Proving Theorems About LISP Functions

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Abstract

Program verification is the idea that properties of programs can be precisely stated and proved in the mathematical sense. In this paper, some simple heuristics combining evaluation and mathematical induction are described, which the authors have implemented in a program that automatically proves a wide variety of theorems about recursive LISP functions. The method the program uses to generate induction formulas is described at length. The theorems proved by the program include that REVERSE is its own inverse and that a particular SOR'T program is correct. A list of theorems proved by the program is given.

KEY WORDS AND PHRASES: LISP, automatic theorem-proving, structural induction, program verification

CR CATEGORIES: 3.64, 4.22, 5.21

1 Introduction

We are concerned with proving theorems in a first-order theory of lists, akin to the elementary theory of numbers. We use a subset of LISP as our language because recursive list processing functions are easy to write in LISP and because theorems can be naturally stated in LISP; furthermore, LISP has a simple syntax.
and is universal in Artificial Intelligence. We employ a LISP interpreter to “run” our theorems and a heuristic which produces induction formulas from information about how the interpreter fails. We combine with the induction heuristic a set of simple rewrite rules of LISP and a heuristic for generalizing the theorem being proved. Our program accepts as input a LISP expression, e.g.

\[(\text{EQUAL} \ (\text{REVERSE} \ (\text{REVERSE} \ A)) \ A),\]

possibly involving Skolem constants (e.g. \(A, B, C\) throughout this paper) which stand for universally quantified variables ranging over all lists. The program attempts to show that the value of the input expression is always equal to \(T\) (whenever the Skolem constants are replaced by arbitrary lists). Theorems we have proved automatically include

\[(\text{EQUAL} \ (\text{REVERSE} \ (\text{REVERSE} \ A)) \ A)\]

\[(\text{IMPLIES} \ (\text{OR} \ (\text{MEMBER} \ A \ B) \ (\text{MEMBER} \ A \ C)) \ (\text{MEMBER} \ A \ (\text{UNION} \ B \ C)))\]

and

\[(\text{ORDERED} \ (\text{SORT} \ A)),\]

where \textbf{EQUAL} is a LISP primitive function (and built into the theorem-prover) but \textbf{REVERSE}, \textbf{IMPLIES}, \textbf{OR}, \textbf{MEMBER}, \textbf{UNION}, \textbf{ORDERED}, and \textbf{SORT} are defined in LISP by the user of the program. The program uses only its knowledge of the LISP primitives and the LISP definitions supplied by the user. No further information is required of the user. This paper describes many aspects of the program in brevity. A thorough presentation can be found in [22].

\section{Our LISP Subset}

We use a subset of pure LISP [18] which has as primitives \textbf{NIL}, \textbf{CONS}, \textbf{CAR}, \textbf{CDR}, \textbf{COND}, and \textbf{EQUAL}. With these primitive we can define recursive functions such as those in Appendix A, and we can prove theorems such as those in Appendix B about these functions. Our current theorem-prover assumes that the functions with which it is concerned are total recursive functions, i.e. that they terminate and return an output for any input. (Hence our theorem-prover merely proves “partial correctness.”) We do not prove theorems about functions that involve side effects. Our only atom is \textbf{NIL}. We use lists of \textbf{NIL}s to represent natural numbers: 0 is \textbf{NIL}, 1 is \textbf{(CONS NIL NIL)}, and \textbf{ADD1} is defined as

\[(\text{LAMBDA} \ (X) \ (\text{CONS} \ \text{NIL} \ X)).\]

Our arithmetic is thus a version of Peano arithmetic.
NIL is the false truth value. The true truth value in our language is \((\text{CONS NIL NIL})\), which we abbreviate as \(T\).

\((\text{CAR (CONS A B)})\) is defined to be \(A\), and \((\text{CDR (CONS A B)})\) is \(B\). (For the sake of completeness, we define \text{CAR} and \text{CDR} of \text{NIL} to be \text{NIL}, but our theorem-prover never uses this definition.)

Our equality primitive is \text{EQUAL} rather than \text{EQ}. Our conditional primitive, \text{COND}, takes three arguments. \((\text{COND A B C})\) in our system is \((\text{COND (A B) (T C)})\) in traditional LISP and means if \(A\) is not \text{NIL} then \(B\) else \(C\).

The user of the theorem-prover supplies function definitions almost exactly as in LISP; for example,

\[
\text{(APPEND (LAMBDA (X Y) }
\text{\hspace{1em} (COND X }
\text{\hspace{1em} \hspace{1em} (CONS (CAR X) }
\text{\hspace{1em} \hspace{1em} \hspace{1em} \hspace{1em} (APPEND (CDR X) }
\text{\hspace{1em} \hspace{1em} \hspace{1em} \hspace{1em} \hspace{1em} Y)))))).
\]

\text{APPEND} concatenates its two list arguments.

Our language is simple but powerful enough to encompass primitive recursive number theory. Furthermore, our language could, with suitable conventions, use lists to represent non-NIL atoms, arrays, and strings just as programming languages use bit strings to represent these data types.

