HARDWARE PROOFS USING EHDM AND
THE RSRE VERIFICATION METHODOLOGY

Ricky W. Butler
Jon A. Sjogren

December 1988

NASA
National Aeronautics and
Space Administration

Langley Research Center
Hampton, Virginia 23665-5225
TABLE OF CONTENTS

INTRODUCTION ....................................................... 2
SUMMARY OF RSRE HARDWARE VERIFICATION METHODOLOGY .......... 2
TOP-LEVEL SPECIFICATION OF SIX-BIT COUNTER .................... 2
THE FINITE-STATE AUTOMATA SPECIFICATION ........................ 6
   Definition of Finite-state Automata ............................. 7
   Mapping to the Top-Level Specification ........................ 11
BLOCK DIAGRAM SPECIFICATION ...................................... 17
SPECIFICATION OF CIRCUIT ........................................... 21
   Listing of Cnt6_cir ............................................. 21
   Translation of Circuit-Spec to Silicon ........................ 24
INFORMAL PROOFS ..................................................... 25
   Proof Between Top Level Spec and Major State Machine Spec .... 26
   Proof Between Major State Machine Spec and Block Model Spec ... 31
   Proof Between Block Diagram Spec and Circuit-Level Spec ....... 35
SPECIFICATION OF N-BIT WORDS ..................................... 36
FORMAL PROOFS ........................................................ 40
   Introduction to Proving in EHDM ................................. 40
   Status of Proofs ................................................. 41
CONCLUSIONS .......................................................... 43
REFERENCES .......................................................... 44
APPENDIX A THEORY OF GENERAL WORDS ............................ 45
APPENDIX B SUGGESTIONS FOR IMPROVING EHDM ..................... 50
   Definition of the Values of a Type ............................. 50
   Definitional Axioms ............................................. 50
   Improvement to Proof Instantiator .............................. 52
APPENDIX C FULL LISTING OF SPECIFICATIONS INCLUDING PROOFS .... 54
INTRODUCTION

Recently NASA, Langley Research Center and the Royal Signals and Radar Establishment (RSRE) have initiated a joint research program in formal verification of life-critical systems. The first phase of this work involves a critical assessment of the RSRE work on the VIPER microprocessor. The VIPER was designed by RSRE researchers specifically for life-critical applications and was subjected to a formal proof of correctness. The proof methodology is based on a hierarchical specification of the system design. This methodology was first illustrated on a 6-bit counter by RSRE in the RSRE Memorandum 3832 entitled "Hardware Proofs using LCF-LSM and ELLA" by W. J. Cullyer and C. H. Pygott (ref. 1.) In this paper, the RSRE approach to hardware verification is studied in the context of a different specification language — Revised Special developed by SRI International (ref. 2). The reason the methodology is explored via a different specification language is twofold: (1) to expose any weaknesses in the methodology due to the specification language LCF-LSM, and (2) to explore the feasibility of using EHDM (Enhanced Hierarchical Design Methodology) for hardware verification using the RSRE methodology.

In this paper RSRE's 6-bit counter example is re-specified in Revised Special. In the RSRE report, the proofs between the levels of the hierarchical specification were accomplished by hand. In this report, the proofs are performed using the EHDM (Enhanced Hierarchical Design Methodology) theorem proving system. The paper makes a comparison between the LCF-LSM and Revised Special languages. The viability of the RSRE methodology is discussed. Particular attention is given to the feasibility of using their methodology in concert with the EHDM tools.

SUMMARY OF RSRE HARDWARE VERIFICATION METHODOLOGY

The RSRE approach to verification is based on the use of hierarchical specification. The formal hierarchy consists of the following four levels:

(1) Functional
(2) Finite-state automata
(3) Block model
(4) Circuit model
The proof between level (1) and (2) establish that the finite automata of level (2) implements all of the functions of the top level. The top level consists of axioms which define the output of the circuitry in response to inputs without any details of the steps that are performed to accomplish the computation. Thus, the top level is essentially the definition of a mathematical function. The second level decomposes the function into sequences of steps which can accomplish the overall functionality. The sequences of steps are defined by a finite-automata model. Proof that level (1) follows from (2) is accomplished by enumerating all possible sequences that the finite automata can perform and demonstrating that these accomplish the function of level (1).

At level (2) the computation performed by each transition of the finite automata is specified by a mathematical (sub)function. The details of how each of these subfunctions are computed is not specified until level (3). Level (3) specifies how each of the subfunctions of level (2) are accomplished in terms of an electronic block diagram. The proof between level (2) and (3) establishes that each of the subfunctions of level (2) are properly computed by the level (3) structure. Finally, the proof between level (3) and (4) establishes that each "block" in the level (3) model is correctly implemented with logic gates.

In the RSRE work the first three levels were specified in LCF-LSM. The last level was specified in ELLA (ref. 3.) The third level was also specified in ELLA in addition to the LCF-LSM specification. The properties at each level in the hierarchy must be proved to be theorems in the level below it. The proofs between levels (1) and (2) and between (2) and (3) are accomplished analytically. The proof between levels (3) and (4) are accomplished by the method of "intelligent exhaustion".

**TOP-LEVEL SPECIFICATION OF SIX-BIT COUNTER**

The example used by RSRE to illustrate their specification/verification methodology was a six-bit counter. The counter holds a value "count" which is either retained at its current value, loaded with a new value from an external source, or incremented once or twice depending on the value of "func", a two-bit control signal. The informal specification for the counter is
func = 0  Do nothing: "count" unchanged
func = 1  Load "count" from a 6-bit parallel input, "loadin"
func = 2  Increment "count": i.e. count := count + 1
func = 3  Increment "count" twice: i.e. count := count + 2

In the RSRE report this informal specification is translated into a formal specification written in LCF-LSM. The design of the counter is documented by a hierarchical specification where each successive level in the hierarchy introduces more detail as the result of design decisions. In this paper these specifications are presented in Revised Special.

The formal specification of the counter in Revised Special is:

cnt6: MODULE  
USING words
THEORY

states: TYPE  
word6: TYPE is word[6]  
word2: TYPE is word[2]

state: VAR states  
loadin,w: VAR word6  
func: VAR word2

val2: function[word2 -> int] is val[2]  
val6: function[word6 -> int] is val[6]  
mw6: function[int -> word6] is mw[6]

cnt: function[states -> word6]  
exec_cnt: function[states,word6,word2 -> states]  
ready: function[states -> bool]

addl_mod64: function[word6 -> word6] ==
    ( LAMBDA w -> word6:
        IF val6(w) = 63 THEN mw6(0)
        ELSE mw6(val6(w)+1)
        END )

ready_ax: AXIOM ready(state) IMPLIES ready( exec_cnt(state,loadin,func) )

counter_ax: AXIOM ready(state) IMPLIES cnt(exec_cnt(state,loadin,func)) =
    IF val2(func) = 0 THEN cnt(state)
    ELSIF val2(func) = 1 THEN loadin
    ELSIF val2(func) = 2 THEN
        addl_mod64(cnt(state))
    ELSE
        addl_mod64(addl_mod64(cnt(state)))
    END

END cnt6
It is unnecessary to present details about Revised Special, since the above specification can be understood with a little explanation. (This is probably the best way to be introduced to a formal specification language — by way of example.) The first line assigns the name "cnt6" to the specification. The second line indicates that an external module "words" will be used in this module. This will be explained in more detail in the following discussion. The next three lines which follow the THEORY keyword define three "types" — "states", "word6", and "word2". These types will be used to distinguish logic variables which represent the state (or "count") of the machine, 6-bit words, and 2-bit words, respectively. Types serve the same function in the formal specification language as in a programming language — they enable the automatic system to detect user errors.

The first type "state" is uninterpreted, that is, there is no domain of values or any meaning associated with it. At this level of abstraction it represents the state of the machine, but details about what constitutes the state of the machine are not specified. The two types, "word6" and "word2" are equated to word[6] and word[2] by the "is" clause. They represent the domain of 6-bit words and 2-bit words. N-bit words are used to specify an N-bit transmission lines which can be interpreted as integers or as ordered sets of boolean values. The properties of the generic type word[N] are defined in the module "words" which is discussed in detail in the section entitled "SPECIFICATION OF N-BIT WORDS". The next three lines of the specification define four logic variables - "state", "loadin", "w" and "func". (Note. These are mathematical variables, not program variables) Next, seven functions are defined. The meaning of these functions are:

val2: maps an unsigned 2-bit word to its positive integer equivalent
val6: maps an unsigned 6-bit word to its positive integer equivalent
mw6: maps a positive integer into an unsigned 6-bit word

cnt: returns the value of the 6-bit counter when applied to the "state" of the machine
exec_cnt: maps the state of the machine to its new state when the counter is "executed"
ready: when applied to the state of the machine returns "true" if and only if the machine is in the ready state, i.e. ready to receive the next "func". This function is necessary since the execution
of the counter is not instantaneous. There are intermediate states in the machine. It is important to prove that when the counter is executed (i.e. via exec_cnt) the machine is returned to a state where it is ready to receive the next input. (Note. This property was not considered in the RSRE work).

addl_mod64: adds 1 (modulo-64) to a 6-bit word

The first three functions are equated to functions defined in the module "words". The last three functions are elaborated in more detail (formally) at lower levels of the specification hierarchy.

The last part of the specification provides two axioms which define the behavior of the counter. The first axiom expresses the most important properties of the counter in terms of the function "exec_cnt". The function "exec_cnt" transforms the state of the counter in response to the inputs "state", "loadin", and "func" and thus defines the "execution" of the counter:

At this level of abstraction, the state of the machine has only two properties -- the value of the counter, an integer between 0 and 63, and whether the machine is ready. The value of the counter is returned by the function "cnt". The function "ready" returns a boolean variable indicating whether the machine is ready for input. The execution of the counter is defined by "exec_cnt". If the machine is ready, then the counter will operate correctly and the state of
the counter will be updated according to the "counter_ax" axiom. If the value of func is 0 (i.e. val2(func) is 0), then the value of the counter remains the same (i.e. cnt(state) — the original state). If the value of "func" is 1, then the value of the counter is changed to the value "loadin". If the value of "func" is 2, then the value of the counter is incremented by 1. Of course, one must consider the case where the counter "turns over" (i.e. if the counter is currently at 63 = 111111, it next becomes 0). This concept is captured by modulo-64 arithmetic. The "addl_mod64" function adds 1 to a word6 variable in modulo-64 arithmetic. The meaning of the "addl_mod64" function specification is simple. If the value of the current value of the state (i.e. val6(cnt(state)) ) is 63, then a single increment will turn-over the counter to 0 (i.e. mw(6) -- the 6-bit word whose value is 0). Otherwise, it is just the value of the counter plus one (i.e. mw6(val6(cnt(state))+1) ).

Thus, for "func" = 2 the value of the counter becomes

\[ \text{addl_mod64}(\text{cnt(state)}) \]

If the value of "func" is 3, then a double increment is performed:

\[ \text{addl_mod64}(\text{addl_mod64}(\text{cnt(state)})) \]

The second axiom, "ready_ax", expresses the concept that a complete execution of the counter returns the counter to a ready state, if it was originally ready.

**THE FINITE-STATE AUTOMATA SPECIFICATION**

The six-bit counter is defined as a finite-state automata at this level of abstraction. The second level in the hierarchy is called the major-state specification in later RSRE documents, but is referred to as the finite-state automata specification throughout this paper. The finite automata consists of 4 states named "fetch", "incl", "inc2", and "load" shown in figure 1. The machine is assumed to start in the "fetch" state.

---

1 The "addl_mod64" function is defined using EHDM's LAMBDA notation. The concept is intuitive. The keyword "LAMBDA" indicates that a function is being defined. This keyword is followed by the formal arguments to the function. The symbol -> is followed by the type of the function result. Finally, the function's body is provided. For example, the integer function \( f(x) = x^2 + 1 \) would be formally defined by \( f: \text{function}[\text{int} \rightarrow \text{int}] = (\text{LAMBDA} \ x \rightarrow \text{int}: x^2+1) \).
It is necessary not only to describe this finite-state automata formally, but also mathematically map the more abstract specification onto this specification. These issues are addressed in the next two sections.

Definition of Finite-state Automata

The finite state model is defined using two external modules -- "words" and "triples". The first module "words" provides a formal definition of what constitutes an N-bit word. This specification module is generic and can be used for other hardware designs. The module "words" is described in detail in the section called "FORMAL SPECIFICATION OF N-BIT WORDS". The theory of N-bit

---

2 Modules serve the same purpose in Revised Special as they do in a programming language -- they facilitate the definition and re-use of specifications.
words can be used by "importing" the "words" module via a USING clause or the similar MAPPING clause. This module defines the following functions:

- val: maps an N-bit word to an unsigned integer
- mw: maps unsigned integer to an N-bit word
- bit: returns the contents of a specified bit in a word

These functions are defined in a "parameterized" module (i.e. parameterized by N, the number of bits in a word). Thus, for each "instantiation" of the module (i.e. declaration in a USING clause), there are three different functions. For example,

USING words[2], words[6]

defines two types -- word[2] and word[6]-- and six functions -- val[2], mw[2], bit[2], val[6], mw[6], bit[6].

The module "triples" defines the concept of an "ordered triple". The ordered triple has three components which can be accessed with the functions "first", "second", and "third". An ordered triple is created from individual components via the function make_triple. The relationship between these functions is described by the following axiom in the triples module:

\[ \text{Make_triple ax: AXIOM} \]
\[ x = \text{first}(\text{make_triple}(x, y, z)) \]
\[ \text{AND } y = \text{second}(\text{make_triple}(x, y, z)) \]
\[ \text{AND } z = \text{third}(\text{make_triple}(x, y, z)) \]

The "state" of the finite-state machine is designated by an ordered triple:

\( (\text{count, double, node}) \)

where

- count = the current value of the counter, a number between 0 and 63 inclusive
- double= a boolean variable which is true if and only if a double increment is to be performed
- node = indicates at which node the machine is currently located

---

\[ ^3 \text{ Mathematicians typically use the notation } (x,y,z) \text{ to define a triple. } \]
This triple is defined formally as follows:

**USING triples[word[6], bool, word[2]]**

statevector: TYPE is triple

count: function[ statevector -> word6 ] is first
double: function[ statevector -> bool ] is second
node: function[ statevector -> word2 ] is third

The first line imports the generic theory of triples. The module was parameterized by "word[6], bool, word[2]". This results in a theory of triples where the first component is of type word[6], the second component is of type bool and the third component is word[2]. To enhance readability of the specification, alternate names are given to the names which are exported from the "triples" module in the next 4 lines. Thus statevector is an alternate name for the type "triple" with the following components -- a 6-bit word, a boolean, and a 2-bit word. The individual components of the triple can be accessed via the functions -- "count", "double", and "node".

The allowed transitions of the finite automata are defined by the NEXT function. The NEXT function maps the "statevector" to the new "statevector" in response to the 2-bit function code "func" and "loadin":

**NEXT: function[statevector,word6,word2 -> statevector]**

This function was defined as follows in the original version:

**NEXT: function[statevector,word6,word2 -> statevector] = (LAMBDA stv,ldn,fn -> statevector: IF val2(node(stv)) = 0 THEN FETCH(count(stv),double(stv),ldn,fn) ELSIF val2(node(stv)) = 1 THEN INC1(count(stv),double(stv),ldn,fn) ELSIF val2(node(stv)) = 2 THEN INC2(count(stv),double(stv),ldn,fn) ELSE LOAD(count(stv),double(stv),ldn,fn) END)**

Unfortunately, when the function was defined in this manner, the EHDM theorem

---

4 In EHDM synonyms are defined using the keyword "is".

9
The theorem prover required excessive amounts of time. The properties of "NEXT" were consequently defined using 4 separate axioms:

\[
\text{NEXT0 ax: AXIOM } \text{val2(node(stv))} = 0 \implies \text{NEXT(stv,ldn,fn)} = \text{FETCH(count(stv),double(stv),ldn,fn)}
\]

\[
\text{NEXT1 ax: AXIOM } \text{val2(node(stv))} = 1 \implies \text{NEXT(stv,ldn,fn)} = \text{INC1(count(stv),double(stv),ldn,fn)}
\]

\[
\text{NEXT2 ax: AXIOM } \text{val2(node(stv))} = 2 \implies \text{NEXT(stv,ldn,fn)} = \text{INC2(count(stv),double(stv),ldn,fn)}
\]

\[
\text{NEXT3 ax: AXIOM } \text{val2(node(stv))} = 3 \implies \text{NEXT(stv,ldn,fn)} = \text{LOAD(count(stv),double(stv),ldn,fn)}
\]

By defining the properties of NEXT using four axioms, the theorem prover could be directed to find the proof in a more efficient manner. The function NEXT is defined in terms of the subfunctions INC1, INC2, LOAD, and FETCH to enhance the readability of the specification. Originally all of the subfunctions were defined using the LAMBDA syntax. However, in this form the formal proofs (i.e., proving that this level implements the top_level spec) required exhorbitant amounts of CPU time. These functions were redefined using "axiomatic" definitions and the proofs required only a few minutes to complete.

The total functionality of the counter is captured in the function "Finite_automata":

\[
\text{Finite_automata: function[statevector,word6,word2 -> statevector] = (LAMBDA svt, ldn, fn -> statevector: IF val2(fn) = 0 THEN }
\]

\[
\text{ NEXT(stv,ldn,fn) ELSE val2(fn) = 3 THEN }
\]

\[
\text{ NEXT(NEXT(NEXT(stv,ldn,fn),ldn,fn)),ldn,fn ) ELSE }
\]

\[
\text{ NEXT(NEXT(stv,ldn,fn),ldn,fn ) END ) }
\]

---

5 One could easily prove that the former specification defines a function which is equivalent to the function defined by these four axioms.

6 Although defining the subfunctions with axioms increases the work of the "human" prover -- i.e. one must explicitly cite the axiom whenever the function is used in a formula being proved --, the amount of proving time can be drastically reduced. The reduction in proving time comes by only citing the functions whose expansion is relevant to the proof.
This function defines the sequence of calls of "NEXT" which accomplish each function. This function represents a "spanning tree" of the graph shown in figure 2.

![Spanning Tree for Finite-Automata](image)

**Figure 2. - Spanning Tree for Finite-Automata**

If "Finite_Automata" is defined properly, the counter will be returned to the "fetch" node at the completion of the function as well as performing the specified function.

**Mapping to the Top-Level Specification**

The mappings to the higher level of abstraction are made using EHDM mapping statements. (In the RSRE report the connections between models were informal). EHDM requires that a mapping be provided for every uninterpreted type and every constant of the module being mapped (i.e. the higher level specification). In "cnt6" the following uninterpreted type was defined:

```
states
```

The following functions were defined:

```
cnt, exec_cnt, ready:
```
These are "mapped" in module "cnt6 fa" as follows:

\[
\text{cnt6.states: TYPE FROM statevector}
\]
\[
\text{cnt6.cnt: function[statevector -> word6] is count}
\]
\[
\text{cnt6.exec_cnt: function[statevector,word6,word2 -> statevector]}
\]
\[
is Finite_automata
\]
\[
\text{cnt6.ready: function[statevector -> bool] =}
\]
\[
(LAMBDA stv -> bool: node(stv) = fetchnode)
\]

The "cnt6." prefix indicates that "cnt6" functions are being mapped. The "cnt6" function "cnt" is mapped to "count" which is an abbreviation for the first component accessor function "first" of type "triples".

The "cnt6" function "exec_cnt" is mapped to the function "Finite_automata". The "cnt6" function "ready" is mapped by a function that returns true if and only if the automata is currently located at "fetchnode":

\[
\text{cnt6.ready: function[statevector -> bool] =}
\]
\[
(LAMBDA stv -> bool: node(stv) = fetchnode)
\]

The need for this function now becomes clear. It is possible that an improperly designed counter could return the correct "count" but not correctly return the machine to the proper state, namely "fetchnode", where it is ready for the next input. This captures the "sequential" nature of the circuit. This property was not captured in the RSRE LCF-LSM specification.

External Interface and Timing Issues

The RSRE report does not formally define the interaction of the counter with respect to asynchronous changes in "func" and "loadin". The report examined the impact of changes in "func" and "loadin" while the finite automata is executing by a method called "hoisting the exit conditions". The method is built on the concept that the finite automata samples from lists of "func" and "loadin" values. These lists contain countable sequences of values which the "func" and "loadin" lines contain at the time points which the finite automata samples them. The finite automata is assumed to be driven by a synchronous clock — one clock tick per transition of the finite automata. Thus, the calls
to "NEXT" are triggered by the synchronous clock. The analysis given in the RSRE report indicates how to match the values in the list with the execution of the counter.

