

# A Tool for Simplifying Files of ACL2 Definitions

July 13, 2003

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## [ Introduction ]

### GOALS:

- To simplify files of function definitions
- To transfer proofs of lemmas from the original to the simplified functions

This talk describes a tool that accomplishes these goals.

- **Tool input:** File of “raw” (unsimplified) definitions with optional files of lemmas about them.
- **Tool output:** File of simplified definitions with (optional) files of lemmas about them.
- Bells and whistles are ignored in this talk.

A secondary goal is to say enough about the tool to help users to customize it for their purposes.

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## [ A Trivial Example ]

Original definitions:

```
(defun a (n)
  0)
(defun %b (n)
  (if (equal (a n) 1) 1 (input1 n)))
```

Simplified definition of %b:

```
(defun b (n)
  (input1 n))
```

The new definition saves the rewriter some effort.

Analogy: program optimization at compile-time to save run-time computation.

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## [ Outline of the rest of this talk ]

This talk will focus on small examples.

Details are in the paper and in the supporting materials.

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[ Files for first small example ]

Input files:

inputs.lisp ; basic definitions  
defs-in.lisp ; definitions to simplify  
lemmas-in.lisp ; lemmas to transfer

Output files:

defs-out.lisp ; simplified defuns  
defs-eq.lisp ; proof of equivalence  
lemmas-out.lisp ; transferred lemmas

[ Running the tool ]

```
(include-book "defs-in")
(include-book ".../simplify-defuns")
(transform-defuns
 "defs-in.lisp"
 :out-defs "defs-out.lisp"
 :equalities "defs-eq.lisp"
 :thm-file-pairs
 '(("lemmas-in.lisp" "lemmas-out.lisp"
 ; Initial events for lemmas-out.lisp:
 (include-book "defs-out")
 (local (include-book "lemmas-in"))
 (local (include-book "defs-eq"))
 (local
 (in-theory
 (theory '%-removal-theory))))))
```

[ A bit of small example #1, p. 1 ]

From inputs.lisp (from portcullis of book  
defs-in):

```
(defun f1 (x)
 (+ x x))
```

From defs-in.lisp:

```
(defun %g1 (x y)
 (cond
 ((zp x) x)
 ((< 0 (f1 x)) y)
 (t 23)))
```

...  
(in-theory (disable %g1 %g2 ...))

From defs-out.lisp:

```
(DEFUND G1 (X Y) (IF (ZP X) X Y))
```

[ A bit of small example #1, p. 2 ]

Strategy for model-eq: **control the proof!**

```
(LOCAL (DEFTHEORY THEORY-0
 (THEORY 'MINIMAL-THEORY)))
(LOCAL
 (DEFTHM G1-BODY-IS-%G1-BODY_S
 (EQUAL (IF (ZP X) X Y)
 (COND ((ZP X) X)
 ((< 0 (F1 X)) Y)
 (T 23)))
 :HINTS (("Goal" :DO-NOT '(PREPROCESS)))
 :RULE-CLASSES NIL))
(DEFTHM G1-IS-%G1
 (EQUAL (G1 X Y) (%G1 X Y))
 :HINTS
 (("Goal" :EXPAND
 ( (:FREE (X Y) (%G1 X Y))
 (:FREE (X Y) (G1 X Y)))
 :IN-THEORY (THEORY 'THEORY-0)
 :DO-NOT '(PREPROCESS)
 :USE G1-BODY-IS-%G1-BODY_S)))
```

[ A bit of small example #1, p. 3 ]

Next consider recursion.

From `defs-in.lisp`:

```
(defun %g2 (x y)
  (if (atom x)
      (%g1 x y)
      (%g2 (cdr x) y)))
```

From `defs-out.lisp`:

```
(DEFUND G2 (X Y)
  (IF (CONSP X)
      (G2 (CDR X) Y)
      (G1 X Y)))
```

[ A bit of small example #1, p. 4 ]

Let's look at how `model-eq.lisp` proves equality of `%g2` and `g2`. First set up the appropriate small theory:

```
(LOCAL (DEFTHEORY THEORY-1
  (UNION-THEORIES
    '(G1-IS-%G1)
    (THEORY 'THEORY-0))))
```

