SDVS 11 Users’ Manual

30 September 1992

Prepared by

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Prepared for

NATIONAL SECURITY AGENCY
Ft. George G. Meade, MD 20755-6000

Engineering and Technology Group

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Abstract

This is a guide for users of SDVS, Version 11. Its style is somewhere between that of a tutorial and a reference manual.

All facets of the verification system are covered here: the underlying logic (state deltas), the proof language, the user interface, the actual use of the system, the translation from the register-transfer-level language ISPS to state deltas, the translation from Ada to state deltas, the translation from VHDL to state deltas, the capabilities of the static solvers, and example proofs. In addition, a set of exercises is provided in the last chapter.
Acknowledgments

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1 INTRODUCTION

1.1 PRELUDE

This manual is intended for users of the State Delta Verification System Version 11 (SDVS 11). It is a blend of a reference manual and a tutorial. This version of the manual supersedes the previous manual [1], which described SDVS 10, although much of the text is common to both. The SDVS tutorial [2] contains additional examples and explanations.

Other easily accessible published background material on SDVS can be found in [3], [4], and [6]. References for further information on SDVS are to be found in the SDVS bibliography at the end of this manual.

SDVS is written in Common Lisp. It currently runs in Lucid Common Lisp 4.0 and Franz Allegro Common Lisp 4.1. SDVS can be run directly in Lisp, but it is preferable to run SDVS from GNU Emacs, which then gives the user editing capabilities.

SDVS 11 is for the most part upwardly compatible with all previous version of SDVS. The main improvements of SDVS 11 over SDVS 10 are the following:

- A capability to translate Ada programs containing "FOR" loops (Section 4.1.2).
- A capability to translate VHDL descriptions with (restricted) design files, declarative parts in entity declarations, package STANDARD (containing predefined types BOOLEAN, BIT, INTEGER, TIME, CHARACTER, REAL, STRING, and BIT_VECTOR), user-defined packages, USE clauses, array type declarations, enumeration types, subprograms (procedures and functions, excluding parameters of object class SIGNAL), concurrent signal assignment statements, FOR loops, octal and hexadecimal representations of bitstrings, ports of default object class SIGNAL, and general expressions of type TIME in AFTER clauses (Section 5).
- The VHDL and Ada translators have been reengineered to a uniform implementation reflecting language similarities where they exist, and optimized for greater space- and time-efficiency.
- The new proof command omegainduct (Section 8.5).
- The new flags strongcoverings (Section 2.9.1) and weaknext_tr (Section 4).
- A capability to "read" and "write" adalemmas (Section 2.9.14).
- Several UNIX\(^1\)-type commands: exit, shell, cd, pwd (Section 2.9.17).

This introductory chapter will be sufficient to let the user get started on the system. Other chapters detail the following aspects of the theory and operation of SDVS 11:

\(^1\)UNIX is a trademark of Bell Laboratories.
1. the internal logic (state deltas) (Chapter 1)
2. the proof language (Chapter 2)
3. the user interface (throughout)
4. actual system use (throughout)
5. the translation from the hardware description language ISPS to state deltas (Chapter 3)
6. the handling of quantification (Chapter 6)
7. user-defined data types (Chapter 7)
8. the invariant extension to state deltas (Chapter 8)
9. the translation from a subset of the programming language Ada to state deltas (Chapter 4)
10. the translation from a subset of the hardware description language VHDL to state deltas (Chapter 5)
11. the capabilities of the static solvers (Chapter 9)
12. example proofs (throughout)
13. exercises (Chapter 10)

A word about the index at the end of this manual: command names are listed under "Command-name" as well as individually.

Before one begins the significant effort involved in learning to use a verification system such as SDVS, he or she should certainly be aware that the utility of verification, or the role that verification plays in providing confidence in computer systems, is an important issue. We assume that the potential user is either already aware of the value of verification, or at least believes in the possibility of such value. For a strong, if sometimes overstated, argument in favor of verification, we recommend [7].

1.2 OVERVIEW

The State Delta Verification System, SDVS, is a system for checking proofs about the course of a computation, usually called “correctness” proofs. SDVS can be used to check microcode implementation correctness proofs, program verification proofs (e.g. liveness and safety for Ada programs), or hardware correctness proofs (e.g. liveness and safety for VHDL hardware descriptions). As a test of the system's microcode correctness capabilities, SDVS 5 was used to analyze most of the instruction set of the BBN C/30 computer. A summary of that work is presented in [8].

2
In SDVS 11, the theorems to be proved for the above cases of program and hardware correctness must still be explicitly written by the user in the internal logic of state deltas. However, beginning with SDVS 6, if the user is interested in proving implementation or microcode correctness theorems, SDVS will construct the theorem automatically, given the relevant information; i.e., the system can be instructed to prompt the user for

1. the descriptions of a host machine (often microprogrammed) and target machine written in either a somewhat extended subset of the machine description language ISPS, or the internal SDVS state delta language;

2. the microcode (if any);

3. the correspondence between the program variables (machine places) in the host and target; and

4. the proof of correctness that the host implements the target with respect to the correspondence (if such a proof is already constructed.)

SDVS then automatically constructs the state delta representing the theorem of correctness of the implementation, and either checks the proof, if one was given in step 4 above, or allows the user to construct one interactively.

The user communicates to SDVS through several languages. The proof language is used to write the proof that the system will check. The state delta language is used to write the theorems to be proved and to describe the relevant programs and specifications. The user-interface language allows for interactive proof building, querying, and so on. Finally, there is a module that translates from a subset of ISPS ([9], [10]), from a subset of Ada ([11] - [20]), and from a subset of the hardware description language VHDL ([21] - [27]) into state deltas.

Recently, the underlying logic has been enhanced to allow for the specification of (state-transition) invariants. For more background on the use of invariants in state deltas, consult [28] - [32].

Technically, SDVS aids in the writing and checking of proofs of state deltas. For example, state deltas can specify claims of the form "If P is true now, then Q will become true in the future." If P is (the translation of) a program (perhaps with some initial conditions) and Q is an output condition, then the above claim is an input-output assertion about P. SDVS can also specify (and prove) claims of the form "If P is true now, then Q is true now." In this case, if P is a (state delta representing a) program or hardware description and Q is a (state delta representing a) specification, then the above claim asserts the implementation correctness of P with respect to Q.

Finally, SDVS can prove claims of the form "If P is true now, then Q will always be true in the future," or until some other condition becomes true.

The view of the world captured by state deltas is that there are "places" (to be thought of as abstract machine registers, usually called program variables in other contexts) that can
“hold” contents. A “state” of a computation or a machine is, to first approximation, an
association of contents with places. In general, a set of states can be specified by any set
of sentences that relate the contents of some places with the contents of other places. For
example, the sentence . $x \geq 5$ can be thought of as specifying the set of states in which the
current contents of $x$ are greater than or equal to 5, with no restriction on any other places
that happen to “exist.”

The “if-now, then-later” statement above is the basic building block of state deltas. It can
be thought of as a specification of a state change, with $P$ being the “precondition” (the
condition allowing the state change to occur) and $Q$ the “postcondition” (the description
of the state after the change has occurred). A sequential computation is thought of as a
sequence of state changes; as we will see, there are several ways in which such a sequence
of state changes can be specified by a state delta or set of state deltas. The word “delta”
indicates our intention to describe “small” state changes, those state changes in which only
a small part of a large state is changing. In order to specify the resultant state after the
change, instead of listing all true facts, it would be much more efficient simply to list those
places that have (or possibly have) changed during the transition. Typically this will be a
small list, called the “modification” list. The true statements at the end of the transition
are those explicitly given in $Q$, plus those statements true in the precondition state that
involve variables that do not appear in the modification list. In particular, if it is specified
that no variables are allowed to change as the state changes from $P$ to $Q$ (the modification
list is empty), and $Q$ is a first-order sentence, then $Q$ must be true in the state that satisfies
$P$, and we are simply looking at the static claim that $P$ implies $Q$.

The proof language can be divided into two parts, the dynamic and the static. The dynamic
part controls the state transitions made by the system. There are constructs for proof by
symbolic execution for straight-line code, proof by cases for branching code, and proof by
induction for loops. In addition, there are several more-specialized proof commands, such
as the command to sequentialize two simultaneously true state deltas. Of course, when
the execution has arrived at a new state, a static proof may be needed to verify that new
relations do in fact hold, i.e., they follow from the facts known explicitly about the new
state (in order to show that the postcondition is true and the goal is reached, or to show
that a precondition is true and a new state delta may be applied; see below).

The static part of the proof language deals with proving that certain assumptions imply
certain conclusions about a given state. For simple domains where efficient decision proce-
dures exist and are implemented, the system will be able to derive all conclusions without
any user-input proof. Examples are equality over uninterpreted function symbols, a frag-
ment of naive set theory, and linear arithmetic. For more complicated domains, our current
philosophy and implementation allow the user to write proofs by having the system notice
incrementally more difficult conclusions, where the newly verified conclusions are stored
and used as facts on which to base the next conclusion. The derivation from a given set of
facts to the next conclusion may be automatic in some cases, or it may require the user to
designate that an axiom or a previously proved lemma is to be applied.

SDVS may be run in interactive mode, batch mode, or, as in most real applications, as
a combination of the two. In interactive mode the user writes the proof in SDVS with
help from system prompts, with the system executing each proof command as it is written. Expressions are written in standard infix notation (e.g. \( x+y \)). In batch mode the proof is written either by the SDVS `dump-proof` and `write` command, or in an editor, and then is executed in SDVS with no further user interaction. Most commonly, a partial proof is written interactively, stored, and then rerun in batch mode at a later time when the proof-writing process is being continued.

(Technical note: currently some proofs can be rerun only in a new SDVS session. This is the case when names of formulas are created during the proof. The system does not currently allow names to be reused without the user explicitly and interactively validating such an action. Since the name appearing in the proof will already have been used, the proof will abort at that point. Such a proof is the example on page 115 using the command `linearize`.)

The most important property of a proof-checker is that it should not allow invalid proofs to be accepted. Nevertheless, there is a trade-off. Our philosophy has been to protect the benign user from inadvertently proving falsehoods; we do not guarantee that a scheming and knowledgeable user will be unable to do so intentionally. Thus, no absolute guarantee should be attached to a proof, just because it comes out of an SDVS run with a “QED” certificate.

An example of this trade-off comes in the use of lemmas stored in a file. It is of course possible for users to change the statement of a lemma or its proof in an editor inadvertently. Thus we have provided a means for users to protect themselves against this possibility, if they so desire, by having the proof of a lemma rerun as the lemma is read into SDVS before it is actually used. But for efficiency’s sake, we do not require that this be done.

Another example of the lack of total soundness is that it is possible, through self-referencing state deltas, to prove a contradiction. We have not gone to the trouble of eliminating this loophole (although we know how: see [33]), because under “normal” circumstances a user would not employ explicit self-reference. See Section 2.9.19 for an example.

### 1.3 INSTALLING SDVS

SDVS is available on magnetic tape in four different formats: source code; object code for Franz Allegro Common Lisp (FACL); object code for Lucid Common Lisp (LCL); and as a standalone executable utilizing the Franz Allegro Runtime package. Each format requires its own procedure for creating or loading SDVS, as outlined below. However, the procedure for reading the system files from the tape is the same for all formats.

**SOFTWARE REQUIREMENTS**

SDVS currently runs under Franz Allegro Common Lisp release 4.1 and Lucid Common Lisp 4.1. SDVS is also available as a standalone executable utilizing the Franz Allegro Runtime package; users of this version of SDVS are not required to supply their own Common Lisp environment.
Table 1: Disk Space Requirements for SDVS 11

<table>
<thead>
<tr>
<th>Source (.lisp)</th>
<th>2.4</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lucid Object (.sbin)</td>
<td>2.7</td>
<td>31.5</td>
</tr>
<tr>
<td>Franz Object (.fasl)</td>
<td>3.7</td>
<td>48.1</td>
</tr>
<tr>
<td>Franz Runtime</td>
<td>8.9</td>
<td>38.9</td>
</tr>
</tbody>
</table>

**DISK SPACE REQUIREMENTS**

Table 1 gives the disk space requirements for SDVS 11. “Installed” represents the disk requirements of the system after SDVS has been installed, and assumes that the tar archive has been recompressed. The size of your installed executable image, if you are building SDVS from the source or either binary version, will depend on the size of your (vanilla) Common Lisp image. These numbers are therefore approximate. All numbers are in megabytes (MB).

**READING THE SYSTEM FILES**

First, you should create a top-level directory to contain all of the files and subdirectories associated with SDVS. In our system, this directory is called versys (for VERification SYS- tem) and resides as a subdirectory under /u giving /u/versys. Although you can give your directory any name, we suggest you use the same name for compatibility; yours can be located anywhere, however. For example, you might put it as a subdirectory of /usr/lib, giving /usr/lib/versys. For the examples below, we assume you have /usr/lib/versys as your top-level directory.

Next, you will want to load the SDVS system tar file from the tape. To do this, create a tmp directory in your top-level versys directory, connect (cd) to it, and extract (tar) the system tar file as follows ([unix] is the system prompt):

```
[unix] tar xfmv xxx
```

where xxx is the device name for your tape drive, e.g. /dev/rst0. This will create a file named sdvsnn-zzzz.tar.Z where nn is the current release number (e.g. 11) and zzzz is lisp (for source files), sbin (for LCL object), fas1 (for FACL object), or runtime for FACL Runtime. The file is compressed, so it must be uncompressed:

```
[unix] uncompress sdvsnn-zzzz.tar
```

replacing nn and zzzz appropriately.