## 3 EVAL

Our LISP interpreter, \(EVAL\), is similar in many ways to a normal LISP interpreter; \(EVAL\) applies function definitions and handles primitives like \text{COND}. \(EVAL\) is recursive; it evaluates arguments before applying and evaluating function definitions. Our \(EVAL\) has special provisions for handling Skolem constants and terms in which they appear. The following examples illustrate the behavior of our \(EVAL\):

\[
\begin{align*}
EVAL(\text{NIL}) &= \text{NIL} \\
EVAL(\text{A}) &= \text{A} \\
EVAL(\text{(CONS A B)}) &= \text{(CONS A B)} \\
EVAL(\text{(CAR (CONS A B)}) &= \text{A} \\
EVAL(\text{(CDR (CAR (CONS A B))})) &= \text{CDR A} \\
EVAL(\text{(COND (CONS A B) C D)}) &= \text{C} \\
EVAL(\text{(APPEND (CONS A B) C)}) &= \text{(CONS A (APPEND B C))}.
\end{align*}
\]

The last example is justified because regardless of the values of \(A\), \(B\), and \(C\), the first argument to \text{APPEND} is not \text{NIL}, so that the \text{COND} in the definition of \text{APPEND} can be evaluated.

\(EVAL\) tries to evaluate \((\text{APPEND B C})\) further but fails because it “recurses into” the Skolem constant \(B\). (See the definition of \text{APPEND} above.)
When evaluating the form \((\text{FOO } t_1 \ldots t_n)\) where \(\text{FOO}\) is a defined function, we recursively evaluate the arguments first. Call the value of \(t_i, t'_i\). \(\text{EVAL}\) binds the formal variables of \(\text{FOO}\) to their values and then evaluates the definition of \(\text{FOO}\). If a recursive call of \(\text{FOO}\) is encountered in this function body the arguments are evaluated as usual. Then, if one of the evaluated arguments is a \(\text{CAR}\) or \(\text{CDR}\) expression, it is added to a list called the \(\text{BOMBLIST}\). In this case the definition of \(\text{FOO}\) is not reapplied for this recursive call. The current evaluation of the function body is continued in the hopes of adding more terms to the \(\text{BOMBLIST}\). Finally, \(\text{EVAL}\) returns \((\text{FOO } t'_1 \ldots t'_n)\).

Thus, in evaluating \((\text{APPEND } B \ C)\) the recursive call \((\text{APPEND } (\text{CDR } B) \ C)\) is encountered in the definition of \(\text{APPEND}\). \((\text{CDR } B)\) is added to the \(\text{BOMBLIST}\) indicating recursion on \(B\). Finally, \((\text{APPEND } B \ C)\) is returned as the value of \((\text{APPEND } B \ C)\).

### 4 Evaluation and Induction

Partial evaluation is sufficient to prove a few trivial theorems; for example,

\[
(\text{EQUAL } (\text{APPEND } \text{NIL } B) \ B)
\]

\(\text{EVALs}\) to \(T\) since partial evaluation of the \(\text{APPEND}\) yields \(B\), even though the structure of \(B\) is not known. However, induction is usually needed to prove even simple theorems about recursive \(\text{LISP}\) functions.

It is intuitively clear that evaluation and induction are complements. The paradigm for evaluating a simple recursive function \(\text{FOO}\) is: Evaluate \((\text{FOO } (\text{CONS } A \ B))\) in terms of \((\text{FOO } B)\) and handle the \(\text{NIL}\) case separately. The paradigm for a simple inductive proof that \((\text{FOO } X)\) is \(T\) for any argument \(X\) is: Show that \((\text{FOO } \text{NIL})\) is \(T\), and then assuming that \((\text{FOO } B)\) is \(T\), show that \((\text{FOO } (\text{CONS } A \ B))\) is \(T\).

In particular, recursion starts with some structure and decomposes it while induction starts with \(\text{NIL}\) and builds up. This duality can be used to great advantage: Evaluation can be used to reduce the induction conclusion \((\text{FOO } (\text{CONS } A \ B))\) to a statement involving the induction hypothesis \((\text{FOO } B)\) provided that the \((\text{CONS } A \ B)\) is one of the structures that \(\text{FOO}\) decomposes in its recursion.

Suppose that we wish to prove by induction that \((\text{FOO } X)\) is \(T\) for all \(X\). To show that \((\text{FOO } \text{NIL})\) is \(T\), the obvious thing to do is call \(\text{EVAL}\) and let evaluation solve the problem (for example, \(\text{EVAL}((\text{APPEND } \text{NIL } B))\) is \(B\)). We then assume that \((\text{FOO } B)\) is \(T\), and try to show that \((\text{FOO } (\text{CONS } A \ B))\) is \(T\), for a new Skolem constant \(A\). The obvious thing to do now is to call \(\text{EVAL}\) again and let the recursion in \(\text{FOO}\) decompose the \((\text{CONS } A \ B)\). The result will (hopefully) be some simple expression \(E\), involving \((\text{FOO } B)\); we then use the hypothesis that \((\text{FOO } B)\) is \(T\) to show that \(E\) is \(T\). This process is illustrated by the examples in the next two sections.
Of course, if $\text{FOO}$ has more than one argument, one must choose which one(s) to induct upon. But the link between evaluation and induction makes the choice obvious: Induct on the structures that are being recursively decomposed by $\text{FOO}$. By choosing those structures we insure that when $\text{EVAL}$ is called on the induction conclusion, $(\text{FOO} \ (\text{CONS} \ A \ B))$, $\text{FOO}$ will be able to recurse at least one step and the problem will be reduced by $\text{EVAL}$ to one involving the induction hypothesis, $(\text{FOO} \ B)$.

However, the terms that $\text{FOO}$ is trying to recurse on are just those that generate the “errors” noted earlier. To determine what to induct upon we first $\text{EVAL}$ the expression (expecting to fail) and then induct upon some term on the $\text{BOMBLIST}$, that is, some term which $\text{EVAL}$ failed to evaluate.