Since it is possible that the value of "func" or "loadin" can change over time, this must be accounted for in the specification. In the "cnt6_fa" specification above it is implicitly assumed that the values do not change until the counter has returned to the "fetchnode" state. This is implied by the fact that all of the calls to "NEXT" in the function "Finite_automata", use the same values of "ldn" and "fn" (i.e. the parameters which correspond to "loadin" and "func" in the top spec). For example,

\[ \text{NEXT}(\text{NEXT}(\text{NEXT}(\text{svt,ldn,fn}, \text{ldn,fn})),\text{ldn,fn}) \]

If this assumption is not valid, the specification could be generalized by defining a list of "func" and "loadin" signal values:

clocktime: TYPE is int

funcsigs: function[clocktime -> word2]
loadinsigs: function[clocktime -> word6]

These functions "map" the synchronous clock time to the values of "func" and "loadin" at those times. It is necessary to assume that the values of "func" and "loadin" are "stable" at the time that the finite automata samples them.

In order to relate the behavior of the finite automata over time to these input values it is necessary to extend the definition of state to include time:

\[(\text{count}, \text{double}, \text{node}, \text{clk})\]

The first three components are as before. The fourth component indicates the current time, i.e. the number of clock pulses which have been sent to the automata thus far. Formally, we would have:

\text{USING quads[word6,bool,word2,nat]}\]

\text{statevector: TYPE is quad}
count: function [ statevector -> word6 ] is first
double: function [ statevector -> bool ] is second
node: function [ statevector -> word2 ] is third
clk: function [ statevector -> word2 ] is fourth

Function "NEXT" and its subfunctions would have to be modified to increment the
value of clk. For example,

\[ \text{NEXT0}_{ax}: \text{AXIOM } \text{val2} (\text{node}(\text{stv})) = 0 \text{ IMPLIES} \]
\[ \text{NEXT}(\text{stv}, \text{ldn}, \text{fn}) = \text{FETCH}(\text{count}(\text{stv}), \text{double}(\text{stv}), \text{clk}(\text{stv}), \text{ldn}, \text{fn}) \]
\[ = \text{IF } \text{val2}(\text{fn}) = 0 \text{ THEN} \]
\[ \text{make_quad}(\text{count}(\text{stv}), \text{BOOLF}(\text{bit2}(0, \text{fn})), \text{fetchnode}, \text{clk}(\text{stv})+1) \]
\[ \text{ELSIF } \text{val2}(\text{fn}) = 1 \text{ THEN} \]
\[ \text{make_quad}(\text{count}(\text{stv}), \text{BOOLF}(\text{bit2}(0, \text{fn})), \text{loadnode}, \text{clk}(\text{stv})+1) \]
\[ \text{ELSE} \]
\[ \text{make_quad}(\text{count}(\text{stv}), \text{BOOLF}(\text{bit2}(0, \text{fn})), \text{inclnode}, \text{clk}(\text{stv})+1) \]
\[ \text{END} \]

The net result would be to formally connect the arguments of "NEXT" in the
definition of "Finite_automata" to the sequence of func and loadin values over
clock time:

\[ \text{NEXT}(\text{NEXT}( \text{NEXT}(\text{stv}, \text{loadinsigs}[1], \text{funcsigs}[1]), \text{loadinsigs}[2], \text{funcsigs}[2]), \text{loadinsigs}[3], \text{funcsigs}[3]) \]

The \text{cnt6}_fa Specification

The \text{cnt6}_fa specification excluding the proofs is:

\text{cnt6}_fa: MODULE
MAPPING \text{cnt6} ONTO \text{words}, \text{triples}[\text{word6}, \text{bool}, \text{word2}], \text{bsignal}

THEORY
\[ (* \text{------------------------ create some abbreviations ------------------------} *) \]

\text{word2}: TYPE is \text{word2}
\text{word6}: TYPE is \text{word6}

\text{mw2}: function [int -> word2] is \text{mw}[2]
\text{mw6}: function [int -> word6] is \text{mw}[6]
\text{val2}: function [\text{word2} -> int] is \text{val}[2]
\text{val6}: function [\text{word6} -> int] is \text{val}[6]
\text{bit2}: function [int, \text{word2} -> \text{signalval}] is \text{bit}[2]
statevector: TYPE is triple

count: function[statevector -> word6] is first
double: function[statevector -> bool] is second
node: function[statevector -> word2] is third

BOOLF: function[signalval -> bool] is signal_to_bool

(*  define logic constants    *)

fetchnode: word2 = mw2(0)
inclnode: word2 = mw2(1)
icc2node: word2 = mw2(2)
loadnode: word2 = mw2(3)

undef_svt: statevector

(*  define logic variables    *)

svt: VAR statevector
ct, ldn, w: VAR word6
fn: VAR word2
dbl,b: VAR bool

(*  define functions    *)

ADD1: function[word6 -> word6] ==
    (LAMBDA w -> word6:
        IF val6(w) = 63 THEN mw6(0) ELSE mw6(val6(w)+1)
        END)

INCI: function[word6,bool,word6,word2 -> statevector]
INCI_ax: AXIOM INCl(ct, dbl, ldn, fn) =
    IF dbl THEN
        make_triple(ADD1(ct),BOOLF(bit2(0,fn)),inc2node)
    ELSE
        make_triple(ADD1(ct),BOOLF(bit2(0,fn)),fetchnode)
    END

INC2: function[word6,bool,word6,word2 -> statevector]
INC2_ax: AXIOM INC2(ct, dbl, ldn, fn) =
    make_triple(ADD1(ct),BOOLF(bit2(0,fn)),fetchnode)

LOAD: function[word6,bool,word6,word2 -> statevector]
LOAD_ax: AXIOM LOAD(ct, dbl, ldn, fn) =
    make_triple(ldn,BOOLF(bit2(0,fn)),fetchnode)

FETCH: function[word6,bool,word6,word2 -> statevector]
FETCH_ax: AXIOM FETCH(ct, dbl, ldn, fn) =
    IF val2(fn) = 0 THEN
        make_triple(ct,BOOLF(bit2(0,fn)),fetchnode)
    ELSEIF val2(fn) = 1 THEN
        make_triple(ct,BOOLF(bit2(0,fn)),loadnode)
    ELSE
        make_triple(ct,BOOLF(bit2(0,fn)),inclnode)
    END
NEXT: function[statevector,word6,word2 -> statevector]

(*  ---------------------------------------------------------- *)

NEXT_ax: AXIOM NEXT(svt,ldn,fn) =

    IF val2(node(svt)) = 0 THEN
    FETCH(count(svt),double(svt),ldn,fn)
ELSIF val2(node(svt)) = 1 THEN
    INC1(count(svt),double(svt),ldn,fn)
ELSIF val2(node(svt)) = 2 THEN
    INC2(count(svt),double(svt),ldn,fn)
ELSIF val2(node(svt)) = 3 THEN
    LOAD(count(svt),double(svt),ldn,fn)
ELSE
    undef_svt
END

(*  ---------------------------------------------------------- *)

NEXT0_ax: AXIOM val2(node(svt)) = 0 IMPLIES
    NEXT(svt,ldn,fn) = FETCH(count(svt),double(svt),ldn,fn)

NEXT1_ax: AXIOM val2(node(svt)) = 1 IMPLIES
    NEXT(svt,ldn,fn) = INC1(count(svt),double(svt),ldn,fn)

NEXT2_ax: AXIOM val2(node(svt)) = 2 IMPLIES
    NEXT(svt,ldn,fn) = INC2(count(svt),double(svt),ldn,fn)

NEXT3_ax: AXIOM val2(node(svt)) = 3 IMPLIES
    NEXT(svt,ldn,fn) = LOAD(count(svt),double(svt),ldn,fn)

Finite_automata: function[statevector,word6,word2 -> statevector] =
    (LAMBDA svt, ld, fn -> statevector:
        IF val2(fn) = 0 THEN
            NEXT(svt,ldn,fn)
        ELSIF val2(fn) = 3 THEN
            NEXT(NEXT(svt,ldn,fn), ldn,fn )
        ELSE
            NEXT( NEXT(svt,ldn,fn) , ldn,fn )
        END )

(*  ------- Mapping to Top Level Spec in Module cnt6 --------------- *)

cnt6.states: TYPE FROM statevector

cnt6.cnt: function[statevector -> word6] is count

cnt6.exec_cnt: function[statevector,word6,word2 -> statevector]
    is Finite_automata

cnt6.ready: function[statevector -> bool] =
    (LAMBDA svt -> bool: node(svt) = fetchnode )

END cnt6_fa
Strengthening the Top-Level Specification

The top-level specification defines the operation of the counter when "ready" is true, i.e. when it is ready for input. But, an implementation that is never ready satisfies the specification above. The following mappings would satisfy the specification:

```plaintext
cnt6.ready: function[statevector -> bool] = FALSE
cnt6.states: TYPE
cnt6.cnt: function[statevector -> word6]
cnt6.exec_cnt: function[statevector,word6,word2 -> statevector]
```

The following property would preclude trivial implementations:

```plaintext
reset_ready_ax: AXIOM NOT ready(state) and func = 0 IMPLIES
                   ready( exec_cnt(state,loadin,func) )
```

This property would define "func=0" as a reset, i.e., regardless of which state the counter is currently in, if the counter is "executed" with "func=0" it will be returned to "fetchnode". Unfortunately, the RSRE implementation does not satisfy this property. If the counter is located at state "inclnode" and "double(state)" is true, then the counter would transition to "inc2node" in response to a "func=0" command. The following more complicated property also precludes trivial solutions and is satisfied by the RSRE implementation:

```plaintext
eventually_ready_ax: AXIOM
                   NOT ready(state) and func = 0 IMPLIES
                   ready( exec_cnt(exec_cnt(state,loadin,func),loadin,func) )
```

**BLOCK DIAGRAM SPECIFICATION**

This section describes the third level in the hierarchy --- the block diagram specification. In the RSRE work the block-diagram spec was the lowest level of the system specified in the formal language LCF-LSM. They created a second description of the block diagram in the hardware design language ELLA (ref 3.) The connection between these two theoretically equivalent specifications was informal. The connection between the ELLA specification and the lower level circuit description was done using the method of "Intelligent Exhaustion" (ref. 4.)
This specification describes the system as a block diagram illustrated in figure 3.

Figure 3. - Block Diagram Specification

The finite automata is implemented by the following blocks (or subcircuits):

INCLOGIC MULTIPLEX MPLXCON INCON NEXTNODE

The internal state variables (i.e. count, node and double) are assumed to be stored by latches which maintain their values between clock ticks. This is not explicitly formalized in the RSRE methodology. Consequently, it is possible that an implementation which failed to store these variables in latches would not be detected as erroneous by the RSRE methodology. Although informally this could be checked, it is not clear how this could be detected by an automatic theorem prover.
The cnt6_blk specification without proofs is:

cnt6_blk: MODULE
MAPPING cnt6_fa ONTO words,triples[word[6],bool,word[2]],bsignal

THEORY

(* -------------- define abbreviations for 'words' -------------- *)

word2: TYPE is word[2]
word6: TYPE is word[6]

mw2: function[int -> word2] is mw[2]
val2: function[word2 -> int] is val[2]
bit2: function[int, word2 -> signalval] is bit[2]

mw6: function[int -> word6] is mw[6]
val6: function[word6 -> int] is val[6]
bit6: function[int, word6 -> signalval] is bit[6]

BOOLF: function[signalval -> bool] is signal_to_bool

statevector: TYPE is triple

(* ------------ logic constants defined in cnt6_fa ------------ )

fetchnode: word2 = mw2(0)
incnode: word2 = mw2(1)
inc2node: word2 = mw2(2)
loadnode: word2 = mw2(3)

(* -------------- define logic variables -------------- *)

stv: VAR statevector
cr,incout,loadin: VAR word6
noinc: VAR bool
nd,func: VAR word2
dbl: VAR bool
mplxsel: VAR bool

(* -------------- define functions -------------- *)

INCLOGIC: function[word6,bool -> word6]
INCLOGIC_ax: AXIOM INCLOGIC(ct,noinc) =
    IF noinc THEN ct
    ELSE ADD1(ct)
    END

MULTIPLEX: function[word6,word6,bool -> word6]
MULTIPLEX_ax: AXIOM MULTIPLEX(incout, loadin, mplxsel) =
    IF mplxsel THEN incout
    ELSE loadin
    END
MPLXCON: function[word2 -> bool] =
(LAMBDA nd -> bool: NOT (val2(nd) = 3) )

INCCON: function[word2 -> bool] =
(LAMBDA nd -> bool: (val2(nd) = 0) )

NEXTNODE: function[word2,word2,bool -> word2]
(* AXIOM NEXTNODE(nd,func,dbl) =
  IF val2(nd) = 0 THEN
    IF val2(func) = 0 THEN fetchnode
    ELSIF val2(func) = 1 THEN loadnode
    ELSE inclnode
    END
  ELSIF val2(nd) = i THEN
    IF dbl THEN inc2node
    ELSE fetchnode
    END
  ELSE
    fetchnode
  END
*)

NEXTNODE0_ax: AXIOM val2(nd) = 0 IMPLIES
NEXTNODE(nd,func,dbl) =
  IF val2(func) = 0 THEN fetchnode
  ELSIF val2(func) = 1 THEN loadnode
  ELSE inclnode
  END

NEXTNODE1_ax: AXIOM val2(nd) = 1 IMPLIES
NEXTNODE(nd,func,dbl) =
  IF dbl THEN inc2node
  ELSE fetchnode
  END

NEXTNODE2a3_ax: AXIOM val2(nd) = 2 or val2(nd) = 3 IMPLIES
NEXTNODE(nd,func,dbl) = fetchnode

COUNTLOGIC: function[statevector,word6,word2 -> statevector] =
(LAMBDA stv, loadin, func -> statevector:
  make_triple( MULTIPLEX(INCLOGIC(count(stv),
    INCCON(node(stv)) ),
    loadin,
    MPLXCON(node(stv)) ),
    BOOLF(bit2(0,func)),
    NEXTNODE(node(stv),func,double(stv)) )
)

cnt6_fa.NEXT: function[statevector,word6,word2 -> statevector] = COUNTLOGIC

END cnt6_blk
SPECIFICATION OF CIRCUIT

In this section the 6-bit counter is expressed in terms of low-level circuit elements -- NAND2, INV, XNOR, etc. In the RSRE paper, this level was only defined in the ELLA language. Although the MAPPINGS to "cnt6_blk" have been included, none of the proofs between this level and the block model have yet been attempted.

Listing of Cnt6_cir

cnt6_cir: MODULE

MAPPING cnt6_blk ONTO words, triples, bsignal

THEORY

(* ---------------------------- abbreviations ---------------------------- *)

word2: TYPE is word[2]
word6: TYPE is word[6]
cntr1sigs: TYPE is triple[bool, bool, word[2]]

bit2: function[int, word2 -> bool] is bit[2]
bit6: function[int, word6 -> bool] is bit[6]
assign2: function[int,bool,word2 -> word2] is assign[2]
assign6: function[int,bool,word6 -> word6] is assign[6]

(* -------------------------- circuit elements -------------------------- *)

b, b1, b2, b3, b4: VAR bool

INV: function [bool -> bool] = (LAMBDA b -> bool: not b)
NAND2: function [bool, bool -> bool] =
    (LAMBDA b1, b2 -> bool: not (b1 and b2))
NAND3: function [bool, bool, bool -> bool] =
    (LAMBDA b1, b2, b3 -> bool: not (b1 and b2 and b3))
NAND4: function [bool, bool, bool, bool -> bool] =
    (LAMBDA b1, b2, b3, b4 -> bool: not (b1 and b2 and b3 and b4))
XNOR: function [bool, bool -> bool] =
    (LAMBDA b1, b2 -> bool: not (not b1 and b2 or b1 and not b2))
NOR2: function [bool, bool -> bool] =
    (LAMBDA b1, b2 -> bool: not (b1 or b2))

(* -------------------------- logic variables -------------------------- *)

i0, i1, i2, i3, i4, i5: VAR bool
lbit, lsel, incbit, incsel: VAR bool
incout, loadin, cntr: VAR word6
mplxsel, noinc, Double: VAR bool
Node, Func: VAR word2

(* --------------------- circuit definition --------------------- *)

output: function [bool, bool, bool, bool, bool, bool -> word6] =
  (LAMBDA i0, i1, i2, i3, i4, i5 -> word6:
    assign6(0, i0,
    assign6(1, i1,
    assign6(2, i2,
    assign6(3, i3,
    assign6(4, i4,
    assign6(5, i5, newword[6])))())))

bitsel: function [bool, bool, bool, bool -> bool] =
  (LAMBDA ibit, lsel, incbit, incsel -> bool:
    NAND2(NAND2(ibit, lsel), NAND2(incbit, incsel))

MPLEXCIRC: function [word6, word6, bool -> word6]
MPLEXCIRC ax: AXIOM MPLEXCIRC(incout, loadin, mplexsel) =
  output(
    bitsel(bit6(0, loadin), INV(mplxsel), bit6(0, incout), mplexsel),
    bitsel(bit6(1, loadin), INV(mplexsel), bit6(1, incout), mplexsel),
    bitsel(bit6(2, loadin), INV(mplexsel), bit6(2, incout), mplexsel),
    bitsel(bit6(3, loadin), INV(mplexsel), bit6(3, incout), mplexsel),
    bitsel(bit6(4, loadin), INV(mplexsel), bit6(4, incout), mplexsel),
    bitsel(bit6(5, loadin), INV(mplexsel), bit6(5, incout), mplexsel)
  )

carry4bar: function [word6, bool -> bool] =
  (LAMBDA cntr, noinc -> bool:
    NAND4(INV(noinc), bit6(0, cntr), bit6(1, cntr), bit6(1, cntr))

INCCIRC: function [word6, bool -> word6] =
  (LAMBDA cntr, noinc -> word6:
    output(
      XNOR(bit6(0, cntr), noinc),
      XNOR(bit6(1, cntr), NAND2(INV(noinc), bit6(0, cntr))),
      XNOR(bit6(2, cntr),
        NAND3(INV(noinc), bit6(0, cntr), bit6(1, cntr))),
      XNOR(bit6(3, cntr), carry4bar(cntr, noinc)),
      XNOR(bit6(4, cntr),
        NAND2(INV(carry4bar(cntr, noinc)), bit6(3, cntr))),
      XNOR(bit6(5, cntr),
        NAND3(INV(carry4bar(cntr, noinc)),
          bit6(3, cntr),
          bit6(4, cntr)))
    )
  )
inccon: function[word2 -> bool] =
  (LAMBDANode -> bool:
   NOR2(bit2(0,Node),bit2(1,Node))  )

common: function[word2,word2 -> bool] =
  (LAMBDANode,Func -> bool:
   NAND3(incon(Node),INV(bit2(1,Func)),bit2(0,Func))  )

CONTROLCIR: function[word2,word2,bool -> cntrlsigs] =
  (LAMBDA Node,Func,Double -> cntrlsigs:
   make_triple(inccon(Node),
               NAND2(bit2(0,Node),bit2(1,Node)),
               assign2(0, NAND2(common(Node,Func),
                       NAND2(incon(Node),bit2(1,Func)))
               assign2(1,NAND2(common(Node,Func),
                      NAND3(Double, 
                      bit2(0,Node),
                      INV(bit2(1,Node)) ) ),
               newword[2])
   )

(* ------------------------ Mappings to "cnt6_blk" ------------------------ *)

cnt6_blk.INCLOGIC: function[word6,bool -> word6] = INCIRC

cnt6_blk.MULTIPLEX: function[word6,word6,bool -> word6] = MPLEXCIRC

cnt6_blk.INCCON: function[word2,word2,bool -> bool] =
  (LAMBDANode,Func,Double -> bool:
   first(CONTROLCIR(Node,Func,Double))
   )

cnt6_blk.MPLXCON: function[word2,word2,bool -> bool] =
  (LAMBDANode,Func,Double -> bool:
   second(CONTROLCIR(Node,Func,Double))
   )

cnt6_blk.NEXTNODE: function[word2,word2,bool -> word2] =
  (LAMBDANode,Func,Double -> word2:
   third(CONTROLCIR(Node,Func,Double))
   )

END cnt6_cir
Translation of Circuit-Spec to Silicon

Although the circuit-level description is defined in terms of only low-level circuit elements, this level does not explicitly specify the layout of the circuit. There are many problems to be addressed here. The first is uncovering the basic element interconnections from the functional description. For example, suppose we have the following circuit specification:

```
BLACK_BOX: function[bool,bool,bool,bool -> bool]
  (LAMBDA i1,i2,i3,i4 -> bool:
    NAND3( XNOR(i1,i2),
           NAND2(XNOR(i1,i2), INV(XNOR(i3,i4))),
           XNOR(i3,i4)
    )
  )
```

A brute-force implementation of this function would yield:

![Diagram of circuit](image)

Of course, by recognizing common sub-expressions, this could be implemented as follows:
INFORMAL PROOFS

The concept of hierarchical specification depends on the idea of proving the axioms of a specification level as theorems in the level below it. One first maps the uninterpreted types and constants of the high level theory into more concrete objects in the lower level. The axioms of the high level specification are mapped down (using the mappings) to the objects of the lower level and proved as theorems there:

\[
\begin{array}{c}
\text{AXIOMS } A_1, A_2 \\
\mid \mid \text{Map} \\
\mid \mid \nu \\
\mid \mid \text{AXIOMS } B_1, B_2, B_3, B_4
\end{array}
\]

One must then prove that Map(A_1) and Map(A_2) follow from B_1, B_2, B_3, B_4.