Now, the system directories must be extracted from the tar file:

```
[unix] tar xfmv sdvsnn-xxxx.tar
```

This process creates a file structure containing the individual files from which the SDVS system can be used or built. Once this process is complete, you may delete sdvsnn-zzzz.tar
if you feel you have no further need for it. An alternative is to recompress the file. Both will save disk space.

[unix] `compress sdvsnn-zzzz.tar`

Before you can build and use an SDVS executable image or use the FACL Runtime executable, you must define a UNIX environment variable as follows. This can be done directly in the shell in which you plan to build or use SDVS or by adding the command to your `.cshrc` file.

[unix] `setenv SDVS_DIR "/usr/lib/versys/"`

Of course, you will need to supply the correct path you have chosen for your top-level directory. Please note the slash (/) character at the end; it is required.

**BUILDING AN SDVS EXECUTABLE IMAGE**

Once you have all of the system files available, you can build an executable SDVS image. To do this, you must start up a (vanilla) Common Lisp session (either LCL or FACL) and load the `init-sdvs.lisp` file found in your top-level directory. (If you don’t know how to start up a Common Lisp session, see your system administrator.) For example, to load the file, type

> `(load "/usr/lib/versys/init-sdvs")`

After the `init-sdvs.lisp` file has been loaded, you are ready to tell Lisp to build your SDVS executable. Two functions will do this: `make-sdvs` builds from the object files; `make-new-sdvs` builds from the source files and compiles the entire system. Each function takes one argument, the name you wish to give the executable; the executable will automatically reside in your top-level directory. You may give the executable any name you want; in the following examples, we use the name `sdvs11` for our executable. Each of these functions will produce a trace of what is happening. (NOTE: For these operations, you must have write privileges to the appropriate directories.)

For creating an SDVS executable from source:

> `(make-new-sdvs "sdvs11")`

For creating an SDVS executable from binary:

> `(make-sdvs "sdvs11")`

You may safely ignore any warning message printed by the system. When you return to the Lisp prompt, you can exit Lisp by

> `(quit)`

**USING THE SDVS RUNTIME EXECUTABLE**

If you have extracted the SDVS system files from a tape containing the “runtime” format, the file `/usr/lib/versys/sdvs11` (assuming the appropriate top-level directory) contains the executable image. This can be used to run SDVS directly, as noted below.
RUNNING SDVS

You have gone through this procedure and have created your executable. How do you run SDVS? At the Unix shell, just type, for example

[unix] /usr/lib/versys/sdvsII

or just sdvsII if you are connected (cd) to the top-level directory (/usr/lib/versys in our example) or if your $PATH environment variable contains the path to the top-level directory.

RUNNING THE TEST SUITE

Included in the SDVS release is a set of tests that exercise the system. To run these tests, you must first start up SDVS. (After building your SDVS executable, you should restart SDVS so that the system is initialized properly.) When you get to the SDVS prompt, you will want to evaluate the expression, invoking the tests as follows:

<sdvsl> eval
    expression: (run-sdvs-test-proofs)

A very long trace will appear. If the tests run successfully (this may take over two hours on a Sun 4), you will return to the SDVS prompt. If something goes wrong, Lisp will "break," allowing you to examine the system; Lisp will print out some diagnostic information and put you at a prompt. If this should happen, you may exit Lisp by typing (quit).

You may restart SDVS by first returning to the top level of Lisp and invoking the function sdvs as follows:

> (sdvs)

From the SDVS prompt, you can return to Lisp by typing the SDVS command bye.

1.4 STATE DELTAS

In this section we gradually lead up to the full definition of (standard) state deltas, which appears on page 11. State deltas with invariants are defined in Chapter 8. We adopt an outlook that sees a duality between programs and certain kinds of theories (collections of facts), in the sense that a program (a set of computations) can be seen as the set of all (temporal) facts that hold in all its computations, and a computational theory can be seen as the set of all possible computations the theory allows. For a fuller discussion, see [34] or [35].

1.4.1 Expressing a Computation as a State Delta

A state delta is a description of a transition from one state to another. For example,

[sd pre: (.a = 1) post: (#b = 2)]
where \textit{sd} indicates that this is a state delta formula, \textit{pre}: is the precondition field, \textit{post}: is the postcondition field, \(a\) and \(b\) are places, the dot (\(\cdot\)) is the function symbol for "contents of" before the transition, and the pound (\(#\)) is the function symbol for "contents of" after the transition. We have temporarily left out two more fields, the \textit{comodification} list (\textit{comod:}) and \textit{modification} list (\textit{mod:}) fields. This incomplete state delta represents the transition from the precondition, a state in which the contents of \(a\) are 1, to the postcondition, a state in which the contents of \(b\) are 2; that is, if at any time \(a=1\), then there will be a later time when \(\#b=2\). (Note that there is no specification as to \textit{when} this later time is.) The modification field (\textit{mod:}) will list those places that are allowed to change between the precondition and postcondition times. One possibility is that a given place does not change, or that such a change is irrelevant. However, it could be that the system described has some interrelationships that imply that when \(b\) gets the value 2 as indicated above, \(b\) or some other places may in fact change, or have to change, but the user is either unaware of or uninterested in what those changes are. A mechanism is needed that allows the expression of the fact that during a transition, certain places may have changed their contents, \textit{i.e.}, that the contents of those places cannot be assumed to remain the same. More generally, any sentence dependent on those places that change cannot be assumed to be preserved during such a transition.

The problem is solved by including in a state delta an explicit list of the places that are not guaranteed to preserve their contents, or that may have their contents modified. Thus the above state delta could become

\[ \text{[sd pre: } (.a = 1) \text{ mod: } (a,b,c) \text{ post: } (\#b = 2)] \]

This means that from a state in which the contents of \(a\) are 1, we will get to a state in which the contents of \(b\) are 2, and in this transition all places, except perhaps \(a\), \(b\), and \(c\), preserve their contents. Thus, a state delta with an empty mod list encodes a static claim, \textit{i.e.}, a claim about a transition in which nothing changes, and thus, if first-order, a claim about the current state.

If one wanted to encode the assignment statement \(a := a + 1\) as a state delta, it would be, to first approximation,

\[ \text{[sd pre: (true) mod: (a) post: (\#a = .a + 1)]} \]

If \(a\) were not in the mod list above, the resulting state delta would be inconsistent, that is, it could never be realized by a real computation, since \(a\) could not be replaced by \(a + 1\) without \(a\) being allowed to change value. We currently do not allow pounds (\(#\)) to appear in the precondition.\textsuperscript{2} A dotted place in the postcondition refers to the contents of that place at the time the precondition is checked.

\textsuperscript{2}Although this change is not planned, we could interpret pounds in the precondition to refer to precondition time, as dots do now, and then interpret dots to refer to the time at which the state delta became true.
The last ingredient of basic (i.e., without invariant list) state deltas, the comodification list, is used to regulate how long a usable state delta remains usable. It helps to consider the following intuition behind state deltas: state deltas describe various computations, and the validity or accessibility of those descriptions changes (possibly) as a function of time. For example, one may think of state deltas as processes that may be “activated” at one time and “deactivated” at other times. So in order to specify that the assignment statement \( a := a + 1 \) will be applied only once (not repeatedly as in a loop), and then will be no longer accessible, the state delta will have to be

\[
[\text{sd pre: (true) comod: (a) mod: (a) post: (#a = .a + 1)}]
\]

or possibly

\[
[\text{sd pre: (true) comod: (pc) mod: (a,pc) post: (#a = .a + 1)}]
\]

where \( pc \) (program counter) is some new place. As long as the places in the comodification list do not change values, a usable state delta will remain usable and thus applicable at any time its precondition is true. So for the above state deltas, once either is applied it may not be reapplied, since the mod list and the comod list intersect. Note that this result holds simply because of the intersection, not because any places actually change value, a fact that, in some cases, we may never know. SDVS, for the sake of soundness, must take the conservative position that established facts will go away, unless we can prove that they remain. This is to be contrasted with the “default reasoning” position that established facts will stick around, unless we have good reason to believe that they should go away.

To continue with the intuition behind the comod list, consider a supply of state deltas, each of which is introduced at a certain time, and each of which must have its precondition become true in order to “execute” (or be “applied”) and bring about its postcondition. It could be the case that for a certain state delta to be applicable, most of the state at the time of its introduction must be unchanged except for one condition that is stated in the precondition. In order not to have to list all state characteristics that must remain in force, one can list those places that must remain unchanged since the time of the state delta’s introduction in order for that state delta to be applicable. This is the comodification list. If one of those places changes before the precondition becomes true, the state delta cannot become applicable and is removed from the supply. (Of course, it can be explicitly introduced again in the future.) So, the following state delta

\[
[\text{sd pre: (.a gt 0) mod: (a) post: (#a = .a + 1)}]
\]

is true at a certain time (“now”), if at any time in the future (from then) when the contents of \( a \) are greater than 0, there is a (not necessarily strictly) later time at which the contents of \( a \) will be incremented by 1, and nothing else would have changed. However, at this later time the contents of \( a \) are still greater than 0, and so the state delta is “reappplicable.” In other words, there is a still later time at which the contents of \( a \) are further incremented, and the process can be continued ad infinitum.

The state delta
is true “now” if at any later time at which the contents of $a$ are greater than 0, and in the interval between now and that time the contents of $a$ have not changed ($a$ is in the comodification list), then there is a (not necessarily strictly) later time at which the contents of $a$ are incremented by 1 and nothing has changed except the contents of $a$ (only $a$ is in the modification list). The truth of this state delta now does not imply that it will still be true at the time when the contents of $a$ are actually incremented, because the comodification list will have changed. Note that a true state delta with an empty comodification list will be true at any time in the future.

The general definition follows.

Definition: Let $p$ and $q$ be lists of first-order sentences or previously defined state deltas (an implicit conjunction), where the first-order sentences in $p$ and in the preconditions of any state deltas embedded within $p$ and $q$ are $#$-free, and let $c$ and $m$ be lists of places. The state delta

$$[sd \ pre: (p) \ comod: (c) \ mod: (m) \ post: (q)]$$

is true at time $t_0$ in a given computation if at any later $t_1 \geq t_0$ at which $p$ is true and the contents of the places in $c$ have not changed between $t_0$ and $t_1$, then there is some still later time $t_2 \geq t_1$ in the computation at which $q$ is true and only the contents of the places in $m$ may have changed between $t_1$ and $t_2$.

The extra invariant (inv:) field is discussed in Chapter 8.

1.4.2 Expressing a Claim about a Computation as a State Delta

Much added expressive power comes from allowing the precondition and postcondition themselves to contain state deltas in addition to first-order sentences. This is well-defined, since all one must do is evaluate the truth of the precondition and postcondition at certain times, and this evaluation can be done for state deltas as well as for “static” sentences.

Thus the following is a true state delta:

$$[sd \ pre: (.a = 1, 
    [sd \ pre: (.a \ gt \ 0) 
     \ mod: (a) 
     \ post: (#a = .a + 1))]
     \ mod: (a) 
     \ post: (#a = 1000)]$$

This state delta can be interpreted as a claim about the computation represented by the state delta (call it $S$) embedded in the precondition; i.e., if the contents of $a$ are 1 and $S$ is constantly active, then definitely at some future time the contents of $a$ will be 1000. Note that the above does not determine anything else about the values of $a$ (for example, that
a increases monotonically). Intermingled between the times when a takes on the values 1, 2, ..., 1000, ..., a can take on arbitrary values. Also, nothing is specified about the length of the time interval between these increasing values, nor about how long these values are maintained once they are achieved.

1.4.3 Assuming and Proving a State Delta

First, we want to clarify several terms relating to state deltas that have been found to be confusing to users of SDVS. They are: “true state delta,” “usable state delta,” and “applicable state delta.” A true, or valid, state delta is one which holds in every computation according to the semantics given on page 11. Every state delta theorem proved in SDVS, i.e., proved at the top level, is (we hope) a true state delta. A usable state delta is one which is known by SDVS to be true at the current time in the current context, i.e., is in the list of usablesds. An applicable state delta is a usable state delta that can be applied in the current context, i.e., whose precondition is true. After it is applied, it may remain applicable, usable, or neither in the new state.

In order to prove the above state delta, i.e., that it is true “now,” SDVS assumes there is a later time at which the precondition is true and the contents of the places in the comodification list (there are no such places in this example) have not changed. The precondition consisting of the first-order sentence about a and the state delta S is stored in a database representation of the “current state” of the computation. Then one shows, in this case by direct execution or induction, that there exists a state in which the postcondition becomes true.

For the sake of simplicity, we now describe a step of the symbolic execution proof. (Induction will be discussed in Section 2.5.) The fact that S is in the current state (i.e., true) allows a state transition to take place. The precondition of S, .agt0, is also true in the current state, so one may advance the state to the time of S's postcondition, #a = .a + 1. Now one must update the current state. It contains the fact that the contents of a are now 2. How about S? S has an empty comodification list also, so it will be true at any time after the original “now.” Thus S also belongs to the new current state. Since the precondition of S is still true, S may be reapplied, which brings about the state where the contents of a are 3. This process can obviously be continued until the contents of a become 1000. One final check is needed to prove the state delta: it must be verified that the postcondition was achieved within the constraints of the modification list. Indeed this is so: since the modification list of S contained only a, the whole computation involved only changes in a.

1.5 THE MODEL OF STORAGE

There is one additional element of the state delta paradigm that we have not yet considered, the dependence relations among the places. The covering predicate represents architectural information about the “overlap” of places, and is needed in processing the comod and mod lists in order to update the state. Without an explicit covering statement mentioning all
places in a given state delta, SDVS may behave too conservatively. If there is no overlap among places, that has to be explicitly stated.