5 A Simple Example of Evaluation and Induction

Suppose we wish to show that

$$\text{(1) (EQUAL (APPEND A (APPEND B C)) (APPEND (APPEND A B) C))}$$

always evaluates to $T$, for any $A$, $B$, and $C$.

The obvious way to proceed is to $\text{EVAL}$ the expression and see if it is $T$. $\text{EVAL}$ is unable to make any headway in evaluating (1) and simply returns (1) as its answer. However, in attempting to evaluate (1), $\text{EVAL}$ placed four terms on the $\text{BOMBLIST}$. Recall that in the definition of $\text{APPEND}$ the first argument is CDRed in the recursion but the second argument is not changed. In formula (1) there are four calls to $\text{APPEND}$. Two recurse upon $A$, one upon $B$, and one upon $(\text{APPEND} \ A \ B)$.

Resorting to induction, we choose to induct upon $A$ (we might have chosen $B$, but we choose $A$ by “popularity”). First we try the “NIL case” (i.e. (1) with $A$ replaced by $\text{NIL}$):

$$\text{(2) (EQUAL (APPEND NIL (APPEND B C)) (APPEND (APPEND NIL B) C))}.$$  

When we $\text{EVAL}$ this, partial evaluation of the $\text{APPENDs}$ makes (2) equivalent to

$$\text{(3) (EQUAL (APPEND B C) (APPEND B C))},$$

since $\text{APPEND}$ returns its second argument if the first is $\text{NIL}$. However, (3) is just a partial result, and now that the arguments have been $\text{EVALed}$, the $\text{EQUAL}$ is evaluated to $T$, since in our LISP two identical expressions return $\text{EQUAL}$ results. So the “NIL case” has been shown to be $T$ by evaluation.

Next we must show that

$$\text{(4) (EQUAL (APPEND (CONS A1 A) (APPEND B C)) (APPEND (APPEND (CONS A1 A) B) C))}$$
is always T, if we assume that

(5) (EQUAL (APPEND A (APPEND B C))
  (APPEND (APPEND A B) C))

is T.

But EVAL transforms (4) into

(6) (EQUAL (CONS A1 (APPEND A (APPEND B C)))
  (CONS A1 (APPEND (APPEND A B) C)))

and then (from its knowledge of EQUAL) transforms (6) into

(7) (EQUAL (APPEND A (APPEND B C))
  (APPEND (APPEND A B) C)).

But (7) is exactly the same as (5) which we are assuming (inductively) is always T. Hence, by evaluation and the induction hypothesis we have shown that (4), the induction conclusion, is always T. So the associativity of APPEND has been proved. Observe that EVAL was responsible for converting the induction conclusion (4) into an expression involving the induction hypothesis (5).

Our program produces precisely this proof. Its only knowledge about APPEND is its LISP definition.

6 Using the Induction Hypothesis and Generalization

Using the induction hypothesis is not always as easy as it was above. A good example occurs in our program’s proof of

(8) (EQUAL (REVERSE (REVERSE A)) A),

where the definition of REVERSE is

(LAMBDA (X)
  (COND X
    (APPEND (REVERSE (CDR X))
      (CONS (CAR X) NIL))
    NIL)).

If we induct on A in (8) we find that the NIL case evaluates to T. We therefore assume (8) as our induction hypothesis and try to prove

(9) (EQUAL (REVERSE (REVERSE (CONS A1 A))) (CONS A1 A)).

This evaluates to

(10) (EQUAL (REVERSE (APPEND (REVERSE A) (CONS A1 NIL)))
  (CONS A1 A)).
We now wish to use the induction hypothesis, (8). Since it is an equality our heuristic is to “cross-fertilize” (10) with it, by replacing the A in the right-hand side of (10) by the left-hand side of (8), giving

\[
(11) \text{(EQUAL (REVERSE (APPEND (REVERSE A) (CONS A1 NIL))) (CONS A1 (REVERSE (REVERSE A))))}.
\]

We then consider (8) to be “used” and throw it away. We must now prove (11).

At this point we note that (REVERSE A) is a subformula which appears on both sides of an EQUAL. Furthermore, from the definition of REVERSE, the program can determine that the output of (REVERSE A) can be any list at all. On these grounds we choose to generalize the theorem to be proved by replacing (REVERSE A) in (11) by a Skolem constant, B, and set out to prove

\[
(12) \text{(EQUAL (REVERSE (APPEND B (CONS A1 NIL))) (CONS A1 (REVERSE B)))}.
\]

But (12) is easy to prove. EVAL tells us to induct on B. The NIL case EVALs to T. Assuming (12) as the induction hypothesis, we EVAL the “CONS case”:

\[
(13) \text{(EQUAL (REVERSE (APPEND (CONS B1 B) (CONS A1 NIL))) (CONS A1 (REVERSE (CONS B1 B))))}
\]

and get

\[
(14) \text{(EQUAL (APPEND (REVERSE (APPEND B (CONS A1 NIL))) (CONS B1 NIL)) (CONS A1 (APPEND (REVERSE B) (CONS B1 NIL))))}.
\]

We now use our hypothesis, (12), by cross-fertilizing (14) with it, replacing (REVERSE (APPEND B (CONS A1 NIL))) in the left-hand side of (14) by the right-hand side of (12), yielding

\[
(15) \text{(EQUAL (APPEND (CONS A1 (REVERSE B)) (CONS B1 NIL)) (CONS A1 (APPEND (REVERSE B) (CONS B1 NIL))))}.
\]

Finally, (15) EVALs to T because the left-hand side APPEND evaluates to

\[
(\text{CONS A1 (APPEND (REVERSE B) (CONS B1 NIL))},
\]

which is the right-hand side, so the EQUAL returns T. The theorem is therefore proved.