Next define a recursive function, `%%G2`, whose body is derived from the simplified body by using the `%` functions, except that calls of `%G2` have been replaced by `%%G2`.

```
(LOCAL (DEFUN %%G2 (X Y)
  (IF (CONSP X)
      (%%G2 (CDR X) Y)
      (%G1 X Y))))
```

[ A bit of small example #1, p. 5 ]

This leads to a lemma whose proof is trivial for ACL2.

```
(LOCAL
  (DEFTHM %%G2-IS-G2
    (EQUAL (%%G2 X Y) (G2 X Y))
    :HINTS
    (("Goal" :IN-THEORY
      (UNION-THEORIES
        '(:INDUCTION %%G2))
        (THEORY 'THEORY-1))
      :DO-NOT '(PREPROCESS)
      :EXPAND ((%G2 X Y) (G2 X Y))
      :INDUCT T))))
```

[ A bit of small example #1, p. 6 ]

ACL2 now proves the following, provided it can prove the goal shown below it.

```
(DEFTHM G2-IS-%G2
  (EQUAL (G2 X Y) (%G2 X Y))
  :HINTS
  (("Goal" :BY
    (:FUNCTIONAL-INSTANCE
      %%G2-IS-G2
      (%G2 %G2))
    :DO-NOT '(PREPROCESS)
    :EXPAND ((%G2 X Y))))
```

The aforementioned goal is as follows, and is proved by rewriting, just as in the non-recursive case, when `(%G2 X Y)` is expanded.

```
(EQUAL (%G2 X Y)
  (IF (CONSP X)
      (%G2 (CDR X) Y)
      (G1 X Y)))
```

[ A bit of small example #1, p. 7 ]

The paper gives more detail, including an example that illustrates how the tool handles mutual recursion. Here is an example of how lemmas are translated.

Original lemma from `lemmas-in.lisp`:

```
(defthm %lemma-1
  (implies (true-listp x)
            (equal (%g2 x y) nil))
  :hints (("Goal"
           :in-theory
           (enable %g1 %g2))))
```

Here is the corresponding generated lemma, from `lemmas-out.lisp`. The proof takes advantage of the rewrite rule `G2-IS-%G2`.

```
(DEFTHM LEMMA-1
  (IMPLIES (TRUE-LISTP X)
            (EQUAL (G2 X Y) NIL))
  :HINTS (("Goal" :USE %LEMMA-1)))
```

[ Rtl example (intro) ]

The tool can be used to support verification of hardware descriptions expressed in register-transfer logic (rtl). Several changes were made in the tool in support of that goal, notably the use of packages.

The following slides show a couple of examples. See the paper and supporting materials for details.

[ Rtl example #1 ]

*rtl:*

```
case (sel[1:0])
  2'b00: out1 = in0;
  2'b01: out1 = in1;
  2'b10: out1 = in2;
  2'b11: out1 = in3;
endcase
```

*original definition:*

```
FOO$RAW::
(defun out1$ (n $path)
  (declare ...)
  (bind case-select
    (bits (sel n) 1 0)
    (if1 (log= (n! 0 2) case-select)
          (bitn (in0 n) 0)
          (if1 (log= (n! 1 2) case-select)
                (bitn (in1 n) 0)
                ...))))
```

[ Rtl example #1 (cont.) ]

*simplified definition:*

```
(defun out1$ (n $path)
  (declare ...)
  (cond ((equal 0 (sel n)) (in0 n))
        ((equal 1 (sel n)) (in1 n))
        ((equal 2 (sel n)) (in2 n))
        ((equal 3 (sel n)) (in3 n))
        (t 0)))
```

[ Rtl example #2 ]

*rtl:*

```
out2[3:0] <=
  {1'b0, ww[2:0]} + 4'b0001;
```

*original definition:*

```
FOO$RAW::
(defun out2$ (n $path)
  (declare ...)
  (if (zp n)
      (reset 'ACL2::OUT2 4)
      (mod+ (cat (n! 0 1) 1
                 (bits (ww (1- n)) 2 0) 3)
            (n! 1 4)
            4)))
```

[ Rtl example #2 (cont.) ]

*simplified definition:*

```
(defun out2$ (n $path)
  (declare ...)
  (if (zp n)
      (reset 'out2 4)
      (bits (+ 1 (ww (+ -1 n))) 3 0)))
```