For example, if \( b \) is in the modification list of a state delta, that means that \( b \) is allowed to change when that state delta is applied, and thus, we cannot know \textit{a priori} (i.e., based on the previous value of \( b \)) what its new value will be. The contents of \( b \) must be explicitly updated at postcondition time (either in accordance with the information in the postcondition about \( b \), or simply to "don't know"). If \( a \) happens to be defined as the concatenation of \( b \) with \( c \), say, then \( a \) must also be similarly updated at postcondition time. In this case, or in the more general case of \( a \) being the disjoint union of \( b \) and \( c \), one would write \( \textit{COVERING}(A, B, C) \). If the user has knowledge that is more explicit (e.g. that \( a \) is the concatenation of \( b \) and \( c \)), those details would have to be specified separately, and then of course further information about the relation among the values of \( a \), \( b \), and \( c \) could be deduced.

Think of

\[
\text{covering}(\text{place}, \text{subplace}_1, \text{subplace}_2, \ldots, \text{subplace}_n)
\]

as representing the condition that \( \text{place} \) is the disjoint union of \( \{\text{subplace}_1, \text{subplace}_2, \ldots, \text{subplace}_n\} \).
[Note to advanced SDVS users: to model more general situations, think of

\[
\text{covering}(\text{place}, \text{subplace}_1, \text{subplace}_2, \ldots, \text{subplace}_n)
\]

as representing the condition that \( \{\text{subplace}_1, \text{subplace}_2, \ldots, \text{subplace}_n\} \) is a minimal independent set such that the value of \( \text{place} \) is a function of \( \{\text{subplace}_1, \text{subplace}_2, \ldots, \text{subplace}_n\} \).

But we will not get into the technical details here.] In particular, if \( \text{place} \) is actually the disjoint union of the mentioned subplaces, and the contents are calculated by concatenating the contents of the subplaces, then certainly the above covering relation holds. Thus, a change in \( \text{place} \) means that there was a change in at least one of \( \text{subplace}_1, \text{subplace}_2, \ldots, \text{subplace}_n \); therefore, unless we know more specifics, we must assume all have potentially changed value. Similarly, unless we know otherwise, a change in the value of one of the subplaces means we must assume that \( \text{place} \) changed. Note that we do not insist that the value of \( \text{place} \) be a \textit{one-one} function of \( \{\text{subplace}_1, \text{subplace}_2, \ldots, \text{subplace}_n\} \); thus, the value of a subplace may change without the value of \( \text{place} \) actually changing. However, in cases where we do want to enforce that the function be one-one, we have the \textit{strongcoverings} flag (see Section 2.9.1).

Thus, under the hypothesis that \( \text{covering}(\text{all}, a, b) \) \( (\text{all} \) represents the set of all places) and \( \text{covering}(a, c, d) \) hold, the following state delta is inconsistent:

S1:

\[
[\text{sd pre: (true)} \mod: (d) \text{ post: } (\$c = .c + 1)]
\]

while the following are consistent:

S2:

\[
[\text{sd pre: (true)} \mod: (c) \text{ post: } (\$c = .c + 1, \#a = .a)]
\]
S3:

\[ \text{sd pre: (true) mod: (b,c) post: (#a = .a, #b = 1)} \]

S4:

\[ \text{sd pre: (true) mod: (c) post: (#a = .a + 1)} \]

(To see why the system responds to the hypothesis of an inconsistent state delta, see Section 2.6.) To see why S2 is consistent, we must use the abstract dependency interpretation of coverings. For example, assuming that covering\( (a, c, d) \) means that \( a \) depends on \( c \) and \( d \), but \( c \) and \( d \) are independent, we can consider the situation in which \( a = .c + .d \) if \( .c \leq 5 \), and \( .a = 5 + .d \) otherwise. Then \( .c \) can go from 5 to 6 without changing the value of \( a \). S3 is similar: in S3 the contents of \( d \) are not allowed to change during the computation, since \( d \) does not appear in the mod list. \( a \) does not have to appear in the mod list, even though its contents may have changed during the computation (as a result of the fact that \( c \) is in the mod list). If \( c \) had been omitted in the mod list and \#b=1 had been omitted in the postcondition, then the resulting state delta would have been true (and provable in SDVS).

S4 is seen to be consistent by making the part of \( a \) that changes be \( c \).

The covering language actually represents a fragment of set theory. The other symbols in the covering language are pcovering ("partial" covering, with pcovering\( (x, a, b, ...) \) meaning that the places \( x \) contains, but is not necessarily equal to, the disjoint union of \( a, b, ... \), union (with union\( (a, b, ...) \) meaning the list of the places \( a, b, ... \), alldisjoint (with alldisjoint\( (a, b, ...) \) meaning that the places \( a, b, ... \), have no locations in common, i.e., they are independent), diff (with diff\( (A, B) \), where \( A \) and \( B \) are lists of places, meaning those places in the list \( A \) but not in \( B \), everyplace (the universal place, pcovering all other places), and emptyplace (meaning the unique place that has no contents, that is pcovered by all other places). The name all is used as an abbreviation for everyplace.

1.6 THE STRUCTURE OF SDVS

Figure 1 illustrates the various modules of SDVS. SDVS is organized around the kernel, which is the manager for the state delta logic and thus performs dynamic reasoning within SDVS. Access to the kernel is gained through the command interface, which is in turn accessed by users of the system through the user interface. The kernel uses the place table, which stores the associations between places (variables) and their values, and both the kernel and the place table use the simplifier for static reasoning and value simplification. Also available with SDVS are translators for translating from software and hardware languages (currently parts of ISPS, Ada, and VHDL) into the state delta logic. Finally, some general-purpose modules of SDVS are the utilities, parsers, and printers.

The simplifier module processes static expressions (i.e., those not involving state changes) by maintaining a database of equivalence classes of expressions, which is kept closed under congruences [36] (see Figure 2). The entry to the simplifier is through two modules that deal
Figure 1: Basic Structure of SDVS

Figure 2: Simplifier Structure
with normalizing expressions into standard form and analyzing the propositional (boolean) nature of any expression. E is the part of the simplifier that performs deductions that are based solely on equality reasoning. The other “solvers” deal with special theories, such as Z: the integers, C: coverings, B: bitstrings, and A: arrays.

The simplifier has two properties that facilitate its use. First, it is incremental; that is, the simplifier can accept atomic formulas one by one, maintain a representation of their conjunction, and detect an unsatisfiability as soon as it occurs. Second, it is resettable; that is, the simplifier can mark its state, accept further formulas, and then return to the marked state by removing the formulas received after the mark.

1.7 INPUTTING THEOREMS

The user is able to input descriptions of target and host machines in ISPS (see Chapter 3), as well as a mapping between states in the host and target, which gives the “interpretation” of one machine in the other. These are the ingredients of the state delta representing the statement of the theorem that the host implements the target via the given mapping.

The implementation command prompts the user to supply these components and automatically creates the theorem expressing the implementation relation (see page 120).

Theorems representing the input-output correctness or safety of Ada programs must be written as state deltas by the user: the Ada program in its adatr form along with any other necessary input conditions in the precondition, and the output condition appearing in the postcondition along with the predicate terminated<program-name> (see Chapter 4.) A similar procedure must be followed for theorems representing the correctness of VHDL descriptions (see Chapter 5.) The terminated predicate is made true when the translator arrives at the end statement of an Ada program or VHDL description.

1.8 GETTING AROUND IN SDVS

Throughout this manual, italic type indicates user input and

this kind of type

indicates system type-back. All arguments input to SDVS must be followed with a carriage return <CR>.

To run SDVS, just type the name of the executable load module given when the system was created, e.g. sdvs11. 3 (This assumes that the correct path has been put into the UNIX $PATH variable. Otherwise, you will have to type in the entire pathname.) When SDVS starts up, you will see a system header message followed by the SDVS command prompt, which looks like this:

<sdvs.1>

3See your system administrator for the name you should use.
Suffixes other than "1" indicate proof depth.

SDVS is now ready to accept your commands to create state deltas, parse ISPS, Ada, or VHDL files, and build proofs. Most of SDVS's commands require further information from the user. A short prompt message followed by : will describe the type of information that SDVS is expecting. The user should then supply the requested information. SDVS expects all of the requested information on one line; therefore, the user should press the "return" key only after typing in all of the information. Occasionally, the prompt will contain a default value to be used. The default value for any prompt is displayed within enclosing brackets "[]" before the ":". To use the default value, one need only press the "return" key. (In the examples in the manual, you will see <CR> indicating this.)

Certain commands prompt the user to supply file (or path) names. In these instances, the full pathname for a file may be supplied (e.g. /usr/jones/sdvs/proofs/ada.proof) or a partial (relative) pathname (e.g. testproofs/mult.ada). If a partial pathname is supplied, it is relative to the current working directory. Initially, it is the sdvs subdirectory of the top-level directory created to hold the SDVS system when it was loaded from the release tape by the system administrator.

A useful feature of SDVS is its ability to return to a previous step in the proof via the pop command. The proof structure is kept as a stack so that the intermediate proof steps are lost. It is a good idea to do a proofstate first, showing the proof steps executed so far, in order to see how many steps you need to pop. Several query commands come in handy:

whynotgoal can help direct the proof by showing the user which goals are not yet verified;

whynotapply will give the reasons why a state delta cannot be applied (e.g. because part of the precondition is not known to be true; it will also inform the user in the mod list is too large, and therefore the proof can only be closed by reaching a contradiction; see Section 2.6).

When the proof is either partially or totally written, it may be saved by the command dump-proof. Saved variables (e.g. state deltas, proofs, lemmas, formulas) may be written to file by the command write, and read by the command read. See Section 2.9.14. Incorporating into the current SDVS environment a state delta or proof that has a defining form in the editor is accomplished by evaluating that form at the Lisp prompt: simply type bye in SDVS to get the Lisp prompt, and (sdvs) to return. Alternatively, eval can be used at the SDVS prompt.

1.9 SOME PRACTICE ON THE SYSTEM

In this section we want to give the user interactive experience with SDVS. This section uses the following commands:

- createsd: define a state delta
- ppsd <sd>: prettyprint the state delta <sd>
- init: initialize the system before beginning a new proof
• prove <sd> <proof>: prove (check the proof of) the state delta <sd> by <proof>
• *: execute (apply usable state deltas as long as possible)
• ps: prints the current proof state
• isps <file>: translates the ISPS program on <file> into a state delta.
• quit: terminates a proof session

The following simple example illustrates the creation and proof of the state delta claiming that if \( a \) starts out at 1, and, if nonnegative, \( a \) is repeatedly incremented by 1, then eventually \( a \) gets to be 3.

```<sdvs.1> createsd
    name: s2
    [SD pre: .a ge 0
     comod[]: <CR>
     mod[]: a
      post: #a = .a + 1
    ]

<sdvs.1> ppsd
    state delta: s2
    [sd pre: (.a ge 0) mod: (a) post: (#a = .a + 1)]
```

One way to insert a state delta in the precondition or postcondition of another state delta is by means of the formula command. The internal state delta can also be typed in directly (see Section 2.1).

```<sdvs.1> createsd
    name: s3
    [SD pre: .a = 1, formula(s2)
     comod[]: <CR>
     mod[]: a
      post: #a = 3
    ]

<sdvs.1> ppsd
    state delta: s3
    [sd pre: (.a = 1,formula(s2)) mod: (a) post: (#a = 3)]
```

```<sdvs.1> init
    proof name[]: <CR>
```