In the next two sections, the proofs which establish the connection from the block model specification up to the top specification are presented informally.
There were two axioms of the top level spec "cnt6": "counter_ax" and "ready_ax".

\[
\text{counter} \_ \text{ax: AXIOM } \text{ready} (\text{state}) \implies \text{cnt} (\text{exec cnt(state,loadin,func)}) = \\
\text{IF } \text{val2(func)} = 0 \text{ THEN } \text{cnt} (\text{state}) \\
\text{ELSIF } \text{val2(func)} = 1 \text{ THEN } \text{loadin} \\
\text{ELSIF } \text{val2(func)} = 2 \text{ THEN } \\
\quad \text{addl} \mod 64 (\text{cnt} (\text{state})) \\
\text{ELSE} \\
\quad \text{addl} \mod 64 (\text{addl} \mod 64 (\text{cnt} (\text{state}))) \\
\text{END}
\]

When "counter_ax" is mapped down to the next level, the functions "ready", "cnt", and "exec_cnt", are interpreted in terms of their mapping definitions. Thus, in the lower level, the "counter_ax" is:

\[
\text{counter} \_ \text{ax: AXIOM node} (\text{state}) = \text{fetchnode} \implies \text{count} (\text{Finite \_ automata} (\text{state,loadin,func})) = \\
\text{IF } \text{val2(func)} = 0 \text{ THEN } \text{count} (\text{state}) \\
\text{ELSIF } \text{val2(func)} = 1 \text{ THEN } \text{loadin} \\
\text{ELSIF } \text{val2(func)} = 2 \text{ THEN } \\
\quad \text{addl} \mod 64 (\text{count} (\text{state})) \\
\text{ELSE} \\
\quad \text{addl} \mod 64 (\text{addl} \mod 64 (\text{count} (\text{state}))) \\
\text{END}
\]

This must be proved as a theorem in terms of the axioms of "cnt6 \_ fa". The basic strategy is to decompose this theorem into four cases:

Case 1: \text{val2(func)} = 0  
Case 2: \text{val2(func)} = 1  
Case 3: \text{val2(func)} = 2  
Case 4: \text{val2(func)} = 3  

First, one lemma is proved which simplifies the proof of the four cases. Next, each case is proved separately. Finally, "counter_ax" is proved from these four cases:
Proof of a Lemma

stbl: LEMMA ready(st) IMPLIES val2(node(st)) = 0

Proof: By definition, ready(st) => ( node(st) = fetchnode )
 => ( node(st) = mw2(0) ).

Thus,

ready(st) ==> val2(node(st)) = val2(mw2(0))

By the "val mw thm" theorem of words[2] we have:

ready(st) ==> val2(node(st)) = val2(mw2(0)) = 0

Endproof.

Proof of cnt 0

cnt 0: LEMMA ready(state) and val2(func) = 0 IMPLIES cnt(exec_cnt(state,loadin,func)) = cnt(state)

Proof: From the definition of "exec_cnt" and val2(func)=0 we have:

cnt(exec_cnt(state,loadin,func)) =
   cnt( NEXT(state,loadin,func), loadin,func )

Using "NEXT_ax", the preceding lemma, and "FETCH_ax" we have:

cnt(exec_cnt(state,loadin,func)) =
   cnt( FETCH(cnt(state),doublef(state),loadin,func) ) =
   cnt( make_triple(cnt(state),BOOLF(bit2(0,func)),fetchnode) )

Finally by definition of "cnt" and the "make_triple_ax" we have:

cnt(exec_cnt(state,loadin,func)) =
   cnt(state)

Endproof.
Proof of cnt 1

cnt_1: LEMMA ready(state) and val2(func) = 1

\[ \implies \text{cnt(exec_cnt(state, loadin, func)) = loadin} \]

Proof:
\[
\text{cnt(exec_cnt(state, loadin, func)) = } \quad (* \text{NEXT}\_ax *) \\
\text{cnt( NEXT( NEXT(state, loadin, func), loadin, func )) } = \\
\text{cnt( NEXT( FETCH(cnt(state) ,doublef(state),loadin,func) ))) = } \\
\text{cnt( NEXT( make_triple(cnt(state),BOOLF(bit2(0,func)),loadnode) } \\
\quad \text{loadin,func ))) } = \\
\quad (* \quad \text{--- Since VAL2(loadnode) = 3 \quad --- } *) \\
\text{cnt(LOAD(cnt(make_triple(cnt(state)),BOOLF(bit2(0,func)),loadnode),} \\
\quad \text{doublef(make_triple(cnt(state)),BOOLF(bit2(0,func)),loadnode),} \\
\quad \text{loadin,func) ) = } \\
\text{cnt(LOAD(cnt(state),} \\
\quad \text{BOOLF(bit2(0,func)),} \\
\quad \text{loadin,func) ) = } \\
\text{cnt( make_triple(loadin,BOOLF(bit2(0,func)),fetchnode) ) = } \\
\quad \text{loadin}
Proof of cnt 2

cnt_2: LEMMA ready(state) and val2(func) = 2
IMPLIES cnt(exec_cnt(state,loadin,func)) =
IF val6(cnt(state)) = 63 THEN mw6(0)
ELSE mw6(val6(cnt(state))+1)
END

Proof:
cnt(exec_cnt(state,loadin,func)) =
(*) NEXT_ax *)
cnt( NEXT( NEXT(state,loadin,func), loadin,func )) =
cnt( NEXT( FETCH(cnt(state) ,doublef(state),loadin,func) )) =
cnt( NEXT( make_triple(cnt(state)),BOOLF(bit2(0,func)),inclnode)
loadin,func ) ) =
(*) --- Since VAL2(inclnode) = 1 --- *)
cnt(INCl(cnt(make_triple(cnt(state)),BOOLF(bit2(0,func)),inclnode),
doublef(make_triple(cnt(state)),BOOLF(bit2(0,func)),inclnode),
loadin,func ) ) =
cnt(INCl( cnt(state),
BOOLF(bit2(0,func),
loadin,func ) ) =
(*) --- Since bit2(0,func) = 0 ==> BOOLF(bit2(0,func)) = false --- *)
cnt(make_triple(ADDl(cnt(state)),BOOLF(bit2(0,func)),fetchnode)) =
ADDl(cnt(state)) =
IF val6(cnt(state)) = 63 THEN mw6(0) ELSE mw6(val6(cnt(state))+1)
END

Proof of cnt 3

cnt_3: LEMMA ready(state) and val2(func) = 3
IMPLIES cnt(exec_cnt(state,loadin,func)) =
IF val6(cnt(state)) = 63 THEN mw6(1)
ELSIF val6(cnt(state)) = 62 THEN mw6(0)
ELSE mw6(val6(cnt(state))+2)
END
Proof:

cnt(exec_cnt(state,loadin,func)) =
    (* NEXT_ax *)

cnt( NEXT( NEXT( NEXT(state,loadin,func), loadin,func ), loadin,func )) =

    cnt( NEXT( NEXT( FETCH(cnt(state) ,doublef(state),loadin,func)), loadin,func ) ) =

    cnt( NEXT( make_triple(cnt(state)),BOOLF(bit2(0,func)),inclnode)
        loadin,func ), loadin,func ) ) =

    (* --- Since VAL2(inclnode) = 1 --- *)

    cnt(NEXT( INCl(cnt(make_triple(cnt(state)),BOOLF(bit2(0,func)),inclnode),
        doublef(make_triple(cnt(state)),BOOLF(bit2(0,func)),inclnode),
        loadin,func),loadin,func ) ) ) =

    (* --- Since bit2(0,func) = 1 ==> BOOLF(bit2(0,func)) = true --- *)

    cnt(NEXT(make_triple(ADD1(cnt(state))),BOOLF(bit2(0,func)),inc2node),
        loadin,func ) ) =

    cnt(INC2(cnt(make_triple(ADD1(cnt(state))),BOOLF(bit2(0,func)) ) ),
        doublef( make_triple(ADD1(cnt(state))),BOOLF(bit2(0,func) ) ),
        loadin,func ) ) =

    cnt(INC2(ADD1(cnt(state))),
        BOOLF(bit2(0,func)),
        loadin,func ) ) =

    cnt( make_triple(ADD1((ADD1(cnt(state))),BOOLF(bit2(0,func)),fetchnode) ) ) =

    ADD1((ADD1(cnt(state)))) =

    ADD1(IF val6(ADD1(cnt(state))) = 63 THEN mw6(0)
        ELSE mw6(val6(ADD1(cnt(state)))+1) END )

    IF val6(IF val6(ADD1(cnt(state))) = 63 THEN mw6(0)
        ELSE mw6(val6(ADD1(cnt(state)))+1) END ) = 63 THEN mw6(0)

    ELSE mw6(val6(IF val6(ADD1(cnt(state))) = 63 THEN mw6(0)
        ELSE mw6(val6(ADD1(cnt(state)))+1) END)+1) END+1)

END
IF val6(cnt(state)) = 63 THEN mw6(1)
ELSIF val6(cnt(state)) = 62 THEN mw6(0)
ELSE mw6(val6(cnt(state))+2)
END

Proof of the cnt6 axioms

ready_ax: AXIOM ready(state) IMPLIES ready( exec_cnt(state,loadin,func) )

counter_ax: AXIOM ready(state) IMPLIES cnt(exec_cnt(state,loadin,func)) =
IF val2(func) = 0 THEN cnt(state)
ELSIF val2(func) = 1 THEN loadin
ELSIF val2(func) = 2 THEN
   addl_mod64(cnt(state))
ELSE
   addl_mod64(addl_mod64(cnt(state)))
END

The "counter_ax" follows from "cnt_0", "cnt_1", "cnt_2", and "cnt_3" and the
"val_range_thm" applied to "func". The "val_range_thm" is needed to establish
that "func" can only be equal to 0, 1, 2, or 3. Thus the "ELSE" clause in
"counter_ax" applies to "func" = 3 only. Thus, counter_ax follows directly
from cnt_0, cnt_1, cnt_2, cnt_3, and val_range_thm[2]. The axiom "ready_ax" is
proved from the same lemmas.

Proof Between Major State Machine Spec and Block Model Spec

In this section the connection between the major state machine model and
the block diagram spec is demonstrated via informal proof. The following
axioms of the major state machine model must be proved as theorems in the Block
Model:

NEXT0_ax: AXIOM val2(node(stv)) = 0 IMPLIES
   NEXT(stv,ldn,fn) = FETCH(count(stv),double(stv),ldn,fn)

NEXT1_ax: AXIOM val2(node(stv)) = 1 IMPLIES
   NEXT(stv,ldn,fn) = INC1(count(stv),double(stv),ldn,fn)

NEXT2_ax: AXIOM val2(node(stv)) = 2 IMPLIES
   NEXT(stv,ldn,fn) = INC2(count(stv),double(stv),ldn,fn)

NEXT3_ax: AXIOM val2(node(stv)) = 3 IMPLIES
   NEXT(stv,ldn,fn) = LOAD(count(stv),double(stv),ldn,fn)
The function "NEXT" is mapped onto "COUNTLOGIC" at this level, so each of these axioms must be proved with respect to the "COUNTLOGIC" implementation:

\[
\text{NEXT0}_\text{ax: AXIOM } \begin{align*}
\text{val2(node(stv))} &= 0 \implies \\
\text{COUNTLOGIC(stv,ldn,fn)} &= \text{FETCH(count(stv),double(stv),ldn,fn)}
\end{align*}
\]

Proof:

\[
\begin{align*}
\text{COUNTLOGIC(stv,loadin,func)} &= \\
&= \text{make\_triple(MULTIPLEX(INCLOGIC(count(stv),INCCON(node(stv)))), loadin, MPLXCON(node(stv))),} \\
&\quad \text{BOOLF(bit2(0,func)),} \\
&\quad \text{NEXTNODE(node(stv),func,double(node))} = \\
&\quad \text{by definition of INCCON and MPLXCON: } \\
&\quad \text{make\_triple(MULTIPLEX(INCLOGIC(count(stv), (val2(node(stv)) = 0)}, loadin,} \\
&\quad \quad \quad \text{NOT (val2(node(stv)) = 3)),} \\
&\quad \quad \quad \text{BOOLF(bit2(0,func)),} \\
&\quad \quad \quad \text{NEXTNODE(node(stv),func,double(node))} = \\
&\quad \text{make\_triple(MULTIPLEX(INCLOGIC(count(stv), true }, loadin,} \\
&\quad \quad \quad \quad \text{true ),} \\
&\quad \quad \quad \quad \text{BOOLF(bit2(0,func)),} \\
&\quad \quad \quad \quad \text{NEXTNODE(node(stv),func,double(node))} = \\
&\quad \text{by INCLOGIC\_ax: } \\
&\quad \text{make\_triple(MULTIPLEX(count(stv), loadin,} \\
&\quad \quad \quad \quad \text{true },} \\
&\quad \quad \quad \quad \text{BOOLF(bit2(0,func)),} \\
&\quad \quad \quad \quad \text{NEXTNODE(node(stv),func,double(node))} = \\
&\quad \text{by MULTIPLEX\_ax: } \\
&\quad \text{make\_triple(count(stv), loadin,} \\
&\quad \quad \quad \quad \text{true },} \\
&\quad \quad \quad \quad \text{BOOLF(bit2(0,func)),} \\
&\quad \quad \quad \quad \text{NEXTNODE(node(stv),func,double(node))} = \\
&\quad \text{by FETCH\_ax: } \\
&\quad \text{FETCH(cnt(stv),doublef(stv),loadin,func) =}
\end{align*}
\]
( The last step follows from the fact that val2(node(stv)) = 0 IMPLIES that

\text{NEXTNODE}(\text{node}(\text{stv}), \text{func}, \text{double}(\text{node})) ) is an element of

\{ \text{fetchnode}, \text{loadnode}, \text{incline} \}

Endproof
NEXT2_ax: AXIOM val2(node(stv)) = 2 IMPLIES COUNTLOGIC(stv,ldn,fn) = INC2(count(stv),double(stv),ldn,fn)

Proof:

COUNTLOGIC(stv, loadin, func) =
make_triple( MULTIPLEX(INCLOGIC(count(stv),INCCON(node(stv)))),
loadin,
MPLXCON(node(stv)),
BOOLF(bit2(0,func)),
NEXTNODE(node(stv),func,double(node)) ) =

make_triple( MULTIPLEX(INCLOGIC(count(stv),INCCON(node(stv)))),
loadin,
NOT(val2(node(stv))=3),
BOOLF(bit2(0,func)),
NEXTNODE(node(stv),func,double(node)) ) =

[ by INCLOGIC_ax: ]

make_triple( MULTIPLEX(ADDI(count(stv),
loadin,
true),
BOOLF(bit2(0,func)),
NEXTNODE(node(stv),func,double(node)) ) =

[ by MULTIPLEX_ax: ]

make_triple( ADDI(count(stv),
BOOLF(bit2(0,func)),
NEXTNODE(node(stv),func,double(node)) ) =

[ by NEXTNODE2a3_ax: ]

make_triple( ADDI(count(stv)),
BOOLF(bit2(0,func)),
fetchnode ) =

[ by INC2_ax: ]

INC2(cnt(stv),double(stv),loadin,func) =

NEXT3_ax: AXIOM val2(node(stv)) = 3 IMPLIES COUNTLOGIC(stv,ldn,fn) = LOAD(count(stv),double(stv),ldn,fn)
COUNTLOGIC(stv, loadin, func) =
    make_triple(MULTIPLEX(INCLOGIC(count(stv), INCCON(node(stv))),
            loadin,
            MPLXCON(node(stv))),
            BOOLF(bit2(0, func)),
            NEXTNODE(node(stv), func, double(node)) ) =

    make_triple(MULTIPLEX(INCLOGIC(count(stv), val2(node(stv))=0),
            loadin,
            NOT(val2(node(stv))=3 ),
            BOOLF(bit2(0, func)),
            NEXTNODE(node(stv), func, double(node)) ) =

[ by INCLOGIC_ax: ]

    make_triple(MULTIPLEX((count(stv)
            loadin,
            NOT(val2(node(stv))=3 ),
            BOOLF(bit2(0, func)),
            NEXTNODE(node(stv), func, double(node)) ) =

[ by MULTIPLEX_ax: ]

    make_triple( loadin,
            BOOLF(bit2(0, func)),
            NEXTNODE(node(stv), func, double(node)) ) =

[ by NEXTNODE2a3_ax: ]

    make_triple( loadin,
            BOOLF(bit2(0, func)),
            fetchnode ) =

[ by LOAD_ax: ]

    LOAD(cnt(stv), double(stv), loadin, func) =

Proof Between Block Diagram Spec and Circuit-Level Spec

In the RSRE methodology, the proof between the block-diagram specification and the circuit-level specification is accomplished by the method of intelligent exhaustion (ref. 4) or the more recent "NODEN" method (ref 5). The proofs at this level have not yet been attempted. Future work will investigate the advantages and disadvantages of "NODEN" versus EHDM proof.
SPECIFICATION OF N-BIT WORDS

A physical row of input or output lines are often interpreted as integers in some hardware devices. Of course the range of integer values which can be presented on N wires is finite, usually taken to be 0 to $2^N - 1$. It is necessary to build a theory which enables one to reason about such rows of signal values as integers, in a simple manner. This section describes such a theory. In this theory a row of N inputs is referred to as a "N-bit word". This theory has been defined in a separate module "words" to facilitate its reuse. This module should be usable by most hardware verification projects without modification.

It is necessary to first define the possible signal values which can appear on a single line. For simplicity, the set of boolean values: {true, false} are used to represent signal values in "words". In the RSRE reports, the domain of signal values range over t, f, x, z, q and i, which stand for true, false, don’t care, tri-state high impedance, unaltered memory element and indeterminate, respectively. The x, z, q, and i values were not needed to verify the counter in EHDM so the simpler boolean domain was used. Appendix A shows how the theory of words can be generalized to include these other values.

Conceptually, a word consists of N bits which are indexed by an integer between 0 and N-1 inclusive. Thus, the module is defined in terms of a generic parameter "N" which is the number of bits in the word. This module exports the type "word[N]". If only one type of word will be used in a specification, the user can declare the size of the words in a USING clause, e.g.