Our theorem-prover takes 8 seconds to produce this proof. If the reader thinks that this theorem is utterly trivial, he is invited to try to prove the similar theorem

\[
(\text{EQUAL (REVERSE (APPEND A B)) (APPEND (REVERSE B) (REVERSE A))}),
\]

which is also proved by the program.
7 A Description of the Program

Besides EVAL there are five basic subroutines in our system: NORMALIZE, REDUCE, FERTILIZE, GENERALIZE, and INDUCT. Below are brief descriptions of these routines.

NORMALIZE applies about ten rewrite rules to LISP expressions. For example,

\[
\text{(COND (COND A B C) D E)} \quad \rightarrow \quad \text{(COND A (COND B D E) (COND C D E))},
\]

and (COND A A NIL) becomes A. Appendix C lists the rewrite rules.

REDUCE attempts to propagate the results of the tests in \text{COND} statements down the branches of the \text{COND} tree. Thus,

\[
\text{(COND A (COND A B C) (P A))} \quad \rightarrow \quad \text{(COND A B (P NIL))}.
\]

FERTILIZE is responsible for "using" the hypothesis of an implication when it is an equality. A theorem of the form \(x = y \rightarrow p(y)\) is rewritten to \(p(x) \vee x \neq y\). We make fertilizations of the form

\[x = y \rightarrow f(z) = g(y) \rightarrow f(z) = g(x) \vee x \neq y,\]

before any other kind. We call such substitutions "cross-fertilizations;" we prefer cross-fertilizations because they frequently allow the proofs we want. After fertilizing we never again look at the equality hypothesis, although we retain it for soundness.

GENERALIZE is responsible for generalizing the theorem to be proved. This is done by replacing some common subformulas in the theorem by new Skolem constants. To prove something of the form \(p(f(A)) = q(f(A))\), we try proving \(p(B) = q(B)\); and to prove \(p(f(A)) \rightarrow q(f(A))\), we try \(p(B) \rightarrow q(B)\), where \(B\) is a new Skolem constant. However, if the subformula \(f(A)\) is of a highly constrained type, for instance, it is always a number, an additional condition is imposed on the new Skolem constant.

If the theorem to be generalized is

\[
\text{(EQUAL (ADD (LENGTH A) B) (ADD B (LENGTH A)))},
\]

GENERALIZE produces as output

\[
\text{(COND (LENGTYPE C) (EQUAL (ADD C B) (ADD B C)) T)},
\]

where \text{LENGTYPE} is a LISP function written by \text{GENERALIZE} from the LISP definition of \text{LENGTH}. In this particular case, the function written by \text{GENERALIZE} has precisely the definition of \text{NUMBERP}, namely,

\[
\text{(LAMBDA (X)} \quad \text{(COND X}
\begin{array}{c}
\text{(COND (CAR X) NIL (NUMBERP (CDR X)))} \\
\text{T})\).
\end{array}
\)
To perform the generalization described in the previous section, \textsc{Generalize} wrote the "type function" for \textsc{Reverse},

\begin{verbatim}
(LAMBDA (X) T),
\end{verbatim}

which was recognized as being no restriction at all and then ignored. The problem of recognizing the output of a recursive function is clearly undecidable and very difficult. To write these type functions, \textsc{Generalize} uses some heuristics which are often useful.

\textsc{Induct} is the program that embodies our induction heuristic. We now describe the form in which it presents the new induction formula to the other routines and how the induction hypothesis is saved for use.

If the theorem to be proved by induction is \((\text{FOO A})\) and \textsc{Evaluate} indicates that \text{FOO} recurses on the \text{CDR} of \text{A}, the output of \textsc{Induct} is

\begin{verbatim}
(COND (FOO NIL)
      (COND (FOO A) (FOO (CONS A1 A)) T)
      NIL),
\end{verbatim}

which becomes the theorem to be proved. This is just the LISP expression for

\begin{verbatim}
(FOO NIL) \land ((FOO A) \rightarrow (FOO (CONS A1 A))).
\end{verbatim}

The definitions of \textsc{And} and \textsc{Implies} are in Appendix A.

The precise form of the induction formula output by \textsc{Induct} is dictated by the types of "errors" encountered by \textsc{Evaluate}. For example, if both the \text{Car} and the \text{CDR} of \text{A} occur on the \textsc{Bomblist}, then the induction formula is

\begin{verbatim}
(FOO NIL) \land (((FOO A1) \land (FOO A)) \rightarrow (FOO (CONS A1 A))).
\end{verbatim}

For simultaneous recursion on two variables (e.g. \textsc{LtE} in Appendix A) and more complicated recursion (e.g. \textsc{Ordered}), \textsc{Induct} produces appropriate induction formulas. All of this information is collected from the \textsc{Bomblist} produced by \textsc{Evaluate}.