State Delta Verification System, Version 11

Restricted to authorized users only.

```<sdvs.1> prove```
state delta[]: s3
proof[]: <CR>

open -- [sd pre: (.a = 1.formula(s2))
   mod: (a)
   post: (#a = 3)]

inserting -- pcovering(all,a)

Complete the proof.

The message about pcovering announces that SDVS has discovered an undeclared place, a. SDVS discovers places either because they appear in mod or comod lists, or because they appear with dots or pounds. It is recommended that all places be declared explicitly by means of a covering statement. To continue the proof (make sure the autoclose flag is on by typing flags; it should be, unless you have explicitly turned it off by the setflag command):

<sdvs.1.1> *

apply -- [sd pre: (.a ge 0)
   mod: (a)
   post: (#a = .a + 1)]

apply -- [sd pre: (.a ge 0)
   mod: (a)
   post: (#a = .a + 1)]

close -- 2 steps/applications

<sdvs.2> quit

Q.E.D. The proof for this session is in 'sdvsproof'.

State Delta Verification System, Version 11

Restricted to authorized users only.

The next little example deals with the ISPS program aaa.isp. See Chapter 3 for detailed information about the translation from ISPS descriptions to state deltas.

MACHINE:=

**Registers**
A<1:0>

**Process**
CYCLE{MAIN}:=

BEGIN
Now we wish to access this program. It resides in testproofs/aaa.isp. When a path name or a file name is required as an argument to an SDVS command, the user is prompted with an expression of the proper form as a default. Sometimes SDVS will guess correctly; if so, hitting \textit{CR} instructs SDVS to use the default. Otherwise, a new expression may be typed in. After \textit{initing}, the session continues:

\begin{verbatim}
<sdvs.1> isps
    path name[testproofs/aaa.isp]: testproofs/aaa.isp
    unique name level[1]: <CR>

Parsing ISPS file -- "testproofs/aaa.isp"

Translating ISPS file -- "testproofs/aaa.isp"
\end{verbatim}

In translating from ISPS to state deltas, the control point is considered as a place \textit{machine-name}/upc (for microprogram counter, u being the poor man's u) that takes label names for values, thereby allowing execution from one label to the next or to any other. The labels \textit{machine\_started} and \textit{machine\_halted} are generated automatically.

We create and prove the state delta theorem claiming that if we start executing the program \textit{aaa.isp} at its start point, we will eventually get to a state in which \textit{a} has the bitstring value 1(2), that is, value 1 and length 2 (as specified in the semantics of ISPS).

\begin{verbatim}
<sdvs.2> ppsd
    state delta: isps
    file name: aaa.isp

covering(machine,a,machine\_upc)
declare(a,type(bitstring,2))
[tr \textit{MACHINE\_STARTED} \{in MACHINE\} A.....;]

<sdvs.2> created
    name: isps.sd
[SD pre: isps(aaa.isp), .machine\_upc = machine\_started
    comod[]: <CR>
    mod[]: all
    post: \#a = 1(2)
]  

<sdvs.2> ppsd
    state delta: isps.sd

[sd pre: (isps(aaa.isp), .machine\_upc = machine\_started)
    mod: (all)
    post: (\#a = 1(2))]

<sdvs.2> setflag
\end{verbatim}
flag variable: autoclose
on or off[off]: on

setflag autoclose -- on

<sdvs.3> init
  proof name[]: <CR>

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Restricted to authorized users only.

<sdvs.1> prove
  state delta[]: isps.sd
  proof[]: *

  open -- [sd pre: (isps(aaa.isp),.machine\upc = machine\started)
    mod: (all)
    post: (#a = 1(2))]

  apply -- [sd pre: (.machine\upc = machine\started)
    mod: (machine\upc,a)
    post: (#a = 1(2),
    [tr #MACHINE\halted])]

  close -- 1 steps/applications

<sdvs.2> quit

Q.E.D. The proof for this session is in 'sdvsproof'.

State Delta Verification System, Version 11

Restricted to authorized users only.

<sdvs.1> pp
  object: sdvsproof

  proof sdvsproof:
    prove isps.sd
    proof: execute

Consider these examples showing the use of the help command. (Note that the system output has been suppressed.) The first example shows that the user wishes to accept the default value (all) supplied by the system by just pressing the "return" key. In the second example, the user wishes to supply a value different from the default and so types it in.

<sdvs.1> help
  with[all]: <CR>

<sdvs.1> help
  with[all]: help
1.10 SYSTEM HELP

All possible user input has on-line documentation. The help command may be typed in. The total output for system help is listed below.

<sdvs.i> help
   with[all]: all

<<SDVS Help>> Proof Commands <<SDVS Help>>

Commands -- * activate adatr apply applydecis applydecisandstats
  automatedatatype cases cleardate close comment consider createadalemma
do date deactivate defer execute finduct go hidepropagations induct
invokeadalemma isps ispsstr let letsd linearize mcases mpisps mptr
natinduct negate notice noticeconcurrentsd noticeinvariant omegainduct
parse prove provedalemma provebyaxiom provebylemma provelemma
quantification read readaxioms readlemmas restorepropagations
rewritebyaxiom rewritebylemma selecti setflag stop subcases tr until
wdlt

* Symbolically executes state deltas until either no more state deltas can be
  applied or the current goal is satisfied. If the 'autoclose' flag is on, the goal
  is checked after each state delta application; otherwise, the goal is never
  checked.

activate <solver-name>
  Activates one of the simplifier's solvers, when <solver-name> is one of a, b, c,
d, e, l, m, p, q, or z. Use the 'solvers' command to see what the single
  character <solver-name> designations denote.

adatr <pathname>
  Initiates the incremental translation of the <file> identified by <pathname> into
  the language of the state delta logic, if <file> contains a Stage 3 ada program.
The <file> is not re-parsed if it has already been parsed, and is not
  re-translated if it has previously been translated. The resulting translation is
  associated with <file>'s name, and becomes available via the predicate
  ada(<file>).

apply <n>
  Symbolically execute, if possible, the next <n> highest applicable state deltas,
  executing only once if <n> is omitted. If the invariance flag is ON, the
  application is preceded by the opening of a proof that the invariant of the state
  delta to be proved is implied by the invariant of the state delta to be applied.

apply <sdspec>
  Symbolically execute the state delta specified by <sdspec> if applicable. If the
  invariance flag is ON, the application is preceded by the opening of a proof that
  the invariant of the state delta to be proved is implied by the invariant of the
  state delta to be applied.

apply! <n>
  Symbolically execute, if possible, highest applicable state deltas until the nth
  markpoint is reached, executing only to the first markpoint if <n> is omitted.
applydecls
Performs symbolic execution of Ada declarations.

applydecsandstats
See the command 'go'.

automatedatatype <datatype-name>
Automates the axioms for an untyped user-defined datatype created via the
'createdatatype' command, by defining a simplifier solver which implements the
axioms. This command must be performed at the top level, because it causes
additional simplifier initialization and must be invoked in a guaranteed
consistent state. Use the 'deautomatedatatype' command to eliminate the
automation.

cases <preterm> <then-proof> <else-proof>
Starts a proof by cases of the current goal, the two cases being conditional on
<preterm> and its negation. Unless omitted, the proof commands in <then-proof>
are used for the proof of the first case and those in <else-proof> for the proof
of the second case.

cleardate
Zeros out the elapsed proof time since previous 'date' command, so the next 'date'
command will display new elapsed time.

close
Tries to close the current proof, which is possible only if the current goal has
been satisfied. When the 'autoclose' flag is on, SDVS attempts to close the proof
after each proof command, and explicit 'close' commands are unnecessary.

comment <text>
Comments a portion of the proof. Anything may be embedded within a comment, but
only text may be typed in from command level.

consider <preterm>
Adds <preterm> to the simplifier's database.

createadalemma <lemma-name> <file-name> <subprogram-name> <qualified-name>
<preformulas> <mod-places> <postformulas>
Create and name a lemma about an Ada subprogram contained in the indicated file.
One must provide the fully qualified name of the subprogram, the optional
precondition formulas for executing the subprogram, the optional list of places
(variables) modified by the subprogram, and the desired postcondition formulas
resulting from the execution of the subprogram. The lemma is represented by a
state delta with appropriate precondition, modlist, and postcondition. The lemma
may be printed via the 'pp adalemma' command, may be proved via the
'proveadalemma' command, and may be invoked by the 'invokeadalemma' command.

date
Displays the time of day and the elapsed proof time since previous 'date' command,
displaying only the time of day if no 'date' command since the last SDVS
initialization.

deactivate <solver-name>
Deactivates one of the simplifier's solvers, when <solver-name> is one of a, b, c,
d, e, l, m, p, q, or z. Use the 'solvers' command to see what the single character <solver-name> designations denote.

defer <ns>
Defers either all goals if not provided an argument, or defers the goals whose goal numbers appear in <ns>.

execute
Symbolically executes state deltas until either no more state deltas can be applied or the current goal is satisfied. If the 'autoclose' flag is ON, the goal is checked after each state delta application; otherwise, the goal is never checked.

finduct <tr-goal> <invariant-preformulas> <base-proof> <step-proof>
CURRENTLY NOT IMPLEMENTED. Opens a fixed point inductive proof of the specified goal, which must be a TR-generated continuation. The invariant, base proof, and step proof are as in the 'induct' command.

go <postformula>
Is similar to the 'until' command, except that 'go' will instantiate existentially qualified state delta and apply them if a state is reached where no more state deltas are applicable. This command is especially useful for symbolically executing Ada programs and VHDL descriptions.

hidepropagations
Hides propagated facts, essentially making the system forget about the current set of propagated disjunctions. Turning on the 'reportpropagations' flag forces the system to print propagated disjunctions after they appear during the course of a proof. The 'restorepropagations' command restores any hidden propagated disjunctions.

induct <induct-preterm> <from-preterm> <to-preterm>
<comod-places> <mod-places> {<base-proof>} {<step-proof>}
Initiates an inductive proof on the expression <induct-preterm> in the range <from-preterm> to <to-preterm>. The loop invariant is the conjunction of <invariant-preformulas>, and <comod-places> and <mod-places> are lists of places for the comodification and modification lists of the inductive step proof. Unless omitted, the base and step proofs are taken from <base-proof> and <step-proof>, respectively. Currently, induction expressions must be integer-valued, and the induction counter is either incremented or decremented by exactly one during the inductive step.

invokeadalemma <lemma-name>
<lemma-name> must be the name of a valid Ada lemma, previously created via the 'createadalemma' command. This lemma characterizes the execution of some subprogram P. If the current proof is symbolically executing an Ada program, and the symbolic execution point indicates that we are "at P," then the lemma is invoked to replace the execution of the body of P by its state delta characterization. After the state delta resulting from the lemma is applied, symbolic execution can resume.

isps <file> <unique-name-level>
Parses the ISPS file <file>, generating a parse tree file, and produces the state delta semantics of <file>, associating these semantics with <file>'s name.
ispstr <pathname>
Initiates the incremental translation of the <file> identified by <pathname> into
the language of the state delta logic, assuming <file> contains an ISPS program.
The <file> is not re-parsed if it has already been parsed, and is not
re-translated if it has previously been translated. The resulting translation is
associated with <file>’s name, and available via the predicate isps(<file>).

let <name> <preterm>
Instantiates <name> to the current value of <preterm> if name is not already in
use by the simplifier.

letsd <name> <sdspec>
Generates a new <name> for the state delta referenced by <sdspec>, if <name> is
not in use by the current proof.

linearize <sdspec1> <sdspec2> <name1> <name2> <name3>
Linearizes the two applicable state deltas specified by creating and asserting the
disjunction of two resultant state deltas (three, if the invariance flag is ON).
The name of each disjunct is supplied by the user.

mcases <n> <first-preformula> <first-proof> ... <nth-preformula> <nth-proof>
Starts a proof of the current goal by multiple cases predicated on the n
<preformula>s, using the associated proof commands if provided.

mpisps <file> <starting-markpoint-name> <ending-markpoint-names>
    {<unique-name-level>}
Produces the markpoint-to-markpoint state delta semantics of <file>, after parsing
it, generating state deltas only for those paths which start at
<starting-markpoint-name> and go no further than any markpoint in
<ending-markpoint-names>, where <dotformulas> must hold at the beginning of each
such path.

mptr <file> <starting-markpoint-name> <ending-markpoint-names>
    {<unique-name-level>}
Produces the markpoint-to-markpoint state delta semantics of the already ‘isps’ed
<file>, generating state deltas only for those paths which start at
<starting-markpoint-name> and go no further than any markpoint in
<ending-markpoint-names>, where <dotformulas> must hold at the beginning of each
such path.

natinduct <induction-variable> <formulas> <base-proof> <step-proof>
Performs natural induction on n for the specified formulas, where n is the new
induction variable.

negate <sdspec> <name1> <name2> <name3>
If the specified state delta is known to be FALSE, SDVS creates and asserts an
equivalent state delta. The postcondition of the asserted state delta contains
the disjunction of three formulas (one formula, if the invariance flag is OFF),
whose names are given by the user.

notice <preformula>
Inserts <preformula> into the state if it is known to be TRUE.

noticeconcurrentsd <n> <sdspec1> ... <sdspecn>
Creates and asserts the concurrent state delta obtained from the n specified
applicable state deltas.

noticeinvariant <sdsnpec>

Asserts the invariant of the state delta specified, if the state delta is known to
be applicable.

omega\text{induct}<\text{on}> <aux\text{iliary-formulas}> <places> <base-proof>

Initiates an inductive proof on the <\text{on}> formulas which must be of precondition
type. The optional <\text{aux\text{iliary-formulas}>}, which must also be of precondition type,
will usually be loop state deltas. <\text{Places}> is a set of places one of which will
change infinitely often in the induction. The <\text{base-proof}> and <\text{step-proof}> are
optional.

parse <\text{file}> <\text{language-name}>

 Parses <\text{file}> and creates a parse tree file.tree, according to the grammar and
semantic actions associated with <\text{language-name}>.

prove <\text{sdsnpec}> <\text{proof}>

Opens a proof of the state delta specified by <\text{sdsnpec}>, using <\text{proof}> if supplied.
Then, if the invariance flag is ON, a proof of the invariant of the specified
state delta is opened.

prove\text{readlemma} <\text{lemma-name}> {<\text{proof}>}

 Starts a proof of the Ada lemma named <\text{lemma-name}>, using the proof commands in
<\text{proof}> if provided. This command, like the 'prove\text{lemma}' command, is available
only as a top level command.

prove\text{byaxiom} <\text{pre\text{formula}>} {<\text{axiom-name}>} [<\text{free\text{var-symbol} > <\text{matching-pre\text{term}>}]*

 Attempts to prove the truth of <\text{pre\text{formula}>} using a single instantiation of a
single axiom whose consequent matches <\text{formula}>, using the axiom whose name is
<\text{axiom-name}> and matching free variables appearing in the antecedent but not the
consequent if matching terms are provided.

prove\text{by\text{lemma} <\text{pre\text{formula}>} {<\text{lemma-name}>} [<\text{free\text{var-symbol} > <\text{matching-pre\text{term}>}]*

 Attempts to prove the truth of <\text{pre\text{formula}>} using a single instantiation of a
single lemma whose consequent matches <\text{formula}>, using the lemma whose name is
<\text{lemma-name}> and matching free variables appearing in the antecedent but not the
consequent if matching terms are provided.

prove\text{\text{lemma} <\text{\text{lemma-name}>} {<\text{proof}>}

 Starts a proof of the lemma named <\text{\text{lemma-name}>}, using the proof commands in
<\text{\text{proof}> if provided.

quantification {<\text{on/off}>}

 Turns the quantification solver on or off, unless the arguments are omitted, in
which case the state of the solver is toggled. This command is not accepted if
any proofs have been started since initialization, since it causes system
re-initialization.

read <\text{\text{file}>}

 Reads state deltas, proofs, axioms, lemmas, formulas, formula lists, datatypes,
macros, and \text{adalemmas} from <\text{\text{file}>}, indicating which definitions were read. Use
the 'write' command to place definitions in a file.

read\text{\text{axioms <\text{\text{file}>}}

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Reads axioms from `<file>`, inserting them into the current set of axioms.

readlemmas `<file>`
Reads lemmas from `<file>`, inserting them into the current set of lemmas.

restorepropagations
Restores all hidden propagated disjunctions. See the 'hidepropagations' command.

rewriteaxiom `<preterm> {<axiom-name>}`
Attempts to rewrite `<preterm>` by finding some axiom whose consequent is of the form t1 = t2, where either t1 or t2 matches `<preterm>`, and if the antecedent of the axiom is satisfied, then the equality assertion is made, instantiating t1 and t2 using subterms of `<preterm>`.

rewriteylemma `<preterm> {<lemma-name>}`
Attempts to rewrite `<preterm>` by finding some lemma whose consequent is of the form t1 = t2, where either t1 or t2 matches `<preterm>`, and if the antecedent of the lemma is satisfied, then the equality assertion is made, instantiating t1 and t2 using subterms of `<preterm>`.

selecti `<preterm> <n> {<first-selecti-clause> {<first-proof>}} ... {<nth-selecti-clause> {<nth-proof>`
Permits proof selection based on the value of the integer-valued expression `<preterm>`.

setflag `<flag-name> {<on/off/n>`
Sets the flag denoted by `<flag-name>` to the indicated value, toggling the flag if the value is omitted.

stop `<string/symbol>`
Halts the current batch proof, printing out the `<string/symbol>` unless it is omitted. This command has no effect in interactive mode.

subcases `<preterm> {<mod-places> {<postformulas> {<then-proof>}} {<else-proof>}}
Starts a proof by cases of the goals indicated by `<postformulas>`, the two cases being conditional on `<preterm>` and its negation. Only the places in `<mod-places>` are permitted to be modified during the course of the proof. Unless omitted, the proof commands in `<then-proof>` are used for the proof of the first case and those in `<else-proof>` for the proof of the second case.

tr `<file>` `<unique-name-level>`