USING words[32]

and the identifier "word" can be used instead of word[32]. If more than one word type is needed, then the following using clause is used:

USING words

and the user must cite the length of the word explicitly, e.g. word[32], word[16], etc. This module also defines the following functions:
\text{val}(w): \text{returns the unsigned integer value of the N-bit word} \ "w" \\
\text{mw}(i): \text{returns an N-bit word containing the binary representation of the} \\
\text{unsigned integer} \ "i". \\
\text{bit}(i,w): \text{returns the contents of the "ith" bit of word} \ "w" \\
\text{assign}(i,b,w): \text{assigns the boolean value} \ "b" \ \text{to the "ith" bit of word} \ "w" \\

\text{If there is only one declaration of the "words" module, then the above} \\
\text{functions can be abbreviated as} "\text{val}", "\text{mw}", "\text{bit}" \ \text{and} \ "\text{assign}". \text{If there are} \\
multiple declarations of the "words" module, then the function names cannot be \\
abbreviated, \text{e.g.}: \\
\text{val}[32](w): \text{returns the unsigned integer value of the 32-bit word} \ "w" \\
\text{val}[12](w): \text{returns the unsigned integer value of the 12-bit word} \ "w" \\
\text{bit}[16](i,w): \text{returns the contents of the "ith" bit of the 16-bit word} \ "w" \\
\text{assign}[12](i,b,w): \text{assigns} \ "b" \ \text{to the "ith" bit of the 12-bit word} \ "w" \\

\text{The "bit" and "assign" functions enable the access and modification of} \\
\text{individual bits of a N-bit word. These functions are defined formally as} \\
\text{follows:} \\

\text{bitassign}: \text{AXIOM} \ (i \geq 0 \ \text{and} \ i < N) \ \text{IMPLIES} \\
\text{bit}(i,\text{assign}(k,b,w)) = \\
\quad ( \text{IF} \ k = i \ \text{THEN} \ b \ \text{ELSE} \ \text{bit}(i,w) \ \text{END} ) \\

\text{Thus, bit and assign are defined in terms of each other. The axiom defines} \\
\text{the effect of retrieving a bit from a word which has been modified by assigning} \\
a new value to one of its bits. If the bit being retrieved is the same as the \\
one just assigned, the new value is retrieved. Otherwise, the value retrieved 
\text{is the same as before the assignment. Thus, assigning a bit in a word does not} 
\text{affect any other bit in the word. It should be noted that these functions are} 
\text{not defined in a "constructional" manner; that is, they have not been defined} 
\text{separately in terms of previously defined primitives. Their properties have} 
\text{been defined axiomatically in terms of each other. Such axioms must be} 
\text{carefully scrutinized to insure that inconsistencies are not introduced into} 
\text{the specification.} \\

\text{This method of defining a word differs considerably from the way they were} 
\text{defined in the RSRE report using LCF-LSM. In LCF-LSM there are specific built-in} 
\text{functions that manipulate lists of objects. In the RSRE work, a word is} 

37
represented by a list of objects. Thus, they "construct" a word using more primitive functions.

In the top-level specification of the 6-bit counter, its behavior is defined in terms of modulo-64 arithmetic over integers. Thus, it is necessary to define functions which "interpret" an N-bit word as an integer. The "val" and "mw" functions perform this duty. The "val" function is defined recursively as follows:

\[
\text{valm: function[word, int, int -> int]}
\]

\[
\text{valm def: AXIOM valm(w,m,n) = IF m = 0 THEN 0 ELSE 2*valm(w,m-1,n) + BOOLVAL(bit(n-m,w)) END}
\]

\[
\text{val: function[word -> int]}
\]

\[
\text{val def: AXIOM val(w) = valm(w,N,N)}
\]

Similarly, the "mw" function is defined recursively:

\[
\text{mw: function[int -> word]}
\]

\[
\text{mwm: function[int, int, int -> word]}
\]

\[
\text{mwm def: AXIOM mwm(v,m,n) = IF m = 0 THEN newword ELSE assign(n-m,BOOLVAR(MOD2(v)), mwm(DIVBY2(v),m-1,n) ) END}
\]

The constant "newword" used in "mwm_def" above represents an undefined word. It is defined formally as:

\[
\text{accessnew: AXIOM bit(k, newword) = f}
\]

The major theorem of this module establishes that "val" and "mw" are inverse functions:

\[
( \text{ii >= 0 AND ii < power2(N) ) IMPLIES val(mw(ii)) = ii}
\]

The specification of "words" is:

\[
\text{words: MODULE[N: int]}
\]

\[
\text{USING power2_th, divby2_th}
\]

\[
\text{EXPORTING word, newword, bit, assign, val, mw, mwm, valm, bool_to_int}
\]

\[
\text{WITH power2_th, divby2_th}
\]

38
ASSUMING
  \(N_{pos}: \text{FORMULA } N>0\)

THEORY

  \begin{align*}
  \text{word: TYPE} \\
  k, i, ii, m, v, n: \text{VAR int} \\
  w, w_1, w_2: \text{VAR word} \\
  b: \text{VAR bool} \\
  \text{newword: word} \\
  \end{align*}

  \begin{align*}
  \text{assign: function}[\text{int, bool, word} \to \text{word}] \\
  \text{bit: function}[\text{int, word} \to \text{bool}] \\
  \end{align*}

  \begin{align*}
  \text{bitassign: AXIOM } & (i \geq 0 \text{ and } i < N) \implies \\
  & \text{bit}(i, \text{assign}(k, b, w)) = \\
  & \quad \left( \text{IF } k = i \text{ THEN } b \text{ ELSE bit}(i, w) \text{ END } \right) \\
  \end{align*}

  \begin{align*}
  \text{mw: function}[\text{int} \to \text{word}] \\
  \text{val: function}[\text{word} \to \text{int}] \\
  \end{align*}

  \begin{align*}
  \text{mwm: function}[\text{int, int, int} \to \text{word}] \\
  \text{mwm}\_\text{def}: \text{AXIOM } & \text{mwm}(v, m, n) = \\
  & \quad \text{IF } m = 0 \text{ THEN newword} \\
  & \quad \text{ELSE} \\
  & \quad \quad \text{assign}(n-m, \text{BMOD2}(v), \text{mwm}(\text{DIVBY2}(v), m-1, n)) \\
  & \quad \text{END} \\
  \end{align*}

  \begin{align*}
  \text{mw}\_\text{def}: \text{AXIOM } & \text{mw}(ii) = \text{mwm}(ii, N, N) \\
  \end{align*}

  \begin{align*}
  \text{bool to int: function}[\text{bool} \to \text{int}] = \\
  & \quad \left( \text{LAMBDA } b \to \text{int}: \text{IF } b \text{ THEN 1 ELSE 0 END } \right) \\
  \end{align*}

  \begin{align*}
  \text{valm: function}[\text{word, int, int} \to \text{int}] \\
  \text{valm}\_\text{def}: \text{AXIOM } & \text{valm}(w, m, n) = \text{IF } m = 0 \text{ THEN 0} \\
  & \quad \text{ELSE } 2*\text{valm}(w, m-1, n) + \text{bool to int(bit}(n-m, w)) \\
  & \quad \text{END} \\
  \end{align*}

  \begin{align*}
  \text{val}\_\text{def}: \text{AXIOM } & \text{val}(w) = \text{valm}(w, N, N) \\
  \end{align*}

  (** ----------------- Big Theorems -----------------*

  \begin{align*}
  \text{val}\_\text{mw}\_\text{thm}: \text{THEOREM } & (ii \geq 0 \text{ AND } ii < \text{power2}(N)) \implies \\
  & \text{val}(\text{mw}(ii)) = ii \\
  \end{align*}

  \begin{align*}
  \text{val}\_\text{range}\_\text{thm}: \text{THEOREM } & \text{val}(w) \geq 0 \text{ and } \text{val}(w) < \text{power2}(N) \\
  \end{align*}

  \begin{align*}
  \text{val}\_\text{bits}\_\text{thm}: \text{THEOREM } & \text{val}(w_1) = \text{val}(w_2) \implies \\
  & \quad \left( \text{FORALL } m: m\geq0 \text{ AND } m < N \implies \text{bit}(m, w_1) = \text{bit}(m, w_2) \right) \\
  \end{align*}

END words

The proofs of the theorems are listed in Appendix C.
FORMAL PROOFS

In this section a brief overview is given of the formal proofs performed using the EHDM theorem prover. The automatic theorem prover is used to guarantee that no errors have been made in the proofs themselves.

Introduction to Proving in EHDM

Proving is accomplished in EHDM by reducing the problem to the decidable domain of the theorem prover by citing all premises which the theorem depends upon and "instantiating" the variables of the theorem and premises. To illustrate this process, the cnt_0 proof will be examined. From the informal proof (see section entitled "INFORMAL PROOFS") we can see that the theorem follows from NEXT_ax, FETCH_ax, stbl, and make_triple_ax. The first step to proving the theorem is to list these premises. Next, the variable names in the premises must be "matched". This is accomplished by "instantiating" (i.e. substituting) the variables in the premises with the same names as in the conclusion. The first premise used was NEXT_ax. NEXT_ax has three variables which must be "instantiated", namely maj, loadin, and func.\textsuperscript{7} The cnt_0 formula calls the "NEXT" function with arguments "state", "loadin", and "func". Therefore, these are the values that must be assigned to the "NEXT_ax" variables. This is done as follows:

\begin{align*}
maj & \leftarrow \text{state@C}, \\
\text{loadin} & \leftarrow \text{loadin@C}, \\
\text{func} & \leftarrow \text{func@C}
\end{align*}

The @C is used to indicate that the names come from the conclusion. (Names from premise one are designated by @P1, premise two by @P2 and so forth.) This matching process is done for all of the premises. The formal proof is:

\textsuperscript{7} Substitutable variables are those that are universally quantified in the premises and existentially quantified in the conclusion.
p_cnt_0: PROVE cnt_0 FROM NEXT_ax{maj <- state@C,
    loadin <- loadin@C,
    func <- func@C},
  FETCH_ax{count <- cnt(state@C),
    double <- doublef(state@C),
    loadin <- loadin@C,
    func <- func@C},
  make_triple_ax{x <- cnt(state@C),
    y <- BOOLF(bit2(0,func@C)),
    z <- fetchnode},
  stbl{st <- state@C}

Proof statements are included in the specification module in the last section which follows the reserved word "PROOF". The module is subjected to the theorem prover. The prover attempts to prove each of the theorems referenced by a "PROVE" statement. The prover returns either "PROVED" or "UNPROVED". A proof trace is supplied by the theorem prover to aid the user in accomplishing a proof.

Some suggestions for improving the EHDM Theorem Prover are given in Appendix B.

Status of Proofs

All of the proofs between the Top Level and the Major-State Level and Between the Major-state level and the Block Model level have been completed. A complete listing of the specifications and proofs are given in Appendix C. The status reports generated by EHDM are listed below:

Proofs Between Top-level and Major-state level
The proof chain is complete
The following formulas were justified only as specific instances
words[&1].N_pos
The axioms and assumptions at the base are:
  cnt6 fa.INC2 ax'
cnt6 fa.NEXT2 ax'
cnt6 fa.INC1 ax'
cnt6 fa.NEXT1 ax'
cnt6 fa.LOAD ax'
cnt6 fa.NEXT3 ax'
triples[&1, &2, &3].make_triple_ax
Proofs Between Major-state level and Block-model level

The proof chain is complete

The axioms and assumptions at the base are:

```
cnt6.fa.LOAD_ax
```
```
cnt6.blk.NEXTNODE2a3_ax
```
```
cnt6.fa.INC2_ax
```
```
cnt6.blk.NEXTNODE1_ax
```
```
cnt6.fa.INC1_ax
```
```
cnt6.blk.NEXTNODE0_ax
```
```
cnt6.fa.FETCH_ax
```
The RSRE methodology appears to be a practical approach to designing and verifying digital hardware. No major problems have been discovered in the methodology thus far. The work of this paper has focused on the hierarchical specification method. Future work will concentrate on the method of intelligent exhaustion.

There was one property which should be demonstrated about sequential circuits that was not explicitly dealt with in the RSRE papers — "readiness" of the finite state automata. The "readiness" property refers to whether the finite automata always returns to the fetch state after executing a function. Although RSRE's hand proofs clearly established this property, the property was not specified formally.

The RSRE report did not formalize in LCF-LSM the timing behavior of the counter. Although some timing diagrams were provided and some informal remarks were made about "hoisting exiting conditions", it is not clear how this material could be formalized. Although omitting timing details from the LCF-LSM specifications significantly reduces the complexity of the specifications, it raises the possibility that certain design errors could go undetected. For example, if the state variables were not stored in latches (e.g., connected via direct feedback line), the automatic theorem prover would not report this
deficiency. This appears to be an implicit assumption of the overall methodology which should be more carefully documented. 8

The EHDM system was found to be fully capable of supporting the RSRE methodology for hardware verification. Two features of the EHDM system were found to be especially useful -- generic modules and the MAPPING constructs. The generic module capability provided a convenient method of defining the theory of words. This stands in contrast to LCF-LSM where the "almost identical" text must be repeated which define "val2", "val6", "val32", etc. The MAPPING constructs enabled the user to formally connect the levels of the system hierarchy. This was only accomplished informally in the RSRE report.

REFERENCES


8 A simple program could be written which examines the circuit-level specification to insure that all feedback paths contain a one clock delay device (e.g. a latch).
In this section, a general theory of words is developed. This theory defines the concept of a N-bit word where each bit can take values from a more general domain than the booleans. Although the theory developed does not depend upon the specific domain, the following values are of typical interest:

- **t** -- true
- **f** -- false
- **x** -- don’t care
- **q** -- unaltered memory element
- **z** -- tristate impedance high
- **i** -- indeterminate

The following specification defines these values:

```plaintext
signalval: TYPE
t,f,x,q,z,i: signalval

unique: AXIOM t ~= f and t ~= x and t ~= q and t ~= i and
         f ~= x and f ~= q and f ~= z and f ~= i and
         x ~= q and x ~= z and x ~= i and
         q ~= z and q ~= i and
         z ~= i and

ss: VAR signalval
exhaust: AXIOM x = t or x = f or x = x or x = q or x = z or x = i
```

Since EHDM has no method of defining a new domain of values automatically, the user must manually define its value and explicitly state the property of uniqueness and completeness.

The properties of words over the domain of "signalval" are defined in the same manner as words defined over booleans.

```plaintext
BitAssign: AXIOM (i < N and i >= 0) IMPLIES
  ( IF k = i THEN Bit(i,Assign(k,s,gw))= s
    ELSE Bit(i,Assign(k,s,gw))= Bit(i,gw) END )
```

This is essentially the same as "bitassign" in the boolean words theory. The function names are capitalized to distinguish them from the boolean word
functions since EHDM does not support overloading of function names. The
axiom defines the effect of retrieving a bit from a word which has been
modified by assigning a new value to one of its bits. If the bit being
retrieved is the same as the one just assigned, the new value is retrieved.
Otherwise, the value retrieved is the same as before the assignment. It
should be noted that these functions are not defined in a "constructional"
manner, that is, they have not been defined separately in terms of previously
defined primitives. Their properties have been defined axiomatically in terms
of each other. Such axioms must be carefully scrutinized to insure that
inconsistencies are not introduced into the specification.

Next, the functions "val" and "mw" are defined in the general theory of
words. The "val" and "mw" functions "interpret" the N bits of boolean values
as an integer. Consequently they are only defined for general words that
contain only values of "t" and "f". They must be defined as partial functions.
This is accomplished by defining a function which embeds the boolean words in
the set of general words:

\[
\text{embed: function}[\text{word} \to \text{gword}]
\]

\[
\text{embed ax: AXIOM } (i < N \text{ and } i \geq 0) \implies
\]

\[
\text{Bit}(i, \text{embed}(w)) = \text{bool_to_signal}(\text{bit}(i, w))
\]

There are now two distinct types -- word and gword -- which represent boolean
words and general words respectively. The function bool_to_signal associates
the boolean values with "t" and "f" of "signalval":

\[
\text{bool_to_signal: function}[\text{bool} \to \text{signalval}]
\]

\[
= \left( \text{LAMBDA } bb \to \text{signalval}:
\right.
\]

\[
\text{IF } bb \text{ THEN } t
\]

\[
\text{ELSE } f
\]

\[
\text{END}
\]

Thus, the function "embed" maps boolean words to the corresponding general word
which consists of only "t" and "f" values. Using the "embed" function, the
partial functions "Val" and "Mw" can be defined:

\[
\text{Val: function}[\text{gword} \to \text{int}]
\]

\[
\text{Val ax: AXIOM } \text{Val}(\text{embed}(w)) = \text{val}(w)
\]

\[
\text{Mw: function}[\text{int} \to \text{gword}]
\]

\[
\text{Mw ax: AXIOM } \text{Mw}(ii) = \text{embed}(\text{mw}(ii))
\]
The theorems of the "words" module are easily established in the theory of general words. For example:

Val_Mw_thm: \text{THEOREM } (i \geq 0 \text{ AND } i < \text{power2}(N) ) \Rightarrow \text{implies } \text{Val}(\text{Mw}(i)) = i

\text{Proof: } \text{Val}(\text{Mw}(i)) = \text{Val(embed(mw}(i))
= \text{val(mw}(i))
= i

The last step follows from the "val_mw_thm" theorem of "words", the boolean word theory.

The full specification of "gwords" follows:

gwords: MODULE[N: \text{int}]
USING words,power2_th,signal,divby2_th
EXPORTING gword, newgword, Valuable, Assign, Bit
WITH power2_th,signal,divby2_th

ASSUMING
N_pos: \text{FORMULA } N>0

THEORY

(* -------------- abbreviations for words items -------------- *)

word: \text{TYPE} \text{ is word}[N]
assign: \text{function}[\text{int}, \text{bool}, \text{word} \rightarrow \text{word}] \text{ is assign}[N]
bit: \text{function}[\text{int}, \text{word} \rightarrow \text{bool}] \text{ is bit}[N]
mw: \text{function}[\text{int} \rightarrow \text{word}] \text{ is mw}[N]
val: \text{function}[\text{word} \rightarrow \text{int}] \text{ is val}[N]

(* -------------- Theory needed to define words functions -------------- *)

gword: \text{TYPE}
newgword: gword
k,i,ii: \text{VAR int}
w: \text{VAR word}
gw, gw2: \text{VAR gword}
s: \text{VAR signalval}
a,b: \text{VAR bool}

Assign: \text{function}[\text{int}, \text{signalval}, \text{gword} \rightarrow \text{gword}]
Bit: \text{function}[\text{int}, \text{gword} \rightarrow \text{signalval}]

Bit_Assign_ax: \text{AXIOM } (i < N \text{ AND } i \geq 0 \text{ IMPLIES}
( \text{IF } k = i \text{ THEN } \text{Bit}(i,\text{Assign}(k,s,gw))= s
\text{ELSE } \text{Bit}(i,\text{Assign}(k,s,gw))= \text{Bit}(i,gw) \text{ END })

47
accessnew: AXIOM Bit(k,newgword) = x

(* -------- Concepts related to interpretation of words as integers -------- *)

embed: function[word -> gword]
embed_ax: AXIOM (i < N and i >= 0) IMPLIES
 Bit(i,embed(w)) = bool_to_signal(bit(i,w))

Val: function[gword -> int]
Val_ax: AXIOM Val(embed(w)) = val(w)

Mw: function[int -> gword]
Mw_ax: AXIOM Mw(ii) = embed(mw(ii))

Valuable: function[gword -> bool]
Valuable_def: AXIOM Valuable(gw2) = (EXISTS w: gw2 = embed(w))

Val_Mw_thm: AXIOM ( ii >= 0 AND ii < power2(N) )
 IMPLIES Val(Mw(ii)) = ii

Bit_bit_thm: THEOREM (i < N and i >= 0) IMPLIES
 bit(i,w) = signal_to_bool(Bit(i,embed(w)))

Assign_assign_thm: THEOREM (i < N and i >= 0) IMPLIES
 embed(assign(i,b,w)) = Assign(i,bool_to_signal(b),embed(w))

Valuable_mw: THEOREM Valuable(embed(mw(ii)))

Valuable_thm: THEOREM Valuable(gw) = ((i>=0) and (i < N) IMPLIES
 (Bit(i,gw) = t or Bit(i,gw) = f))

Val_range_thm: AXIOM Valuable(gw) IMPLIES
 Val(gw) >= 0 and Val(gw) < power2(N)

PROOF

p_Val_Mw_thm: PROVE Val_Mw_thm FROM Mw_ax,
 Val_ax{w <- mw(ii)},
 val_Mw_thm[N]

p_Val_range_thm: PROVE Val_range_thm{gw <- embed(w@p3)} FROM
 Valuable_def{gw2 <- embed(w@P3)},
 Val_ax{w <- w@P3},
 val_range_thm[N]

p_Valuable_mw: PROVE Valuable_mw FROM Valuable_def

p_Bit_bit_thm: PROVE Bit_bit_thm FROM embed_ax,
 signal_to_bool_ax

p_Assign_assign_thm: PROVE Assign_assign_thm FROM
 Bit_Assign_ax,
 embed_ax{w <- assign(i,b,w)}

END gwords
signal: MODULE

EXPORTING signalval, t, f, x, (* EqSig, AND3, OR3, NOT3, EQUIV *)
   bool_to_signal, signal_to_bool, bool_to_int, BOOLF
(*, int_to_signal, signal_to_int *)

THEORY

signalval: TYPE
   t, f, x: signalval
   a, b, c: VAR signalval
   bb: VAR bool
   i: VAR int

unique: AXIOM (t ~ f) and (t ~ x) and (f ~ x)

exhaust: AXIOM a = t OR a = f OR a = x

signal to bool: function[signalval -> bool]
   signal_to_bool_ax: AXIOM signal to bool(t) = true and
   signal to bool(f) = false

bool to signal: function[bool -> signalval] =
   (LAMBDA bb -> signalval:
      IF bb THEN t
      ELSE f
      END)

BOOLF: function[signalval -> bool] is signal_to_bool

bool_to_int: function[bool -> int] =
   (LAMBDA bb -> int: IF bb THEN 1 ELSE 0 END)

END signal
In the following subsections, several suggestions are made for improving the EHDM verification system.