\section{Control Structure of the Program}

The control structure of our system is very simple. To prove that some LISP expression, \textsc{Thm}, always evaluates to \text{T}, we execute the following loop:

\textit{loop: } set \textit{OldThm} to \textsc{Thm};
\hspace{1em} set \textsc{Thm} to \textsc{Reduce}(\textsc{Normalize}(\textsc{Evaluate}(\textsc{Thm})))
\hspace{1em} if \textsc{Thm} = \text{T}, then return;
\hspace{1em} if \textsc{Thm} is not equal to \textit{OldThm}, then goto \textit{loop};
\hspace{1em} if fertilization applies, then set \textsc{Thm} to \textsc{Fertilize}(\textsc{Thm})
\hspace{1em} otherwise, if \textsc{Thm} is of the form \((\text{Cond} p q \text{Nil})\)
\hspace{1em} then set \textsc{Thm} to \((\text{Cond} \textit{Induct}(\textsc{Generalize}(p)) q \text{Nil})\)
\hspace{1em} otherwise, set \textsc{Thm} to \textsc{Induct}(\textsc{Generalize}(\textsc{Thm}));
\hspace{1em} goto \textit{loop};
It should be noted that all of the important control structure is embedded in the LISP expression $THM$. For example, when $INDUCT$ needs to prove the conjunction of the $NIL$ case and the induction step, it is actually done by replacing the expression $THM$ by a LISP expression which has value $T$ if and only if that conjunction is true. If the $NIL$ case evaluates to $T$, then $EVAL$ returns the second conjunct, which becomes the theorem to be proved.

9 Failures

The program will prove an interesting variety of theorems, as illustrated by Appendix B. However, the system is far from being a practical tool for program verification because it fails to prove many interesting theorems.

We believe that the current program is incapable of proving theorems more difficult — in an intuitive sense — than the correctness of the list sorting function in Appendix A. To prove that the output of $SORT$ is $ORDERED$ requires the generation and proof of two lemmas: that $ADDTOLIST$ produces an ordered list when its second argument is ordered, and that the function $LTE$ (less than or equal) has the property that (for all $X$ and $Y$), $X$ is $LTE$ $Y$, or $Y$ is $LTE$ $X$. The program generates these two lemmas and proves them by induction. (Note: In order to prove the correctness of $SORT$, one must not only show that its output is $ORDERED$ but that the output is a permutation of the input. The program proves this as well.)

Although the correctness of $SORT$ is interesting, computers are full of programs much more complicated. Thus the statement that the above theorem is essentially at the limit of the current program's power is especially disturbing to those interested in practical applications.

Below we discuss two common causes of the theorem-prover's failure to prove many theorems.

The first cause is simply that the induction mechanism is too simple. As mathematicians have known for years, it is often not at all obvious what one must assume in order to prove a theorem inductively. The current program suffers from making the wrong hypotheses, even when the right ones are obvious.

Consider the function

$$(REVERSE1 (LAMBDA (X Y) (COND X
(REVERSE1 (CDR X)
 (CONS (CAR X) Y))
 Y)))).$$

Note that as the function recursively destroys $X$, it recursively constructs $Y$.

If a theorem involving $(REVERSE1 A B)$ is to be proved by induction on $A$, the conclusion will involve the term $(REVERSE1 (CONS A1 A) B)$. When this is symbolically evaluated it yields $(REVERSE1 A (CONS A1 B))$. Therefore, this
term should be involved in the hypothesis if the hypothesis is to be useful. However, the current program supplies the term \texttt{(REVERSE1 A B)} in the hypothesis, because it fails to note the way the second argument is being used.

A second cause of failure involves generalization and induction. To prove the theorem
\[
\text{(IMPLIES (SUBSET A A) (SUBSET A (CONS A1 A)))}
\]
requires the generalization
\[
\text{(IMPLIES (SUBSET A B) (SUBSET A (CONS A1 B)))}.
\]
The program can easily prove the generalization, but it fails to prove the original theorem. Recognizing the need for the generalization and deciding which variables to “separate” is difficult.

We feel that despite the shortcomings of the current program, the approach to program verification discussed here is promising. Just as it is difficult if not impossible to integrate symbolically certain formulas without certain “tricks,” it is difficult if not impossible to prove certain theorems without certain “tricks.” The program is an implementation of some of these tricks and we believe it is possible to discover more and implement them in a way that is within the spirit of the current approach, if not within the framework of the current program.

10 Conclusion

We find it natural to use the routines \texttt{EVAL, NORMALIZE}, and \texttt{REDUCE} both to rewrite LISP expressions and prove theorems. Our experience confirms, and was motivated by, a conviction that proofs and computations are essentially similar. This conviction was inspired by conversations with Bob Kowalski and Pat Hayes, and the beauty of LISP. Our program is in the style of theorem-proving programs written by Bledsoe [1, 2].

We would like to note that our program uses no search and has no knowledge of user functions other than their definitions. Consequently our theorem-prover frequently reproves simple facts like the associativity of \texttt{APPEND}.

11 Related Work

An excellent survey of the various methods for verifying programs is presented in Manna, Ness, and Vuillemin, 1972 [16].

Brotz, 1973 [3] has implemented an arithmetic theorem-prover very similar to ours. His system generates its own induction formulas and uses the generalization heuristic we use (without “type functions”). He inducts upon the rightmost Skolem constant appearing in the statement of the theorem rather than using \texttt{EVAL} and the \texttt{BOMBLIST} as we do. His heuristic will always choose a term
recursed upon (due to restrictions on the forms of recursive equations allowed), but it will not always choose the one we choose.

