-VARS BINDINGS TEMP-STK))
 PROVE (CLAIM (EQUAL A (CAAR MG-VARS)) 0) (= A (CAR (CAR MG-VARS)) 0)
 PROMOTE (= (ASSOC (CAAR MG-VARS) MG-VARS) (CAR MG-VARS)) PROMOTE
 (DROP 3) CHANGE-GOAL PROMOTE PROMOTE (DEMOTE 3) (DIVE 1 1)
 PUSH UP S-PROP UP PROMOTE (DIVE 1 1 3 1 1 1) X TOP (DIVE 1 3) X UP =
 (DROP 9) TOP (DIVE 2 3) X TOP S SPLIT (= * T ((ENABLE ALL-CARS-UNIQUE)))
 (REWRITE MG-ALISTP-CDR)
 (REWRITE DEPOSIT-ALIST-VALUE-PRESERVES-MG-VARS-LIST-OK)
 S (REWRITE NO-P-ALIASING-CDR) PROVE (PROVE (ENABLE ARRAY-IDENTIFIERP))
 (DIVE 1 3) X (REWRITE MAP-DOWN-VALUES-DEPOSIT-ALIST-VALUE-COMMUTE)
 X (DIVE 1) (= * F ((ENABLE ARRAY-IDENTIFIERP))) UP S UP
 (REWRITE MULTIPLE-DEPOSIT-ARRAY-VALUES-CANCEL) UP (DIVE 2 3) X
 (REWRITE MAP-DOWN-VALUES-DEPOSIT-ALIST-VALUE-COMMUTE) X (DIVE 1)
 (= * F ((ENABLE ARRAY-IDENTIFIERP))) UP S UP UP (DIVE 1)
 (REWRITE PUT-DEPOSIT-ARRAY-VALUE-REWRITE) TOP S (DIVE 2)
 (REWRITE MEMBER-ARRAY-LENGTHS-MATCH ((\$LST MG-VARS)) TOP S X
 (PROVE (ENABLE ARRAY-IDENTIFIERP)) (DIVE 2)

```

(REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP
(REWRITE MG-VAR-OK-ARRAY-INDEX-OK (($LST MG-VARS))) X PROVE
(REWRITE MG-VARS-LIST-OK-IN-P-STATE-CDR) (REWRITE MG-ALISTP-CDR)
(REWRITE MG-VAR-OK-UNTAG-VALUE-NUMBERP (($LST MG-VARS))) X S S S S
(DIVE 1) (REWRITE PUT-PRESERVES-LENGTH) TOP S (DIVE 2)
(REWRITE MEMBER-ARRAY-LENGTHS-MATCH (($LST MG-VARS))) TOP S X PROVE
(REWRITE MG-VAR-OK-UNTAG-VALUE-NUMBERP (($LST MG-VARS))) X (DIVE 2)
(REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) UP (DIVE 1 2 1)
(REWRITE PUT-PRESERVES-LENGTH) TOP
(REWRITE MG-VAR-OK-ARRAY-INDEX-OK (($LST MG-VARS))) X PROVE (DIVE 2)
(REWRITE MEMBER-ARRAY-LENGTHS-MATCH (($LST MG-VARS))) TOP S X PROVE
(REWRITE MG-VARS-LIST-OK-IN-P-STATE-CDR) (REWRITE MG-ALISTP-CDR) S S S S

```

Disable: MG-ARRAY-ELEMENT-ASSIGNMENT-DEPOSIT-ARRAY-VALUE-REWRITE

Theorem. MG-ARRAY-ELEMENT-ASSIGNMENT-STEP-25-NO-ERROR

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (EQUAL (CALL-NAME STMT) 'MG-ARRAY-ELEMENT-ASSIGNMENT)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
    (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE)
      NAME-ALIST)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
    (NORMAL MG-STATE)
    (NOT
      (NEGATIVEP
        (UNTAG (MG-TO-P-SIMPLE-LITERAL
          (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
            (MG-ALIST MG-STATE)))))))
    (NOT
      (ZEROP
        (IDIFFERENCE
          (CADDR (CALL-ACTUALS STMT))
          (UNTAG (MG-TO-P-SIMPLE-LITERAL
            (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
              (MG-ALIST MG-STATE)))))))
    (EQUAL
      (P-STEP
        (P-STATE
          (TAG 'PC (CONS SUBR (PLUS (LENGTH (CODE CINFO)) 7)))
          CTRL-STK
          (PUSH
            (TAG 'NAT
              (SUB1 (UNTAG (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST))))
          (RPUT
            (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
              (MG-ALIST MG-STATE))))
          (PLUS
            (UNTAG (VALUE (CAR (CALL-ACTUALS STMT)) (BINDINGS (TOP CTRL-STK))))

```

```

(UNTAG (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
(MG-ALIST MG-STATE))))))
(MAP-DOWN-VALUES (MG-ALIST MG-STATE)
(BINDINGS (TOP CTRL-STK)) TEMP-STK))
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT (CC MG-STATE) T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
(P-STATE
(TAG 'PC
(CONS SUBR
(IF (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
(LIST (LENGTH TEMP-STK)
(P-CTRL-STK-SIZE CTRL-STK))))
(LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
(FIND-LABEL
(FETCH-LABEL (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
(LIST (LENGTH TEMP-STK)
(P-CTRL-STK-SIZE CTRL-STK))))
(LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
PROC-LIST)))
(APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
CODE2))))))
CTRL-STK
(MAP-DOWN-VALUES (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
(LIST (LENGTH TEMP-STK)
(P-CTRL-STK-SIZE CTRL-STK))))
(BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C
(MG-COND-TO-P-NAT (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
(LIST (LENGTH TEMP-STK)
(P-CTRL-STK-SIZE CTRL-STK))))
T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN))
Instructions:
PROMOTE (DIVE 1) X (S LEMMAS) (DIVE 1 1 2)
(REWRITE TRANSLATE-DEF-BODY-REWRITE) UP (S LEMMAS) (REWRITE GET-LENGTH-PLUS)
S (= (CALL-NAME STMT) 'MG-ARRAY-ELEMENT-ASSIGNMENT 0) S (S LEMMAS)
UP X UP X (S LEMMAS) (DIVE 1) X (S LEMMAS)
(= * T ((ENABLE MG-COND-TO-P-NAT CONDITION-INDEX SMALL-NATURALP)))
UP S (S LEMMAS) (DIVE 1)
(= * F ((ENABLE MG-COND-TO-P-NAT CONDITION-INDEX))) UP S UP S
(= (MG-MEANING-R STMT PROC-LIST MG-STATE N
(LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))
(MG-STATE 'NORMAL
(SET-ALIST-VALUE
(CAR (CALL-ACTUALS STMT))
(PUT (CADDR (ASSOC (CADDR (CALL-ACTUALS STMT))
(MG-ALIST MG-STATE)))
(UNTAG (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
(MG-ALIST MG-STATE))))
(CADDR (ASSOC (CAR (CALL-ACTUALS STMT))
(MG-ALIST MG-STATE))))
(MG-ALIST MG-STATE))
(MG-PSW MG-STATE))
0)
S (S LEMMAS) SPLIT (DEMOTE 15) DROP
(PROVE (ENABLE MG-COND-TO-P-NAT CONDITION-INDEX)) (DIVE 2)
(REWRITE SET-ALIST-VALUE-DEPOSIT-ARRAY-VALUE-RELATION) TOP

```

```

(S-PROP VALUE) (DIVE 2)
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-DEPOSIT-ARRAY-VALUE-REWRITE)
TOP (DIVE 1 2 2) (REWRITE INT-LITERALP-MAPPING) TOP S
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) (DIVE 2 1)
(REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE (($ALIST2 NAME-ALIST))) UP
(= * (CADDR (CALL-ACTUALS STMT))
  ((ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL OK-PREDEFINED-PROC-ARGS)))
TOP (REWRITE IDIFFERENCE-LESSP) PROVE PROVE PROVE
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE PUT-PRESERVES-OK-MG-ARRAY-VALUE)
(REWRITE ARRAYS-HAVE-OK-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE SIMPLE-TYPED-IDENTIFIER-HAS-SIMPLE-TYPED-LITERAL-VALUE)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) (DIVE 2 1)
(REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE (($ALIST2 NAME-ALIST)))
UP UP (REWRITE SIGNATURES-MATCH-PRESERVES-SIMPLE-TYPED-IDENTIFIERP
  (($ALIST1 NAME-ALIST)))
(REWRITE SIGNATURES-MATCH-SYMMETRIC) (REWRITE OK-MG-STATEP-ALIST-PLISTP)
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
  OK-PREDEFINED-PROC-ARGS))
(DIVE 2) (= * (CADDR (CALL-ACTUALS STMT)) 0) UP (REWRITE IDIFFERENCE-LESSP)
PROVE PROVE PROVE (DIVE 1) (REWRITE ARRAY-IDENTIFIER-LENGTHS-MATCH)
(DIVE 1)
(REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE (($ALIST2 NAME-ALIST)))
TOP
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
  OK-PREDEFINED-PROC-ARGS))
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) PROVE (DIVE 1)
(REWRITE PREDEFINED-PROC-CALL-MEANING-R-2) S X
(= (CALL-NAME STMT) 'MG-ARRAY-ELEMENT-ASSIGNMENT 0)
S TOP S-PROP SPLIT (CONTRADICT 19) (DROP 19) (DIVE 2)
(= * (CADDR (CALL-ACTUALS STMT)) 0) TOP (REWRITE IDIFFERENCE-LESSP)
PROVE PROVE (DIVE 1 1) (REWRITE SIGNATURES-MATCH-PRESERVES-GET-M-TYPE
  (($ALIST2 NAME-ALIST)))
TOP
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL
  OK-PREDEFINED-PROC-ARGS))
(CONTRADICT 18) (DROP 18)
(CLAIM (INTEGERP (UNTAG (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
  (MG-ALIST MG-STATE))))) 0)
(DEMOTE 18) (DIVE 1) X (DIVE 1) (= F) TOP S (CONTRADICT 18)
(REWRITE UNTAG-INT-LITERAL-INTEGERP)
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)

```

Theorem. MG-ARRAY-ELEMENT-ASSIGNMENT-EXACT-TIME-LEMMA

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG))

```

```

(EQUAL (CALL-NAME STMT) 'MG-ARRAY-ELEMENT-ASSIGNMENT)
(OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
(OK-MG-DEF-PLISTP PROC-LIST)
(OK-MG-STATEP MG-STATE R-COND-LIST)
(EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
  (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
    CODE2))
(USER-DEFINED-PROCP SUBR PROC-LIST) (LISTP CTRL-STK)
(ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
(SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
(MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
  (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
(NORMAL MG-STATE))
(EQUAL
(P (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
  (TAG 'PC (CONS SUBR (LENGTH (CODE CINFO)))) T-COND-LIST)
  (CLOCK STMT PROC-LIST MG-STATE N))
(P-STATE
  (TAG 'PC
    (CONS SUBR
      (IF (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
        (LIST (LENGTH TEMP-STK)
          (P-CTRL-STK-SIZE CTRL-STK))))
        (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
        (FIND-LABEL
          (FETCH-LABEL (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
            (LIST (LENGTH TEMP-STK)
              (P-CTRL-STK-SIZE CTRL-STK))))
            (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
              PROC-LIST)))
          (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
            CODE2))))))
    CTRL-STK
    (MAP-DOWN-VALUES (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
      (LIST (LENGTH TEMP-STK)
        (P-CTRL-STK-SIZE CTRL-STK))))
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (TRANSLATE-PROC-LIST PROC-LIST)
    (LIST (LIST 'C-C
      (MG-COND-TO-P-NAT (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
        (LIST (LENGTH TEMP-STK)
          (P-CTRL-STK-SIZE CTRL-STK))))
        T-COND-LIST)))
      (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
Instructions:
PROMOTE (DIVE 1 2) X (= (CAR STMT) 'PREDEFINED-PROC-CALL-MG 0)
S X (= (CALL-NAME STMT) 'MG-ARRAY-ELEMENT-ASSIGNMENT 0) S
(CLAIM
  (NEGATIVEP
    (UNTAG (MG-TO-P-SIMPLE-LITERAL (CADDR (ASSOC (CADR (CALL-ACTUALS STMT))
      (MG-ALIST MG-STATE))))))
  0)
(= * 15 0) UP (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3) (REWRITE P-ADD1-3)
(REWRITE P-0-UNWINDING-LEMMA) (DIVE 1 1 1 1 1 1 1 1 1 1)
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-STEPS-1-4) UP
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-STEP-5) UP UP UP
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-STEPS-6-8) UP UP UP UP

```



```

(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-STEP-15-NO-ERROR) UP UP
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-STEPS-16-17-NO-ERROR) UP
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-STEP-18-NO-ERROR) UP
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-STEP-19-NO-ERROR) UP
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-STEP-20-NO-ERROR) UP UP
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-STEPS-21-22-NO-ERROR) UP
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-PUSH-CC) UP
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-SUB1-CC) UP
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-STEP-25-NO-ERROR) UP S-PROP
(DIVE 1 3 1) (REWRITE RPUT-PRESERVES-LENGTH)
(REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) TOP S
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) (DIVE 2)
(REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) TOP
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-INDEX-LESSP-TEMP-STK-LENGTH)
(DEMOTE 16) (DIVE 1 1 1) (REWRITE INT-LITERALP-MAPPING) TOP S
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) PROVE (DIVE 1 3 1)
(REWRITE RPUT-PRESERVES-LENGTH) (REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH)
TOP S (REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) (DIVE 2)
(REWRITE MAP-DOWN-VALUES-PRESERVES-LENGTH) TOP
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-INDEX-LESSP-TEMP-STK-LENGTH)
(DEMOTE 16) (DIVE 1 1 1) (REWRITE INT-LITERALP-MAPPING) TOP S
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(DEMOTE 16 17) (DIVE 1 1 1 1) (REWRITE INT-LITERALP-MAPPING) TOP
(DIVE 1 2 1 1 2) (REWRITE INT-LITERALP-MAPPING) TOP (PROVE (ENABLE UNTAG))
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)
(REWRITE INT-IDENTIFIERS-HAVE-INT-LITERAL-VALUES)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-ARGS-HAVE-SIMPLE-MG-TYPE-REFPS)