Definition of the Values of a Type

Frequently it is necessary to define a type which takes on a finite number of distinct values. This is accomplished in LCF-LSM as follows:

\[
type \text{signalval} = \text{NEW}(t \mid f \mid x)
\]

In EHDM this must be done via a laborious detailed specification of all of the properties needed:

\[
\text{signalval: TYPE} \\
\text{t, f, x: signalval} \\
\text{s: VAR signalval}
\]

\[
\text{unique: AXIOM } t \not\equiv f \text{ and } t \not\equiv x \text{ and } f \not\equiv x \\
\text{exhaust: AXIOM } s = t \text{ or } s = f \text{ or } s = x
\]

Definitional Axioms

There is a need for another kind of "axiom" in EHDM. In order to facilitate the proof process it is often necessary to rewrite LAMBDA definitions as axioms. Instead of

\[
F: \text{function}[\text{int} \to \text{int}] = (\text{LAMBDA } x \to \text{int}: x*x)
\]

one writes:

\[
F: \text{function}[\text{int} \to \text{int}] \\
F\_ax: \text{AXIOM } F(x) = x*x
\]
Thus, the theorem prover only expands the definition of \( F \) when specifically stated as a premise. This is desirable when the definition is complicated and a proof does not depend upon the particulars of the definition. However, there is a unhappy side-effect of this procedure. There is now an additional axiom which appears at the base of the theory. (See section entitled "Status of Proofs".) In other words, when one performs a proof analysis, the big theorems you have proved are reported to depend upon a set of axioms. This set now includes all of these "axioms" which are merely definitions of temporary "names". The big result in no sense depends upon these "names". They were used as a convenience. If one would rewrite the module using LAMBDA definitions, then the same big theorems could be proved and the set of axioms it depended upon would not include these name definitions. Of course, the theorem prover may take weeks rather than minutes to prove the results. Perhaps EHDM could be extended with a new construct, say DEFINITION:

\[
F\text{-ax}: \text{DEFINITION } f(x) = x^x
\]

which must be of a particular restricted form.

In the User's Manual it states "EHDM currently requires a mapping for every uninterpreted type and every constant of the module being mapped." If one defines a function name to simplify the statement of a big theorem, one should not have to have to map this "temporary" function. For example, suppose the big theorem is:

\[
\text{big theorem: AXIOM } x^x + x = f(x^x+x)g(x)
\]

Suppose that \( f \) and \( g \) are mapped into some concrete form in a mapping module and big-theorem is proved there. What if for convenience the above axiom was written as:

\[
\text{h: function}[\text{int} \rightarrow \text{int}]
\]

\[
\text{h_ax: AXIOM } h(x) = x^x + x
\]

\[
\text{big_theorem: AXIOM } h(x) = f(h(x))g(x)
\]

Would it be necessary to specifically "map" \( h \) down to the next level? Would "h_ax" have to be proved as a theorem in the mapping module? It is not clear
from the User’s manual exactly what must be proved when doing hierarchical mappings.

Also the fact that axioms of one level are proved as theorems in the lower level leads to a terminology nightmare. It would be nice if a new keyword could be invented which conveyed this concept.

**Improvement to Proof Instantiator**

The Proof Instantiator "overlooks" some very obvious substitutions. Consider the function COUNTLOGIC (from module cnt6_blk) listed below in full:

```
COUNTLOGIC: function[statevector,word6,word2 -> statevector] =
    (LAMBDA stv, loadin, func -> statevector:
        make_triple(MULTIPLEX(INCLOGIC(count(stv),
            INCCON(node(stv)) ),
        loadin,
        MPLXCON(node(stv)) ),
        BOOLF(bit2(0,func)),
        NEXTNODE(node(stv),func,double(stv)) )
```

There is an axiom NEXTNODE0_ax which will be cited as a premise:

```
NEXTNODE0_ax: AXIOM val2(nd) = 0 IMPLIES
    NEXTNODE(nd,func,dbl) =
        IF val2(func) = 0 THEN fetchnode
        ELSIF val2(func) = 1 THEN loadnode
        ELSE inclnode
    END
```

The following lemma is to be proved:
claa: LEMMA \( \text{val2}(\text{node}(\text{stv})) = 0 \) and \( \text{val2}(\text{func}) = 0 \) IMPLIES
\[
\text{COUNTLOGIC}(\text{stv}, \text{loadin}, \text{func}) = \\
\text{make}_\text{triple}(\text{MULTIPLEX}(\text{INCLOGIC}(\text{count}(\text{stv}), \\
\text{INCCON}(\text{node}(\text{stv}))), \\
\text{loadin}, \\
\text{MPLXCON}(\text{node}(\text{stv}))), \\
\text{BOOLF}(\text{bit2}(0, \text{func})), \\
\text{fetchnode})
\]

The following proof statement does the job:

\[
p_{\text{claa}}: \text{PROVE claa FROM NEXTNODE0_ax[nd <- node(stv),} \\
\text{func <- func,} \\
\text{dbl <- double(stv) ]}
\]

But the Instantiator will not find the instantiations! But, starting with the conclusion it is obvious that NEXTNODE is called:

\[
\text{NEXTNODE(node(stv),func,dbl(stv))}
\]

The only premise stated NEXTNODE0 is of the form:

\[
\text{NEXTNODE(nd,func,dbl) = ...}
\]

The required matchings are obvious, and would seem to be easily automated!
APPENDIX C
FULL LISTING OF SPECIFICATIONS INCLUDING PROOFS

cnt6: MODULE USING words THEORY

(* ------ define abbreviations for 'words' types and functions ------ *)

word6: TYPE is word[6]
word2: TYPE is word[2]

val2: function[word2 -> int] is val[2]
val6: function[word6 -> int] is val[6]
mw6: function[int -> word6] is mw[6]

(* ------------------ define TYPE to represent state of machine --------------- *)

states: TYPE

(* ---------------------- define logic variables ------------------------ *)

state: VAR states
loadin,w: VAR word6
func: VAR word2

(* ----------------- define properties of 6-bit counter ------------------- *)

cnt: function[states -> word6]
exec_cnt: function[states,word6,word2 -> states]
ready: function[states -> bool]

addl_mod64: function[word6 -> word6] ==

(LAMBDA w -> word6:
  IF val6(w) = 63 THEN mw6(0)
  ELSE mw6(val6(w)+1)
  END)

ready_ax: AXIOM ready(state) IMPLIES ready( exec_cnt(state,loadin,func) )

counter_ax: AXIOM ready(state) IMPLIES cnt(exec_cnt(state,loadin,func)) ==

IF val2(func) = 0 THEN cnt(state)
ELSIF val2(func) = 1 THEN loadin
ELSIF val2(func) = 2 THEN
  addl_mod64(cnt(state))
ELSE
  addl_mod64(addl_mod64(cnt(state)))
ENDIF

END cnt6
words: MODULE[N: int]

USING power2_th, divby2_th

EXPORTING word, newword, bit, assign, val, mw, mwm, valm, bool_to_int
WITH power2_th, divby2_th

ASSUMING
N_pos: FORMULA N > 0

THEORY
word: TYPE

k, i, ii, m, v, n, h, jj, y: VAR int
w, w1, w2: VAR word
a, b: VAR bool
newword: word

assign: function[int, bool, word -> word]
bit: function[int, word -> bool]

bitassign: AXIOM (i >= 0 and i < N) IMPLIESit(i, assign(k, b, w)) =
   ( IF k = i THEN b ELSE bit(i, w) END )

mw: function[int -> word]
val: function[word -> int]

mwm: function[int, int, int -> word]
mwm def: AXIOM mwm(v, m, n) =
   IF m = 0 THEN newword
   ELSE
      assign(n - m, BMOD2(v), mwm(DIVBY2(v), m - 1, n))
   END

mw def: AXIOM mw(ii) = mwm(ii, N, N)

bool_to_int: function[bool -> int] =
   (LAMBDA b -> int: IF b THEN 1 ELSE 0 END)

valm: function[word, int, int -> int]
valm def: AXIOM valm(w, m, n) = IF m = 0 THEN 0
   ELSE 2 * valm(w, m - 1, n) + bool_to_int(bit(n - m, w))
   END

val def: AXIOM val(w) = valm(w, N, N)

(* ----------------------------- Big Theorems ----------------------------- *)

val_mw_thm: THEOREM (ii >= 0 AND ii < power2(N))
   IMPLIES val(mw(ii)) = ii

val_range_thm: THEOREM val(w) >= 0 and val(w) < power2(N)
val_bits_thm: THEOREM \( \text{val}(w_1) = \text{val}(w_2) \) IMPLIES 
\((\forall m: m \geq 0 \text{ AND } m < N \implies \text{bit}(m, w_1) = \text{bit}(m, w_2))\)

(* ------------------- Definition Axioms That Should Be in Proof Section ------------------- *)

zfun: function[int -> bool]
zfun_ax: AXIOM zfun(n) = ( \( n > 0 \text{ AND } n \leq N \text{ AND } ii \geq 0 \text{ AND } ii < \text{power2}(n) \) \) IMPLIES \( \text{valm}(\text{mwm}(ii, n, n), n, n) = ii \) )

vfun: function[int -> bool]
vfun_ax: AXIOM vfun(m) = ( \( m < n \text{ AND } m \geq 0 \text{ AND } n \leq N \) \) IMPLIES 
\( (\text{valm}(w, m, n) = \text{valm}(\text{assign}(0, b, w), m, n)) \)

qfun: function[int -> bool]
qfun_ax: AXIOM qfun(m) = 
\((m+1>0 \text{ AND } ii>0 \text{ AND } m<n \text{ AND } ii < \text{power2}(m) \text{ AND } n \leq N) \implies \text{valm}(\text{mwm}(ii, m, n), m, n) = \text{valm}(\text{mwm}(ii, m-n, n), m-n, m-n)\)

twen: function[int->bool]
twen_ax: AXIOM twen(k) = (k>0 AND k<N AND \( \text{valm}(w_1, N, N) = \text{valm}(w_2, N, N) \)) IMPLIES \( \text{valm}(w_1, N-k, N) = \text{valm}(w_2, N-k, N) \)

weir: function[int -> bool]
weir_ax: AXIOM weir(m) = 
\((m<n \text{ AND } k>0 \text{ AND } m=0 \text{ AND } n \leq N) \implies \text{valm}(w, m, n) = \text{valm}(\text{assign}(n-m-k, b, w), m, n))\)

valpos: function[int -> bool]
valpos_ax: AXIOM valpos(m) = (m=0 IMPLIES \( \text{valm}(w, m, n) \geq 0 \))

build: function[int->bool]
build_ax: AXIOM build(k) = (k>0 AND (\( \forall m: m \geq N-k \text{ AND } m < N \implies \text{bit}(m, w_1) = \text{bit}(m, w_2) \)) IMPLIES \( \text{valm}(w_1, k, N) = \text{valm}(w_2, k, N) \))

copy_m_bits: function[int, word, word -> word]
copy_m_bits_ax: AXIOM copy_m_bits(m, w_1, w_2) = 
\{ IF m=0 THEN w_2 ELSE \text{assign}(N-m, \text{bit}(N-m, w_1), \text{copy_m_bits}(m-1, w_1, w_2)) END \}

gnu: function[int -> bool]
gnu_ax: AXIOM gnu(k) = (k>0 AND k < m AND k+N-m>0 IMPLIES \( \text{bit}(k+N-m, \text{copy_m_bits}(m, w_1, w_2)) = \text{bit}(k+N-m, w_1) \))

rang: function[int -> bool]
rang_ax: AXIOM rang(m) = (m=0 AND m \leq N IMPLIES \( \text{valm}(w, m, N) \geq 0 \text{ AND } \text{valm}(w, m, N) < \text{power2}(m) \))

PROOF

(* ------------------- val_mw_thm THEOREM ------------------- *)

val_mw_thm: AXIOM (ii >= 0 AND ii < power2(N) IMPLIES \( \text{valm}(\text{mw}(ii)) = ii \))
inv axiom: LEMMA ( n > 0 AND n <= N AND ii >= 0 AND ii < power2(n) )
                  IMPLIES valm(mwm(ii,n,n),n,n) = ii

(*zfun: function[int -> bool]
zfun_ax: AXIOM zfun(n) = ( ( n > 0 AND n <= N AND ii >= 0 AND ii < power2(n) )
                              IMPLIES valm(mwm(ii,n,n),n,n) = ii ) *)

L0: LEMMA zfun(0)
L1: LEMMA zfun(1)

Lla: LEMMA ( ii >= 0 AND ii < power2(1) ) IMPLIES MOD2(ii) = ii
Lla a: LEMMA MOD2(0) = 0
Lla b: LEMMA MOD2(1) = 1
L2: LEMMA zfun(m) IMPLIES zfun(m+1)

L2a: LEMMA ( m>=0 and ii>=0 ) IMPLIES valm(mwm(ii,m+1,m+1),m+1,m+1) =
      2*valm(assign(0,BMOD2(ii),
                  mwm(DIVBY2(ii),m,m+1)),m,m+1)+
      bool_to_int(bit(0,assign(0,BMOD2(ii),
                  mwm(DIVBY2(ii),m,m+1))))

L2b: LEMMA ( m>=0 and m+1<=N and ii>=0 ) IMPLIES
     valm( assign( 0, BMOD2(ii), mwm(DIVBY2(ii),m,m+1) ) ,m,m+1) =
     valm( mwm(DIVBY2(ii),m,m+1) ,m,m+1)

(* vfun: function[int -> bool]
vfun_ax: AXIOM vfun(m) = ( ( m<n and m>=0 and n<=N ) IMPLIES
                          ( valm(w,m,n) = valm(assign(0,b,w),m,n) ) ) *)

b20: LEMMA vfun(0)
b21: LEMMA vfun(1)

b2m: LEMMA(vfun(m) IMPLIES vfun(m+1))
b2h: LEMMA ( h>=0 ) IMPLIES vfun(h)

L2c: LEMMA ( m+1>0 and m+1<=N and ii>=0 ) IMPLIES
     valm( mwm(ii,m+1,m+1),m+1,m+1) =
     2*valm( mwm(DIVBY2(ii),m,m+1) ,m,m+1) + MOD2(ii)

L2d: LEMMA ( m+1>0 and ii>=0 and ii < power2(m+1) and m+1<=N ) IMPLIES
     valm( mwm(DIVBY2(ii),m,m+1) ,m,m+1) =
     valm( mwm(DIVBY2(ii),m,m) ,m,m)

(* qfun: function[int -> bool]
qfun_ax: AXIOM qfun(m) =
             ( ( m+1>0 and ii>=0 and m<n and ii < power2(m) and n<=N ) IMPLIES
               valm( mwm(ii,m,n) ,m,n) = valm( mwm(ii,m,n-1) ,m,n-1) ) *)

d20: LEMMA qfun(0)
d20 a: LEMMA valm(mwm(ii,0,n),0,n) = valm(mwm(ii,0,n-1),0,n-1)
d2m: LEMMA(qfun(m) IMPLIES qfun(m+1))

(*)
weir: function[int -> bool]
weir_ax: AXIOM weir(m) =
            (m<n and k>0 and m>=0 and n<=N) IMPLIES
            (valm(w,m,n) = valm(assign(n-m-k,b,w),m,n))


d2m_1: LEMMA weir(0)
d2m_2: LEMMA weir(m) IMPLIES weir(m+1)
d2m_3: LEMMA h>=0 IMPLIES weir(h)


d2m_4: LEMMA (m<n AND m>=0 AND n<=N) IMPLIES
            (valm(w,m,n) = valm(assign(n-m-1,b,w),m,n))

d2m_5: LEMMA n - m - 1 > 0 IMPLIES n - m - 2 >= 0

d2h: LEMMA (h>=0) IMPLIES qfun(h)

L2e: LEMMA (m+1>0 and ii>=0 and m+1<=N and ii < power2(m+1))
        IMPLIES valm(mwm(ii,m+1,m+1),m+1,m+1) =
        2*valm( mwm(DIVBY2(ii),m,m) ,m,m )
        + MOD2(ii)

L2h: LEMMA (ii>=0 AND m+1 > 0 AND ii < power2(m+1)) IMPLIES
        (DIVBY2(ii) < power2(m))

L2i: LEMMA (m>0 AND zfun(m)) IMPLIES zfun(m+1)

L3: LEMMA (m>0) IMPLIES zfun(m)

(* --------------------------------------------------- PROVE Statements for Val_mw_thm --------------------------------------------------- *)

p_val_mw_thm: PROVE val_mw_thm FROM inv_axiom{n <- N},
            val_def{w <- mwm(ii,N,N)},
            mw_def,
            N_pos

pinv: PROVE inv_axiom FROM L3{m <- n},
            zfun ax,
            val_def{w <- mwm(ii,n,n)},
            mw_def

p_L0: PROVE L0 FROM zfun_ax{n <- 0}

p_L1: PROVE L1 FROM zfun_ax{n <- 1},
            valm_def{m <- 1, n <- 1, w <- mwm(ii@P1,1,1) },
            valm_def{m <- 0, n <- 1, w <- mwm(ii@P1,1,1) },
            mwm_def{v <- ii@P1, m <- 1, n <- 1},
            bitassign{i <- 0,k <- 0,
                       b <- BMOD2(ii@P1),
                       w <- mwm(DIVBY2(ii@P1),0,1)},
            MOD2_ax{i <- ii@P1},
            N_pos, L1a{ii <- ii@P1}