Our program uses structural induction, which was introduced into the literature by Burdall, 1969 [4], although it was used earlier by McCarthy and Painter, 1967 [19] in a compiler correctness proof. Common alternative inductive methods for recursive languages are computational induction (Park, 1969 [24]) and recursion induction (McCarthy, 1963 [17]). Both are essentially induction on the depth of function calls. Milner, 1972 [20] and Milner and Weyhrauch, 1972 [21] describe a proof checker for Scott's Logic for Computable Functions (Scott, 1970 [25]) which uses computational induction. The most commonly used method is for flow diagram languages and was suggested by Naur, 1966 [23] and Floyd, 1967 [10]. In this approach, inductive assertions are attached to points in a program and are used to generate “verification conditions,” which are theorems that must be proved to establish the correctness of the program. King 1969 [15], Good, 1970 [12], Cooper, 1971 [5], Gerhart, 1972 [11], Deutsch, 1973 [7], Igarashi, London, and Luckham, 1973 [13], Elspas, Levitt, and Waldinger, 1973 [9], and Topor and Burstall, 1973 [26] have implemented systems which use this method for languages which include assignments (possibly to arrays), jumps or loops, and defined procedure calls. These programs require the user to invent inductive assertions. Elspas, 1972 [8], Wegbreit, 1973 [27], and Katz and Manna, 1973 [14] present heuristics for generating inductive assertions automatically. Darlington and Burstall, 1973 [6] describe a system which will take functions such as the ones in our LISP subset and write equivalent programs which are more efficient. This system will replace recursion by iteration, merge loops, and use data structures (destructively) when permitted.

Appendix A. Function Definitions

Appendix A contains the definition of the LISP functions we use in the proofs of the theorems in Appendix B. The program automatically proves all of the theorems in Appendix B. The average time to prove each theorem is 8 seconds on an ICL 4130 using POP-2. The time is almost completely spent in POP-2 list processing, where the time for a CONS is 400 microseconds, and for a CAR and CDR is 50 microseconds.

(ADD (LAMBDA (X Y) (COND (ZEROP X) (LENGTH Y) (ADD1 (ADD (SUB1 X) Y))))
(ADD1 (LAMBDA (X) (CONS NIL X)))
(ADDTOLIST (LAMBDA (X Y) (COND Y (COND (LTE X (CAR Y)) (CONS X Y) (CONS (CAR Y) (ADD1 (ADD (SUB1 X) Y)))))))

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(ADDTOLIST X (CDR Y)))

(CONS X NIL)))))

(AND (LAMBDA (X Y)

(COND X (COND Y T NIL)

NIL)))

(APPEND (LAMBDA (X Y)

(COND X (CONS (CAR X)

(APPEND (CDR X)

Y)))))

(ASSOC (LAMBDA (X Y)

(COND Y (COND (CAR Y)

(COND (EQUAL X (CAR (CAR Y)))

(CAR Y)

(ASSOC X (CDR Y)))

(ASSOC X (CDR Y)))

NIL)))

(BOOLEAN (LAMBDA (X)

(COND X (EQUAL X T)

T))))

(CDRN (LAMBDA (X Y)

(COND Y (COND (ZEROP X)

Y

(CDRN (SUB1 X)

(CDR Y)))

NIL)))

(CONSNODE (LAMBDA (X Y)

(CONS NIL (CONS X Y))))

(COPY (LAMBDA (X)

(COND X (CONS (COPY (CAR X))

(COPY (CDR X)))

NIL)))

(COUNT (LAMBDA(X Y)

(COND Y (COND (EQUAL X (CAR Y))

(ADD1 (COUNT X (CDR Y)))

(COUNT X (CDR Y)))

0)))))

(DOUBLE (LAMBDA (X)

(COND (ZEROP X)

0

(ADD 2 (DOUBLE (SUB1 X))))))))

(ELEMENT (LAMBDA (X Y)

(COND Y (COND (ZEROP X)

(CAR Y)

(ELEMENT (SUB1 X)

(CDR Y)))

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(EQUALP (LAMBDA (X Y)
  (COND X (COND Y (COND (EQUALP (CAR X)
    (CAR Y))
    (EQUALP (CDR X)
    (CDR Y))
  NIL)
  NIL)
  (COND Y NIL T))))

(EVEN1 (LAMBDA (X)
  (COND (ZEROP X)
    T
    (ODD (SUB1 X))))))

(EVEN2 (LAMBDA (X)
  (COND (ZEROP X)
    T
    (COND (ZEROP (SUB1 X))
      NIL
      (EVEN2 (SUB1 (SUB1 X))))))

(FLATTEN (LAMBDA (X)
  (COND (NODE X)
    (APPEND (FLATTEN (CAR (CDR X)))
      (FLATTEN (CDR (CDR X))))
    (CONS X NIL))))

(GT (LAMBDA (X Y)
  (COND (ZEROP X)
    NIL
    (COND (ZEROP Y)
      T
      (GT (SUB1 X)
        (SUB1 Y)))))))

(HALF (LAMBDA (X)
  (COND (ZEROP X)
    0
    (COND (ZEROP (SUB1 X))
      0
      (ADD1 (HALF (SUB1 (SUB1 X)))))))))

(IMPLIES (LAMBDA (X Y)
  (COND X (COND Y T NIL)
    T)))))

(INTERSECT (LAMBDA (X Y)
  (COND X (COND (MEMBER (CAR X)
    Y)
    (CONS (CAR X)
      (INTERSECT (CDR X)
        Y))
    (INTERSECT (CDR X)
      (CDR X))))

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(LAST (LAMBDA (X)
  (COND X (COND (CDR X)
    (LAST (CDR X))
    (CAR X))
  NIL)))

(LENGTH (LAMBDA (X)
  (COND X (ADD1 (LENGTH (CDR X)))
    0)))

(LIT (LAMBDA (X Y Z)
  (COND X (APPLY Z (CAR X)
    (LIT (CDR X)
      Y Z))
  NIL))