Produces the state delta semantics of already parsed `<file>` from its parse tree, associating these semantics with `<file>`'s name.

until `<postformula>`
Symbolically executes highest applicable state deltas until `<postformula>` is TRUE, there are no more applicable state deltas, or the 'autoclose' flag is on and the current goal is satisfied.

vhdltr `<pathname>`
Initiates the incremental translation of the `<file>` identified by `<pathname>` into
the language of the state delta logic, assuming <file> contains a VHDL hardware
description. The <file> is not re-parsed if it has already been parsed, and is
not re-translation if it has previously been translated. The resulting translation
is associated with <file>'s name, and becomes available via the predicate
vhdl(<file>).

<<<<SDVS Help>>>
Quantification Commands

Command -- enotice instantiate provebyeklaxiom provebygeneralization
provebyinstantiation provebymakeboundedquantifier

enotice <postformula>
Informs EKL of the non-quantified formula <postformula>, which is already known to
be true by the simplifier.

instantiate <goal> [<existential-symbol> <substitute-symbol>]*
The goal must be an existential formula. Replaces the goal with the formula
obtained by substituting names for the existentially quantified variables in the
original goal. The substitutions must be specified in order of appearance if more
than one variable is to be substituted.

instantiate <quant> [<existential-symbol> <substitute-symbol>]*
Substitutes names for existentially quantified variables in the usable quantified
formula <quant>. The variable names are used as the substitution names if no
substitutions are specified.

instantiate <postformula> [<existential-symbol> <substitute-symbol>]*
Substitutes names for existentially quantified variables in the true existential
formula <postformula>. The variable names are used as the substitution names if no
substitutions are specified.

provebyeklaxiom <postformula> {<axiomname>}
Attempts to prove the truth of the quantifiers formula <postformula> using a
single instantiation of a single axiom whose consequent matches <postformula>,
returning either the name of the axioms used, or NIL if no axiom proves
<postformula>. The axiom whose name is <axiomname> is used if <axiomname> is
specified.

provebygeneralization <universal-formula> <universal-formulas>
Attempts to prove <universal-formula> by using the already known to be true
statements <universal-formulas>. It checks that the conjunction of the first
levels of <universal-formulas> implies the first level of <universal-formula>. The
first level of a quantified formula is obtained by removing the first
quantifier and variable.

provebyinstantiation {<postformula>} <universal-postformula> <universal-var1> <term1>
... <universal-vark> <termk>
Attempts to prove <postformula> by using the already known to be true universal
statement <universal-postformula> with specified terms substituted for universal
variables. This command checks to see that the non-quantified part of
<universal-postformula> with the terms substituted implies <postformula>. If
<postformula> is omitted, the result of the substitution is inserted as a true
fact into the current state.

provebymakeboundedquantifier <universal-formula> <universal-formulas>
Attempts to prove <universal-formula> by using the already known to be true universal statements <universal-formulas>. Checks to see that the prefixes are all the same and that the bound in <universal-formula> implies the disjunction of the bounds of the sentences in <universal-formulas>.

Query/Printing Commands

Commands -- applicable axiommases datatypes decs eval flags goals help interpret lasterror lemmnames next nse value pp ppeq ppl pp pd proofcommands proofstate ps range simp solvers usable usablequantifiers usableseds usablelets values vhdl-processes vhdl-signals vhdltime whennot apply whennotgoal

applicable
Prints the indexed set of currently applicable state deltas.

axiommases {<function/predicate-names>}
Prints the names of the axioms having each function or predicate symbol in <function/predicate-names> in their consequents, unless <function/predicate-names> is omitted, in which case the names of all axioms are printed.

datatypes
Prints the names of all known datatypes.

decs
Prints all declarations currently in effect.

eval <s-expression>
Prints the result of evaluating <s-expression>.

flags
Prints the values of all SDVS flag variables.

goals
Prints the current set of goals.

help {<names>}
Prints help information about <names>, unless <names> is omitted, in which case all SDVS help information is printed. The name "commands" produces help for all SDVS commands; the name "args" produces help for all SDVS command arguments; the name "flags" prints help for all SDVS flag variables; the name "proofcommands" prints help for all SDVS proof commands; the name "quantcommands" prints help for all SDVS quantification commands; the name "querycommands" prints help for all SDVS query commands; the name "interactivecommands" prints help for all SDVS solely interactive commands; the name "batchcommands" prints help for all SDVS commands which can appear in a batch proof. For other names, such as the names of flags and commands, the help for that particular name is printed.

interpret <proof-name>
Interprets the proof commands in <proof>.

lasterror
Prints the last command error, if SDVS is in an erroneous state.

lemmnames {<function/predicate-names>}
Prints the names of the lemmas having each function or predicate symbol in
<function/predicate-names> in their consequents, unless <function/predicate-names>
is omitted, in which case the names of all lemmas are printed.

next {<n>}
Prints the next <n> batch proof commands, or just the next command if <n> is
omitted.

nsd
Prints the highest applicable state delta.

placevalue <place>
Prints the current value of <place>.

pp <name>
Prettyprints objects associated with <name>. The objects currently recognized are
state deltas, proofs, axioms, lemmas, formulas, formula lists, and s-expressions.

pp ada <file-name>
Prettyprints the state delta translation of the Ada file identified by
<file-name>.

pp vhdl <file-name>
Prettyprints the state delta translation of the VHDL file identified by
<file-name>.

pp axiom <name>
Prettyprints the axiom named <name>.

pp axioms {<axiom-names>} {<function/predicate-names>}
Prettyprints all axioms if the optional arguments are omitted, prints those axioms
with names in <axiom-names> if provided, and prints those axioms whose consequents
contain all of the function and predicate symbols in <function/predicate-names> if
<axiom-names> is omitted but <function/predicate-names> is not.

pp datatype <name>
Prettyprints the datatype named <name>.

pp formula <name>
Prettyprints the formula named <name>.

pp formulas <name>
Prettyprints the list of formulas named <name>.

PP g <n>
Prettyprints the nth current goal.

pp isps <file-name>
Prettyprints the state delta translation of the ISPS file identified by
<file-name>.

pp lemma <name>
Prettyprints the lemma named <name>.

pp lemmaproof <name>
Prettyprints the lemma proof named \textit{<name>}.

\texttt{pp \{<lemma-names>\} \{<function/predicate-names>\}}
Prettyprints all lemmas if the optional arguments are omitted, prints those lemmas with names in \textit{<lemma-names>} if provided, and prints those lemmas whose consequents contain all of the function and predicate symbols in \textit{<function/predicate-names>} if \textit{<lemma-names>} is omitted but \textit{<function/predicate-names>} is not.

\texttt{pp \textit{<file-name>} \{<starting-markpoint-name>\} \{<ending-markpoint-names>\} \{<preformulas>\}}
Prettyprints the markpoint-to-markpoint state delta translation of the ISPS file identified by \textit{<file-name>}, translated according to the remaining optional arguments.

\texttt{pp \textit{<proof-name>}}
Prettyprints the proof named \textit{<name>}.

\texttt{pp q \textit{<n>}}
Prettyprints the \textit{n}th usable quantifier formula.

\texttt{pp \textit{<sdspec>}}
Prettyprints the state delta specified by \textit{<sdspec>}.

\texttt{ppeq \textit{<preterm>}}
Prints all of the terms that are in the same equivalence class as \textit{<preterm>}.

\texttt{ppl \{<places>\}}
Prints, for each place in \textit{<places>}, the current value of the place and any declarations associated with place. If \textit{<places> is} omitted, this information is printed for all places.

\texttt{ppsd ada \textit{<file-name>}}
Prettyprints the state delta translation of the Ada file identified by \textit{<file-name>}.

\texttt{ppsd isps \textit{<file-name>}}
Prettyprints the state delta translation of the ISPS file identified by \textit{<file-name>}.

\texttt{ppsd mpips \textit{<file-name>} \{<starting-markpoint-name>\} \{<ending-markpoint-names>\} \{<preformulas>\}}
Prettyprints the markpoint-to-markpoint state delta translation of the ISPS file identified by \textit{<file-name>}, translated according to the remaining optional arguments.

\texttt{ppsd \textit{<sdspec>}}
Prettyprints the state delta specified by \textit{<sdspec>}.

\texttt{proofcommands \textit{<proof-name>}}
Prints a list of the proof commands which were used in the proof denoted by \textit{<proof-name>}.

\texttt{proofstate}
Prints a trace of the current proof.
ps
  Synonymous with proofstate.

range <preterm>
  Prints the numeric range of <preterm>.

simp <preterm>
  Prints the result of simplifying <preterm>.

solvers
  Indicates which solvers are available and which are active.

usable
  Prints the indexed set of currently usable state deltas and quantified formulas.

usablequantifiers
  Prints the list of currently usable quantified statements.

usableds
  Prints the indexed set of currently usable state deltas.

usablertrs
  Prints the indexed set of currently usable TRs.

values
  Prints the values of all declared variables.

vhdl-processes {<process-names>}
  Prints information about current state of indicated VHDL processes.

vhdl-signals {<signal-names>} {<simplify?>}
  Prints information about the current state of the indicated VHDL signals. Any input other than a carriage return for <simplify?> causes simplifications to be performed, usually slowing the response time.

vhdltime
  Prints the current VHDL simulation time (a <global,delta> pair).

whynotapply <sdspec>
  Indicates why the state delta specified by <sdspec> is not applicable.

whynotgoal {<simplify?>}
  Shows which goals are not yet satisfied, simplifying the unsatisfied goals unless <simplify?> is omitted.

<<<SDVS Help>>>  Solely Interactive Commands  <<<SDVS Help>>>  

Commands -- bye cd compose continue createaxiom createdatatype createeklaxiom
createformula createformulas createlemma createmacro createproof
creates datatypexiom deautomatedatatype delete deleteaxioms
deletelemmas dump-proof exit implementation init ls pop pwd quit shell
skip step write writeaxioms writelemmas

bye
  Returns the user to the LISP read-eval-print-loop.
cd <file>
Changes the current working directory.

compose {n}
Composes the last n state deltas applied. The third field determines what type of proof commands to compose through. The default is :applications which includes all applications of state deltas including apply, until, apply!, and *.

continue
Continues interpretation of suspended batch proof commands.

createaxiom <axiom-name> <term> <free-variable-names> <constant-names>
<function-names> <predicate-names>
Creates an axiom identified by <axiom-name>, with the axiom pattern <term>, free variables <free-variable-names>, new constant symbols <constant-names>, new function symbols <function-names>, and new predicate symbols <predicate-names>. If <axiom-name> already names an axiom, the user is prompted for overwrite permission.

createdatatype <datatype-name> <constructor-name> <constructor-arity> <accessor>*
{<base-name>}
Permits the user to define a (possibly recursive) abstract datatype. The user chooses a new name for the abstract datatype, chooses a name for its constructor function, tells the arity (n) of the constructor function, and then goes on to describe the n accessor functions. For each accessor function, its name is given, its output type (which may be a list representing a union of previously defined types, including the type currently being defined, or may be arbitrary) is given, and a default access value is given. If the new type is recursive, the user must specify the name of the base constant for the type.

createklaxon <axiom-name> <term> <free-variable-names> <constant-names>
<function-names> <predicate-names>
Creates a quantifier axiom identified by <axiom-name>, with the axiom pattern <term>, free variables <free-variable-names>, new constant symbols <constant-names>, new function symbols <function-names>, and new predicate symbols <predicate-names>. If <axiom-name> already names an axiom, the user is prompted for overwrite permission.

createformula <postformula-name> <postformula>
Associates the typed-in <postformula> with <postformula-name>, unless <postformula-name> already names a formula and the user does not wish to overwrite it.

createformulas <postformulas-name> <postformulas>
Associates the typed-in <postformulas> with <postformulas-name>, unless <postformulas-name> already names a list of formulas and the user does not wish to overwrite it.

createlemma <lemma-name> <term> <free-variable-names> <constant-names>
<function-names> <predicate-names>
Creates a lemma identified by <lemma-name>, with the lemma pattern <term>, free variables <free-variable-names>, new constant symbols <constant-names>, new function symbols <function-names>, and new predicate symbols <predicate-names>. If <lemma-name> already names an lemma, the user is prompted for overwrite
permission.

createmacro <macro-name> <preterm> <free-variable-names> <quantifier-names>
Creates a macro identified by <macro-name>, with the macro definition <preterm>,
free variables <free-variable-names>, and quantified variables <quantifier-names>.
If <macro-name> already names a macro, the user is prompted for overwrite
permission. All free variables must occur free in the definition, quantified
variables appearing in the definition must be listed in their order (inorder) of
appearance, the definition may not be recursive or contain references to other
macros, and it may not contain state deltas.

createproof <proof-name> <proof>
Associates the typed-in <proof> with <proof-name>, unless <proof-name> already
names a proof and the user does not wish to overwrite it.

createsd <sd-name> <preformulas> <comod-places> <mod-places> {<inv-postformulas>}
<postformulas>
Prompts the user for the precondition, comodification list, modification list,
invariant (when the invariance flag is ON), and postcondition, of a state delta to
be named <sd-name>. If <sd-name> already names a state delta, the user is
prompted for overwrite permission.

datatypeaxiom <datatype-name> <axiom-name> <term> <free-variable-names>
<constant-names> <function-names> <predicate-names>
Adds a new axiom to the set currently associated with a user-defined datatype
created via the 'createdatatype' command. Use the 'pp' command applied to
datatype name to display the axioms currently associated with a datatype.

dautomateddatatype <datatype-name>
Removes a datatype axiom automation initiated by the 'automateddatatype' command.

delete <type-name> <object-name>
If <type-name> is the name of a recognized type and <object-name> is associated
with an object of this type, then the name/object association is deleted.

deleteaxioms {<axiom-names>}
Deletes those axioms with names in <axiom-names> from the current set of axioms,
indicating which axioms were deleted. If <axiom-names> is omitted, all axioms are
deleted.

deletelemmas {<lemma-names>}
Deletes those lemmas with names in <lemma-names> from the current set of lemmas,
indicating which lemmas were deleted. If <lemma-names> is omitted, all lemmas are
deleted.

dump-proof <proof-name>
Associates the current (possibly partial) proof with <proof-name>, unless
<proof-name> already names a proof and the user does not wish to overwrite it.

exit
Exits the SDVS system AND the Lisp environment

implementation <thm-name> <upper-spec-postformulas> <lower-spec-postformulas>
<mapping-preformulas> <constant-preformulas> <invariant-preformulas>
Create a theorem (state delta) named <thm-name> which when proved verifies the
implementation of the upper-level specification \textit{<upper-spec-postformulas>} by the lower-level specification \textit{<lower-spec-postformulas>}. Both the upper and lower-level specifications must have a certain format, which permits them to be composed only of predicates headed by covering, alldisjoint, declaration, and distinct, plus state deltas, TR statements and "formula" or "formulas" predicates made up of only the preceding types of statements. \textit{<mapping-preformulas>} is a list of mappings from upper-level to lower-level places, \textit{<constant-preformulas>} is a list of constant-specifying formulas involving lower-level places, and \textit{<invariant-preformulas>} is a list of lower-level invariants.

\textbf{init} \{\textit{<proof-name>}\}

Initializes the proof system, optionally starting the interpretation of the proof associated with \textit{<proof-name>}.

\textbf{ls}

Prints the contents of the current working directory.

\textbf{pop} \{\textit{<n>}\}

Pops the proof step to level \textit{<n>} in the proof, popping one level if \textit{<n>} is omitted. Use the 'ps' command to see the proof state and the proof levels, which are bracketed numerals, e.g. \textit{<3>}, following each proof step.

\textbf{pwd}

Prints the current working directory.

\textbf{quit}

Terminates the proof session if no proofs are in progress. The proof steps executed before termination are made into a proof which is associated with the name 'sdvproof'.

\textbf{shell} \{\textit{<command>}\}

Execute the given string in a UNIX shell.

\textbf{skip} \{\textit{<n>}\}

Skips the next \textit{<n>} batch proof commands, skipping one command if \textit{<n>} is omitted.

\textbf{step} \{\textit{<n>}\}

Steps through \textit{<n>} batch proof commands, stepping only once if \textit{<n>} is omitted.

\textbf{write} \{\textit{<file>]} \{\textit{<sd-names>}\} \{\textit{<proof-names>}\} \{\textit{<axiom-names>}\} \{\textit{<lemma-names>}\} \{\textit{<formula-names>}\} \{\textit{<formulas-names>}\} \{\textit{<macro-names>}\} \{\textit{<datatype-names>}\} \{\textit{<adalemma-names>}\}

Writes the state deltas, proofs, axioms, lemmas, formulas, formula lists, macros, datatypes and adalemmas corresponding to the appropriate names onto either a new version of \textit{<file>} or onto the end of \textit{<file>}. If the file previously existed, the user is asked if the object definitions are to be appended to the file. Use the 'read' command to retrieve definitions from a file.

\textbf{writeaxioms} \{\textit{<file>]} \{\textit{<axiom-names>}\}

Writes the axioms whose names appear in \textit{<axiom-names>} onto a new version of \textit{<file>}. If \textit{<axiom-names>} is omitted, all axioms are written. Use the 'readaxioms' command to retrieve axioms from a file.

\textbf{writlemmas} \{\textit{<file>]} \{\textit{<lemma-names>}\}

Writes the lemmas whose names appear in \textit{<lemma-names>} onto a new version of

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If <lemma-names> is omitted, all lemmas are written. Use the 'readlemmas' command to retrieve lemmas from a file.

Type 'help help' for more help.