```

Theorem. PREDEFINED-PROC-CALL-EXACT-TIME-LEMMA

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NOT (RESOURCES-INADEQUATEP STMT PROC-LIST
      (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK))))
    (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
    (OK-MG-STATEP MG-STATE R-COND-LIST)
    (COND-SUBSETP R-COND-LIST T-COND-LIST)
    (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
      (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
        CODE2))
    (USER-DEFINED-PROCP SUBR PROC-LIST) (PLISTP TEMP-STK)
    (LISTP CTRL-STK)
    (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
    (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
  )

```



```

(SIGNATURES-MATCH (MG-ALIST MG-STATE)
  NAME-ALIST)
(NORMAL MG-STATE)
(ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
(NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
  (LIST (LENGTH TEMP-STK)
    (P-CTRL-STK-SIZE CTRL-STK))))))
(EQUAL
  (P (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
    (TAG 'PC (CONS SUBR (LENGTH (CODE CINFO)))) T-COND-LIST)
    (CLOCK STMT PROC-LIST MG-STATE N))
  (P-STATE
    (TAG 'PC
      (CONS SUBR
        (IF (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
          (LIST (LENGTH TEMP-STK)
            (P-CTRL-STK-SIZE CTRL-STK))))
          (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
          (FIND-LABEL
            (FETCH-LABEL (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
              (LIST (LENGTH TEMP-STK)
                (P-CTRL-STK-SIZE CTRL-STK))))
              (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST STMT
                PROC-LIST)))
            (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
              CODE2))))))
      CTRL-STK
      (MAP-DOWN-VALUES (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
        (LIST (LENGTH TEMP-STK)
          (P-CTRL-STK-SIZE CTRL-STK))))
        (BINDINGS (TOP CTRL-STK)) TEMP-STK)
      (TRANSLATE-PROC-LIST PROC-LIST)
      (LIST (LIST 'C-C
        (MG-COND-TO-P-NAT (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
          (LIST (LENGTH TEMP-STK)
            (P-CTRL-STK-SIZE CTRL-STK))))
          T-COND-LIST)))
      (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
Instructions:
PROMOTE (DIVE 1)
(CLAIM (EQUAL (CALL-NAME STMT) 'MG-SIMPLE-VARIABLE-ASSIGNMENT) 0)
(REWRITE MG-SIMPLE-VARIABLE-ASSIGNMENT-EXACT-TIME-LEMMA) TOP S-PROP
(CLAIM (EQUAL (CALL-NAME STMT) 'MG-SIMPLE-CONSTANT-ASSIGNMENT) 0)
(REWRITE MG-SIMPLE-CONSTANT-ASSIGNMENT-EXACT-TIME-LEMMA) TOP S-PROP
(CLAIM (EQUAL (CALL-NAME STMT) 'MG-SIMPLE-VARIABLE-EQ) 0)
(REWRITE MG-SIMPLE-VARIABLE-EQ-EXACT-TIME-LEMMA) TOP S-PROP
(CLAIM (EQUAL (CALL-NAME STMT) 'MG-SIMPLE-CONSTANT-EQ) 0)
(REWRITE MG-SIMPLE-CONSTANT-EQ-EXACT-TIME-LEMMA) TOP S-PROP
(CLAIM (EQUAL (CALL-NAME STMT) 'MG-INTEGGER-LE) 0)
(REWRITE MG-INTEGGER-LE-EXACT-TIME-LEMMA) TOP S-PROP
(CLAIM (EQUAL (CALL-NAME STMT) 'MG-INTEGGER-UNARY-MINUS) 0)
(REWRITE MG-INTEGGER-UNARY-MINUS-EXACT-TIME-LEMMA) TOP S-PROP
(CLAIM (EQUAL (CALL-NAME STMT) 'MG-INTEGGER-ADD) 0)
(REWRITE MG-INTEGGER-ADD-EXACT-TIME-LEMMA) TOP S-PROP
(CLAIM (EQUAL (CALL-NAME STMT) 'MG-INTEGGER-SUBTRACT) 0)
(REWRITE MG-INTEGGER-SUBTRACT-EXACT-TIME-LEMMA) TOP S-PROP
(CLAIM (EQUAL (CALL-NAME STMT) 'MG-BOOLEAN-OR) 0)
(REWRITE MG-BOOLEAN-OR-EXACT-TIME-LEMMA) TOP S-PROP
(CLAIM (EQUAL (CALL-NAME STMT) 'MG-BOOLEAN-AND) 0)
(REWRITE MG-BOOLEAN-AND-EXACT-TIME-LEMMA) TOP S-PROP

```

```

(CLAIM (EQUAL (CALL-NAME STMT) 'MG-BOOLEAN-NOT) 0)
(REWRITE MG-BOOLEAN-NOT-EXACT-TIME-LEMMA) TOP S-PROP
(CLAIM (EQUAL (CALL-NAME STMT) 'MG-INDEX-ARRAY) 0)
(REWRITE MG-INDEX-ARRAY-EXACT-TIME-LEMMA) TOP S-PROP
(CLAIM (EQUAL (CALL-NAME STMT) 'MG-ARRAY-ELEMENT-ASSIGNMENT) 0)
(REWRITE MG-ARRAY-ELEMENT-ASSIGNMENT-EXACT-TIME-LEMMA) TOP S-PROP TOP
(PROVE (ENABLE OK-MG-STATEMENT OK-PREDEFINED-PROC-CALL))

```

B.13 Proof of the Main Result

Theorem. NOT-RESOURCE-ERRORP-NOT-ZEROP-N

```

(IMPLIES (AND (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
              (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
              (LIST (LENGTH TEMP-STK)
                    (P-CTRL-STK-SIZE CTRL-STK)))))))
        (NOT (ZEROP N)))

```

Hint: Enable MG-MEANING-R OK-MG-STATEMENT.

Definition.

```

(EXACT-TIME-INDUCTION-HINT CINFO R-COND-LIST T-COND-LIST STMT
                           PROC-LIST MG-STATE N CODE2 SUBR
                           CTRL-STK TEMP-STK NAME-ALIST)

=
(IF (ZEROP N)
    T
    (IF (RESOURCES-INADEQUATEP STMT PROC-LIST
        (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))
        T
        (IF (EQUAL (CAR STMT) 'NO-OP-MG)
            T
            (IF (EQUAL (CAR STMT) 'SIGNAL-MG)
                T
                (IF (EQUAL (CAR STMT) 'PROG2-MG)
                    (AND (EXACT-TIME-INDUCTION-HINT
                        CINFO
                        R-COND-LIST
                        T-COND-LIST
                        (PROG2-LEFT-BRANCH STMT)
                        PROC-LIST
                        MG-STATE
                        (SUB1 N)
                        (APPEND (CODE (TRANSLATE (NULLIFY (TRANSLATE (NULLIFY CINFO)
                                                                    T-COND-LIST
                                                                    (PROG2-LEFT-BRANCH STMT)
                                                                    PROC-LIST))
                                                                    T-COND-LIST
                                                                    (PROG2-RIGHT-BRANCH STMT)
                                                                    PROC-LIST))
                        CODE2)
                        SUBR CTRL-STK TEMP-STK NAME-ALIST)
                    (EXACT-TIME-INDUCTION-HINT
                        (TRANSLATE CINFO T-COND-LIST (PROG2-LEFT-BRANCH STMT) PROC-LIST)
                        R-COND-LIST
                        T-COND-LIST
                        (PROG2-RIGHT-BRANCH STMT)
                        PROC-LIST

```

```

(MG-MEANING-R (PROG2-LEFT-BRANCH STMT) PROC-LIST MG-STATE (SUB1 N)
  (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))
(SUB1 N)
CODE2
SUBR CTRL-STK TEMP-STK NAME-ALIST))
(IF (EQUAL (CAR STMT) 'LOOP-MG)
  (AND (EXACT-TIME-INDUCTION-HINT
    (MAKE-CINFO (APPEND (CODE CINFO)
      (LIST (LIST 'DL (LABEL-CNT CINFO)
        NIL '(NO-OP))))
      (CONS (CONS 'LEAVE (ADD1 (LABEL-CNT CINFO))
        (LABEL-ALIST CINFO))
      (ADD1 (ADD1 (LABEL-CNT CINFO))))
      (CONS 'LEAVE R-COND-LIST) T-COND-LIST
      (LOOP-BODY STMT)
      PROC-LIST
      MG-STATE
      (SUB1 N)
      (CONS (LIST 'JUMP (LABEL-CNT CINFO))
        (CONS (LIST 'DL (ADD1 (LABEL-CNT CINFO))
          NIL '(PUSH-CONSTANT (NAT 2)))
          (CONS '(POP-GLOBAL C-C)
            CODE2)))
      SUBR CTRL-STK TEMP-STK NAME-ALIST)
    (EXACT-TIME-INDUCTION-HINT
      CINFO
      (CONS 'LEAVE R-COND-LIST) T-COND-LIST
      STMT
      PROC-LIST
      (MG-MEANING-R (LOOP-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
        (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))
      (SUB1 N)
      CODE2
      SUBR CTRL-STK TEMP-STK NAME-ALIST))
  (IF (EQUAL (CAR STMT) 'IF-MG)
    (AND (EXACT-TIME-INDUCTION-HINT
      (MAKE-CINFO
        (APPEND (CODE CINFO)
          (LIST (LIST 'PUSH-LOCAL (IF-CONDITION STMT))
            '(FETCH-TEMP-STK)
            (LIST 'TEST-BOOL-AND-JUMP 'FALSE (LABEL-CNT CINFO))))
          (LABEL-ALIST CINFO)
          (ADD1 (ADD1 (LABEL-CNT CINFO))))
        R-COND-LIST T-COND-LIST
        (IF-TRUE-BRANCH STMT)
        PROC-LIST
        MG-STATE
        (SUB1 N)
        (CONS (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
          (CONS (LIST 'DL (LABEL-CNT CINFO) NIL '(NO-OP))
            (APPEND (CODE (TRANSLATE
              (NULLIFY
                (TRANSLATE
                  (MAKE-CINFO
                    NIL
                    (LABEL-ALIST CINFO)
                    (ADD1 (ADD1 (LABEL-CNT CINFO))))
                  T-COND-LIST
                  (IF-TRUE-BRANCH STMT)
                  PROC-LIST))
                T-COND-LIST

```



```

                                (ADD1 (ADD1 (LABEL-CNT CINFO))))
                                T-COND-LIST
                                (BEGIN-BODY STMT)
                                PROC-LIST)
                                (LABEL-ALIST CINFO)))
                                T-COND-LIST
                                (WHEN-HANDLER STMT)
                                PROC-LIST))
                                (CONS (LIST 'DL (ADD1 (LABEL-CNT CINFO))
                                              NIL '(NO-OP))
                                      CODE2))))
SUBR CTRL-STK TEMP-STK NAME-ALIST)
(EXACT-TIME-INDUCTION-HINT
(ADD-CODE
 (SET-LABEL-ALIST
  (TRANSLATE
   (MAKE-CINFO (CODE CINFO)
                (APPEND (MAKE-LABEL-ALIST (WHEN-LABELS STMT)
                                           (LABEL-CNT CINFO))
                        (LABEL-ALIST CINFO))
                (ADD1 (ADD1 (LABEL-CNT CINFO))))))
  T-COND-LIST
  (BEGIN-BODY STMT)
  PROC-LIST)
 (LABEL-ALIST CINFO))
(LIST (LIST 'JUMP (ADD1 (LABEL-CNT CINFO)))
      (LIST 'DL (LABEL-CNT CINFO) NIL '(PUSH-CONSTANT (NAT 2)))
      '(POP-GLOBAL C-C)))
R-COND-LIST
T-COND-LIST
(WHEN-HANDLER STMT) PROC-LIST
(SET-CONDITION (MG-MEANING-R
                (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N)
                (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))
                'NORMAL)
(SUB1 N)
(CONS (LIST 'DL (ADD1 (LABEL-CNT CINFO)) NIL '(NO-OP))
      CODE2)
SUBR CTRL-STK TEMP-STK NAME-ALIST))
(IF (EQUAL (CAR STMT) 'PROC-CALL-MG)
(EXACT-TIME-INDUCTION-HINT
(MAKE-CINFO NIL
  (CONS (CONS 'ROUTINEERROR 0)
        (MAKE-LABEL-ALIST
         (MAKE-COND-LIST
          (FETCH-CALLED-DEF STMT PROC-LIST)) 0))
        1)
  (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))
  (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))
  (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
  PROC-LIST
  (MAKE-CALL-ENVIRONMENT MG-STATE STMT (FETCH-CALLED-DEF STMT PROC-LIST))
  (SUB1 N)
  (CONS '(DL 0 NIL (NO-OP))
        (CONS (LIST 'POP* (DATA-LENGTH
                        (DEF-LOCALS
                         (FETCH-CALLED-DEF STMT PROC-LIST))))
              '((RET)))))

```