(LTE (LAMBDA (X Y)
  (COND (ZEROP X)
    T
    (COND (ZEROP Y)
      NIL
      (LTE (SUB1 X)
        (SUB1 Y))))))

(MAPLIST (LAMBDA (X Y)
  (COND X (CONS (APPLY Y (CAR X))
    (MAPLIST (CDR X)
      Y))
  NIL)))

(MEMBER (LAMBDA (X Y)
  (COND Y (COND (EQUAL X (CAR Y))
    T
    (MEMBER X (CDR Y)))
  NIL)))

(MONOT1 (LAMBDA (X)
  (COND X (COND (CDR X)
    (COND (EQUAL (CAR X)
      (CAR (CDR X)))
      (MONOT1 (CDR X))
    NIL)
    T)
  T))

(MONOT2 (LAMBDA (X Y)
  (COND Y (COND (EQUAL X (CAR Y))
    (MONOT2 X (CDR Y))
    NIL)
  T))

(MONOT2P (LAMBDA (X)
  (COND X (MONOT2 (CAR X)
    T))
  T))
\begin{verbatim}
(CDR X)
(MULT (LAMBDA (X Y)
  (COND (ZEROP X)
    0
    (ADD Y (MULT (SUB1 X)
     Y))))
(NODE (LAMBDA (X)
  (COND X (COND (CAR X)
     NIL
     (COND (CDR X)
        T NIL))
    NIL))
(NOT (LAMBDA (X)
  (COND X NIL T))
(NUMBERP (LAMBDA (X)
  (COND X (COND (CAR X)
     NIL
     (NUMBERP (CDR X))))
    T))
(OCCUR (LAMBDA (X Y)
  (COND (EQUAL X Y)
    T
    (COND Y (COND (OCCUR X (CAR Y))
      T
      (OCCUR X (CDR Y)))
    NIL))))
(ODD (LAMBDA (X)
  (COND (ZEROP X)
    NIL
    (EVEN1 (SUB1 X))))
(OR (LAMBDA (X Y)
  (COND X T (COND Y T NIL)))
(ORDERED (LAMBDA (X)
  (COND X (COND (CDR X)
    (COND (LTE (CAR X)
      (CAR (CDR X)))
     (ORDERED (CDR X))
    NIL)
    T
  )

(PAIRLIST (LAMBDA (X Y)
  (COND X (COND Y (CONS (CONS (CAR X)
    (CAR Y))
    (PAIRLIST (CDR X)
     (CDR Y))))
   (CONS (CONS (CAR X)
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\end{verbatim}
(NIL)
  (PAIRLIST (CDR X)
    (NIL)))
NIL)))
(REVERSE (LAMBDA (X)
  (COND X (APPEND (REVERSE (CDR X))
               (CONS (CAR X)
                   (NIL)))
    (NIL))))
(SORT (LAMBDA (X)
  (COND X (ADDTOLIST (CAR X)
             (SORT (CDR X)))
    (NIL)))
(SUB1 (LAMBDA (X)
  (CDR X)))
(SUBSET (LAMBDA (X Y)
  (COND X (COND (MEMBER (CAR X) Y)
               (SUBSET (CDR X) Y)
                NIL)
    T)))))
(SUBST (LAMBDA (X Y Z)
  (COND (EQUAL Y Z)
    X
    (COND Z (CONS (SUBST X Y (CAR Z))
               (SUBST X Y (CDR Z)))
         (NIL))))
(SWAPTREE (LAMBDA (X)
  (COND (NODE X)
    (CONSNODE (SWAPTREE (CDR (CDR X)))
               (SWAPTREE (CAR (CDR X))))
    X)))))
(TIPCOUNT (LAMBDA (X)
  (COND (NODE X)
    (ADD (TIPCOUNT (CAR (CDR X)))
         (TIPCOUNT (CDR (CDR X))))
    1)))))
(UNION (LAMBDA (X Y)
  (COND X (COND (MEMBER (CAR X) Y)
     (UNION (CDR X) Y)
     (CONS (CAR X)
       (UNION (CDR X) Y))))
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Appendix B. Theorems Proved