````SDVS Help```` Command Arguments ````SDVS Help````

{} Encloses optional command arguments.

<> Encloses command argument names.

<x/y> A command argument of type <x> or of type <y>.

<y-x> A command argument of type <x> qualified by the symbol y. The purpose of the qualification is usually to disambiguate multiple occurrences of <x> in a command (quote s) arguments or to provide some additional contextual information about the particular <x>.

<xs> A command argument which is a list of objects of type <x>, separated by commas.

<x> Zero or more command arguments of type <x>.

<x> One or more command arguments of type <x>.

[] Encloses of group arguments to which the * and + operators may be applied.

... Are used as ellipses.

<file> A file name in string quotes.

<formula> A formula which may involve neither DOTs nor POUNDS.

<g> The identifier reserved to indicate the current list of goals, always followed by a nonzero natural number which chooses one from the list.

<goal> A goal <g> <n>.

<n> A natural number.

<name> An identifier used to name an object, such as a state delta.

<pathname> A string which completely identifies a file name, by including its directory path and possible a host designator.

<place> The name of a variable to which the DOT and POUND operators may be applied.

<postformula> A formula which may involve both DOTs and POUNDS.

<postterm> A term which may involve both DOTs and POUNDS.

<preformula> A formula which may involve DOTs but not POUNDS.

<preterm> A term which may involve DOTs but not POUNDS.

<proof> A list of SDVS batch proof commands.
The identifier reserved to indicate the current list of quantified formulas, always followed by a nonzero natural number which chooses one from the list.

A quantified formula \(<q> <n>\).

An s-expression, that is, either a symbol or a list.

An integer selection clause which is either an integer, a list of integers, an integer range \(n \ldots m\), or the symbol \(t\).

A state delta specification, which is either a state delta \(<name>\), a state delta goal \(<g> <n>\), a usable state delta \(<u> <n>\), or a usable TR state delta \(<tr> <n>\).

A single line of text.

Same as \(<name>\).

A term which may involve neither DOTs nor POUNDS.

The identifier reserved to indicate the stack of usable TR state deltas, always followed by a nonzero natural number which chooses one from the stack.

The identifier reserved to indicate the stack of usable state deltas, always followed by a nonzero natural number which chooses one from the stack.

Some usable state delta \(<u> <n>\).

A positive integer specifying the level of qualification given to variable and procedure names in ISPS files. Level 0 specifies no qualification. The value of the 'unique-name-level' flag will be used whenever \(<unique-name-level>\) is omitted.

Flags

This flag controls the printing level (during proof traces) of state deltas and Ada or ISPS program fragments appearing inside translator continuations in state deltas. It takes on the values NONE, SOME, and MAX, indicating that these objects are never to be abbreviated, should be somewhat abbreviated, or should be maximally abbreviated, respectively.

While this flag is ON the system will accept proofs it reads from files as valid, otherwise such proofs will be ignored.

While this flag is ON the system will attempt to close the proof after each proof command, otherwise the user must explicitly close the proof.

When this flag is on existential quantifiers of type place are automatically instantiated in all possible combinations.
checksyntax
While this flag is ON all commands will be checked for proper syntax, and errors will be generated if an improper command is found. This flag should only be turned OFF for an efficient run of a proof that ran successfully with the flag ON.

displaydeltas
When this flag is ON, the state deltas created during the 'mpisps' and 'mptr' commands will be displayed.

ekltraceflag
When this flag is ON, EKL internal messages will be printed.

enumerate
When this flag is on bounded universally quantified variables are enumerated.

invariance
While this flag is ON the use of invariants is permitted in SDVS.

optimizeassignments
While this flag is anything but OFF the values assigned to changing places are optimized to create fewer simplifier database entries. This may result in decreased proof execution speed.

ppdottednames
When this flag is ON, any symbolic value which is the current value of a place is pretty-printed by printing the dotted place name.

pplinewidth
The value of this flag controls the right margin for pretty-printing.

reportpropagations
While this flag is ON propagated disjunctions are traced between proof commands.

showstats
Flag not currently implemented.

showstep#
When this flag is ON and traceflag is ON the sequential number of the current proof step will be traced during proof execution.

strongcoverings
When this flag is ON coverings are interpreted as real set partitions so that a real change in a subplace implies a real change in every superplace.

stronglytyped
While this flag is ON the 'createdatatype' command will construct strongly typed datatype definitions, i.e., a type recognizer predicate will be associated with each datatype and be present in each of the datatype's axioms. This flag is initially OFF.

traceflag
This flag can be turned OFF to inhibit printing of proof trace information.

uniquenamelevel
A non-negative integer, this flag controls the degree of qualification of variable
and procedure names during the translation (into the state delta logic) of ISPS descriptions. The default value is 1, which is adequate if all names unique. If the value is not high enough to prevent name clashes, an error will be signalled during translation.

weaknext_tr
When this flag is ON the state deltas generated by the translators have the nontrivial invariant (#all=all). The invariance flag must be ON for the application of these state deltas.
2 THE PROOF LANGUAGE

The proof language is the formal vehicle for writing proofs of state deltas. Thus, the proof language allows the user to describe segments of computations and to describe logical derivations within a given state. Another way to view the proof language is as a programming language: if the proof language “program” is accepted by SDVS, then the proof is “correct.”

Some actions of proof commands are determined by the settings of system flags or by whether or not various solvers are activated. The solvers (see Section 2.7.6) can be activated by the command activate <s>, where <s> is the first initial of a solver (e.g. m for multiplication). Brief descriptions of all the commands are listed in Section 1.10.

2.1 A DYNAMIC EXAMPLE

The following example illustrates some of the dynamic proof commands used in an interactive session, although it is not expected that the reader understand thoroughly all the details at this point. For example, the subtleties of the induct command are dealt with only in Section 2.5. In interactive mode with created, all field entries (e.g. pre:) must be typed on a continuous line with wrap-around (no <CR>). The interactive input is identical to the prettyprinted output. Note also that there is no “graceful” way to abort an interactive command in the middle. The user must persevere to the end of the argument list. SDVS 11 has no interrupt command. Thus, if for some reason you wish to halt the action of SDVS before SDVS gives you a command prompt, you simply must kill the process and start again.

The state delta sinduct represents the theorem that if a is continually incremented, then its value will eventually be greater than 1000. It should be noted that the default data type for the predicate gt is integer, so that the value increases by at least 1.

<sdvs.1> created
  name:  sinduct
  [SD pre:  covering(all, a, b), [sd (true) () (a) (#a gt .a)]
  comod[]:  <CR>
    mod[]:  a
    post:  #a gt 1000

Notice that here we input the interior state delta directly “by hand,” without using the formula command applied to an extant state delta. We could also have typed the internal sd as

[sd pre: (true) comod: () mod: (a) post: (#a gt .a)]

or

...
instead of

$$[sd \ (true) \ () \ (a) \ (#a \ gt \ .a)]$$

\begin{verbatim}
<sdvs.1> pp
  object: sinduct

  [sd pre: (covering(all,a,b),
    [sd pre: (true)
      mod: (a)
      post: (#a gt .a)])
    mod: (a)
    post: (#a gt 1000)]

<sdvs.1> init
  proof name[]: <CR>

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Let us prove this. The SDVS proof follows the "natural" proof quite closely: it will be done by induction on the value of $a$, taking into account the two cases that either $a$ is or is not already greater than 1000.

\begin{verbatim}
<sdvs.1> prove
  state delta[]: sinduct
  proof[]: <CR>

  open -- [sd pre: (covering(all,a,b),
    [sd pre: (true)
      mod: (a)
      post: (#a gt .a)])
    mod: (a)
    post: (#a gt 1000)]

  Complete the proof.