```

CTRL-STK
(MAP-DOWN-VALUES (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
                           (LIST (LENGTH TEMP-STK)
                                (P-CTRL-STK-SIZE CTRL-STK)))))
      (BINDINGS (TOP CTRL-STK)) TEMP-STK)
(TRANSLATE-PROC-LIST PROC-LIST)
(LIST (LIST 'C-C (MG-COND-TO-P-NAT
                  (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                        (LIST (LENGTH TEMP-STK)
                             (P-CTRL-STK-SIZE CTRL-STK)))))
      T-COND-LIST)))
(MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE)
'RUN)))

```

Instructions :

```

(INDUCT (EXACT-TIME-INDUCTION-HINT CINFO R-COND-LIST
                                   T-COND-LIST STMT PROC-LIST
                                   MG-STATE N CODE2 SUBR
                                   CTRL-STK TEMP-STK
                                   NAME-ALIST))
(USE-LEMMA NOT-RESOURCE-ERRORP-NOT-ZEROP-N) PROVE
(PROVE (ENABLE TRANSLATE MG-MEANING-R CLOCK MAP-DOWN P-0-UNWINDING-LEMMA))
(PROVE (ENABLE TRANSLATE MG-MEANING-R CLOCK MAP-DOWN P-0-UNWINDING-LEMMA))
PROMOTE PROMOTE (DIVE 1) (REWRITE EXACT-TIME-LEMMA-SIGNAL-CASE)
TOP S-PROP PROMOTE PROMOTE (DIVE 1) (REWRITE EXACT-TIME-LEMMA-PROG2-CASE)
TOP S-PROP PROMOTE PROMOTE (DIVE 1) (REWRITE LOOP-EXACT-TIME-LEMMA)
TOP S-PROP PROMOTE PROMOTE (DIVE 1) (REWRITE IF-EXACT-TIME-LEMMA)
TOP S-PROP PROMOTE PROMOTE (DIVE 1) (REWRITE BEGIN-EXACT-TIME-LEMMA)
TOP S-PROP PROMOTE PROMOTE (DIVE 1) (REWRITE PROC-CALL-EXACT-TIME-LEMMA)
TOP S-PROP PROMOTE PROMOTE (DIVE 1)
(REWRITE PREDEFINED-PROC-CALL-EXACT-TIME-LEMMA) TOP S-PROP
(PROVE (ENABLE OK-MG-STATEMENT))

```

Theorem. EXACT-TIME-LEMMA2

```

(IMPLIES
  (AND (OK-MG-STATEMENT STMT R-COND-LIST NAME-ALIST PROC-LIST)
        (OK-MG-DEF-PLISTP PROC-LIST)
        (OK-TRANSLATION-PARAMETERS CINFO T-COND-LIST STMT PROC-LIST CODE2)
        (OK-MG-STATEP MG-STATE R-COND-LIST)
        (COND-SUBSETP R-COND-LIST T-COND-LIST)
        (EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
                (APPEND (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST))
                        CODE2)))
        (USER-DEFINED-PROCP SUBR PROC-LIST)
        (PLISTP TEMP-STK) (LISTP CTRL-STK)
        (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
                                     (BINDINGS (TOP CTRL-STK)) TEMP-STK)
        (NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
        (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
        (NORMAL MG-STATE) (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
        (NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
                                             (LIST (LENGTH TEMP-STK)
                                                  (P-CTRL-STK-SIZE CTRL-STK)))))
            (EQUAL OFFSET (LENGTH (CODE CINFO)))))
  (EQUAL
    (P (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
                (TAG 'PC (CONS SUBR OFFSET)) T-COND-LIST)
      (CLOCK STMT PROC-LIST MG-STATE N))
    (P-STATE
      (TAG 'PC
        (CONS SUBR

```

```

(IF (NORMAL (MG-MEANING-R STMT PROC-LIST MG-STATE N
                    (LIST (LENGTH TEMP-STK)
                          (P-CTRL-STK-SIZE CTRL-STK))))
    (LENGTH (CODE (TRANSLATE CINFO T-COND-LIST STMT PROC-LIST)))
    (FIND-LABEL (FETCH-LABEL
                  (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                                (LIST (LENGTH TEMP-STK)
                                      (P-CTRL-STK-SIZE CTRL-STK))))
                  (LABEL-ALIST (TRANSLATE CINFO T-COND-LIST
                                           STMT PROC-LIST)))
                  (APPEND (CODE (TRANSLATE CINFO T-COND-LIST
                                           STMT PROC-LIST)) CODE2))))))
CTRL-STK
(MAP-DOWN-VALUES (MG-ALIST (MG-MEANING-R STMT PROC-LIST MG-STATE N
                    (LIST (LENGTH TEMP-STK)
                          (P-CTRL-STK-SIZE CTRL-STK))))
                  (BINDINGS (TOP CTRL-STK)) TEMP-STK)
  (TRANSLATE-PROC-LIST PROC-LIST)
  (LIST (LIST 'C-C (MG-COND-TO-P-NAT
                    (CC (MG-MEANING-R STMT PROC-LIST MG-STATE N
                                (LIST (LENGTH TEMP-STK)
                                      (P-CTRL-STK-SIZE CTRL-STK))))
                    T-COND-LIST)))
    (MG-MAX-CTRL-STK-SIZE) (MG-MAX-TEMP-STK-SIZE) (MG-WORD-SIZE) 'RUN)))
Instructions:
  PROMOTE (= OFFSET (LENGTH (CODE CINFO)) 0) (DIVE 1)
  (REWRITE EXACT-TIME-LEMMA) TOP S-PROP
Theorem. CONS-PRESERVES-COND-SUBSETP
  (IMPLIES (COND-SUBSETP Y Z)
    (COND-SUBSETP Y (CONS X Z)))
Hint: Enable COND-SUBSETP.
Theorem. COND-SUBSETP-REFLEXIVE
  (IMPLIES (OK-COND-LIST COND-LIST)
    (COND-SUBSETP COND-LIST COND-LIST))
Theorem. MG-MEANING-PRESERVES-SIGNATURES-MATCH3
  (IMPLIES (AND (OK-MG-STATEMENT STMT COND-LIST NAME-ALIST PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE COND-LIST)
    (SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST))
    (SIGNATURES-MATCH (MG-ALIST MG-STATE)
      (MG-ALIST (MG-MEANING STMT PROC-LIST MG-STATE N))))
Instructions:
  PROMOTE
  (REWRITE MG-MEANING-PRESERVES-SIGNATURES-MATCH (($R-COND-LIST COND-LIST)))
  (REWRITE OK-MG-STATEP-ALIST-PLISTP)
Theorem. MG-STATE-DECOMPOSITION
  (IMPLIES (NOT (RESOURCE-ERRORP STATE))
    (EQUAL (MG-STATE (CC STATE) (MG-ALIST STATE) 'RUN) STATE))
Theorem. SIGNATURES-MATCH-IMPLIES-SIGNATURES-EQUAL
  (IMPLIES (SIGNATURES-MATCH ALIST1 ALIST2)
    (EQUAL (SIGNATURE ALIST1) (SIGNATURE ALIST2)))
Theorem. TRANSLATION-IS-CORRECT2
  (IMPLIES
    (AND (OK-MG-STATEMENT STMT COND-LIST NAME-ALIST PROC-LIST)
      (OK-MG-DEF-PLISTP PROC-LIST)
      (OK-TRANSLATION-PARAMETERS CINFO COND-LIST STMT PROC-LIST CODE2))

```



```

(OK-MG-STATEP MG-STATE COND-LIST)
(EQUAL (CODE (TRANSLATE-DEF-BODY (ASSOC SUBR PROC-LIST) PROC-LIST))
  (APPEND (CODE (TRANSLATE CINFO COND-LIST STMT PROC-LIST)) CODE2))
(USER-DEFINED-PROCP SUBR PROC-LIST)
(PLISTP TEMP-STK)
(LISTP CTRL-STK)
(MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
  (BINDINGS (TOP CTRL-STK))
  TEMP-STK)
(NO-P-ALIASING (BINDINGS (TOP CTRL-STK)) (MG-ALIST MG-STATE))
(SIGNATURES-MATCH (MG-ALIST MG-STATE) NAME-ALIST)
(ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
(NOT (RESOURCE-ERRORP (MG-MEANING-R STMT PROC-LIST MG-STATE N
  (LIST (LENGTH TEMP-STK)
    (P-CTRL-STK-SIZE CTRL-STK))))))
(EQUAL PC-OFFSET (LENGTH (CODE CINFO)))
(NOT (EQUAL (CC MG-STATE) 'LEAVE)))
(EQUAL (MAP-UP (P (MAP-DOWN MG-STATE PROC-LIST CTRL-STK TEMP-STK
  (TAG 'PC (CONS SUBR PC-OFFSET))
  COND-LIST)
  (CLOCK STMT PROC-LIST MG-STATE N))
  (SIGNATURE (MG-ALIST MG-STATE))
  COND-LIST)
  (MG-MEANING STMT PROC-LIST MG-STATE N)))

```

Instructions:

```

PROMOTE
(CLAIM (NOT (ZEROP N)) ((USE (NOT-RESOURCE-ERRORP-NOT-ZEROP-N))))
(CLAIM (NOT (NORMAL MG-STATE)) 0) (DISABLE MAP-DOWN) (DIVE 1 1 2)
X UP (S LEMMAS) UP
(REWRITE MAP-UP-INVERTS-MAP-DOWN (($R-COND-LIST COND-LIST)))
UP (S-PROP MG-MEANING) S (REWRITE COND-SUBSETP-REFLEXIVE)
(PROVE (ENABLE OK-TRANSLATION-PARAMETERS)) (CONTRADICT 13)
(REWRITE RESOURCE-ERRORS-PROPOGATE) (DIVE 1 1)
(REWRITE EXACT-TIME-LEMMA2 (($R-COND-LIST COND-LIST)))
(= (MG-MEANING-R STMT PROC-LIST MG-STATE N
  (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))
  (MG-MEANING STMT PROC-LIST MG-STATE N)
  ((ENABLE MG-MEANING-EQUIVALENCE)))
(CLAIM (NORMAL (MG-MEANING STMT PROC-LIST MG-STATE N)) 0)
S UP (DISABLE P-NAT-TO-MG-COND MAP-UP-VARS-LIST) X (S LEMMAS)
(DIVE 1) (REWRITE CONDITION-MAPPING-INVERTS) NX (DIVE 3)
(REWRITE SIGNATURES-MATCH-IMPLIES-SIGNATURES-EQUAL
  (($ALIST2 (MG-ALIST (MG-MEANING STMT PROC-LIST MG-STATE N)))))
UP (REWRITE MAP-UP-VARS-INVERTS-MAP-DOWN) UP (REWRITE MG-STATE-DECOMPOSITION)
TOP S (DIVE 1 1)
(= * (MG-MEANING-R STMT PROC-LIST MG-STATE N
  (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))
  ((ENABLE MG-MEANING-EQUIVALENCE)))
TOP S
(REWRITE SIGNATURES-MATCH-PRESERVES-UNIQUENESS-OF-CARS
  (($X (MG-ALIST MG-STATE))))
(REWRITE MG-MEANING-PRESERVES-SIGNATURES-MATCH3)
(REWRITE MG-MEANING-PRESERVES-MG-ALISTP)
(REWRITE SIGNATURES-MATCH-PRESERVES-NO-P-ALIASING
  (($ALIST1 (MG-ALIST MG-STATE))))
(REWRITE MG-MEANING-PRESERVES-SIGNATURES-MATCH3)
(REWRITE SIGNATURES-MATCH-PRESERVES-MG-VARS-LIST-OK
  (($X (MG-ALIST MG-STATE))))
(REWRITE MG-MEANING-PRESERVES-SIGNATURES-MATCH3)
(REWRITE MG-MEANING-PRESERVES-SIGNATURES-MATCH3)
(REWRITE MG-MEANING-PRESERVES-OK-CC) S-PROP UP X (S LEMMAS) (DIVE 1)

```

```

(REWRITE CONDITION-MAPPING-INVERTS) NX (DIVE 3)
(REWRITE SIGNATURES-MATCH-IMPLIES-SIGNATURES-EQUAL
  (($ALIST2 (MG-ALIST (MG-MEANING STMT PROC-LIST MG-STATE N))))))
UP (REWRITE MAP-UP-VARS-INVERTS-MAP-DOWN) UP (REWRITE MG-STATE-DECOMPOSITION)
TOP S (DIVE 1 1)
(= * (MG-MEANING-R STMT PROC-LIST MG-STATE N
  (LIST (LENGTH TEMP-STK) (P-CTRL-STK-SIZE CTRL-STK)))
  ((ENABLE MG-MEANING-EQUIVALENCE)))
TOP S
(REWRITE SIGNATURES-MATCH-PRESERVES-UNIQUENESS-OF-CARS
  (($X (MG-ALIST MG-STATE))))
(REWRITE MG-MEANING-PRESERVES-SIGNATURES-MATCH3)
(REWRITE MG-MEANING-PRESERVES-MG-ALISTP)
(REWRITE SIGNATURES-MATCH-PRESERVES-NO-P-ALIASING
  (($ALIST1 (MG-ALIST MG-STATE))))
(REWRITE MG-MEANING-PRESERVES-SIGNATURES-MATCH3)
(REWRITE SIGNATURES-MATCH-PRESERVES-MG-VARS-LIST-OK
  (($X (MG-ALIST MG-STATE))))
(REWRITE MG-MEANING-PRESERVES-SIGNATURES-MATCH3)
(REWRITE MG-MEANING-PRESERVES-SIGNATURES-MATCH3)
(REWRITE MG-MEANING-PRESERVES-OK-CC) (REWRITE COND-SUBSETP-REFLEXIVE)
(PROVE (ENABLE OK-TRANSLATION-PARAMETERS))

```

Cite: MAKE-MG-LOCALS-LIST ; See page 166

Theorem. MAKE-MG-LOCAL-LIST-PRESERVES-LISTCARS
 (EQUAL (LISTCARS (MAKE-MG-LOCALS-LIST LST))
 (LISTCARS LST))

Hint: Enable LISTCARS MAKE-MG-LOCALS-LIST NAME.

Theorem. MAKE-MG-LOCALS-LIST-OK-MG-LOCAL-DATA-PLISTP
 (IMPLIES (MG-ALISTP MG-ALIST)
 (OK-MG-LOCAL-DATA-PLISTP (MAKE-MG-LOCALS-LIST MG-ALIST)))

Hint:

Enable MG-ALIST-ELEMENTP OK-MG-LOCAL-DATA-PLISTP
 LENGTH-PLISTP.

Cite: MAKE-MG-PROC ; See page 166

Definition.