58
p_Lla: PROVE Lla FROM Lla a, Lla b,
MOD2_ax{i <- 0},
power2_ax{i <- 0}, power2_ax{i <- 0},
Y_1{y <= ii}

p_Llaa: PROVE Lla_a FROM BMOD2 ax {i <- 0},
MOD2_ax{i <- 0},
DIV_ax{i <- 0}

p_Llab: PROVE Lla_b FROM BMOD2 ax {i <- 1}, MOD2_ax{i <- 1},
DIV_ax{i <- 1}

p_L2: PROVE L2 FROM zfun_ax{n < m}, zfun_ax{n < m+1}, L1, L2i, zfun_ax{n <= 1}

p_L2a: PROVE L2a FROM valm_def{w <= mwm(ii, m+1, m+1), m <= m+1, n <= m+1},
mwm_def{v <= ii, m <= m+1, n <= m+1},
bitassign{i <= 0, k <= 0, b <= BMOD2(ii),
w <= mwm(DIVBY2(ii), 0, 1)},
N_pos

p_L2b: PROVE L2b FROM b2h{h <= m},
vfun_ax{m <= m, n <= m+1, b <= BMOD2(ii),
w <= mwm(DIVBY2(ii), m, m+1)}

p_b20: PROVE b20 FROM
vfun_ax{m <= 0},
valm_def{m <= 0},
valm_def{m <= 0, w <= assign(0, b@pl, w)}

p_b21: PROVE b21 FROM
vfun_ax{m <= 1},
valm_def{m <= 1},
valm_def{m <= 1, w <= assign(0, b@pl, w)},
valm_def{m <= 0},
valm_def{m <= 0, w <= assign(0, b@pl, w)},
bitassign{i <= (n@pl - 1), k <= 0}

p_b2m: PROVE b2m FROM
vfun_ax,
vfun_ax{m <= m+1},
valm_def{m <= m+1},
valm_def{m <= m+1, w <= assign(0, b@pl, w)},
bitassign{i <= n@pl - m-1, k <= 0}

p_b2h: PROVE b2h FROM b20,
b2m{m <= d@pl p3},
int_induction{p <= vfun,
d2 <= h@C}

p_L2c: PROVE L2c FROM L2a, L2b,
bitassign{i <= 0, k <= 0, b <= BMOD2(ii),
w <= mwm(DIVBY2(ii), m, m+1)},
MOD2_ax{i <= ii},
N_pos
p_L2d: PROVE L2d FROM d2h[h <- m],
qfun ax{ii <- DIVBY2(ii@C), n <- m+1},
L2h[II <- ii@C], DIVBY2g0[ii <- ii@C]

p_d20_a: PROVE d20_a FROM valm_def{w <- mwm(ii,0,n), m <- 0},
qfun ax {ii <- DIVBY2(ii@C), n <- m+1}

p_d20: PROVE d20 FROM power2_ax{i <- 0},
qfun ax [m <- 0],
d20_a

p_d2m_5: PROVE d2m_5

p_d2m: PROVE d2m FROM
qfun ax,
qfun ax{m <- m+1},
valm_def{w <- mwm(ii@P1, m+1, n@P1), m <- m+1},
valm_def{w <- mwm(ii@P1, m+1, n@P1-1), m <- m+1, n <- n@P1-1},
mwm_def{w <- ii@P1, m <- m+1},
mwm_def{w <- ii@P1, m <- m+1, n <- n@P1-1},
L2h[II <- ii@P1], DIVBY2g0[ii <- ii@P1],
d2m_4{w <- mwm(DIVBY2(ii@P1), m,n), b <- BMOD2(ii@P1)},
qfun ax{ii <- DIVBY2(ii@P1)},
d2m_4{w <- mwm(DIVBY2(ii@P1), m,n), b <- BMOD2(ii@P1),
   n <- n@P1-1},
bitassign{i <- n@P1-m-1, k <- n@P1-m-1, b <- BMOD2(ii@P1),
   w <- mwm(DIVBY2(ii@P1), m,n@P1-1)},
bitassign{i <- n@P1-m-2, k <- n@P1-m-2, b <- BMOD2(ii@P1),
   w <- mwm(DIVBY2(ii@P1), m,n@P1-1)},
d2m_5

p_d2m_1: PROVE d2m_1 FROM weir_ax{m <- 0}, valm_def{m <- 0},
valm_def{w <- mwm_D(i-n-m-k@P1, b@P1, w), m <- 0}

p_d2m_2: PROVE d2m_2 FROM weir_ax,
valm_def{w <- mwm_D(i-n-m-l-k@P1, b@P1, w),
   m <- m+1},
weir_ax{m <- m+1, k <- k@P1, b <- b@P1},
valm_def{m <- m+1},
weir_ax{k <- k@P1+1, b <- b@P1},
bitassign{i <- n@P1-m-1, k <- n@P1-m-1-k@P1, b <- b@P1}

p_d2m_3: PROVE d2m_3 FROM d2m_1,
d2m_2{m <- d1@P3},
int_induction{p <- weir,
d2 <- h@C}

p_d2m_4: PROVE d2m_4 FROM d2m_3{h <- m}, weir_ax{m <- m@C, k <- 1}
p_d2h: PROVE d2h FROM d20,
\[d2m[m<-d1@p3],\]
\[\text{int induction}\{p <- qfun,}
\[d2 <- h@C\}\]

p_L2e: PROVE L2e FROM L2c,L2d

p_L2h: PROVE L2h FROM power2 ax\{i <- m+1\},
DIVBY2X2

p_L2i: PROVE L2i FROM zfun ax\{n <- m + 1, ii <- power2(m@CS + 1)\},
L2e \{ii <- ii@P1\},
zfun ax\{n <- m, ii <- DIVBY2(ii@P1)\},
DIV MOD thm,
DIVBY2g_ \{ii <- ii@P1\},
L2h \{ii <- ii@P1\}

p_L3: PROVE L3 FROM L0,
L2\{m<-d1@p3\},
\[\text{int induction}\{p <- zfun,}
\[d2 <- m@C\},
zfun ax\{n <- m+1\},
zfun ax\{n <- m\}

(* ------------------------ val_bits_thm THEOREM ------------------------ *)

val_bits_thm: THEOREM \(\text{val}(w1) = \text{val}(w2)\) IMPLIES
\((\text{FORALL } m: m\geq0 \text{ AND } m<N \text{ IMPLIES } \text{bit}(m,w1)=\text{bit}(m,w2))\)

Subwords: THEOREM \(\text{val}(w1) = \text{val}(w2)\) IMPLIES
\((\text{FORALL } m: 0<m \text{ AND } m<N \text{ IMPLIES }\text{valm}(w1,m,N) = \text{valm}(w2,m,N))\)

(*

twen: function[int->bool]
twen ax: AXIOM twen(k) = (k=0 AND k<N AND \text{valm}(w1,N,N) = \text{valm}(w2,N,N) IMPLIES \text{valm}(w1,N-k,N)=\text{valm}(w2,N-k,N))

\[\text{valm step: LEMMA valpos(m) IMPLIES valpos(m+l)}\]
\[\text{valh: LEMMA h}\geq0 \text{ IMPLIES } \text{DIVBY2}(\text{val}(w,m,N))= \text{val}(w,m-1,N)\]

Vl: LEMMA \(m\geq0\) IMPLIES \(\text{DIVBY2}(\text{val}(w,m,N))= \text{val}(w,m-1,N)\)

(*)

valpos: function[int -> bool]
valpos ax: AXIOM valpos(m) = (m=0 IMPLIES valm(w,m,n) \geq0) *)

val0: LEMMA valpos(0)
valm step: LEMMA valpos(m) IMPLIES valpos(m+1)
valh: LEMMA h\geq0 \text{ IMPLIES } \text{valm}(w,m,N) = \text{val}(w,m-1,N)\)

61
valpos_result: LEMMA m>=0 IMPLIES valm(w,m,n)>=0

(* --------------------------- Proof of val_bits_thm Theorem --------------------------- *)

p_val_bits_thm: PROVE val_bits_thm FROM Subwords{m<-N-m@C},
Tlcorol{m<-N-m@C}

p_Subwords: PROVE Subwords FROM twh{h<-N-m@C},twen_ax{k<-N-m@C},
val_def{w<-wl},val_def{w<-w2}

p_val0: PROVE val0 FROM valm_def{m<-0},valpos_ax{m<-0}

p_valm: PROVE valm_step FROM valm_def{m<-m@C+1},
val0,valpos_ax{m<-m@C},valpos_ax{m<-m@C+1}

p_valh: PROVE valh FROM val0,valm_step{m<-dl@P3},
int_induct{p<-valpos,d2<-h@C}

p_valpos: PROVE valpos_result FROM valh{h<-m@C},valpos_ax{m<-m@C}

p_v1: PROVE v1 FROM valm_def{w<-w@C,m<-m@C,n<-N},
valpos_result{m <- m-l, n<-N},
valm_def{w<-w@C,m<-0,n<-N},
DIV__oub{ii <- valm(w,m-l,N)}

p_T1: PROVE T1 FROM v1{w<-wl@C},v1{w<-w2@C}

p_Tlcorol: PROVE Tlcorol FROM T1,valm_def{w<-wl,n<-N},
valm_def{w<-w2,n<-N}

p_tw0: PROVE tw0 FROM twen_ax{k<-0}

p_twk: PROVE twk FROM tw0,twen_ax,twenax{k<-k+l},T1{m<-N-k}

p_twh: PROVE twh FROM tw0,twk{k<-dl@P3},int_induction{p<-twen,d2<-h@C}

(* --------------------------- Bits_enuf THEOREM --------------------------- *)

Bits_enuf: THEOREM (FORALL m: m>=0 AND m<N IMPLIES bit(m,wl)=bit(m,w2))
IMPLIES val(wl)=val(w2)

Build: LEMMA k>=0 AND (FORALL m: m=N-k AND m<N IMPLIES
bit(m,wl)=bit(m,w2)) IMPLIES valm(wl,k,N) = valm(w2,k,N)

(* build: function[int->bool] build_ax: AXIOM build(k) = (k>=0 AND (FORALL m: m=N-k AND m<N IMPLIES
bit(m,wl)=bit(m,w2)) IMPLIES valm(wl,k,N) = valm(w2,k,N)) *)

bld0: LEMMA build(0)

bldk: LEMMA build(k) IMPLIES build(k+1)
bldh: LEMMA h≥0 IMPLIES build(h)

(* --------------- Proof of Bits_enuf Theorem -------------------------- *)

p_Bits: PROVE Bits_enuf{m<-m@P1} FROM Build{h<-0,N}, val_def{w<-w1},
        val_def{w<-w2}, N_pos

p_Build: PROVE Build{m<-m@P2} FROM bldh{h<-k@C}, build_ax{k<-k@C}

p_bld0: PROVE bld0 FROM build_ax{k<-0}, valm_def{w<-w1@P1,m<-0,n<-N},
         valm_def{w<-w2@P1,m<-0,n<-N}

p_bldk: PROVE bldk FROM bld0, build_ax, build_ax{k<-k@P2+1,m<-m@P2},
        valm_def{w<-w1@P2,m<-k@P2+1,n<-N},
        valm_def{w<-w2@P2,m<-k@P2+1,n<-N},
        build_ax{k<-k@P2+1,m<-N-k@P2-1}

p_bldh: PROVE bldh FROM bld0, bldk, build_ax{k<-d@P3},
        int_induction{p<-build,d2<-h@C}

(* ----------------- Copy_word_thm THEOREM ------------------------- *)

(* copy_m_bits: function[int,word,word -> word] *)

copy_m_bits_ax: AXIOM copy_m_bits(m,wl,w2) =
       ("IF m=0 THEN w2"
       ELSE assign(N-m,bit(N-m,wl),copy_m_bits(m-l,wl,w2)) END) *)

copy: function[word -> word] =
       (LAMBDA wl -> word: copy_m_bits(N,wl,newword) )

Copy_word_thm: THEOREM k≥0 AND k<N IMPLIES
       bit(k,copy(wl)) = bit(k,wl)

(* gnu: function[int -> bool] *)

gnu_ax: AXIOM gnu(k) = (k>0 AND k<m AND k+N-m>0 IMPLIES
       bit(k+N-m,coppy_m_bits(m,wl,w2)) = bit(k+N-m,wl)) *)

gnu0: LEMMA gnu(0)

gnu1: LEMMA gnu(k) IMPLIES gnu(k+1)

gnuh: LEMMA h≥0 IMPLIES gnu(h)

gnu_lemma: LEMMA k≥0 AND k<m AND k+N-m>0 IMPLIES
       bit(k+N-m,coppy_m_bits(m,wl,w2)) = bit(k+N-m,wl)

(* --------------- Proof of Copy_word_thm ----------------------------- *)

p_gnu_lemma: PROVE gnu_lemma FROM gnu{h<-k@C}, gnu_ax
p_Copy_word_thm: PROVE Copy_word_thm
FROM gnu lemma{m<-N, w2 <- newword}

p_gnu0: PROVE gnu0 FROM gnu ax{k<-0},copy m bits ax,
    bitassign{i<-N-m@P1, 
        k<-N-m@P1, b<-bit(N-m@P1,w1@P1), 
        w<-copy m bits(m@P1-1,w1@P1,w2@P1)}

p_gnuk: PROVE gnuk FROM gnu0,gnu ax,k<-k+1),gnu ax{m<-m@P2-1},
    copy m bits ax,
    bitassign{i<-k+1+N-m@P2,k<-N-m@P2, 
        b<-bit(N-m@P2,w1@P2), 
        w<-copy m bits(m@P2-1,w1@P2,w2@P2)}

p_gnuh: PROVE gnuh FROM gnu0,gnu{k<-d1@P3}, 
    int_induction{p<-gnu,d2<-h@C}

(* ------------------------ val_range_thm THEOREM ------------------------ *)

val_range_thm: THEOREM val(w) >= 0 and val(w) < power2(N)  

(* rang: function[int -> bool] 
rang_ax: AXIOM rang(m) = (m>=0 and m <= N IMPLIES valm(w,m,N)>=0 AND 
    valm(w,m,N) < power2(m) )  

rang0: LEMMA rang(0)

laran: LEMMA m>=0 AND valm(w,m,N) < power2(m) IMPLIES 
    2*valm(w,m,N) + bool_to_int(bit(N-m-1,w)) < 2*power2(m)

laranb: LEMMA m>=0 and valm(w,m,N) >=0 IMPLIES 
    2*valm(w,m,N) + bool_to_int(bit(N-m-1,w)) >=0

rangm: LEMMA rang(m) IMPLIES rang(m+1)

rangh: LEMMA h>=0 IMPLIES rang(h)

valm_range: THEOREM m>=0 and m<=N IMPLIES valm(w,m,N)>=0 AND 
    valm(w,m,N) < power2(m)

(* ---------------- Proof of Val_range_thm ----------------------------- *)

p_val_range: PROVE val_range_thm FROM valm_range{m<-N}, 
    val_def,N_pos

p_rang0: PROVE rang0 FROM rang_ax{m<-0},valm_def{w<-w@P1,m<-0,n<-N}, 
    N_pos, power2_ax{i<-0}

p_laran: PROVE laran FROM N_pos
p_laranb: PROVE laranb

64
p_rangm: PROVE rangm FROM rang0, rang_ax, rang_ax{m<-m+1},
valm_def{w<-w@P2, m<-m@C+1, n<-N},
power2_ax{i<-m@C+1}, lran, lranb

p_rangh: PROVE rangh FROM rang0, rangm{m<-d1@P3},
int_induction{p<-rang, d2<-h@C}

p_valm_range: PROVE valm_range FROM rangh{h<-m@C}, rang_ax

END words

power2_th: MODULE
USING int_inductions
EXPORTING power2

THEORY
x: VAR bool
y, m, i, ii, h: VAR int

power2: function[int -> int]
power2_ax: AXIOM power2(i) = IF i=0 THEN 1 ELSE 2*power2(i-1) END

pow_eg: THEOREM (y>=0) IMPLIES (power2(y) >= 0)
pow_gr: THEOREM (y>=0) IMPLIES (power2(y+1) >= power2(y))

xpow: function[int -> bool]
xpow_ax: AXIOM xpow(m) = (power2(m) >= 0)

xp0: LEMMA xpow(0)
xpm: LEMMA (xpow(m) IMPLIES xpow(m+1))
xph: LEMMA (FORALL h: (h>=0 IMPLIES xpow(h)))

G_0: THEOREM y>=0 IMPLIES 2*y >= 0
G_1: THEOREM y>=0 IMPLIES 2*y+1 >= 0

PROOF
p_pow_eg: PROVE pow_eg FROM xpow ax{m<-y},
xph{h<-y}

p_pow_gr: PROVE pow_gr FROM
G_0, pow_eg, power2_ax{i<-y+1}
p_xp0: PROVE xp0 FROM power2_ax{i<-0}, xpow_ax{m<0}
p_xpm: PROVE xpm FROM
xpow_ax,
xpow_ax{m<-m+1},
power2_ax{i<-m+1},
G_0(y <- power2(m))
p_xph: PROVE xph FROM x0,
     xpm(m<-d1@p3),
    int_induction(p <- xp0,
                  d2<- h@C)

p_G0: PROVE G_0
p_G1: PROVE G_1

END power2_th

divby2_th: MODULE

USING int_inductions,power2_th,ineq_cases

EXPORTING DIVBY2,MOD2,BMOD2

THEORY
  b: VAR bool
  y,m,i,ii,h: VAR int

DIVBY2: function[int -> int]
DIV_ax: AXIOM DIVBY2(i) = IF i >= 2 THEN 1 + DIVBY2(i-2)
     ELSE IF i <= -2 THEN -DIVBY2(-i)
     ELSE 0 END END

BMOD2: function [int -> bool]
BMOD2_ax: AXIOM BMOD2(i) = (2*DIVBY2(i) ~= i)

MOD2: function [int -> int]
MOD2_ax: AXIOM MOD2(i) = IF BMOD2(i) THEN 1 ELSE 0 END

B0: LEMMA BMOD2(0) = false
B1: LEMMA BMOD2(1) = true

Balt: THEOREM h>=0 IMPLIES BMOD2(h) = NOT BMOD2(h+1)

alt: function[int -> bool]
alt_ax: AXIOM alt(ii) = (ii >= 0 IMPLIES BMOD2(ii) = NOT BMOD2(ii+1))
alt0: LEMMA alt(0)
alt1: LEMMA alt(1)
altm: LEMMA alt(m) IMPLIES alt(m+2)
alth: LEMMA h>=0 IMPLIES alt(h)

Even: LEMMA ii>=0 IMPLIES NOT BMOD2(2*ii)

Even_MOD: LEMMA ii>=0 IMPLIES MOD2(2*ii) = 0

kill: function[int -> bool]
kill_ax: AXIOM kill(ii) = (ii>=0 IMPLIES NOT BMOD2(2*ii))
kill0: LEMMA kill(0)
**lemmas:**

- **killm:** LEMMA kill(m) IMPLIES kill(m+1)
- **killh:** LEMMA h=0 IMPLIES kill(h)

**Odd MOD:** LEMMA ii>=0 IMPLIES MOD2(2*ii+1) = 1

**DIVBY2x2:** LEMMA (ii >= 0) IMPLIES 2*DIVBY2(ii) <= ii

  * ifun: function[int -> bool]*
  - ifun ax: AXIOM ifun(ii) = (ii>=0 IMPLIES 2*DIVBY2(ii) <= ii)
  - if0: LEMMA ifun(0)
  - if1: LEMMA ifun(1)
  - ifm: LEMMA ifun(m) IMPLIES ifun(m+2)
  - ifh: LEMMA (h=0 ) IMPLIES ifun(h)

**DIVBY2x2pl:** LEMMA (ii >= 0) IMPLIES 2*DIVBY2(ii)+1 >= ii

  * tfun: function[int -> bool]*
  - tfun ax: AXIOM tfun(ii) = (ii>=0 IMPLIES 2*DIVBY2(ii)+1 >= ii)
  - tf0: LEMMA tfun(0)
  - tf1: LEMMA tfun(1)
  - tfm: LEMMA tfun(m) IMPLIES tfun(m+2)
  - tfh: LEMMA (h=0 ) IMPLIES tfun(h)

**DIV_MOD_thm:** LEMMA ii>=0 IMPLIES 2*DIVBY2(ii) + MOD2(ii) = ii

  * Pre2f: LEMMA ii>=0 IMPLIES (2*DIVBY2(ii) = ii OR 2*DIVBY2(ii) + 1 = ii)

**DIVBY2g0:** LEMMA (ii >= 0) IMPLIES (DIVBY2(ii) >= 0)

**DIV_doub:** LEMMA (ii >= 0 IMPLIES DIVBY2(2*ii) = ii) AND

  (ii >= 0 IMPLIES DIVBY2(2*ii+1) = ii)

**MOD0 0:** LEMMA MOD2(0) = 0

**MOD1 1:** LEMMA MOD2(1) = 1

**proof**

- **p_MOD0 0:** PROVE MOD0 0 FROM BMOD2_ax [i <- 0],
  MOD2_ax[i <- 0],
  DIV_ax[i <- 0]

- **p_MOD1 1:** PROVE MOD1 1 FROM BMOD2_ax [i <- 1],MOD2_ax[i<-1],
  DIV_ax[i <- 1]

- **p_B0:** PROVE B0 FROM BMOD2_ax[i <- 0], DIV_ax[i<- 0]

- **p_B1:** PROVE B1 FROM BMOD2_ax[i <- 1], DIV_ax[i<- 1]