  We will do a proof by cases based on the current value of $a$. Let us assign the name $aa$ to the current contents of $a$.

<sdvs.1.1> let
  new variable: aa
  value: .a
\end{verbatim}
let -- aa = .a

<sdvs.1.2> cases
  case predicate:  aa gt 1000

cases -- aa gt 1000

  open -- [sd pre: (aa gt 1000)
            comod: (all)
            mod: (a)
            post: (#a gt 1000)]

close -- 0 steps/applications

  open -- [sd pre: (~(aa gt 1000))
            comod: (all)
            mod: (a)
            post: (#a gt 1000)]

Complete the proof.

<sdvs.1.2.2.1> ps

<< initial state >>
proof in progress of sinduct <3>
  let aa = .a <2>
  case analysis in progress on: aa gt 1000 or ~(aa gt 1000) <1>
    1st case: complete
    2nd case: in progress
    --> you are here <<-

Note that the bracketed numbers < 1 >, etc., in the listing of the proof state are proof step numbers that can be revisited by *pop*.

If the contents of *a* are not greater than 1000, we will do an induction on a new variable, called *counter*.4

We know that the value of *a* must increase by at least 1 every time through the loop. Therefore, we have to execute the loop at most 1001 - *aa* times. Notice we are not assuming *aa* ge 0.

<sdvs.1.2.2.1> induct
  induction expression:  counter
  from:  0
          to:  1001 - aa
  invariant list[]:  counter le .a - aa
comodification list[]:  <CR>
modification list[]:  a
base proof[]:  <CR>
step proof[]:  <CR>

4Any new name can be used here.
induction -- counter from 0 to 1001 - aa

open -- [sd pre: (counter = 0)
   comod: (all)
   post: (counter le .a - aa)]

close -- 0 steps/applications

open -- [sd pre: (counter ge 0, counter lt 1001 - aa,
   counter le .a - aa)
   mod: (a)
   post: (counter + 1 le #a - aa)]

Complete the proof.

Now let us check where we are in the proof.

<sdvs.1.2.1.2.1.1> ps

<< initial state >>
proof in progress of sinduct <4>
   let aa = .a <3>
   case analysis in progress on: aa gt 1000 or "(aa gt 1000) <2>
      1st case: complete
      2nd case: in progress
        induction in progress on counter from 0 to 1001 - aa <1>
        base case: complete
        step case: in progress
           --> you are here <--

Let us see why the open state delta is not true.

<sdvs.1.2.2.1.2.1> whynotgoal
   simplify?[no]: <CR>

   g(1) counter + 1 le #a - aa

Let us check which state deltas are known to be true at this point in the proof.

<sdvs.1.2.2.1.2.1> usablesds

   u(1) [sd pre: (true) mod: (a) post: (#a gt .a)]

If we apply this state delta, the remaining goal will be achieved.

<sdvs.1.2.2.1.2.1> apply
   sd/number[highest applicable/once]: <CR>
apply -- [sd pre: (true)
    mod: (a)
    post: (#a gt .a)]

close -- 1 steps/applications

join induction cases -- [sd pre: (0 le 1001 - aa)
    comod: (all)
    mod: (a)
    post: (1001 - aa le #a - aa)]

close -- 1 steps/applications

join -- [sd pre: (true)
    comod: (all)
    mod: (a)
    post: (#a gt 1000)]

close -- 2 steps/applications

<sdvs.2> dump-proof
    name: sinductproof

Current proof dumped to sinductproof.

<sdvs.2> pp
    object: sinductproof

proof sinductproof:

prove sinduct
    proof:
        (let aa = .a,
         cases aa gt 1000
         then proof:
         else proof:
            induct on: counter
            from: 0
            to: 1001 - aa
            invariants: (counter le .a - aa)
            comodlist:
            modlist: (a)
            base proof:
            step proof: apply u(1))

<sdvs.2> quit

Q.E.D. The proof for this session is in 'sdvsproof'.

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We could store this proof and rerun it using the interpret command. We could also input
this proof directly into SDVS at the proof level. In the latter case it must be typed in
verbatim with all the fields (e.g. then proof:) given explicitly.

2.2 STARTING AND ENDING A PROOF

The command init must be typed before typing any one or any combination of the “top-level
commands”: activate, deactivate, provelemma, and quantification. All other commands
may be typed at any time. Init opens up a new proof context, and makes the state “clean”
and free of any contextual information. Of course, the names of previously defined state
deltas, proofs, and so on are preserved. Init may be followed by a proof name, whose
associated proof will then be executed.

The primary proof command is

<sdvs.1> prove
    state delta: <sd>
    proof []: <proof>

where <sd> is the name of a state delta and <proof> is either empty (<CR>), in which case
SDVS will prompt with “complete the proof” and the user can interactively input either
the proof commands, or an atom that evaluates to a list of proof commands. If the user
responds with <CR> after the state delta prompt, the system will prompt for the fields of a
state delta to be input explicitly.

The prove command takes a state delta as an argument: this state delta may be specified
either by name or by typing <CR> and having SDVS prompt for state delta fields. The
command causes a proof to be “opened,” or started, and ensuing proof commands have as
their goal the current theorem corresponding to the most recently opened proof in a stack
discipline. The precondition of the state delta that is the argument to prove is added to the
current state (also in the case that the state has not been initialized by the init command)
and a new proof context is opened. When the proof is “closed,” i.e., when the current
theorem or subtheorem has been proved, the proved state delta is added to the usable state
delta list and is preserved until the enclosing context is popped or the comodification list
of the proved state delta is violated.

In the normal case (when the autoclose flag is on), the goal is checked after each proof
command to see if the proof can be closed. If autoclose is off, the proof will have to be
closed explicitly with the close command. This may be advantageous when the simplifier
spends a noticeable amount of time trying to prove that the goal is reached in a state the
user knows does not satisfy the goal.

When the proof is complete, the proven state delta is inserted into the database as “usable.”

To exit the proof session, type quit. This is the time when any messages about pending
proof steps will appear, for example if an unproved lemma is used. However, if it is desired
to save the proof, this must be done before quitting.
2.3 STRAIGHT-LINE SYMBOLIC EXECUTION

The basic proof step is apply. The system searches through the stack of usable state deltas, the most recently added state delta first, and finds the first one with the precondition true in the current state. That state delta is then applied; that is, a new state is stored consisting of

- the postcondition of the applied state delta,
- those facts from the previous state that are not dependent on places in the applied state delta’s modification list, and
- those state deltas true in the previous state whose comodification lists do not contain places dependent on places in the applied state delta’s modification list.

The common case is that at most one state delta is applicable at one time, so apply is sufficient. If more than one state delta is applicable, the specific one we are interested in applying can be designated. Instead of having to type a sequence of apply’s, we can specify how many times to apply; to indicate “as many applications as possible,” use the command * (or go or execute). This causes apply to be performed until the goal is reached or until there is no applicable state delta. Notice that the flag autoclose must be on for this to work. The command apply! causes application until the next mark point (see Section 3.2). The integer n following apply or apply! means to use that command n times. A state delta <sd> or name of a state delta may be used as an argument to apply. The name of a usable state delta may be found by the command usablesds.

<sdvs.1> ppsd
state delta:  s5

[sd pre: (covering(all,a),.a = 1,
    [sd pre: (covering(all,a),.a = 1)
        mod: (all)
        post: (#a = 2)],
    [sd pre: (covering(all,a),.a = 2)
        mod: (all)
        post: (#a = 3)],
    [sd pre: (covering(all,a),.a = 3)
        mod: (all)
        post: (#a = 4)]]
mod: (all)
post: (#a = 4)]

<sdvs.1> prove
state delta[]:  s5
proof[]:  <CR>

open -- [sd pre: (covering(all,a),.a = 1,
    [sd pre: (covering(all,a),.a = 1)
mod: (all)
post: (#a = 2]),
[sd pre: (covering(all,a), a = 2)
mod: (all)
post: (#a = 3]),
[sd pre: (covering(all,a), a = 3)
mod: (all)
post: (#a = 4])
mod: (all)
post: (#a = 4])

Complete the proof.
<sdvs.1.1> *

apply -- [sd pre: (covering(all,a), a = 1)
mod: (all)
post: (#a = 2]]

apply -- [sd pre: (covering(all,a), a = 2)
mod: (all)
post: (#a = 3]]

apply -- [sd pre: (covering(all,a), a = 3)
mod: (all)
post: (#a = 4])

close -- 3 steps/applications

If no state delta is applicable in the given state, it may be that the goal cannot be achieved from the given state; that is, the current state contradicts the precondition of any currently true state deltas, or it could be that although the current state does in fact satisfy the preconditions of some true state deltas, not enough information is known by SDVS to be able to decide this. In this case SDVS may need some hints, by way of static proof commands, to establish that the precondition of the applicable state delta is true.

Another variation of apply is until. The proof command "until P," where P is some predicate, causes state deltas to be applied until P is known. P may contain both DOTs and POUNDS, where DOT refers to the contents of a place at the time the until command is given, and POUND refers to the contents at the time P is subsequently evaluated. This command is useful (or essential) in cases where the user wants to stop, even though execute may be able to continue (for example, where the system needs input about static assertions from the user in order to verify that the postcondition state has been reached). Recall that if the system cannot prove the postcondition, it will continue to apply state deltas; but then the correct postcondition time may be passed. So, for example, if the postcondition is P & Q, and P is automatically provable at the right time (i.e., when P and Q are in fact both true) but Q requires assistance, then "until P" would bring the system to the required state, at which time the user gives the necessary assistance to allow Q to be proved also. If P is true also at states before Q is true, then the above strategy will have to be modified, for example by using some other "marker" for the until, or jumping from true P state to true P state, each time using one apply followed by the "until P."

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Another use for *until* is the case where the state delta the user wants to apply, say S1, has a precondition that the simplifier cannot prove automatically, and thus another (lower) state delta, say S2, whose precondition is provable is applied instead. In this case the user would make the condition P in "*until P*" the postcondition of the last proved state delta, and then insert hints to prove the precondition of S1.

### 2.4 PROOF BY CASES

A typical instance of proof by cases occurs at a branch point of a program. In order to proceed symbolically to the goal, the current state before the branch must be split into two (or into as many branches as there are), and each branch must be pursued separately. When a split into two is desired, the *cases* command may be used. When a case proof is desired to achieve a goal other than the current goal, the *subcases* command is used.

The command syntax is

```plaintext
cases <cond> <thenproof> <elseproof>
```

where `<cond>` is some predicate such that the assumption of `<cond>` allows the choice of branch to be determined, `<thenproof>` is the proof for that branch, and `<elseproof>` is the proof for the rest of the computation, which assumes that `<cond>` is not true. If one or both of `<thenproof>` and `<elseproof>` are empty, then SDVS will try to close with no proof. If it is not able to close, it will respond with "complete the proof," and then the user may interactively submit proof commands. The predicate `<cond>` can be first order or a state delta; see the example in Section 2.9.7. Consider the following example:

```plaintext
<adv.2> ppsd
  state delta: casessd
  [sd pre: (formula(cases1),formula(cases2))
    mod: (a)
    post: (#a gt 0)]

<adv.2> ppsd
  state delta: cases1
  [sd pre: (.a lt 0) mod: (a) post: (#a = 1)]

<adv.2> ppsd
  state delta: cases2
  [sd pre: (.a ge 0) mod: (a) post: (#a = 2)]

<adv.2> init
  proof name[]: <CR>
```
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<sdvs.1> prove
    state delta[]: casesd
    proof[]: <CR>

open -- [sd pre: (formula(cases1),formula(cases2))
    mod: (a)
    post: (#a gt 0)]

Complete the proof.

<sdvs.1.1> cases
    case predicate: .a lt 0

    cases -- .a lt 0
    open -- [sd pre: (.a lt 0)
        comod: (all)
        mod: (a)
        post: (#a gt 0)]

<sdvs.1.1.1.1> *

    inserting -- pcovering(all,a)

    apply -- [sd pre: (.a lt 0)
        mod: (a)
        post: (#a = 1)]

    inserting -- pcovering(all,a)

    close -- 1 steps/applications

    open -- [sd pre: (".a lt 0")
        comod: (all)
        mod: (a)
        post: (#a gt 0)]

Complete the proof.

<sdvs.1.1.2.1> *

    inserting -- pcovering(all,a)

    apply -- [sd pre: (.a ge 0)
        mod: (a)
        post: (#a = 2)]

    inserting -- pcovering(all,a)

    close -- 1 steps/applications
join -- [sd pre: (true)
      comod: (all)
      mod: (a)
      post: (#a gt 0)]

inserting -- pcovering(all,a)

inserting -- pcovering(all,a)

close -- 1 steps/applications

In this example both cases were proved by the execute command (*). Note that the two subcases were opened, closed, and joined, and the joined state delta was applied to complete the proof of the top level.

When there are more than two cases to consider, and the user wants to describe each explicitly rather than translate the problem into a nested cases, there is the command mcases (m for multiple):

```
mcases (<cond1>.<proof1>) (<cond2>.<proof2>) ... (<condn>.<proofn>)
```

SDVS must be able to prove that the disjunction of the <cond> clauses is true.