```

(INITIAL-TEMP-STK-REVERSED MG-ALIST)
=
(IF (NLISTP MG-ALIST)
  NIL
  (IF (SIMPLE-MG-TYPE-REFP (CADR (CAR MG-ALIST)))
    (CONS (MG-TO-P-SIMPLE-LITERAL (CADDR (CAR MG-ALIST)))
      (INITIAL-TEMP-STK-REVERSED (CDR MG-ALIST)))
    (APPEND (MG-TO-P-SIMPLE-LITERAL-LIST (CADDR (CAR MG-ALIST)))
      (INITIAL-TEMP-STK-REVERSED (CDR MG-ALIST)))))

```

Theorem. INITIAL-TEMP-STK-REVERSED-PLISTP

(PLISTP (INITIAL-TEMP-STK-REVERSED X))

Hint: Enable PLISTP INITIAL-TEMP-STK-REVERSED.

Cite: INITIAL-TEMP-STK ; See page 165

Cite: INITIAL-BINDINGS ; See page 165

Theorem. LENGTH-INITIAL-BINDINGS

(EQUAL (LENGTH (INITIAL-BINDINGS ALIST N))
 (LENGTH ALIST))

Cite: MAP-DOWN1 ; See page 141

Cite: NEW-PROC-NAME ; See page 168

Theorem. NEW-PROC-DOESNT-AFFECT-FETCH-CALLED-DEF
 (IMPLIES (AND (EQUAL (CAR STMT) 'PROC-CALL-MG)
 (NEW-PROC-NAME (CAR NEW-PROC) PROC-LIST)
 (OK-MG-STATEMENT STMT COND-LIST NAME-ALIST PROC-LIST))
 (EQUAL (FETCH-CALLED-DEF STMT (CONS NEW-PROC PROC-LIST))
 (FETCH-CALLED-DEF STMT PROC-LIST)))

Hint:

Enable FETCH-CALLED-DEF OK-MG-STATEMENT FETCH-DEF USER-DEFINED-PROCP
 OK-PROC-CALL.

Theorem. NEW-PROC-DOESNT-AFFECT-MG-MEANING-PROC-CALL-CASE
 (IMPLIES
 (AND (NOT (ZEROP N))
 (NORMAL MG-STATE)
 (EQUAL (CAR STMT) 'PROC-CALL-MG)
 (IMPLIES
 (AND (OK-MG-DEF-PLISTP PROC-LIST)
 (OK-MG-STATEMENT
 (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
 (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))
 (MAKE-NAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST))
 PROC-LIST)
 (NEW-PROC-NAME (CAR NEW-PROC)
 PROC-LIST))
 (EQUAL (MG-MEANING
 (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
 PROC-LIST
 (MAKE-CALL-ENVIRONMENT MG-STATE STMT
 (FETCH-CALLED-DEF STMT PROC-LIST))
 (SUB1 N))
 (MG-MEANING (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
 (CONS NEW-PROC PROC-LIST)
 (MAKE-CALL-ENVIRONMENT
 MG-STATE STMT
 (FETCH-CALLED-DEF STMT PROC-LIST))
 (SUB1 N))))
 (OK-MG-DEF-PLISTP PROC-LIST)
 (OK-MG-STATEMENT STMT COND-LIST NAME-ALIST PROC-LIST)
 (NEW-PROC-NAME (CAR NEW-PROC)
 PROC-LIST))
 (EQUAL (MG-MEANING STMT PROC-LIST MG-STATE N)
 (MG-MEANING STMT (CONS NEW-PROC PROC-LIST) MG-STATE N)))

Instructions:

PROMOTE (DEMOTE 4) (DIVE 1 1) (DISABLE MAKE-NAME-ALIST) S
 (REWRITE CALL-EXACT-TIME-HYPS1) UP S UP PROMOTE (DIVE 1) X
 (= (CAR STMT) 'PROC-CALL-MG 0) S UP (DIVE 1 1) = TOP (DIVE 2)
 X (= (CAR STMT) 'PROC-CALL-MG 0) S TOP
 (= (FETCH-CALLED-DEF STMT (CONS NEW-PROC PROC-LIST))
 (FETCH-CALLED-DEF STMT PROC-LIST) 0)
 S (DIVE 1) (REWRITE NEW-PROC-DOESNT-AFFECT-FETCH-CALLED-DEF) TOP S

Definition.

(MEANING-INDUCTION-HINT3 STMT PROC-LIST MG-STATE N NAME-ALIST
 COND-LIST NEW-PROC)
 =
 (IF (ZEROP N)
 T
 (IF (NOT (NORMAL MG-STATE))
 T
 (IF (EQUAL (CAR STMT) 'NO-OP-MG)
 T

```

(IF (EQUAL (CAR STMT) 'SIGNAL-MG)
  T
  (IF (EQUAL (CAR STMT) 'PROG2-MG)
    (AND (MEANING-INDUCTION-HINT3 (PROG2-LEFT-BRANCH STMT) PROC-LIST MG-STATE
      (SUB1 N) NAME-ALIST COND-LIST NEW-PROC)
      (MEANING-INDUCTION-HINT3
        (PROG2-RIGHT-BRANCH STMT) PROC-LIST
        (MG-MEANING (PROG2-LEFT-BRANCH STMT)
          (CONS NEW-PROC PROC-LIST) MG-STATE (SUB1 N))
        (SUB1 N) NAME-ALIST COND-LIST NEW-PROC))
    (IF (EQUAL (CAR STMT) 'LOOP-MG)
      (AND (MEANING-INDUCTION-HINT3
        (LOOP-BODY STMT) PROC-LIST MG-STATE
        (SUB1 N) NAME-ALIST (CONS 'LEAVE COND-LIST) NEW-PROC)
        (MEANING-INDUCTION-HINT3
          STMT PROC-LIST
          (MG-MEANING (LOOP-BODY STMT) (CONS NEW-PROC PROC-LIST)
            MG-STATE (SUB1 N))
          (SUB1 N) NAME-ALIST COND-LIST NEW-PROC))
      (IF (EQUAL (CAR STMT) 'IF-MG)
        (AND (MEANING-INDUCTION-HINT3
          (IF-FALSE-BRANCH STMT) PROC-LIST
          MG-STATE (SUB1 N) NAME-ALIST COND-LIST NEW-PROC)
          (MEANING-INDUCTION-HINT3
            (IF-TRUE-BRANCH STMT) PROC-LIST
            MG-STATE (SUB1 N) NAME-ALIST COND-LIST NEW-PROC))
        (IF (EQUAL (CAR STMT) 'BEGIN-MG)
          (AND (MEANING-INDUCTION-HINT3
            (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N) NAME-ALIST
            (APPEND (WHEN-LABELS STMT) COND-LIST) NEW-PROC)
            (MEANING-INDUCTION-HINT3
              (WHEN-HANDLER STMT) PROC-LIST
              (SET-CONDITION (MG-MEANING (BEGIN-BODY STMT)
                (CONS NEW-PROC PROC-LIST)
                MG-STATE (SUB1 N))
                'NORMAL)
              (SUB1 N) NAME-ALIST COND-LIST NEW-PROC))
          (IF (EQUAL (CAR STMT) 'PROC-CALL-MG)
            (MEANING-INDUCTION-HINT3
              (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
              PROC-LIST
              (MAKE-CALL-ENVIRONMENT MG-STATE STMT (FETCH-CALLED-DEF STMT PROC-LIST))
              (SUB1 N)
              (MAKE-NAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST))
              (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))
              NEW-PROC)
            (IF (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
              T F))))))))))
Measure: LESSP (COUNT N).

```

Theorem. NEW-PROC-DOESNT-AFFECT-MG-MEANING

```

(IMPLIES (AND (OK-MG-DEF-PLISTP PROC-LIST)
  (OK-MG-STATEMENT STMT COND-LIST NAME-ALIST PROC-LIST)
  (NEW-PROC-NAME (CAR NEW-PROC) PROC-LIST))
  (EQUAL (MG-MEANING STMT PROC-LIST MG-STATE N)
    (MG-MEANING STMT (CONS NEW-PROC PROC-LIST) MG-STATE N)))

```

Instructions:

```

(INDUCT (MEANING-INDUCTION-HINT3 STMT PROC-LIST MG-STATE N
  NAME-ALIST COND-LIST NEW-PROC))
(PROVE (ENABLE OK-MG-STATEMENT MG-MEANING))
(PROVE (ENABLE OK-MG-STATEMENT MG-MEANING))

```

```

(PROVE (ENABLE OK-MG-STATEMENT MG-MEANING))
(PROVE (ENABLE OK-MG-STATEMENT MG-MEANING))
(PROVE (ENABLE OK-MG-STATEMENT MG-MEANING))
(PROVE (ENABLE OK-MG-STATEMENT MG-MEANING))
(PROVE (ENABLE OK-MG-STATEMENT MG-MEANING))
(PROVE (ENABLE OK-MG-STATEMENT MG-MEANING))
(USE-LEMMA NEW-PROC-DOESNT-AFFECT-MG-MEANING-PROC-CALL-CASE)
PROVE (PROVE (ENABLE MG-MEANING)) (PROVE (ENABLE OK-MG-STATEMENT))

```

Definition.

```

(MEANING-INDUCTION-HINT4 STMT PROC-LIST MG-STATE N NAME-ALIST
COND-LIST NEW-PROC SIZES)

=
(IF (ZEROP N)
T
(IF (NOT (NORMAL MG-STATE))
T
(IF (RESOURCES-INADEQUATEP STMT PROC-LIST SIZES)
T
(IF (EQUAL (CAR STMT) 'NO-OP-MG)
T
(IF (EQUAL (CAR STMT) 'SIGNAL-MG)
T
(IF (EQUAL (CAR STMT) 'PROG2-MG)
(AND (MEANING-INDUCTION-HINT4
(PROG2-LEFT-BRANCH STMT) PROC-LIST MG-STATE
(SUB1 N) NAME-ALIST COND-LIST NEW-PROC SIZES)
(MEANING-INDUCTION-HINT4
(PROG2-RIGHT-BRANCH STMT) PROC-LIST
(MG-MEANING-R (PROG2-LEFT-BRANCH STMT)
(CONS NEW-PROC PROC-LIST) MG-STATE (SUB1 N) SIZES)
(SUB1 N) NAME-ALIST COND-LIST NEW-PROC SIZES))
(IF (EQUAL (CAR STMT) 'LOOP-MG)
(AND (MEANING-INDUCTION-HINT4
(LOOP-BODY STMT) PROC-LIST MG-STATE
(SUB1 N) NAME-ALIST (CONS 'LEAVE COND-LIST) NEW-PROC SIZES)
(MEANING-INDUCTION-HINT4
STMT PROC-LIST
(MG-MEANING-R (LOOP-BODY STMT) (CONS NEW-PROC PROC-LIST)
MG-STATE (SUB1 N) SIZES)
(SUB1 N) NAME-ALIST COND-LIST NEW-PROC SIZES))
(IF (EQUAL (CAR STMT) 'IF-MG)
(AND (MEANING-INDUCTION-HINT4
(IF-FALSE-BRANCH STMT) PROC-LIST
MG-STATE (SUB1 N) NAME-ALIST COND-LIST NEW-PROC SIZES)
(MEANING-INDUCTION-HINT4
(IF-TRUE-BRANCH STMT) PROC-LIST
MG-STATE (SUB1 N) NAME-ALIST COND-LIST NEW-PROC SIZES))
(IF (EQUAL (CAR STMT) 'BEGIN-MG)
(AND (MEANING-INDUCTION-HINT4
(BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N) NAME-ALIST
(APPEND (WHEN-LABELS STMT) COND-LIST) NEW-PROC SIZES)
(MEANING-INDUCTION-HINT4
(WHEN-HANDLER STMT) PROC-LIST
(SET-CONDITION (MG-MEANING-R (BEGIN-BODY STMT)
(CONS NEW-PROC PROC-LIST)
MG-STATE (SUB1 N) SIZES)
'NORMAL)
(SUB1 N) NAME-ALIST COND-LIST NEW-PROC SIZES))

```