\[
\begin{align*}
&\text{(ZEROP (LAMBDA (X) (EQUAL X 0)))} \\
&\text{\hspace{1cm} (EQUAL (APPEND A (APPEND B C)) (APPEND (APPEND A B) C))} \\
&\text{\hspace{1cm} (IMPLIES (EQUAL (APPEND A B) (APPEND A C)) (EQUAL B C))} \\
&\text{\hspace{1cm} (EQUAL (LENGTH (APPEND A B)) (LENGTH (APPEND B A)))} \\
&\text{\hspace{1cm} (EQUAL (REVERSE (APPEND A B)) (APPEND (REVERSE B) (REVERSE A)))} \\
&\text{\hspace{1cm} (EQUAL (LENGTH (REVERSE D)) (LENGTH D))} \\
&\text{\hspace{1cm} (EQUAL (REVERSE (REVERSE A)) A)} \\
&\text{\hspace{1cm} (IMPLIES A (EQUAL (LAST (REVERSE A)) (CAR A)))} \\
&\text{\hspace{1cm} (IMPLIES (MEMBER A B) (MEMBER A (APPEND B C)))} \\
&\text{\hspace{1cm} (IMPLIES (MEMBER A B) (MEMBER A (APPEND C B)))} \\
&\text{\hspace{1cm} (IMPLIES (AND (NOT (EQUAL A (CAR B))) (MEMBER A B)) (MEMBER A (CDR B)))} \\
&\text{\hspace{1cm} (IMPLIES (OR (MEMBER A B) (MEMBER A C)) (MEMBER A (APPEND B C)))} \\
&\text{\hspace{1cm} (IMPLIES (AND (MEMBER A B) (MEMBER A C)) (MEMBER A (INTERSECT B C)))} \\
&\text{\hspace{1cm} (IMPLIES (OR (MEMBER A B) (MEMBER A C)) (MEMBER A (UNION B C)))} \\
&\text{\hspace{1cm} (IMPLIES (SUBSET A B) (EQUAL (UNION A B) B))} \\
&\text{\hspace{1cm} (IMPLIES (SUBSET A B) (EQUAL (INTERSECT A B) A))} \\
&\text{\hspace{1cm} (EQUAL (MEMBER A B) (NOT (EQUAL (ASSOC A (PAIRLIST B C)) NIL)))} \\
&\text{\hspace{1cm} (EQUAL (MAPLIST (APPEND A B) C) (APPEND (MAPLIST A C) (MAPLIST B C)))} \\
&\text{\hspace{1cm} (EQUAL (LENGTH (MAPLIST A B)) (LENGTH A))} \\
&\text{\hspace{1cm} (EQUAL (REVERSE (MAPLIST A B)) (MAPLIST (REVERSE A) B))} \\
&\text{\hspace{1cm} (EQUAL (LIT (APPEND A B) C D) (LIT A (LIT B C D) D))} \\
&\text{\hspace{1cm} (IMPLIES (AND (BOOLEAN A) (BOOLEAN B)) (EQUAL (AND (IMPLIES A B) (IMPLIES B A)) (EQUAL A B)))} \\
&\text{\hspace{1cm} (EQUAL (ELEMENT B A) (ELEMENT (APPEND C B) (APPEND C A)))} \\
&\text{\hspace{1cm} (IMPLIES (ELEMENT B A) (MEMBER (ELEMENT B A) A))} \\
&\text{\hspace{1cm} (EQUAL (CDRN C (APPEND A B)) (APPEND (CDRN A C) (CDRN (CDRN A C) B)))} \\
&\text{\hspace{1cm} (EQUAL (CDRN (APPEND B C) A) (CDRN C (CDRN B A)))} \\
&\text{\hspace{1cm} (EQUAL (A B) (EQUAL B A))} \\
&\text{\hspace{1cm} (IMPLIES (AND (EQUAL A B) (EQUAL B C)) (EQUAL A C))} \\
&\text{\hspace{1cm} (IMPLIES (AND (BOOLEAN A) (AND (BOOLEAN B) (BOOLEAN C))) (EQUAL (AND (EQUAL A B) C) (EQUAL A (EQUAL B C))))} \\
&\text{\hspace{1cm} (EQUAL (ADD A B) (ADD B A))} \\
&\text{\hspace{1cm} (EQUAL (ADD A (ADD B C)) (ADD (ADD A B) C))} \\
&\text{\hspace{1cm} (EQUAL (MULT A B) (MULT B A))} \\
&\text{\hspace{1cm} (EQUAL (MULT A (ADD B C)) (ADD (MULT A B) (MULT A C)))} \\
&\text{\hspace{1cm} (EQUAL (MULT A (MULT B C)) (MULT (MULT A B) C))} \\
&\text{\hspace{1cm} (EQUAL (DOUBLE A))} \\
&\text{\hspace{1cm} (IMPLIES (NUMBERP A) (EQUAL (HALF (DOUBLE A)) A))} \\
&\text{\hspace{1cm} (IMPLIES (AND (NUMBERP A) (EVEN1 A)) (EQUAL (DOUBLE (HALF A)) A))} \\
&\text{\hspace{1cm} (EQUAL (DOUBLE A) (MULT 2 A))} \\
&\text{\hspace{1cm} (EQUAL (DOUBLE A) (MULT A 2))} \\
&\text{\hspace{1cm} (EQUAL (EVEN1 A) (EVEN2 A))}
\end{align*}
\]
Appendix C. Rewrite Rules Applied by Normalize

In the rules below, lower-case letters represent arbitrary forms. Forms matching those on the left-hand side of the arrows are replaced by the appropriate instances of the forms on the right. IDENT is a routine which takes two terms as arguments and returns "equal" if they are syntactically identical (such as (CONS A B) and (CONS A B), or (CONS NIL NIL) and 1), "unequal" if they are obviously unequal (such as (CONS A B) and NIL, or (CONS A B) and A), or "unknown". BOOLEAN is a routine which returns true or false depending upon whether its argument is Boolean. BOOLEAN handles recursive functions by inspecting their definitions with an inductive assumption that any recursive calls are to be considered Boolean. NORMALIZE rewrites the arguments to the term it is given before rewriting the top-level expression. Finally, any rule involving EQUAL has a symmetric version not presented in which the arguments to the EQUAL have been interchanged.

(EQUAL x y) ⇒ T, if IDENT( x, y) = "equal"
(EQUAL x y) ⇒ NIL, if IDENT( x, y) = "unequal"
(EQUAL x T) ⇒ x, if BOOLEAN(x)
(EQUAL (EQUAL x y) z) ⇒ (COND (EQUAL x y) (EQUAL x T) (COND z NIL T))
(COND (CONS u v) x y) ⇒ x
(COND NIL x y) ⇒ y
(COND x T NIL) ⇒ x, if BOOLEAN(x)
(COND x y y) ⇒ y
(COND x x NIL) ⇒ x
(f x... (COND y u v) ...z) ⇒ (COND y (f x...u...z) (f x...v...z))

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REFERENCES


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