- **p_Balt:** PROVE Balt FROM alt[h<-h@C],alt_ax[ii<-h@C]
palt0: PROVE alt0 FROM alt_ax{ii<-0},B0,B1

palt1: PROVE alt1 FROM alt_ax{ii<-1},B0,B1,
    BMOD2_ax{ii<-2},BMOD2 ax{ii<-1},DIV ax{ii<-1},
    DIV ax{ii<-2},DIV ax{ii<-0}

paltm: PROVE altm FROM alt_ax{ii<-m@C},alt_ax{ii<-m@C+2},BMOD2 ax{ii<-m},
    alt0,alt1,BMOD2 ax{ii<-m+1},BMOD2 ax{ii<-m+2},
    BMOD2 ax{ii<-m+3},DIV ax{ii<-m+2},DIV ax{ii<-m+3}

palth: PROVEalth FROM alt0,alt1,altm{m<-d1@P4},
    int_induct_by_2(p<alt,d2<-h@C)

p_Even: PROVE Even FROM killh{h<-ii@C},kill_ax{ii<-ii@C}

p_Even_MOD: PROVE Even_MOD FROM Even{ii<-ii@C},MOD2 ax{ii<-2*(ii@C)}

p_Odd_MOD: PROVE Odd_MOD FROM MOD2 ax{ii<-2*ii@C+1},Balt{h<-2*ii@C},
    Even{ii<-ii@C}

pDIVBY2x2: PROVE DIVBY2x2 FROM ifh{h<-ii},ifun ax
    pif0: PROVE if0 FROM ifun ax{ii<-0}, DIV ax{ii<-0}
    pif1: PROVE if1 FROM ifun ax{ii<-1}, DIV ax{ii<-1}
    pifm: PROVE ifm FROM ifun ax{ii<-m}, ifun ax{ii<-(m+2)},
        DIV ax{ii<-(m+2)}
    pifh: PROVE ifh FROM if0,if1,ifm{m<-d1@P4},
        int_induct_by_2(p<ifun,d2<-h@C)

pDIVBY2x2pl: PROVE DIVBY2x2p1 FROM tfh{h<-ii},tfun ax
    ptf0: PROVE tf0 FROM tfun ax{ii<-0}, DIV ax{ii<-0}
    ptf1: PROVE tf1 FROM tfun ax{ii<-1}, DIV ax{ii<-1}
    ptfm: PROVE tfm FROM tfun ax{ii<-m}, tfun ax{ii<-(m+2)},
        DIV ax{ii<-(m+2)}
    ptfh: PROVE tfh FROM tf0,tf1,tfm{m<-d1@P4},
        int_induct_by_2(p<tfun,d2<-h@C)

p_DIVBY2g0: PROVE DIVBY2g0 FROM DIVBY2x2p1

p_doub: PROVE DIV_doub FROM Even_MOD{ii<-ii@C}, Odd_MOD{ii<-ii@C},
    G 0{y<-ii@C}, G 1{y<-ii@C},
    DIV_MOD_thm{ii<2*ii@C},DIV_MOD_thm{ii<2*ii@C+1}

p_DIV_MOD_thm: PROVE DIV_MOD_thm FROM Pre2f,MOD2_ax{ii<-ii},
    BMOD2_ax{ii<-ii}

p_pre2f: PROVE Pre2f FROM DIVBY2x2,DIVBY2x2p1,
    Y_1{y<-2*DIVBY2(ii) - ii +1}

END divby2_th
This module provides a more detailed view of the 6-bit counter function *counter* defined in the module cnt6. These module defines the counter as a finite state automata with the following states:

```
fetchnode inclnode inc2node loadnode
```