```

(IF (EQUAL (CAR STMT) 'PROC-CALL-MG)
  (MEANING-INDUCTION-HINT4
    (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
    PROC-LIST
    (MAKE-CALL-ENVIRONMENT MG-STATE STMT (FETCH-CALLED-DEF STMT PROC-LIST))
    (SUB1 N)
    (MAKE-NAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST))
    (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))
    NEW-PROC
    (LIST
      (PLUS (T-SIZE SIZES)
        (DATA-LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST))))
      (PLUS (C-SIZE SIZES)
        (PLUS 2 (LENGTH (DEF-LOCALS (FETCH-CALLED-DEF STMT PROC-LIST)))
          (LENGTH (DEF-FORMALS (FETCH-CALLED-DEF STMT PROC-LIST)))))))
  (IF (EQUAL (CAR STMT) 'PREDEFINED-PROC-CALL-MG)
    T F)))))))))
Hint: LESSP (COUNT N).

```

Theorem. NEW-PROC-DOESNT-AFFECT-RESOURCES-INADEQUATEP

```

(IMPLIES (AND (OK-MG-DEF-PLISTP PROC-LIST)
  (OK-MG-STATEMENT STMT COND-LIST NAME-ALIST PROC-LIST)
  (NEW-PROC-NAME (CAR NEW-PROC) PROC-LIST))
  (EQUAL (RESOURCES-INADEQUATEP STMT (CONS NEW-PROC PROC-LIST) SIZES)
    (RESOURCES-INADEQUATEP STMT PROC-LIST SIZES)))

```

Hint:

```

Enable OK-MG-STATEMENT OK-PROC-CALL RESOURCES-INADEQUATEP
TEMP-STK-REQUIREMENTS CTRL-STK-REQUIREMENTS.

```

Theorem. NEW-PROC-DOESNT-AFFECT-MG-MEANING-R

```

(IMPLIES
  (AND (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEMENT STMT COND-LIST NAME-ALIST PROC-LIST)
    (NEW-PROC-NAME (CAR NEW-PROC) PROC-LIST))
  (EQUAL (MG-MEANING-R STMT PROC-LIST MG-STATE N SIZES)
    (MG-MEANING-R STMT (CONS NEW-PROC PROC-LIST) MG-STATE N SIZES)))

```

Instructions:

```

(INDUCT (MEANING-INDUCTION-HINT4 STMT PROC-LIST MG-STATE N NAME-ALIST
  COND-LIST NEW-PROC SIZES))

(PROVE (ENABLE OK-MG-STATEMENT MG-MEANING-R))
(PROVE (ENABLE OK-MG-STATEMENT MG-MEANING-R))
(PROVE (ENABLE OK-MG-STATEMENT MG-MEANING-R))
PROMOTE PROMOTE (DIVE 1) X NX X (DIVE 1)
(REWRITE NEW-PROC-DOESNT-AFFECT-RESOURCES-INADEQUATEP)
TOP S PROMOTE PROMOTE (DIVE 1) X NX X (DIVE 1)
(REWRITE NEW-PROC-DOESNT-AFFECT-RESOURCES-INADEQUATEP)
TOP S PROMOTE PROMOTE (DIVE 1) X NX X (DIVE 1)
(REWRITE NEW-PROC-DOESNT-AFFECT-RESOURCES-INADEQUATEP)
TOP S (DEMOTE 8) (DIVE 1 1) S (= * T ((ENABLE OK-MG-STATEMENT)))
UP S-PROP UP PROMOTE (DEMOTE 7) (DIVE 1 1) S
(= * T ((ENABLE OK-MG-STATEMENT))) UP S-PROP UP
(= (MG-MEANING-R (PROG2-LEFT-BRANCH STMT)
  PROC-LIST MG-STATE (SUB1 N) SIZES)
  (MG-MEANING-R (PROG2-LEFT-BRANCH STMT)
    (CONS NEW-PROC PROC-LIST) MG-STATE (SUB1 N) SIZES) 0)
S-PROP PROMOTE PROMOTE (DEMOTE 9) (DIVE 1 1) S
(= * T ((ENABLE OK-MG-STATEMENT))) UP S-PROP UP PROMOTE (DIVE 1)
X NX X (DIVE 1) (REWRITE NEW-PROC-DOESNT-AFFECT-RESOURCES-INADEQUATEP)
TOP S (DEMOTE 8) (DIVE 1 1) S UP S-PROP TOP

```

```

(= (MG-MEANING-R (LOOP-BODY STMT)
  PROC-LIST MG-STATE (SUB1 N) SIZES)
  (MG-MEANING-R (LOOP-BODY STMT)
    (CONS NEW-PROC PROC-LIST) MG-STATE (SUB1 N) SIZES) 0)
PROMOTE
(= (MG-MEANING-R STMT PROC-LIST
  (MG-MEANING-R (LOOP-BODY STMT)
    (CONS NEW-PROC PROC-LIST)
    MG-STATE (SUB1 N) SIZES)
  (SUB1 N) SIZES)
  (MG-MEANING-R STMT (CONS NEW-PROC PROC-LIST)
    (MG-MEANING-R (LOOP-BODY STMT)
      (CONS NEW-PROC PROC-LIST)
      MG-STATE (SUB1 N) SIZES)
    (SUB1 N) SIZES) 0)
S-PROP PROMOTE PROMOTE (DIVE 1) X NX X (DIVE 1)
(REWRITE NEW-PROC-DOESNT-AFFECT-RESOURCES-INADEQUATEP) TOP S (DEMOTE 10)
(DIVE 1 1) S (= * T ((ENABLE OK-MG-STATEMENT))) UP S-PROP TOP PROMOTE
(DEMOTE 9) (DIVE 1 1) S (= * T ((ENABLE OK-MG-STATEMENT)))
UP S-PROP UP PROMOTE PROVE PROMOTE (DIVE 1) (DISABLE SET-CONDITION)
X NX X (DIVE 1) (REWRITE NEW-PROC-DOESNT-AFFECT-RESOURCES-INADEQUATEP)
TOP S (DEMOTE 11) (DIVE 1 1) S (= * T ((ENABLE OK-MG-STATEMENT)))
UP S-PROP UP PROMOTE
(= (MG-MEANING-R (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N) SIZES)
  (MG-MEANING-R (BEGIN-BODY STMT) (CONS NEW-PROC PROC-LIST) MG-STATE
    (SUB1 N) SIZES) 0)
(DROP 14) (DEMOTE 10) (DIVE 1 1) S (= * T ((ENABLE OK-MG-STATEMENT)))
UP S-PROP UP PROMOTE
(= (MG-MEANING-R (WHEN-HANDLER STMT) PROC-LIST
  (SET-CONDITION (MG-MEANING-R (BEGIN-BODY STMT)
    (CONS NEW-PROC PROC-LIST)
    MG-STATE (SUB1 N) SIZES)
    'NORMAL)
  (SUB1 N) SIZES)
  (MG-MEANING-R (WHEN-HANDLER STMT)
    (CONS NEW-PROC PROC-LIST)
    (SET-CONDITION (MG-MEANING-R (BEGIN-BODY STMT)
      (CONS NEW-PROC PROC-LIST)
      MG-STATE (SUB1 N) SIZES)
      'NORMAL)
    (SUB1 N) SIZES) 0)
S-PROP PROMOTE PROMOTE (DIVE 1) X NX X (DIVE 1)
(REWRITE NEW-PROC-DOESNT-AFFECT-RESOURCES-INADEQUATEP) TOP S
(= (FETCH-CALLED-DEF STMT (CONS NEW-PROC PROC-LIST))
  (FETCH-CALLED-DEF STMT PROC-LIST) 0)
(DEMOTE 11) (DIVE 1 1 2 1) (REWRITE CALL-EXACT-TIME-HYPS1) UP UP S UP
S-PROP TOP (S-PROP T-SIZE C-SIZE) PROMOTE (DEMOTE 14)
(PROVE (ENABLE MAKE-CALL-ENVIRONMENT)) (DIVE 1)
(REWRITE NEW-PROC-DOESNT-AFFECT-FETCH-CALLED-DEF) TOP S PROMOTE PROMOTE
(DIVE 1) X NX X (DIVE 1)
(REWRITE NEW-PROC-DOESNT-AFFECT-RESOURCES-INADEQUATEP) TOP S
(PROVE (ENABLE OK-MG-STATEMENT))

Theorem. NEW-PROC-DOESNT-AFFECT-MG-MEANING-R-2
(IMPLIES (AND (OK-MG-DEF-PLISTP PROC-LIST)
  (OK-MG-STATEMENT STMT COND-LIST NAME-ALIST PROC-LIST)
  (NEW-PROC-NAME (CAR NEW-PROC) PROC-LIST))
  (EQUAL (MG-MEANING-R STMT (CONS NEW-PROC PROC-LIST) MG-STATE N SIZES)
    (MG-MEANING-R STMT PROC-LIST MG-STATE N SIZES)))

Instructions:
PROMOTE (DIVE 2) (REWRITE NEW-PROC-DOESNT-AFFECT-MG-MEANING-R) TOP S

```

Theorem. NEW-PROC-DOESNT-AFFECT-CLOCK-PROG2-CASE

```
(IMPLIES
  (AND (NOT (ZEROP N))
        (NORMAL MG-STATE)
        (EQUAL (CAR STMT) 'PROG2-MG)
        (IMPLIES (AND (OK-MG-DEF-PLISTP PROC-LIST)
                        (OK-MG-STATEMENT (PROG2-RIGHT-BRANCH STMT)
                                          COND-LIST NAME-ALIST PROC-LIST)
                        (NEW-PROC-NAME (CAR NEW-PROC)
                                       PROC-LIST))
                  (EQUAL (CLOCK (PROG2-RIGHT-BRANCH STMT)
                                PROC-LIST
                                (MG-MEANING (PROG2-LEFT-BRANCH STMT)
                                              (CONS NEW-PROC PROC-LIST)
                                              MG-STATE
                                              (SUB1 N))
                                (SUB1 N))
                          (CLOCK (PROG2-RIGHT-BRANCH STMT)
                                (CONS NEW-PROC PROC-LIST)
                                (MG-MEANING (PROG2-LEFT-BRANCH STMT)
                                              (CONS NEW-PROC PROC-LIST)
                                              MG-STATE
                                              (SUB1 N))
                                (SUB1 N))))))
        (IMPLIES (AND (OK-MG-DEF-PLISTP PROC-LIST)
                        (OK-MG-STATEMENT (PROG2-LEFT-BRANCH STMT)
                                          COND-LIST NAME-ALIST PROC-LIST)
                        (NEW-PROC-NAME (CAR NEW-PROC)
                                       PROC-LIST))
                  (EQUAL (CLOCK (PROG2-LEFT-BRANCH STMT)
                                PROC-LIST MG-STATE
                                (SUB1 N))
                          (CLOCK (PROG2-LEFT-BRANCH STMT)
                                (CONS NEW-PROC PROC-LIST)
                                MG-STATE
                                (SUB1 N))))))
        (OK-MG-DEF-PLISTP PROC-LIST)
        (OK-MG-STATEMENT STMT COND-LIST NAME-ALIST PROC-LIST)
        (NEW-PROC-NAME (CAR NEW-PROC)
                        PROC-LIST))
    (EQUAL (CLOCK STMT PROC-LIST MG-STATE N)
            (CLOCK STMT
                    (CONS NEW-PROC PROC-LIST)
                    MG-STATE N)))
```

Instructions:

```
PROMOTE (DEMOTE 5) (DIVE 1 1) (= * T ((ENABLE OK-MG-STATEMENT)))
UP S-PROP UP PROMOTE (DEMOTE 4) (DIVE 1 1) (= * T ((ENABLE OK-MG-STATEMENT)))
UP S-PROP TOP (DIVE 2 1) (REWRITE CLOCK-PROG2) NX (REWRITE CLOCK-PROG2) TOP
(= (CLOCK (PROG2-LEFT-BRANCH STMT) (CONS NEW-PROC PROC-LIST) MG-STATE
          (SUB1 N))
   (CLOCK (PROG2-LEFT-BRANCH STMT) PROC-LIST MG-STATE (SUB1 N)))
(= (MG-MEANING (PROG2-LEFT-BRANCH STMT) (CONS NEW-PROC PROC-LIST) MG-STATE
          (SUB1 N))
   (MG-MEANING (PROG2-LEFT-BRANCH STMT) PROC-LIST MG-STATE (SUB1 N)) 0)
PROMOTE
(= (CLOCK (PROG2-RIGHT-BRANCH STMT) PROC-LIST
          (MG-MEANING (PROG2-LEFT-BRANCH STMT)
                      PROC-LIST MG-STATE (SUB1 N)) (SUB1 N))
```



```

(CLOCK (PROG2-RIGHT-BRANCH STMT)
  (CONS NEW-PROC PROC-LIST)
  (MG-MEANING (PROG2-LEFT-BRANCH STMT)
    PROC-LIST MG-STATE (SUB1 N)) (SUB1 N)) 0)
S-PROP (DIVE 2) (REWRITE NEW-PROC-DOESNT-AFFECT-MG-MEANING)
TOP S (PROVE (ENABLE OK-MG-STATEMENT))

```

Theorem. NEW-PROC-DOESNT-AFFECT-CLOCK-LOOP-CASE

```

(IMPLIES
  (AND (NOT (ZEROP N))
    (NORMAL MG-STATE)
    (EQUAL (CAR STMT) 'LOOP-MG)
    (IMPLIES (AND (OK-MG-DEF-PLISTP PROC-LIST)
      (OK-MG-STATEMENT STMT COND-LIST NAME-ALIST PROC-LIST)
      (NEW-PROC-NAME (CAR NEW-PROC) PROC-LIST))
      (EQUAL (CLOCK STMT PROC-LIST
        (MG-MEANING (LOOP-BODY STMT)
          (CONS NEW-PROC PROC-LIST)
          MG-STATE (SUB1 N))
        (SUB1 N))
      (CLOCK STMT
        (CONS NEW-PROC PROC-LIST)
        (MG-MEANING (LOOP-BODY STMT)
          (CONS NEW-PROC PROC-LIST)
          MG-STATE (SUB1 N))
        (SUB1 N))))))
    (IMPLIES (AND (OK-MG-DEF-PLISTP PROC-LIST)
      (OK-MG-STATEMENT (LOOP-BODY STMT)
        (CONS 'LEAVE COND-LIST)
        NAME-ALIST PROC-LIST)
      (NEW-PROC-NAME (CAR NEW-PROC)
        PROC-LIST))
      (EQUAL (CLOCK (LOOP-BODY STMT)
        PROC-LIST MG-STATE (SUB1 N))
      (CLOCK (LOOP-BODY STMT)
        (CONS NEW-PROC PROC-LIST)
        MG-STATE (SUB1 N))))))
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEMENT STMT COND-LIST NAME-ALIST PROC-LIST)
    (NEW-PROC-NAME (CAR NEW-PROC) PROC-LIST))
  (EQUAL (CLOCK STMT PROC-LIST MG-STATE N)
    (CLOCK STMT (CONS NEW-PROC PROC-LIST) MG-STATE N)))

```

Instructions:

```

PROMOTE (DEMOTE 5) (DIVE 1 1) S (= * T ((ENABLE OK-MG-STATEMENT)))
UP S-PROP UP PROMOTE (DEMOTE 4) (DIVE 1 1) S UP S-PROP TOP PROMOTE (DIVE 1)
(REWRITE CLOCK-LOOP) NX (REWRITE CLOCK-LOOP) TOP S-PROP
(= (CLOCK (LOOP-BODY STMT) (CONS NEW-PROC PROC-LIST) MG-STATE (SUB1 N))
  (CLOCK (LOOP-BODY STMT) PROC-LIST MG-STATE (SUB1 N)) 0)
(DEMOTE 8)
(= (MG-MEANING (LOOP-BODY STMT) (CONS NEW-PROC PROC-LIST) MG-STATE (SUB1 N))
  (MG-MEANING (LOOP-BODY STMT) PROC-LIST MG-STATE (SUB1 N)) 0)
PROMOTE
(= (CLOCK STMT PROC-LIST (MG-MEANING (LOOP-BODY STMT) PROC-LIST MG-STATE
  (SUB1 N)) (SUB1 N))
  (CLOCK STMT (CONS NEW-PROC PROC-LIST)
    (MG-MEANING (LOOP-BODY STMT) PROC-LIST MG-STATE (SUB1 N)) (SUB1 N))
  0)
SPLIT S-PROP S-PROP S-PROP (DIVE 2)
(REWRITE NEW-PROC-DOESNT-AFFECT-MG-MEANING
  (($COND-LIST (CONS 'LEAVE COND-LIST))))
TOP S (PROVE (ENABLE OK-MG-STATEMENT))

```

Theorem. NEW-PROC-DOESNT-AFFECT-CLOCK-IF-CASE

```
(IMPLIES
  (AND (NOT (ZEROP N))
        (NORMAL MG-STATE)
        (EQUAL (CAR STMT) 'IF-MG)
        (IMPLIES (AND (OK-MG-DEF-PLISTP PROC-LIST)
                      (OK-MG-STATEMENT (IF-TRUE-BRANCH STMT)
                                         COND-LIST NAME-ALIST PROC-LIST)
                      (NEW-PROC-NAME (CAR NEW-PROC)
                                     PROC-LIST))
                  (EQUAL (CLOCK (IF-TRUE-BRANCH STMT)
                               PROC-LIST MG-STATE
                               (SUB1 N))
                          (CLOCK (IF-TRUE-BRANCH STMT)
                               (CONS NEW-PROC PROC-LIST)
                               MG-STATE
                               (SUB1 N))))))
  (IMPLIES (AND (OK-MG-DEF-PLISTP PROC-LIST)
                (OK-MG-STATEMENT (IF-FALSE-BRANCH STMT)
                                 COND-LIST NAME-ALIST PROC-LIST)
                (NEW-PROC-NAME (CAR NEW-PROC)
                                PROC-LIST))
            (EQUAL (CLOCK (IF-FALSE-BRANCH STMT)
                          PROC-LIST MG-STATE
                          (SUB1 N))
                  (CLOCK (IF-FALSE-BRANCH STMT)
                          (CONS NEW-PROC PROC-LIST)
                          MG-STATE
                          (SUB1 N))))))
  (OK-MG-DEF-PLISTP PROC-LIST)
  (OK-MG-STATEMENT STMT COND-LIST NAME-ALIST PROC-LIST)
  (NEW-PROC-NAME (CAR NEW-PROC)
                  PROC-LIST))
  (EQUAL (CLOCK STMT PROC-LIST MG-STATE N)
        (CLOCK STMT
                (CONS NEW-PROC PROC-LIST)
                MG-STATE N))))
```

Instructions:

```
PROMOTE (DEMOTED 4) (DIVE 1 1) (= * T ((ENABLE OK-MG-STATEMENT)))
UP S-PROP TOP PROMOTE (DEMOTED 4) (DIVE 1 1) (= * T ((ENABLE OK-MG-STATEMENT)))
UP S-PROP UP PROMOTE (DIVE 1) (REWRITE CLOCK-IF) NX (REWRITE CLOCK-IF) TOP
(= (CLOCK (IF-FALSE-BRANCH STMT) (CONS NEW-PROC PROC-LIST) MG-STATE (SUB1 N))
   (CLOCK (IF-FALSE-BRANCH STMT) PROC-LIST MG-STATE (SUB1 N)))
(= (CLOCK (IF-TRUE-BRANCH STMT) (CONS NEW-PROC PROC-LIST) MG-STATE (SUB1 N))
   (CLOCK (IF-TRUE-BRANCH STMT) PROC-LIST MG-STATE (SUB1 N)))
(= (MG-MEANING (IF-FALSE-BRANCH STMT) (CONS NEW-PROC PROC-LIST) MG-STATE
               (SUB1 N))
   (MG-MEANING (IF-FALSE-BRANCH STMT) PROC-LIST MG-STATE (SUB1 N)) 0)
(= (MG-MEANING (IF-TRUE-BRANCH STMT) (CONS NEW-PROC PROC-LIST) MG-STATE
               (SUB1 N))
   (MG-MEANING (IF-TRUE-BRANCH STMT) PROC-LIST MG-STATE (SUB1 N)) 0)
PROVE (DIVE 2) (REWRITE NEW-PROC-DOESNT-AFFECT-MG-MEANING) TOP S
(PROVE (ENABLE OK-MG-STATEMENT)) (DIVE 2)
(REWRITE NEW-PROC-DOESNT-AFFECT-MG-MEANING) TOP S
(PROVE (ENABLE OK-MG-STATEMENT))
```

Theorem. NEW-PROC-DOESNT-AFFECT-CLOCK-BEGIN-CASE

```
(IMPLIES
  (AND (NOT (ZEROP N))
        (NORMAL MG-STATE)
        (EQUAL (CAR STMT) 'BEGIN-MG)
```

```

(IMPLIES
  (AND (OK-MG-DEF-PLISTP PROC-LIST)
        (OK-MG-STATEMENT (WHEN-HANDLER STMT)
                           COND-LIST NAME-ALIST PROC-LIST)
        (NEW-PROC-NAME (CAR NEW-PROC)
                        PROC-LIST))
  (EQUAL (CLOCK (WHEN-HANDLER STMT)
                PROC-LIST
                (SET-CONDITION (MG-MEANING (BEGIN-BODY STMT)
                                           (CONS NEW-PROC PROC-LIST)
                                           MG-STATE (SUB1 N))
                              'NORMAL)
                (SUB1 N))
        (CLOCK (WHEN-HANDLER STMT)
                (CONS NEW-PROC PROC-LIST)
                (SET-CONDITION (MG-MEANING (BEGIN-BODY STMT)
                                           (CONS NEW-PROC PROC-LIST)
                                           MG-STATE (SUB1 N))
                              'NORMAL)
                (SUB1 N))))
(IMPLIES (AND (OK-MG-DEF-PLISTP PROC-LIST)
              (OK-MG-STATEMENT (BEGIN-BODY STMT)
                               (APPEND (WHEN-LABELS STMT) COND-LIST)
                               NAME-ALIST PROC-LIST)
              (NEW-PROC-NAME (CAR NEW-PROC)
                              PROC-LIST))
  (EQUAL (CLOCK (BEGIN-BODY STMT)
                PROC-LIST MG-STATE (SUB1 N))
        (CLOCK (BEGIN-BODY STMT)
                (CONS NEW-PROC PROC-LIST)
                MG-STATE (SUB1 N))))
(OK-MG-DEF-PLISTP PROC-LIST)
(OK-MG-STATEMENT STMT COND-LIST NAME-ALIST PROC-LIST)
(NEW-PROC-NAME (CAR NEW-PROC) PROC-LIST)
(EQUAL (CLOCK STMT PROC-LIST MG-STATE N)
  (CLOCK STMT (CONS NEW-PROC PROC-LIST) MG-STATE N)))

```

Instructions:

```

(DISABLE SET-CONDITION) PROMOTE (DEMOTE 5) (DIVE 1 1) S
(= * T ((ENABLE OK-MG-STATEMENT))) UP S-PROP UP PROMOTE (DEMOTE 4)
(DIVE 1 1) S (= * T ((ENABLE OK-MG-STATEMENT))) UP S-PROP UP PROMOTE
(DIVE 1) (REWRITE CLOCK-BEGIN) NX (REWRITE CLOCK-BEGIN) TOP S S-PROP
(= (CLOCK (BEGIN-BODY STMT) (CONS NEW-PROC PROC-LIST) MG-STATE (SUB1 N))
  (CLOCK (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N)) 0)
(DEMOTE 8)
(= (MG-MEANING (BEGIN-BODY STMT) (CONS NEW-PROC PROC-LIST) MG-STATE
  (SUB1 N))
  (MG-MEANING (BEGIN-BODY STMT) PROC-LIST MG-STATE (SUB1 N)) 0)
PROMOTE
(= (CLOCK (WHEN-HANDLER STMT)
  (CONS NEW-PROC PROC-LIST)
  (SET-CONDITION (MG-MEANING (BEGIN-BODY STMT)
    PROC-LIST MG-STATE (SUB1 N))
    'NORMAL) (SUB1 N))
  (CLOCK (WHEN-HANDLER STMT)
    PROC-LIST
    (SET-CONDITION (MG-MEANING (BEGIN-BODY STMT) PROC-LIST MG-STATE
      (SUB1 N))
      'NORMAL)
    (SUB1 N))
  0)

```

```

S-PROP SPLIT (CONTRADICT 10) (DIVE 1 1 1)
(REWRITE NEW-PROC-DOESNT-AFFECT-MG-MEANING) TOP S
(PROVE (ENABLE OK-MG-STATEMENT)) (CONTRADICT 10) (DIVE 1 1)
(REWRITE NEW-PROC-DOESNT-AFFECT-MG-MEANING) TOP S
(PROVE (ENABLE OK-MG-STATEMENT)) (DIVE 2)
(REWRITE NEW-PROC-DOESNT-AFFECT-MG-MEANING
  (($COND-LIST (APPEND (WHEN-LABELS STMT) COND-LIST))))
TOP S (PROVE (ENABLE OK-MG-STATEMENT))

```

Theorem. NEW-PROC-DOESNT-AFFECT-CLOCK-PROC-CALL-CASE

```

(IMPLIES
  (AND
    (NOT (ZEROP N))
    (NORMAL MG-STATE)
    (EQUAL (CAR STMT) 'PROC-CALL-MG)
    (IMPLIES
      (AND (OK-MG-DEF-PLISTP PROC-LIST)
        (OK-MG-STATEMENT (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
          (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))
          (MAKE-NAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST))
          PROC-LIST)
        (NEW-PROC-NAME (CAR NEW-PROC) PROC-LIST))
      (EQUAL (CLOCK (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
        PROC-LIST
        (MAKE-CALL-ENVIRONMENT MG-STATE STMT
          (FETCH-CALLED-DEF STMT PROC-LIST))
        (SUB1 N))
        (CLOCK (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
          (CONS NEW-PROC PROC-LIST)
          (MAKE-CALL-ENVIRONMENT MG-STATE STMT
            (FETCH-CALLED-DEF STMT PROC-LIST))
          (SUB1 N))))
      (OK-MG-DEF-PLISTP PROC-LIST)
      (OK-MG-STATEMENT STMT COND-LIST NAME-ALIST PROC-LIST)
      (NEW-PROC-NAME (CAR NEW-PROC) PROC-LIST))
    (EQUAL (CLOCK STMT PROC-LIST MG-STATE N)
      (CLOCK STMT (CONS NEW-PROC PROC-LIST) MG-STATE N)))

```

Instructions:

```

PROMOTE (DEMOTE 4) (DIVE 1 1) (DIVE 2 1) (REWRITE CALL-EXACT-TIME-HYPS1)
UP UP S UP S-PROP UP PROMOTE (DIVE 1) (REWRITE CLOCK-PROC-CALL) NX
(REWRITE CLOCK-PROC-CALL) TOP
(= (FETCH-CALLED-DEF STMT (CONS NEW-PROC PROC-LIST))
  (FETCH-CALLED-DEF STMT PROC-LIST) 0)
(= (CLOCK (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST))
  (CONS NEW-PROC PROC-LIST)
  (MAKE-CALL-ENVIRONMENT MG-STATE STMT
    (FETCH-CALLED-DEF STMT PROC-LIST))
  (SUB1 N))
  (CLOCK (DEF-BODY (FETCH-CALLED-DEF STMT PROC-LIST)) PROC-LIST
  (MAKE-CALL-ENVIRONMENT MG-STATE STMT
    (FETCH-CALLED-DEF STMT PROC-LIST))
  (SUB1 N)))
(DIVE 1 3 2 2 1 1)
(REWRITE NEW-PROC-DOESNT-AFFECT-MG-MEANING
  (($COND-LIST (MAKE-COND-LIST (FETCH-CALLED-DEF STMT PROC-LIST))
    ($NAME-ALIST (MAKE-NAME-ALIST (FETCH-CALLED-DEF STMT PROC-LIST)))))
TOP S-PROP (REWRITE CALL-EXACT-TIME-HYPS1) (DIVE 1)
(REWRITE NEW-PROC-DOESNT-AFFECT-FETCH-CALLED-DEF) TOP S

```

Theorem. NEW-PROC-DOESNT-AFFECT-CLOCK

```
(IMPLIES (AND (OK-MG-DEF-PLISTP PROC-LIST)
              (OK-MG-STATEMENT STMT COND-LIST NAME-ALIST PROC-LIST)
              (NEW-PROC-NAME (CAR NEW-PROC) PROC-LIST))
  (EQUAL (CLOCK STMT PROC-LIST MG-STATE N)
    (CLOCK STMT (CONS NEW-PROC PROC-LIST) MG-STATE N)))
```

Instructions:

```
(INDUCT (MEANING-INDUCTION-HINT3 STMT PROC-LIST MG-STATE N NAME-ALIST
                                COND-LIST NEW-PROC))
PROVE PROVE PROVE PROVE PROMOTE (DIVE 1)
(REWRITE NEW-PROC-DOESNT-AFFECT-CLOCK-PROG2-CASE)
TOP S PROMOTE PROMOTE (DIVE 1)
(REWRITE NEW-PROC-DOESNT-AFFECT-CLOCK-LOOP-CASE)
TOP S PROMOTE PROMOTE (DIVE 1)
(REWRITE NEW-PROC-DOESNT-AFFECT-CLOCK-IF-CASE)
TOP S PROMOTE PROMOTE (DIVE 1)
(REWRITE NEW-PROC-DOESNT-AFFECT-CLOCK-BEGIN-CASE)
TOP S PROMOTE PROMOTE (DIVE 1)
(REWRITE NEW-PROC-DOESNT-AFFECT-CLOCK-PROC-CALL-CASE)
TOP S PROVE (PROVE (ENABLE OK-MG-STATEMENT))
```

Theorem. NEW-PROC-DOESNT-AFFECT-OK-MG-STATEMENT-PROC-CALL-CASE

```
(IMPLIES (AND (EQUAL (CAR STMT) 'PROC-CALL-MG)
              (OK-MG-DEF-PLISTP PROC-LIST)
              (OK-MG-STATEMENT STMT COND-LIST NAME-ALIST PROC-LIST)
              (NEW-PROC-NAME (CAR NEW-PROC) PROC-LIST))
  (OK-MG-STATEMENT STMT COND-LIST NAME-ALIST
    (CONS NEW-PROC PROC-LIST)))
```

Instructions:

```
PROMOTE X (= (CAR STMT) 'PROC-CALL-MG 0) S X
(= (FETCH-CALLED-DEF STMT (CONS NEW-PROC PROC-LIST))
  (FETCH-CALLED-DEF STMT PROC-LIST)
  ((ENABLE NEW-PROC-DOESNT-AFFECT-FETCH-CALLED-DEF)))
(PROVE (ENABLE OK-MG-STATEMENT OK-PROC-CALL
  NEW-PROC-DOESNT-AFFECT-USER-DEFINED-PROCP))
```

Enable: OK-MG-STATEMENT.

Theorem. NEW-PROC-DOESNT-AFFECT-OK-MG-STATEMENT

```
(IMPLIES
  (AND (OK-MG-DEF-PLISTP PROC-LIST)
        (OK-MG-STATEMENT STMT COND-LIST NAME-ALIST PROC-LIST)
        (NEW-PROC-NAME (CAR NEW-PROC) PROC-LIST))
  (OK-MG-STATEMENT STMT COND-LIST NAME-ALIST (CONS NEW-PROC PROC-LIST)))
```

Hint: Enable OK-PROC-CALL.

Theorem. NEW-PROC-PRESERVES-OK-MG-DEF

```
(IMPLIES (AND (NEW-PROC-NAME (CAR NEW-PROC) PL)
              (OK-MG-DEF-PLISTP PL)
              (OK-MG-DEF DEF PL))
  (OK-MG-DEF DEF (CONS NEW-PROC PL)))
```

Hint: Enable OK-MG-DEF.

Theorem. NEW-PROC-PRESERVES-OK-MG-DEF-PLISTP1

```
(IMPLIES (AND (NEW-PROC-NAME (CAR NEW-PROC) PL2)
              (OK-MG-DEF-PLISTP PL2)
              (OK-MG-DEF-PLISTP1 PL1 PL2))
  (OK-MG-DEF-PLISTP1 PL1 (CONS NEW-PROC PL2)))
```

Hint: Enable OK-MG-DEF-PLISTP1.

```

Theorem. MAKE-ALIST-MAKE-LOCALS-LIST-PRESERVES-SIGNATURES-MATCH
  (IMPLIES (MG-ALISTP MG-ALIST)
    (SIGNATURES-MATCH
      MG-ALIST
      (MAKE-ALIST-FROM-FORMALS (MAKE-MG-LOCALS-LIST MG-ALIST)))))
Hint: Enable MG-ALIST-ELEMENTP NAME.

```

```

Theorem. NEW-PROC-PRESERVES-OK-MG-DEF-PLISTP
  (IMPLIES
    (AND (OK-MG-STATEMENT STMT COND-LIST (MG-ALIST MG-STATE) PROC-LIST)
          (OK-MG-DEF-PLISTP PROC-LIST)
          (OK-MG-STATEP MG-STATE COND-LIST)
          (IDENTIFIER-PLISTP COND-LIST)
          (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
          (NEW-PROC-NAME SUBR PROC-LIST)
          (LESSP (LENGTH COND-LIST) (SUB1 (SUB1 (SUB1 (EXP 2 (P-WORD-SIZE)))))))
    (OK-MG-DEF-PLISTP (CONS (MAKE-MG-PROC (MG-ALIST MG-STATE)
                                             SUBR STMT COND-LIST)
                              PROC-LIST)))

```

Instructions :

```
(ENABLE DEF-NAME DEF-FORMALS DEF-CONDS DEF-LOCALS
DEF-COND-LOCALS DEF-BODY)
PROMOTE (S-PROP MAKE-MG-PROC) X X SPLIT
(REWRITE NEW-PROC-PRESERVES-OK-MG-DEF-PLISTP1) S
(PROVE (ENABLE OK-MG-DEF-PLISTP)) X SPLIT
(REWRITE NEW-PROC-DOESNT-AFFECT-OK-MG-STATEMENT) (S-PROP MAKE-COND-LIST)
S (DIVE 2) (REWRITE APPEND-PLISTP-NIL-LEMMA) UP
(REWRITE SIGNATURES-MATCH-PRESERVES-OK-MG-STATEMENT
((($ALIST1 (MG-ALIST MG-STATE))))
(REWRITE MAKE-ALIST-MAKE-LOCALS-LIST-PRESERVES-SIGNATURES-MATCH)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE IDENTIFIER-PLISTP-PLISTP) S (S LEMMAS) PROVE (S LEMMAS)
(PROVE (ENABLE ALL-CARS-UNIQUE))
(REWRITE MAKE-MG-LOCALS-LIST-OK-MG-LOCAL-DATA-PLISTP)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) PROVE
(PROVE (ENABLE LENGTH-PLISTP))
```

Theorem. MG-TO-P-SIMPLE-LITERAL-LIST-LIST
 (EQUAL (LISTP (MG-TO-P-SIMPLE-LITERAL-LIST X))
 (LISTP X))

Theorem. INITIAL-TEMP-STK-REVERSED-LISTP
 (IMPLIES (AND (MG-ALISTP X)
 (LISTP X))
 (LISTP (INITIAL-TEMP-STK-REVERSED X))))

Hint:

```
Enable MG-ALIST-ELEMENTP OK-MG-VALUEP OK-MG-ARRAY-VALUE
      ARRAY-LITERALP MG-TYPE-REFP ARRAY-MG-TYPE-REFP.
```

Theorem. LENGTH-INITIAL-TEMP-STK-REVERSED
 (IMPLIES (MG-ALISTP ALIST)
 (EQUAL (LENGTH (INITIAL-TEMP-STK-REVERSED ALIST))
 (DATA-LENGTH ALIST)))

Hint :

```
Enable INITIAL-TEMP-STK-REVERSED DATA-LENGTH
      MG-ALIST-ELEMENTP OK-MG-VALUEP OK-MG-ARRAY-VALUE
      ARRAY-LITERALP MG-TYPE-REFP ARRAY-MG-TYPE-REFP.
```

Definition.

```

(INITIAL-BINDINGS-INDUCTION-HINT MG-ALIST N LST)
=
(IF (NLISTP MG-ALIST)
    T
    (IF (SIMPLE-MG-TYPE-REFP (CADAR MG-ALIST))
        (INITIAL-BINDINGS-INDUCTION-HINT
         (CDR MG-ALIST)
         (ADD1 N)
         (CONS (MG-TO-P-SIMPLE-LITERAL (CADDAR MG-ALIST)) LST))
        (INITIAL-BINDINGS-INDUCTION-HINT
         (CDR MG-ALIST)
         (PLUS N (ARRAY-LENGTH (CADAR MG-ALIST)))
         (APPEND (REVERSE (MG-TO-P-SIMPLE-LITERAL-LIST
                           (CADDAR MG-ALIST))) LST))))

```

Theorem. INITIAL-BINDINGS-OK-IN-INITIAL-TEMP-STK1

```

(IMPLIES (AND (MG-ALISTP MG-ALIST)
              (EQUAL N (LENGTH LST))
              (ALL-CARS-UNIQUE MG-ALIST))
         (MG-VARS-LIST-OK-IN-P-STATE
          MG-ALIST
          (INITIAL-BINDINGS MG-ALIST N)
          (APPEND (INITIAL-TEMP-STK MG-ALIST) LST)))

```

Instructions:

```

(INDUCT (INITIAL-BINDINGS-INDUCTION-HINT MG-ALIST N LST))
(PROVE (ENABLE MG-VARS-LIST-OK-IN-P-STATE)) PROMOTE PROMOTE (DEMOTE 3)
(DIVE 1 1) PUSH UP S UP PROMOTE X SPLIT (DIVE 2) X UP
(REWRITE MG-VARS-LIST-OK-STRIP-OFF-CAR) (DIVE 3 1) X (DIVE 1)
(REWRITE INITIAL-TEMP-STK-REVERSED-LISTP) UP S
(S-PROP INITIAL-TEMP-STK-REVERSED) (S LEMMAS) UP (S LEMMAS) UP S
(S LEMMAS) (= * T ((ENABLE ALL-CARS-UNIQUE))) (S-PROP INITIAL-BINDINGS)
(S LEMMAS) X (S LEMMAS) (= N (LENGTH LST) 0)
(CLAIM (NOT (EQUAL (LENGTH (INITIAL-TEMP-STK-REVERSED MG-ALIST)) 0)) 0)
PROVE (CONTRADICT 8) (DIVE 1) (REWRITE LISTP-IMPLIES-NON-ZERO-LENGTH)
TOP S (REWRITE INITIAL-TEMP-STK-REVERSED-LISTP) (S-PROP INITIAL-BINDINGS)
(S LEMMAS) (ENABLE LENGTH-CONS) (S LEMMAS) (= * T ((ENABLE ALL-CARS-UNIQUE)))
PROMOTE PROMOTE (DEMOTE 3) (DIVE 1 1) PUSH UP S-PROP UP PROMOTE X SPLIT
(DIVE 2) X UP (REWRITE MG-VARS-LIST-OK-STRIP-OFF-CAR) (DIVE 3 1 1) X UP
(REWRITE REVERSE-APPEND-REVERSE1) (DIVE 1) TOP (S LEMMAS) (DEMOTE 6) S
(REWRITE MG-TO-P-SIMPLE-LITERAL-LIST-PLISTP)
(REWRITE INITIAL-TEMP-STK-REVERSED-PLISTP) (= * T ((ENABLE ALL-CARS-UNIQUE)))
X (S LEMMAS) SPLIT (S-PROP INITIAL-BINDINGS) (S LEMMAS) (= N (LENGTH LST) 0)
(DIVE 2 1) X TOP (CLAIM (NOT (ZEROP (ARRAY-LENGTH (CADAR MG-ALIST)))) 0)
PROVE (CONTRADICT 11) (DEMOTE 1 2 3) DROP
(PROVE (ENABLE MG-ALIST-ELEMENTP OK-MG-VALUEP
              OK-MG-ARRAY-VALUE ARRAY-LITERALP MG-TYPE-REFP
              ARRAY-MG-TYPE-REFP))
(S-PROP INITIAL-BINDINGS) (S LEMMAS) (S-PROP INITIAL-BINDINGS)
(S LEMMAS) (S-PROP INITIAL-BINDINGS) (S LEMMAS) (S-PROP INITIAL-BINDINGS)
(S LEMMAS) (S LEMMAS) SPLIT (DIVE 2 1)
(REWRITE MEMBER-ARRAY-LENGTHS-MATCH (($LST MG-ALIST)))
TOP PROVE X S (= * T ((ENABLE ALL-CARS-UNIQUE)))

```

Theorem. INITIAL-BINDINGS-OK-IN-INITIAL-TEMP-STK