The state transitions are performed by the function NEXT.

```
MAPPING cnt6 ONTO words, triples[word[6],bool,word[2]],bsignal
```

```
 THEORY

(* create some abbreviations *)

word2: TYPE is word[2]
word6: TYPE is word[6]

mw2: function[int -> word2] is mw[2]
mw6: function[int -> word6] is mw[6]
val2: function[word2 -> int] is val[2]
val6: function[word6 -> int] is val[6]
bit2: function[int, word2 -> signalval] is bit[2]

statevector: TYPE is triple

count: function[statevector -> word6] is first
double: function[statevector -> bool] is second
node: function[statevector -> word2] is third

BOOLF: function[signalval -> bool] is signal_to_bool

(* define logic constants *)

fetchnode: word2 = mw2(0)
inclnode: word2 = mw2(1)
inc2node: word2 = mw2(2)
loadnode: word2 = mw2(3)
undef_svt: statevector

(* define logic variables *)

svt: VAR statevector
cn, ldn, w: VAR word6
fn: VAR word2
dbl,b: VAR bool

(* define functions *)
ADD1: function[word6 -> word6] ==
(LAMBDA w -> word6:
  IF val6(w) = 63 THEN mw6(0) ELSE mw6(val6(w)+1)
END )

INCl: function[word6,bool,word6,word2 -> statevector]
INCl_ax: AXIOM INCl(ct, dbl, ldn, fn) =
  IF dbl THEN
    make_triple(ADD1(ct),BOOLF(bit2(0,fn)),inc2node)
  ELSE
    make_triple(ADD1(ct),BOOLF(bit2(0,fn)),fetchnode)
END

INC2: function[word6,bool,word6,word2 -> statevector]
INC2_ax: AXIOM INC2(ct, dbl, ldn, fn) =
  make_triple(ADD1(ct),BOOLF(bit2(0,fn)),fetchnode)

LOAD: function[word6,bool,word6,word2 -> statevector]
LOAD_ax: AXIOM LOAD(ct, dbl, ldn, fn) =
  make_triple(ldn,BOOLF(bit2(0,fn)),fetchnode)

FETCH: function[word6,bool,word6,word2 -> statevector]
FETCH_ax: AXIOM FETCH(ct, dbl, ldn, fn) =
  IF val2(fn) = 0 THEN
    make_triple(ct,BOOLF(bit2(0,fn)),fetchnode)
  ELSIF val2(fn) = 1 THEN
    make_triple(ct,BOOLF(bit2(0,fn)),loadnode)
  ELSE
    make_triple(ct,BOOLF(bit2(0,fn)),inclnode)
END

NEXT: function[statevector,word6,word2 -> statevector]
(* ------------------------- *)
NEXT_ax: AXIOM NEXT(svt,ldn,fn) =
  IF val2(node(svt)) = 0 THEN
    FETCH(count(svt),double(svt),ldn,fn)
  ELSIF val2(node(svt)) = 1 THEN
    INCl(count(svt),double(svt),ldn,fn)
  ELSIF val2(node(svt)) = 2 THEN
    INC2(count(svt),double(svt),ldn,fn)
  ELSIF val2(node(svt)) = 3 THEN
    LOAD(count(svt),double(svt),ldn,fn)
  ELSE
    undef_svt
  END

NEXT0_ax: AXIOM val2(node(svt)) = 0 IMPLIES NEXT(svt,ldn,fn) = FETCH(count(svt),double(svt),ldn,fn)

NEXT1_ax: AXIOM val2(node(svt)) = 1 IMPLIES NEXT(svt,ldn,fn) = INCl(count(svt),double(svt),ldn,fn)
NEXT2_ax: AXIOM val2(node(svt)) = 2 IMPLIES
NEXT(svt,ldn,fn) = INC2(count(svt),double(svt),ldn,fn)

NEXT3_ax: AXIOM val2(node(svt)) = 3 IMPLIES
NEXT(svt,ldn,fn) = LOAD(count(svt),double(svt),ldn,fn)

Finite_automata: function[statevector,word6,word2 -> statevector] =
(LAMBDA svt, ldn, fn -> statevector:
IF val2(fn) = 0 THEN
NEXT(svt,ldn,fn)
ELSIF val2(fn) = 3 THEN
NEXT(NEXT(svt,ldn,fn), ldn,fn ) ,
ldn,fn)
ELSE
NEXT( NEXT(svt,ldn,fn), ldn,fn )
END )

(* -------- Mapping to Top Level Spec in Module cnt6 -------- *)

cnt6.states: TYPE FROM statevector

cnt6.cnt: function[statevector -> word6] is count

cnt6.exec_cnt: function[statevector,word6,word2 -> statevector]
is Finite_automata

cnt6.ready: function[statevector -> bool] =
(LAMBDA svt -> bool: node(svt) = "fetchnode")

(* --------------------- LEMMAS --------------------- *)

st,state: VAR states
loadin,ld: VAR word6
func: VAR word2
y,m: VAR int

(* ------- LEMMAS needed to prove counter_ax ------- *)

g1: LEMMA power2(2) = 4

g2: LEMMA val2(fn) = 0 or val2(fn) = 1 or
val2(fn) = 2 or val2(fn) = 3

g2a: THEOREM (y >= 0 AND y < m) IMPLIES ((y >= 0 AND y < m-1) OR (y=m-1))
g3: LEMMA bit2(0,fn) = BMOD2(val2(fn))

stbl: LEMMA ready(st) IMPLIES val2(node(st)) = 0

cnt_0: LEMMA ready(state) and val2(func) = 0
IMPLIES cnt(exec_cnt(state,loadin,func)) = cnt(state)
AND ready(exec_cnt(state,loadin,func))
cnt_1: LEMMA ready(state) and val2(func) = 1
IMPLIES cnt(exec_cnt(state,loadin,func)) = loadin
   AND ready(exec_cnt(state,loadin,func))

cnt_2: LEMMA ready(state) and val2(func) = 2
IMPLIES cnt(exec_cnt(state,loadin,func)) =
   add1 mod64(cnt(state))
   AND ready(exec_cnt(state,loadin,func))

cnt_3: LEMMA ready(state) and val2(func) = 3
IMPLIES cnt(exec_cnt(state,loadin,func)) =
   add1 mod64(add1 mod64(cnt(state)))
   AND ready(exec_cnt(state,loadin,func))

(* ------------ LEMMAS needed to prove cnt_1 ----------- *)

c1a: LEMMA ready(st) and val2(fn) = 1
IMPLIES exec_cnt(st,ld,fn) =
   NEXT( FETCH(cnt(st),double(st),ld,fn), ld,fn )

c1b: LEMMA val2(fn) = 1 IMPLIES
   NEXT( FETCH(cnt(st),double(st),ld,fn), ld,fn ) =
   LOAD( cnt(st), BOOLF(bit2(0,fn)), ld,fn)

(* ------------ LEMMAS needed to prove cnt_2 ----------- *)

c2a: LEMMA ready(st) and val2(fn) = 2 IMPLIES
   exec_cnt(st,ld,fn) =
   NEXT( FETCH(cnt(st),double(st),ld,fn), ld,fn )

c2b: LEMMA ready(st) and val2(fn) = 2 IMPLIES
   NEXT( FETCH(cnt(st),double(st),ld,fn), ld,fn ) =
   NEXT( make_triple(cnt(st),BOOLF(bit2(0,fn)),inclnode), ld,fn )

c2c: LEMMA ready(st) and val2(fn) = 2 IMPLIES
   NEXT( make_triple(cnt(st),BOOLF(bit2(0,fn)),inclnode), ld,fn ) =
   INCl(cnt(make_triple(cnt(st),BOOLF(bit2(0,fn)),inclnode)),
   double(make_triple(cnt(st),BOOLF(bit2(0,fn)),inclnode)),
   ld,fn )

c2d: LEMMA ready(st) and val2(fn) = 2 IMPLIES
   INCl(cnt(make_triple(cnt(st),BOOLF(bit2(0,fn)),inclnode)),
   double(make_triple(cnt(st),BOOLF(bit2(0,fn)),inclnode)),
   ld,fn ) =
   INCl(cnt(st),BOOLF(bit2(0,fn)),ld,fn)

c2e: LEMMA val2(fn) = 2 IMPLIES NOT BOOLF(bit2(0,fn))

c2f: LEMMA ready(st) and val2(fn) = 2 IMPLIES
   INCl(cnt(st),BOOLF(bit2(0,fn)),ld,fn) =
   make_triple(ADD1(cnt(st)),BOOLF(bit2(0,fn)),fetchnode)

(* ------------ LEMMAS needed to prove cnt_3 ----------- *)
c3a: **LEMMA** ready(st) and val2(fn) = 3 IMPLIES
    exec cnt(st,ld,fn) =
    NEXT(NEXT(NEXT(st,ld,fn),ld,fn),ld,fn)

c3b: **LEMMA** ready(st) and val2(fn) = 3 IMPLIES
    NEXT(NEXT(NEXT(st,ld,fn),ld,fn),ld,fn) =
    NEXT(NEXT(FETCH(cnt(st),double(st),ld,fn),ld,fn),ld,fn)

c3c: **LEMMA** ready(st) and val2(fn) = 3 IMPLIES
    NEXT(NEXT(FETCH(cnt(st),double(st),ld,fn),ld,fn),ld,fn) =
    NEXT(NEXT(make_triple(cnt(st),
        BOOLF(bit2(0,fn)),inclnode),
        ld,fn),ld,fn)

c3d: **LEMMA** ready(st) and val2(fn) = 3 IMPLIES
    NEXT(NEXT(make_triple(cnt(st),BOOLF(bit2(0,fn)),inclnode),
        ld,fn),ld,fn) =
    NEXT(INClN(cnt(make_triple(cnt(st),
        BOOLF(bit2(0,fn)),inclnode)),
        double(make_triple(cnt(st),BOOLF(bit2(0,fn)),inclnode)),
        ld,fn),ld,fn)

c3e: **LEMMA** ready(st) and val2(fn) = 3 IMPLIES
    NEXT(INClN(cnt(make_triple(cnt(st),BOOLF(bit2(0,fn)),inclnode)),
        double(make_triple(cnt(st),BOOLF(bit2(0,fn)),inclnode)),
        ld,fn),ld,fn) =
    NEXT(make_triple(ADDl(cnt(st)),BOOLF(bit2(0,fn)),inc2node),
        ld,fn)

c3f: **LEMMA** ready(st) and val2(fn) = 3 IMPLIES
    NEXT(make_triple(ADDl(cnt(st)),
        BOOLF(bit2(0,fn)),inc2node),ld,fn) =
    INC2(cnt(make_triple(ADDl(cnt(st)),BOOLF(bit2(0,fn)),inc2node)),
        double(make_triple(ADDl(cnt(st)),BOOLF(bit2(0,fn)),inc2node)),ld,fn)

c3g: **LEMMA** ready(st) and val2(fn) = 3 IMPLIES
    INC2(cnt(make_triple(ADDl(cnt(st)),BOOLF(bit2(0,fn)),inc2node)),
        double(make_triple(ADDl(cnt(st)),BOOLF(bit2(0,fn)),inc2node)),ld,fn) =
    INC2(ADDl(cnt(st)),BOOLF(bit2(0,fn)),ld,fn)

c3h: **LEMMA** ready(st) and val2(fn) = 3 IMPLIES
    INC2(ADDl(cnt(st)),BOOLF(bit2(0,fn)),ld,fn) =
    make_triple(ADDl(ADDl(cnt(st))),BOOLF(bit2(0,fn)),fetchnode)

c3n: **LEMMA** val2(inclnode) = 1

c3p: **LEMMA** val2(fn) = 3 IMPLIES BOOLF(bit2(0,fn))

73
PROOF

p_assumingl: PROVE words[2].N_pos

p_counter_ax: PROVE counter_ax
FROM cnt_0{func <- func@C, loadin <- loadin@C},
cnt_1{func <- func@C, loadin <- loadin@C},
cnt_2{func <- func@C, loadin <- loadin@C},
cnt_3{func <- func@C, loadin <- loadin@C},
g2{fn <- func@C},
val_range_thm[2]{w <- func@C}

p_ready_ax: PROVE ready_ax
FROM cnt_0{func <- func@C, loadin <- loadin@C},
cnt_1{func <- func@C, loadin <- loadin@C},
cnt_2{func <- func@C, loadin <- loadin@C},
cnt_3{func <- func@C, loadin <- loadin@C},
g2{fn <- func@C},
val_range_thm[2]{w <- func@C}

p_g1: PROVE g1 FROM power2_ax{i <- 2},
power2_ax{i <- 1},
power2_ax{i <- 0}

p_g2: PROVE g2 FROM g1, val_range_thm[2]{w <- fn@C},
g2a{y <- val2(fn), m <- 4},
g2a{y <- val2(fn), m <- 3},
g2a{y <- val2(fn), m <- 2},
g2a{y <- val2(fn), m <- 1}

p_g2a: PROVE g2a

p_g3: PROVE g3 FROM val_mw_thm[2]{ii <- val2(fn)}, g1,
val_range_thm[2]{w <- fn},
val_bits_thm[2]{w1 <- fn, m <- 0,
   w2 <- mw2(val2(fn))},
mw_def[2]{ii <- val2(fn)},
mw_m_def[2]{v <- val2(fn), m <- 2, n <- 2},
bitassign[2]{i <- 0, k <- 0, b <- BMOD2(val2(fn)),
   w <- mwm[2](DIVBY2(val2(fn)),1,2)}

p_stbl: PROVE stbl FROM val_mw_thm[2]{ii <- 0}, g1
(* ------------------ PROVE cnt_0 ------------------ *)

p_cnt_0: PROVE cnt_0 FROM NEXT0_ax{svt <- state@C, 
  ldn <- loadin@C, 
  fn <- func@C}, 
  FETCH_ax{ct <- cnt(state@C), 
    dbl <- double(state@C), 
    ldn <- loadin@C, 
    fn <- func@C}, 
  make_triple_ax{x <- cnt(state@C), 
    y <- BOOLF(bit2(0,func@C)), 
    z <- fetchnode}, 
  stbl{st <- state@C}

(* ------------------ PROVE cnt_1 ------------------ *)

p_cnt_1: PROVE cnt_1 FROM cla{st <- state@C, fn <- func@C, Idn <- loadin@C}, 
  clb{st <- state@C, fn <- func@C, Idn <- loadin@C}, 
  LOAD_ax{ct <- cnt(state@C), 
    dbl <- BOOLF(bit2(0,func@C)), 
    ldn <- loadin@C, 
    fn <- func@C}, 
  make_triple_ax{x <- loadin@C, 
    y <- BOOLF(bit2(0,func@C)), 
    z <- fetchnode}

p_cla: PROVE cla FROM NEXT0_ax{svt <- st@C, 
  ldn <- Id@C, 
  fn <- fn@C}, 
  stbl{st <- st@C}

p_clb: PROVE clb FROM FETCH_ax{ct <- cnt(st@C), 
  dbl <- double(st@C), 
  ldn <- Id@C, 
  fn <- fn@C}, 
  NEXT3_ax{svt <- make_triple(cnt(st@C), 
    BOOLF(bit2(0,fn@C)), 
    loadnode), 
    ldn <- Id@C, 
    fn <- fn@C}, 
  make_triple_ax{x <- cnt(st@C), 
    y <- BOOLF(bit2(0,fn@C)), 
    z <- loadnode}, 
  val mw thm[2][i <- 3], 
  power2_ax[i <- 2], 
  power2_ax[i <- 1], 
  power2_ax[i <- 0]
p_cnt_2: PROVE cnt_2 FROM c2a{st<-state@C,fn<-func@C,ld<-loadin@C},
c2b{st<-state@C,fn<-func@C,ld<-loadin@C},
c2c{st<-state@C,fn<-func@C,ld<-loadin@C},
c2d{st<-state@C,fn<-func@C,ld<-loadin@C},
c2e{fn<-func@C},
c2f{st<-state@C,fn<-func@C,ld<-loadin@C},
make triple ax{x<-ADDl(cnt(state@C)),
y<-BOOLF(bit2(0,func@C)),
z<-fetchnode}

p_c2a: PROVE c2a FROM stbl,
    NEXT0_ax{svt <- st,
        ldn <- ld,
        fn <- fn}

p_c2b: PROVE c2b FROM FETCH_ax{ct <- cnt(st),
    dbl <- double(st),
    ldn <- ld,
    fn <- fn}

p_c2c: PROVE c2c FROM NEXT1_ax{svt <- make triple(cnt(st),
    BOOLF(bit2(0,fn)),
    inclnode),
    ldn <- ld,
    fn <- fn},
val mw thm[2]{ii <- 1},gl,
make triple_ax{x <- cnt(st),
    y <- BOOLF(bit2(0,fn)),
    z <- inclnode}

p_c2d: PROVE c2d FROM make triple_ax{x <- cnt(st ),
    y <- BOOLF(bit2(0,fn)),
    z <- inclnode}

p_c2e: PROVE c2e FROM g3,
    BMOD2 ax{i <- 2},BMOD2 ax{i <- 0},
    DIV ax{i <- 2},DIV ax{I <- 0}

p_c2f: PROVE c2f FROM INCl_ax{ct <- cnt(st@C),
    dbl <- BOOLF(bit2(0,fn)),
    ldn <- ld@C,
    fn <- fn@C},
c2e
(* ---------------- PROVE cnt_3 ---------------- *)

p_c3a: PROVE c3a

p_c3b: PROVE c3b FROM stbl, NEXT0_ax{svt<->st@C,ldn<->ld@C,fn<->fn@C}

p_c3c: PROVE c3c FROM FETCH_ax{ct<->cnt(st@C),dbl<->double(st@C),ldn<->ld@C,fn<->fn@C}

p_c3d: PROVE c3d FROM NEXT1 ax{svt<->make triple(cnt(st@C),BOOLF[bit2(0,fn@C)],inclnode),ldn<->ld@C,fn<->fn@C},gl, val mw thm[2][ii<->1],make_triple_ax{x<->cnt(st@C),y<->BOOLF(bit2(0,fn@C)),z<->inclnode}

p_c3e: PROVE c3e FROM INCl_ax{ct<->make triple(cnt(st@C),BOOLF(bit2(0,fn@C)),inclnode)},dbl<->double(make triple(cnt(st@C),BOOLF(bit2(0,fn@C)),inclnode)),ldn<->ld@C,fn<->fn@C},c3p, make_triple_ax{x<->cnt(st@C),y<->BOOLF(bit2(0,fn@C)),z<->inclnode}

p_c3f: PROVE c3f FROM NEXT2 ax{svt<->make triple(ADD1(cnt(st@C)),BOOLF(bit2(0,fn@C)),inc2node),ldn<->ld@C,fn<->fn@C},gl, val mw thm[2][ii<->2],make_triple_ax{x<->ADD1(cnt(st@C)),y<->BOOLF(bit2(0,fn@C)),z<->inc2node}

p_c3n: PROVE c3n FROM power2_ax[i<->1],power2_ax[i<->0],val mw thm[2][ii<->1],gl
p_c3g: PROVE c3g FROM make_triple_ax{x<-ADDl(cnt(st@C)),
y<-BOOLF(bit2(0,fn)),z<-inc2node}

p_c3h: PROVE c3h FROM INC2_ax{ct<-ADDl(cnt(st@C)),dbl<-BOOLF(bit2(0,fn@C)),
    idn<-id@C,fn<-fn@C}

p_c3p: PROVE c3p FROM g3,
    BMOD2_ax{i <- 3},BMOD2_ax{i <- 3},
    DIV_ax{i <- 3},DIV_ax{î <- 1}

END cnt6_fa

triples: MODULE [firsttype, secondtype, thirddtype: TYPE]

EXPORTING triple, first, second, third, make_triple

THEORY

triple: TYPE
    first: function[triple -> firsttype]
    second: function[triple -> secondtype]
    third: function[triple -> thirdtype]
    make_triple: function[firsttype, secondtype, thirdtype -> triple]

x: VAR firsttype
y: VAR secondtype
z: VAR thirdtype
t: VAR triple

make_triple_ax: AXIOM
    x = first(make_triple(x, y, z))
    AND y = second(make_triple(x, y, z))
    AND z = third(make_triple(x, y, z))

(* exists triple ax: AXIOM
 (FORALL t : (EXISTS x, y, z : t = make_triple(x, y, z)))
*)

END triples

bsignal: MODULE

EXPORTING signalval, signal_to_bool

THEORY
    b: VAR bool

    signalval: TYPE is bool

    signal_to_bool: function[signalval -> bool] = (LAMBDA b -> bool: b)

END bsignal
cnt6_blk: MODULE
MAPPING cnt6_fa ONTO words,triples[word[6],bool,word[2]],bsignal

THEORY

(* ------------------ define abbreviations for 'words' ------------------ *)

word2: TYPE is word[2]
word6: TYPE is word[6]

mw2: function[int -> word2] is mw[2]
val2: function[word2 -> int] is val[2]
bit2: function[int, word2 -> signalval] is bit[2]

mw6: function[int -> word6] is mw[6]
val6: function[word6 -> int] is val[6]
bit6: function[int, word6 -> signalval] is bit[6]

BOOLF: function[signalval -> bool] is signal_to_bool

statevector: TYPE is triple

(* -------------- logic constants defined in cnt6_fa -------------- *)

fetchnode: word2 = mw2(0)
inclnode: word2 = mw2(1)
inc2node: word2 = mw2(2)
loadnode: word2 = mw2(3)

--------------- define logic variables -------------

stv: VAR statevector
ct,incout,loadin: VAR word6
noinc: VAR bool
nd,func: VAR word2
dbl: VAR bool
mplxsel: VAR bool

(* ------------------ define functions ------------------ *)

INCLOGIC: function[word6,bool -> word6]
INCLOGIC_ax: AXIOM INCLOGIC(ct,noinc) =
    IF noinc THEN ct
    ELSE ADD1(ct)
    END

MULTIPLEX: function[word6,word6,bool -> word6]
MULTIPLEX_ax: AXIOM MULTIPLEX(incout, loadin, mplxsel) =
    IF mplxsel THEN incout
    ELSE loadin
    END

MPLXCON: function[word2 -> bool] =
    (LAMBDA nd -> bool: NOT (val2(nd) = 3))
INCON: function [word2 -> bool] = 
(LAMBDA nd -> bool: (val2(nd) = 0))

NEXTNODE: function [word2, word2, bool -> word2]
(* ----------------------------- *)
NEXTNODE ax: AXIOM NEXTNODE(nd, func, dbl) =

IF val2(nd) = 0 THEN
  IF val2(func) = 0 THEN fetchnode
  ELSIF val2(func) = 1 THEN loadnode
  ELSE inclnode
  END
ELSIF val2(nd) = 1 THEN
  IF dbl = inc2node
  ELSE fetchnode
  END
ELSE fetchnode
END

NEXTNODE0 ax: AXIOM val2(nd) = 0 IMPLIES

NEXTNODE(nd, func, dbl) =

  IF val2(func) = 0 THEN fetchnode
  ELSIF val2(func) = 1 THEN loadnode
  ELSE inclnode
  END

NEXTNODE1 ax: AXIOM val2(nd) = 1 IMPLIES

NEXTNODE(nd, func, dbl) = IF dbl THEN inc2node
                           ELSE fetchnode
                           END

NEXTNODE2a3 ax: AXIOM val2(nd) = 2 or val2(nd) = 3 IMPLIES

NEXTNODE(nd, func, dbl) = fetchnode

COUNTLOGIC: function [statevector, word6, word2 -> statevector] =
(LAMBDA stv, loadin, func -> statevector:
make_triple( MULTIPLEX(INCLOGIC(count(stv),
INCON(node(stv)) ,

loadin,
MPLXCON(node(stv)) ),

BOOLE(bit2(0,func)),

NEXTNODE(node(stv),func,double(stv)) )
)

cnt6_fa.NEXT: function [statevector, word6, word2 -> statevector] = COUNTLOGIC

(* ------- LEMMAS needed to prove NEXT0_ax ------- *)

ldn: VAR word6
fn: VAR word2
case 0: LEMMA val2(node(stv)) = 0 IMPLIES
      COUNTLOGIC(stv,ldn,fn) = FETCH(count(stv),double(stv),ldn,fn)

  cs0a: LEMMA val2(node(stv)) = 0 IMPLIES
      COUNTLOGIC(stv,ldn,fn) =
      make_triple( count(stv),
                   BOOLF(bit2(0,fn)),
                   NEXTNODE(node(stv),fn,double(stv)) )

  cs0b: LEMMA val2(node(stv)) = 0 IMPLIES
      make_triple( count(stv),
                   BOOLF(bit2(0,fn)),
                   NEXTNODE(node(stv),fn,double(stv)) ) =
      FETCH(count(stv),double(stv),ldn,fn)

(* -------- LEMMAS needed to prove NEXT1_ax -------- *)

case 1: LEMMA val2(node(stv)) = 1 IMPLIES
      COUNTLOGIC(stv,ldn,fn) = INC1(count(stv),double(stv),ldn,fn)

  cs1a: LEMMA val2(node(stv)) = 1 IMPLIES
      COUNTLOGIC(stv,ldn,fn) =
      make_triple( ADD1(count(stv)),
                   BOOLF(bit2(0,fn)),
                   NEXTNODE(node(stv),fn,double(stv)) )

  cs1b: LEMMA val2(node(stv)) = 1 IMPLIES
      make_triple( ADD1(count(stv)),
                   BOOLF(bit2(0,fn)),
                   NEXTNODE(node(stv),fn,double(stv)) ) =
      INC1(count(stv),double(stv),ldn,fn)

(* -------- LEMMAS needed to prove NEXT2_ax -------- *)

case 2: LEMMA val2(node(stv)) = 2 IMPLIES
      COUNTLOGIC(stv,ldn,fn) = INC2(count(stv),double(stv),ldn,fn)

  cs2a: LEMMA val2(node(stv)) = 2 IMPLIES
      COUNTLOGIC(stv,ldn,fn) =
      make_triple( ADD1(count(stv)),
                   BOOLF(bit2(0,fn)),
                   NEXTNODE(node(stv),fn,double(stv)) )

  cs2b: LEMMA val2(node(stv)) = 2 IMPLIES
      make_triple( ADD1(count(stv)),
                   BOOLF(bit2(0,fn)),
                   NEXTNODE(node(stv),fn,double(stv)) ) =
      INC2(count(stv),double(stv),ldn,fn)

(* -------- LEMMAS needed to prove NEXT3_ax -------- *)

case 3: LEMMA val2(node(stv)) = 3 IMPLIES
      COUNTLOGIC(stv,ldn,fn) = LOAD(count(stv),double(stv),ldn,fn)

81
cs3a: LEMMA val2(node(stv)) = 3 IMPLIES
    COUNTLOGIC(stv, ldn, fn) =
    make_triple( ldn,
        BOOLF(bit2(0, fn)),
        NEXTNODE(node(stv), fn, double(stv))
    )

cs3b: LEMMA val2(node(stv)) = 3 IMPLIES
    make_triple( ldn,
        BOOLF(bit2(0, fn)),
        NEXTNODE(node(stv), fn, double(stv))
    ) =
    LOAD(count(stv), double(stv), ldn, fn)

PROOF

p_case_0: PROVE case_0 FROM cs0a, cs0b

p_cs0a: PROVE cs0a FROM INCLOGIC_ax{ct <- count(stv),
    noinc <- INCCON(node(stv))},
    MULTIPLEX_ax{incout <- count(stv),
    loadin <- ldn,
    mplexsel <- MPLXCON(node(stv))}

p_cs0b: PROVE cs0b FROM FETCH_ax{ct <- count(stv),
    dbl <- double(stv),
    ldn <- ldn, fn <- fn},
    NEXTNODE0_ax{nd <- node(stv),
    func <- fn,
    dbl <- double(stv)}

p_case_1: PROVE case_1 FROM cs1a, cs1b

p_cs1a: PROVE cs1a FROM INCLOGIC_ax{ct <- count(stv),
    noinc <- INCCON(node(stv))},
    MULTIPLEX_ax{incout <- ADD1(count(stv)),
    loadin <- ldn,
    mplexsel <- MPLXCON(node(stv))}

p_cs1b: PROVE cs1b FROM INCL_ax {ct <- count(stv),
    dbl <- double(stv),
    ldn <- ldn, fn <- fn},
    NEXTNODE1_ax{nd <- node(stv),
    func <- fn,
    dbl <- double(stv)}

p_case_2: PROVE case_2 FROM cs2a, cs2b

82
p_cs2a: PROVE cs2a FROM INCLOGIC_ax{ct <- count(stv),
  noinc <- INCCON(node(stv))},
  MULTIPLEX_ax{incout <- ADD1(count(stv)),
  loadin <- ldn,
  mplexsel <- MPLXCON(node(stv))}

p_cs2b: PROVE cs2b FROM INC2_ax{ct <- count(stv),
  dbl <- double(stv),
  ldn <- ldn, fn <- fn},
  NEXTNODE2a3_ax{nd <- node(stv),
  func <- fn,
  dbl <- double(stv)}

p_case_3: PROVE case_3 FROM cs3a,cs3b

p_cs3a: PROVE cs3a FROM
  MULTIPLEX_ax{incout <- INCLOGIC(count(stv),INCCON(node(stv))),
  loadin <- ldn,
  mplexsel <- MPLXCON(node(stv))}

p_cs3b: PROVE cs3b FROM LOAD_ax{ct <- count(stv),
  dbl <- double(stv),
  ldn <- ldn, fn <- fn},
  NEXTNODE2a3_ax{nd <- node(stv),
  func <- fn,
  dbl <- double(stv)}

END cnt6_blk

cnt6_cir: MODULE
MAPPING cnt6_blk ONTO words, triples, bsignal

THEORY

(* ----------------------------- abbreviations ----------------------------- *)

word2: TYPE is word[2]
word6: TYPE is word[6]
cntrlsigs: TYPE is triple[bool,bool,word[2]]

bit2: function[int, word2 -> bool] is bit[2]
bit6: function[int, word6 -> bool] is bit[6]
assign2: function[int,bool,word2 -> word2] is assign[2]
assign6: function[int,bool,word6 -> word6] is assign[6]

(* ---------------------------- circuit elements ---------------------------- *)

b,b1,b2,b3,b4: VAR bool
INV: function [bool -> bool] = (LAMBDA b -> bool: not b)
NAND2: function [bool, bool -> bool] =
    (LAMBDA b1,b2 -> bool: not (b1 and b2))
NAND3: function [bool, bool, bool -> bool] =
    (LAMBDA b1,b2,b3 -> bool: not (b1 and b2 and b3))
NAND4: function [bool, bool, bool, bool -> bool] =
    (LAMBDA b1,b2,b3,b4 -> bool: not (b1 and b2 and b3 and b4))
XNOR: function [bool, bool -> bool] =
    (LAMBDA b1,b2 -> bool: not (not b1 and b2 or b1 and not b2))
NOR2: function [bool, bool -> bool] =
    (LAMBDA b1,b2 -> bool: not (b1 or b2))

(* --------------- logic variables ------------------- *)
i0,i1,i2,i3,i4,i5: VAR bool
lbit,lsel,incbit,incsel: VAR bool
incout,loadin,cntr: VAR word6
mplxsel,noinc,Double: VAR bool
Node,Func: VAR word2

(* --------------- circuit definition ------------------- *)
output: function [bool,bool,bool,bool,bool,bool -> word6] =
    (LAMBDA i0,i1,i2,i3,i4,i5 -> word6:
        assign6(0,i0,
            assign6(1,i1,
                assign6(2,i2,
                    assign6(3,i3,
                        assign6(4,i4,
                            assign6(5,i5,newword[6]))))))
bitsel: function[bool,bool,bool,bool -> bool] =
    (LAMBDA lbit,lsel,incbit,incsel -> bool:
        NAND2( NAND2(lbit,lsel), NAND2(incbit,incsel))

MPLEXCIRC: function[word6,word6,bool -> word6]
MPLEXCIRC_ax: AXIOM MPLEXCIRC(incout, loadin, mpxsel) =
    output(
        bitsel(bit6(0,loadin),INV(mpxsel),bit6(0,incout),mpxsel),
        bitsel(bit6(1,loadin),INV(mpxsel),bit6(1,incout),mpxsel),
        bitsel(bit6(2,loadin),INV(mpxsel),bit6(2,incout),mpxsel),
        bitsel(bit6(3,loadin),INV(mpxsel),bit6(3,incout),mpxsel),
        bitsel(bit6(4,loadin),INV(mpxsel),bit6(4,incout),mpxsel),
        bitsel(bit6(5,loadin),INV(mpxsel),bit6(5,incout),mpxsel)
    )

carry4bar: function[word6,bool -> bool] =
    (LAMBDA cntr,noinc -> bool:
        NAND4(INV(noinc),bit6(0,cntr),bit6(1,cntr),bit6(1,cntr))
    )
INCCIRC: function[word6,bool -> word6] =
(LAMBDA cntr,noinc -> word6:
  output(
    XNOR(bit6(0,cntr), noinc),
    XNOR(bit6(1,cntr), NAND2(INV(noinc),bit6(0,cntr)) ),
    XNOR(bit6(2,cntr),
      NAND3( INV(noinc), bit6(0,cntr), bit6(1,cntr) ) ),
    XNOR(bit6(3,cntr),carry4bar(cntr,noinc) ),
    XNOR(bit6(4,cntr),
      NAND2(INV(carry4bar(cntr,noinc)), bit6(3,cntr) ) ),
    XNOR(bit6(5,cntr),
      NAND3(INV(carry4bar(cntr,noinc)),
      bit6(3,cntr) ,
      bit6(4,cntr) )
    )
  )
)

inccon: function[word2 -> bool] =
  (LAMBDA Node -> bool:
    NOR2(bit2(0,Node),bit2(1,Node))
  )

common: function[word2,word2 -> bool] =
  (LAMBDA Node,Func -> bool:
    NAND3(inccon(Node),INV(bit2(l,Func)),bit2(0,Func))
  )

CONTROLCIR: function[word2,word2,bool -> cntrlsigs] =
  (LAMBDA Node,Func,Double -> cntrlsigs:
    make_triple( inccon(Node),
      NAND2(bit2(0,Node),bit2(1,Node)),
      assign2(0, NAND2(common(Node,Func),
        NAND2(inccon(Node),bit2(1,Func)) ),
      assign2(1,NAND2(common(Node,Func),
        NAND3(Double, bit2(0,Node),
        INV(bit2(1,Node)) ) ) ),
      newword[2] )
  )

(* ----------------------- Mappings to "cnt6_blk" ----------------------- *)

cnt6_blk.INCLOGIC: function[word6,bool -> word6] = INCCIRC

cnt6_blk.MULTIPLEX: function[word6,word6,bool -> word6] = MPLEXCIRC

(*)
cnt6_blk.INCON: function[Word2,Word2,Bool -> Bool] =
(LAMBDA Node, Func, Double -> Bool:
  first(CONTROLCIR(Node, Func, Double))
)

cnt6_blk.MPLXCON: function[Word2,Word2,Bool -> Bool] =
(LAMBDA Node, Func, Double -> Bool:
  second(CONTROLCIR(Node, Func, Double))
)

*]
cnt6_blk.NEXTNODE: function[Word2,Word2,Bool -> Word2] =
(LAMBDA Node, Func, Double -> Word2:
  third(CONTROLCIR(Node, Func, Double))
)

END cnt6_cir

ineq_cases: MODULE

THEORY
  y, m: VAR int

  Y_0: THEOREM (y>=0 AND y<1) IMPLIES y=0
  Y_01: THEOREM (y>=1 AND y<2) IMPLIES y=1
  Y_S: THEOREM (y>=0 AND y<2) IMPLIES ((y>=0 AND y<1) OR (y>=1 AND y<2))
  Y_1: THEOREM (y>=0 AND y<2) IMPLIES (y=0 OR y=1)
  M_R: THEOREM (y>=0 AND y<=m) IMPLIES ((y>=0 AND y<=m-1) OR (y=m))

PROOF

  pY0: PROVE Y_0
  pY01: PROVE Y_01
  pYS: PROVE Y_S
  pY1: PROVE Y_1 FROM
      Y_S, Y_0, Y_01
  pMR: PROVE M_R

END ineq_cases

int_inductions: MODULE

EXPORTING next,pred,geq,bge

THEORY

  i,j: VAR int
  d1, d2, d3, d4, de: VAR int
  x,y,z,s: VAR int
First: int = 0
next: function[int -> int] = (LAMBDA i -> int: i+1)
pred: function[int -> int] = (LAMBDA i -> int: IF i > 0 THEN i-1 ELSE 0 END)
geq: function[int,int -> bool] = (LAMBDA i,j -> bool: (i>=j))
bge: function[int -> bool] =
    (LAMBDA i -> bool: IF i>=0 THEN true ELSE false END )
p: VAR function[int -> bool]

int_complete: THEOREM (FORALL d1: geq(d1,First) IMPLIES
    (FORALL d3: (geq(d3,First) AND geq(d1,d3) AND d3 ~ d1) IMPLIES
        p(d3)) IMPLIES p(d1))
    IMPLIES (FORALL d2: geq(d2,First) IMPLIES p(d2))

int_induction: THEOREM (p(First) AND (FORALL dl: p(dl) IMPLIES p(next(dl))))
    IMPLIES (FORALL d2: geq(d2,First) IMPLIES p(d2))

int_induct_by_2: THEOREM (p(First) AND p(next(First)) AND (FORALL d1: p(d1)
    IMPLIES p(next(next(d1))))
    IMPLIES (FORALL d2: (geq(d2,First) IMPLIES p(d2))))

END int_inductions
This paper examines a methodology for hardware verification developed by Royal Signals and Radar Establishment (RSRE) in the context of the SRI International's Enhanced Hierarchical Design Methodology (EHDM) specification/verification system. The methodology utilizes a four-level specification hierarchy with the following levels: functional level, finite automata model, block model, and circuit level. The properties of a level are proved as theorems in the level below it. In this paper, this methodology is applied to a 6-bit counter problem and is critically examined. The specifications are written in EHDM's specification language, Extended Special, and the proofs are improving both the RSRE methodology and the EHDM system.