```

(IMPLIES (AND (OK-MG-STATEP MG-STATE COND-LIST)
              (ALL-CARS-UNIQUE (MG-ALIST MG-STATE)))
         (MG-VARS-LIST-OK-IN-P-STATE (MG-ALIST MG-STATE)
          (INITIAL-BINDINGS (MG-ALIST MG-STATE)
                           0)
          (INITIAL-TEMP-STK (MG-ALIST MG-STATE)))))

```

Instructions:

```
PROMOTE (DIVE 3) (= * (APPEND (INITIAL-TEMP-STK (MG-ALIST MG-STATE)) NIL) 0)
TOP (REWRITE INITIAL-BINDINGS-OK-IN-INITIAL-TEMP-STK1)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP) PROVE (DIVE 2)
(REWRITE APPEND-PLISTP-NIL-LEMMA) TOP S (DIVE 1) X UP (REWRITE REVERSE-PLISTP)
```

Theorem. INITIAL-BINDINGS-ALL-POINTERS-BIGGER

```
(IMPLIES (ALL-CARS-UNIQUE ALIST)
  (ALL-POINTERS-BIGGER (COLLECT-POINTERS (INITIAL-BINDINGS ALIST N)
                                           ALIST)
    N))
```

Instructions:

```
INDUCT PROVE PROMOTE PROMOTE (DEMOTE 3) (DIVE 1 1)
(= * T ((ENABLE ALL-CARS-UNIQUE))) UP S UP PROMOTE (DIVE 1 1) X UP X
(S LEMMAS) UP (REWRITE POINTERS-BIGGER-MONOTONIC (($M N)))
PROVE (DIVE 1 2) (REWRITE EXTRA-BINDING-DOESNT-AFFECT-COLLECT-POINTERS)
TOP X SPLIT PROVE (REWRITE POINTERS-BIGGER-MONOTONIC (($M (ADD1 N))))
PROVE (= * T ((ENABLE ALL-CARS-UNIQUE))) PROMOTE PROMOTE (DIVE 1 1)
X UP X (S LEMMAS) (DIVE 2)
(REWRITE EXTRA-BINDING-DOESNT-AFFECT-COLLECT-POINTERS) TOP (S LEMMAS)
(DEMOTE 3) (DIVE 1 1) (= * T ((ENABLE ALL-CARS-UNIQUE)))
UP S-PROP UP PROMOTE SPLIT
(REWRITE POINTERS-BIGGER-MONOTONIC
  (($M (PLUS N (ARRAY-LENGTH (CADAR ALIST))))))
PROVE (REWRITE SUCCESSIVE-POINTERS-BIGGER)
(= * T ((ENABLE ALL-CARS-UNIQUE)))
```

Theorem. NO-P-ALIASING-IN-INITIAL-BINDINGS

```
(IMPLIES (AND (ALL-CARS-UNIQUE MG-ALIST)
  (MG-ALISTP MG-ALIST)
  (NUMBERP N))
  (NO-P-ALIASING (INITIAL-BINDINGS MG-ALIST N)
    MG-ALIST))
```

Instructions:

```
(S-PROP NO-P-ALIASING) INDUCT PROVE PROMOTE PROMOTE (DEMOTE 3)
(DIVE 1 1) (= * T ((ENABLE ALL-CARS-UNIQUE))) UP S-PROP UP PROMOTE
(DIVE 1 1) X UP X UP (S LEMMAS) (DIVE 1 2)
(REWRITE EXTRA-BINDING-DOESNT-AFFECT-COLLECT-POINTERS) TOP X (DIVE 1)
(REWRITE ALL-POINTERS-BIGGER-MEMBER (($N (ADD1 N)))) TOP S PROVE
(REWRITE INITIAL-BINDINGS-ALL-POINTERS-BIGGER)
(= * T ((ENABLE ALL-CARS-UNIQUE))) (= * T ((ENABLE ALL-CARS-UNIQUE)))
PROMOTE PROMOTE (DEMOTE 3) (DIVE 1 1) (= * T ((ENABLE ALL-CARS-UNIQUE)))
UP S-PROP UP PROMOTE (DIVE 1 1) X UP X (S LEMMAS) (DIVE 2)
(REWRITE EXTRA-BINDING-DOESNT-AFFECT-COLLECT-POINTERS) TOP
(REWRITE NO-DUPPLICATES-ALL-POINTERS-DISJOINT2
  (($N (PLUS N (ARRAY-LENGTH (CADAR MG-ALIST))))))
(REWRITE NO-DUPPLICATES-SUCCESSIVE-POINTERS) (S LEMMAS)
(REWRITE SUCCESSIVE-POINTERS-SMALLER2) (S LEMMAS) (S LEMMAS) PROVE
(REWRITE INITIAL-BINDINGS-ALL-POINTERS-BIGGER)
(= * T ((ENABLE ALL-CARS-UNIQUE))) (= * T ((ENABLE ALL-CARS-UNIQUE)))
```

Theorem. LEAVE-NOT-STATE-CC

```
(IMPLIES (AND (OK-MG-STATEP MG-STATE COND-LIST)
  (IDENTIFIER-PLISTP COND-LIST))
  (NOT (EQUAL (CC MG-STATE) 'LEAVE)))
```

Hint: Enable OK-MG-STATEP OK-CC IDENTIFIER-PLISTP.

Theorem. TRANSLATION-IS-CORRECT3

```
(IMPLIES
  (AND (OK-MG-STATEMENT STMT COND-LIST (MG-ALIST MG-STATE) PROC-LIST)
    (OK-MG-DEF-PLISTP PROC-LIST)
    (OK-MG-STATEP MG-STATE COND-LIST)
    (IDENTIFIER-PLISTP COND-LIST))
```



```

(ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
(NEW-PROC-NAME SUBR PROC-LIST)
(LESSP (LENGTH COND-LIST) (SUB1 (SUB1 (SUB1 (EXP 2 (P-WORD-SIZE))))))
(NOT (RESOURCE-ERRORP
      (MG-MEANING-R STMT PROC-LIST MG-STATE N
        (LIST (LENGTH (INITIAL-TEMP-STK (MG-ALIST MG-STATE)))
              (P-CTRL-STK-SIZE
                (LIST (CONS (INITIAL-BINDINGS (MG-ALIST MG-STATE) 0)
                          '(NIL))))))))))
(EQUAL (MAP-UP (P (MAP-DOWN1 MG-STATE PROC-LIST COND-LIST SUBR STMT)
                (CLOCK STMT PROC-LIST MG-STATE N))
          (SIGNATURE (MG-ALIST MG-STATE))
          COND-LIST)
      (MG-MEANING STMT PROC-LIST MG-STATE N)))
Instructions:
(ENABLE DEF-NAME DEF-FORMALS DEF-CONDS DEF-LOCALS DEF-COND-LOCALS DEF-BODY)
PROMOTE (S-PROP MAP-DOWN1) (DIVE 2)
(REWRITE NEW-PROC-DOESNT-AFFECT-MG-MEANING
  (($NEW-PROC (MAKE-MG-PROC (MG-ALIST MG-STATE) SUBR STMT COND-LIST))
   ($NAME-ALIST (MG-ALIST MG-STATE))))
UP (DIVE 1 1 2)
(REWRITE NEW-PROC-DOESNT-AFFECT-CLOCK
  (($NEW-PROC (MAKE-MG-PROC (MG-ALIST MG-STATE) SUBR STMT COND-LIST))
   ($NAME-ALIST (MG-ALIST MG-STATE))))
TOP (DIVE 1)
(REWRITE TRANSLATION-IS-CORRECT2
  (($NAME-ALIST (MG-ALIST MG-STATE))
   ($CINFO
    (MAKE-CINFO NIL
     (CONS
      (CONS 'ROUTINEERROR 0)
      (MAKE-LABEL-ALIST (MAKE-COND-LIST (MAKE-MG-PROC (MG-ALIST MG-STATE)
                                                       SUBR STMT
                                                       COND-LIST)) 0))
     1))
   ($CODE2
    (LIST '(DL 0 NIL (NO-OP))
     (LIST 'POP*
      (DATA-LENGTH (DEF-LOCALS (MAKE-MG-PROC (MG-ALIST MG-STATE)
                                              SUBR STMT
                                              COND-LIST))))
     '(RET)))))
TOP S (REWRITE NEW-PROC-DOESNT-AFFECT-OK-MG-STATEMENT)
(S-PROP MAKE-MG-PROC) (S LEMMAS) (REWRITE NEW-PROC-PRESERVES-OK-MG-DEF-PLISTP)
(S-PROP MAKE-MG-PROC) S SPLIT X (S LEMMAS) (DIVE 1 2 2) X TOP
(REWRITE NO-DUPPLICATES-RIGHT-CONS-REDUCTION) (DIVE 1)
(REWRITE FIND-LABELP-MONOTONIC-LESSP) TOP S PROVE PROVE
(REWRITE TRANSLATE-LEAVES-LABELS-UNIQUE) S S (S LEMMAS) (DIVE 1 1)
X TOP (S LEMMAS) S (S-PROP MAKE-COND-LIST) S (DIVE 1 1 1 2)
(REWRITE APPEND-PLISTP-NIL-LEMMA) TOP S
(REWRITE IDENTIFIER-PLISTP-PLISTP)
(PROVE (ENABLE DEF-BODY DEF-COND-LOCALS DEF-LOCALS DEF-CONDS DEF-FORMALS
              DEF-NAME USER-DEFINED-PROCP MAKE-MG-PROC))
(S-PROP INITIAL-TEMP-STK) (S LEMMAS) (S LEMMAS)
(REWRITE INITIAL-BINDINGS-OK-IN-INITIAL-TEMP-STK) (S LEMMAS)
(REWRITE NO-P-ALIASING-IN-INITIAL-BINDINGS)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)
(REWRITE SIGNATURES-MATCH-REFLEXIVE)
(REWRITE OK-MG-STATEP-ALIST-PLISTP) (DIVE 1 1)
(REWRITE NEW-PROC-DOESNT-AFFECT-MG-MEANING-R-2
  (($NAME-ALIST (MG-ALIST MG-STATE))))

```

```

TOP (DEMOTE 8) S (S-PROP MAKE-MG-PROC) (S LEMMAS) (S LEMMAS) S (DIVE 1)
(REWRITE LEAVE-NOT-STATE-CC) TOP S (S-PROP MAKE-MG-PROC) (S LEMMAS)
(S-PROP MAKE-MG-PROC) (S LEMMAS)

```

Theorem. TRANSLATION-IS-CORRECT4

```

(IMPLIES
  (AND (OK-MG-STATEMENT STMT COND-LIST (MG-ALIST MG-STATE) PROC-LIST)
        (OK-MG-DEF-PLISTP PROC-LIST)
        (OK-MG-STATEP MG-STATE COND-LIST)
        (IDENTIFIER-PLISTP COND-LIST)
        (ALL-CARS-UNIQUE (MG-ALIST MG-STATE))
        (NEW-PROC-NAME SUBR PROC-LIST)
        (LESSP (LENGTH COND-LIST) (SUB1 (SUB1 (SUB1 (EXP 2 (P-WORD-SIZE))))))
        (NOT (RESOURCE-ERRORP
              (MG-MEANING-R STMT PROC-LIST MG-STATE N
                (LIST (DATA-LENGTH (MG-ALIST MG-STATE))
                      (PLUS 2 (LENGTH (MG-ALIST MG-STATE)))))))
        (EQUAL (MAP-UP (P (MAP-DOWN1 MG-STATE PROC-LIST COND-LIST SUBR STMT)
                          (CLOCK STMT PROC-LIST MG-STATE N))
                  (SIGNATURE (MG-ALIST MG-STATE))
                  COND-LIST)
              (MG-MEANING STMT PROC-LIST MG-STATE N)))

```

Instructions:

```

PROMOTE (DIVE 1) (REWRITE TRANSLATION-IS-CORRECT3) TOP S
(S-PROP INITIAL-TEMP-STK) (S LEMMAS) (DIVE 1 1 5 1)
(REWRITE LENGTH-INITIAL-TEMP-STK-REVERSED) NX (S-PROP P-CTRL-STK-SIZE)
S (S LEMMAS) (S-PROP P-FRAME-SIZE) (S LEMMAS) TOP (S LEMMAS)
(REWRITE OK-MG-STATEP-MG-ALIST-MG-ALISTP)

```

Cite: OK-EXECUTION-ENVIRONMENT

; See page 168

Theorem. TRANSLATION-IS-CORRECT5

```

(IMPLIES
  (AND (OK-EXECUTION-ENVIRONMENT STMT COND-LIST PROC-LIST MG-STATE SUBR N)
        (NOT (RESOURCE-ERRORP
              (MG-MEANING-R STMT PROC-LIST MG-STATE N
                (LIST (DATA-LENGTH (MG-ALIST MG-STATE))
                      (PLUS 2 (LENGTH (MG-ALIST MG-STATE)))))))
        (EQUAL (MAP-UP (P (MAP-DOWN1 MG-STATE PROC-LIST COND-LIST SUBR STMT)
                          (CLOCK STMT PROC-LIST MG-STATE N))
                  (SIGNATURE (MG-ALIST MG-STATE))
                  COND-LIST)
              (MG-MEANING STMT PROC-LIST MG-STATE N)))

```

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