For example, consider the following proof:

```
<sdvs.2> pp
     object: casesproof

proof casesproof:

prove [sd pre: ([sd pre: (p1 & p2)
      mod: (all)
      post: (q1)],
      [sd pre: (p1 & ~p2)
      mod: (all)
      post: (q2)],
      [sd pre: (~p1 & p2)
      mod: (all)
      post: (q2)],
      [sd pre: (~p1 & ~p2)
      mod: (all)
      post: (q1)]]
      mod: (all)
      post: (q1 or q2)]

proof:
  mcases
  {case: p1 & p2
   proof: *
case: p1 & ~p2
proof: *
case: ~p1 & p2
proof: *
case: ~p1 & ~p2
proof: *)

<sdvs.2> init
proof name[]: casesproof

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open -- [sd pre: ([sd pre: (p1 & p2)
mod: (all)
post: (q1)],
[sd pre: (p1 & ~p2)
mod: (all)
post: (q2)],
[sd pre: (~p1 & p2)
mod: (all)
post: (q2)],
[sd pre: (~p1 & ~p2)
mod: (all)
post: (q1)])
mod: (all)
post: (q1 or q2)]

ncases -- 4

open -- [sd pre: (p1 & p2)
comod: (all)
mod: (all)
post: (q1 or q2)]

apply -- [sd pre: (p1 & p2)
mod: (all)
post: (q1)]

close -- 1 steps/applications

open -- [sd pre: (p1 & ~p2)
comod: (all)
mod: (all)
post: (q1 or q2)]

apply -- [sd pre: (p1 & ~p2)
mod: (all)
post: (q2)]

close -- 1 steps/applications

open -- [sd pre: (~p1 & p2)
comod: (all)
Another variety of cases is subcases. This is used for proving a statement other than the current goal by cases. Of course, there is no essential need for subcases, since starting a new subproof of a state delta with the subcases goal as the postcondition, followed by applying that state delta, will suffice.

The format is

```
subcases <cond> <mod> <subgoal> <thenproof> <elseproof>.
```

This is similar to the cases command, but the cases are joined at <subgoal> instead of at the goal of the current proof. The field <mod> is the mod list for each execution path to the subgoal.
open -- [sd pre: (p) comod: (all) post: (p or q)]

close -- 0 steps/applications

open -- [sd pre: (~p)
          comod: (all)
          post: (p or q)]

Complete the proof.

Of course, the proof is not closed, because the above state delta is not valid.

2.5 PROOF BY INDUCTION

Induction arguments are in general more complex than straight-line symbolic execution or branching. Several useful forms of induction that are applicable in many naturally occurring proofs are identified and incorporated into SDVS 11. SDVS 11 is able to prove claims about terminating loops by induction on the natural numbers using the induct command. A fixed-point induction command for proving claims about TR-generated continuations has been implemented on an experimental basis, but does not appear in robust form in SDVS 11. In addition, there are experimental commands for general mathematical induction (natinduct: see Section 2.9.8) and for proving properties of Ada recursive procedures (recurse) [37]. The omegainduct command (Section 8.5) is primarily intended for proving safety properties of Ada programs.

The induct command allows for proofs of theorems about programs containing certain kinds of loops. Note: the restrictions on the kind of loops make the current implementation unable to handle some cases. However, probably any proof involving induction over a set essentially ordered like the natural numbers is verifiable in this implementation.

Sometimes a proof by induct is a short version of another proof by symbolic execution, if the loop is of known length. For loops with data-dependent length, induction may be the only way to take the proof over the loop.

The typical use of the induct command is when you are at a place in the proof where you want to prove the following state delta (call it S1):

[SD pre: (TRUE)
          comod: (ALL)
          mod: (M)
          post: (Q)]

and then apply it, bringing the symbolic computation to a state in the future at which Q is true, and during which interval only the places in M have changed.

Proving S1 by induction involves finding a predicate Inv(X) (the invariant) that depends on some number-valued place X such that Inv(n) implies Q for some n, and such that:

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Inv(0) is true now, i.e.

(1) [SD  pre: (TRUE)
    comod: (ALL)
    mod: ()
    post: (Inv(0))]

and

(2)[SD  pre: (Inv(i))
    comod: ()
    mod: (M)
    post: (Inv(i+1))]

If these two state deltas are true, then it is true that for all n,

[SD  pre: (TRUE)
    comod: (ALL)
    mod: (M)
    post: (Inv(n))]

Thus, we can apply this state delta, obtaining Inv(n), and thus Q.

[Note for the advanced SDVS user: the above conclusion is valid if we use any comod list C instead of the empty comod list in (2), as long as C and M are disjoint. However, we strongly suggest (and this may be enforced in later versions of SDVS) that the induct comod list always be chosen to be empty. Similarly we suggest that there be no dots in the induct mod list, for example a[i] where a is an array place. Instead, use a in the mod list and make the invariant strong enough to imply that part of the array is held constant in the transition represented by the step-case state delta.

However, when using induction to characterize iterations of a loop involving arrays, more care on the user’s part might be needed. For example, if one iteration of the loop changes only the slice a[i:10], where .i has a different value depending on which iteration you are doing, you really would need to give a[i:10] as the induct command modlist. Then the state delta representing the net result of all the iterations (the “join state delta” constructed at the successful completion of the induct command) will have simply a in its modlist: there is no simple way to restrict the part of a that may have changed. If in fact a is actually of length 20, say, and you need to preserve the values of a[11:20] over the course of the induction, do a

<sdvs.1> let
    new variable: aa
    value: a[1:10]
and give $aa[i:10]$ as the induct modlist. Then the step-case state delta will preserve the first part of $aa$, and thus of $a$, and the join-case state delta will have only $aa$ as its modlist, so that $a[11:20]$ will be preserved. End of Note for the advanced SDVS user.

Actually, SDVS makes the user choose initial ("from") and final ("to") values for $X$, instead of using 0 and some arbitrary $n$. Also, Inv must be a predicate without top-level pounds. It may, and often does, contain state deltas. $Inv(./#)$ is the result of substituting pounds for dots in $Inv$.

Therefore, SDVS sets up proofs of

(1) [SD pre: (TRUE)
    comod: (ALL)
    mod: ()
    post: (Inv(from))] 

and

(2) [SD pre: (Inv(i), i ge from, i lt to)
    comod: (C)
    mod: (M)
    post: (Inv(i+1)(./#))] 

If the system can prove these two, then it creates and automatically applies the state delta:

[SD pre: (TRUE)
    comod: (ALL)
    mod: (M)
    post: (Inv(to)(./#))] 

If Inv was chosen shrewdly (for example, if Inv(to) implies Q), then Q will be true in the resulting new state, thus essentially proving and applying S1.

The induct command has eight parameters,

induct <indexp> <from> <to> <invariant> <comod> <mod> <baseproof> <stepproof> 

and means "Do an induction proof (of the current goal) using the expression <indexp> in the range <from> to <to>" (both of type integer, with one provably less than or equal to the other); <indexp> can be any expression of type integer that contains only one variable of type place and no pounds. A new (previously undeclared) place may be introduced as
the only place in `<indexp>`. `<invariant>` (a list of predicates) is the loop invariant. The invariant can also contain state deltas, but cannot contain pounds at the top level. Do not leave the invariant field blank; if you really do not need an invariant, type "true." `<comod>` and `<mod>` are the lists for the induction step; they must be disjoint.

In the above typical case, `<indexp>` is .X, `<from>` is Initial, `<to>` is Final, `<invariant>` is Inv, `<comod>` is C, `<mod>` is M, and `<baseproof>` and `<stepproof>` would be proofs of the two claims (1) and (2) above. If either `<baseproof>` or `<stepproof>` are empty, SDVS tries to close the current proof automatically. If it cannot, it responds with "complete the proof", and then the user may submit interactive proof commands.

The step modification list gives the places that change in executing the loop once, and the step comodification list gives those places that must be preserved for the loop to execute again. These lists must be disjoint. Indeed, the comodification list of the `induct` command may always be taken to be empty, if the invariant is chosen to be strong enough. Also, the mod list of the `induct` command must be contained in the mod list of the state delta being proved. However, there need not be any connection between the comodification lists of the two state deltas.

Here is a typical proof. Note that the comodification list is empty, as is the base proof; under certain circumstances related to the pretty-printer, these fields may not show up in the prettyprinted form.

```plaintext
(prove [sd pre: (a = 1,b = 1,covering(all,a,b)),
(sds pre: (a = 1,b ge 1,covering(all,a,b)))
   mod: (b)
   post: (#b = .b + 1)])
mod: (b)
post: (#b = 100,#a ge 0)]
proof:
 induct on: .b
from: 1
to: 100
invariants: (a = 1)
comodlist:
modlist: (b)
base proof:
step proof:
   apply [sd pre: (a = 1,b ge 1,covering(all,a,b))
      mod: (b)
      post: (#b = .b + 1)])
```

And here is a transcript of the proof:

```plaintext
<sdvs.1.2.1> init
   proof name[]: pr eg28proof

State Delta Verification System, Version 11
```
Restricted to authorized users only.

open -- [sd pre: (.a = 1,.b = 1,covering(all,a,b)),
          [sd pre: (.a = 1,.b ge 1,covering(all,a,b))
            mod: (b)
            post: (#b = .b + 1)]]
      mod: (b)
      post: (#b = 100,#a ge 0)]

induction -- .b from 1 to 100

open -- [sd pre: (true)
            comod: (all)
            post: (.a = 1,.b = 1)]

close -- 0 steps/applications

open -- [sd pre: (.b ge 1,.b lt 100,.a = 1)
            mod: (b)
            post: (#a = 1,#b = .b + 1)]

apply -- [sd pre: (.a = 1,.b ge 1,covering(all,a,b))
            mod: (b)
            post: (#b = .b + 1)]

close -- 1 steps/applications

join induction cases -- [sd pre: (1 le 100)
                        comod: (all)
                        mod: (b)
                        post: (#b = 100,#a = 1)]

close -- 1 steps/applications

If the invariant is left out, then the proof will not go through. However, if the comodification list is made to contain \( a \), the proof will go through with trivial invariant.

A minor change in the state delta will allow both the comodification list and the invariant to be “true:”

[sd pre: (.a = 1,.b = 1,covering(all,a,b),
         [sd pre: (.b ge 1,covering(all,a,b))
           mod: (b)
           post: (#b = .b + 1)]]
      mod: (b)
      post: (#b = 100,#a ge 0)]

Another option is to use a new name as an induction variable, for example \( \text{counter} \). This variable is automatically incremented by 1 every time around the loop, i.e., from the precondition to the postcondition of the step-case state delta. See Section 2.1 for another example involving \( \text{counter} \).
If the induction argument is over a larger well-ordered set, then a more complicated proof will have to be used. For example, we could be faced with the situation of a loop within a loop, where the inner loop bounds are possibly different each time.

For an abstract illustration, consider the pairs of natural numbers ordered lexicographically (the order is $\omega^2$). If a loop takes a pair into a lower pair, then there is no finite bound on the number of times around the loop, even in terms of the initial pair. However, the loop does terminate with the value $(0,0)$. Thus, the following state delta $ind.sd$ is true and provable in SDVS:

```
[sd pre: (covering(all,a,b), .a ge 0, .b ge 0,
         [sd pre: (.a gt 0, .b gt 0)
          mod: (a,b)
          post: (#a lt .a or #a = .a & #b lt .b, #a ge 0, #b ge 0)],
         [sd pre: (.a = 0, .b gt 0)
          mod: (a,b)
          post: (#a = .a, #b lt .b, #b ge 0)],
         [sd pre: (.a gt 0, .b = 0)
          mod: (a,b)
          post: (#a lt .a, #a ge 0, #b ge 0))]
mod: (a,b)
post: (#a = 0, #b = 0)]
```

Here is the proof:

(prove ind.sd
 proof:
  (prove s1
   proof:
    (prove s1.1
     proof:
      (let aa = .a,
       let bb = .b,
       induct on: k
       from: 0
to: bb
invariants: (.a lt aa or
             .a = aa & .b le bb - k,
             .a ge 0, .b ge 0)
comodlist:
modlist: (a,b)
basis proof:
step proof:
cases .b = 0
  then proof:
  else proof:
cases .a gt 0
  then proof: apply i1
  else proof:

  let aa = .a,

  )

5The proof is due to John Doner.
apply s1.1,
cases .a = aa
  then proof: apply i3
  else proof: ),
prove s2
proof:
  (let aa = .a,
  induct on:  i
  from:  0
  to:  aa
  invariants: (.a le aa - i,.a ge 0,.b ge 0)
  comodlist:
  modlist:  (a,b)
  base proof:
  step proof:
    cases .a = 0
    then proof:
    else proof: apply s1),
prove s3
proof:
  (let bb = .b,
  induct on:  j
  from:  0
  to:  bb
  invariants: (.b le bb - j,.a = 0,.b ge 0)
  comodlist:
  modlist:  (a,b)
  base proof:
  step proof:
    cases .b = 0
    then proof:
    else proof: apply i2),
cases .a = 0
then proof: apply s3
else proof:
  (apply s2,
  apply s3))

where s1 is

[sd pre: (.a gt 0,.b ge 0)
 mod: (a,b)
 post: (#a lt .a,#a ge 0,#b ge 0)]

s1.1 is

[sd pre: (.a gt 0,.b ge 0)
 mod: (a,b)
 post: (#a lt .a or #a = .a & #b = 0,#a ge 0,#b ge 0)]

s2 is
2.6 PROOF BY CONTRADICTION

In SDVS, if the symbolic execution proof brings about an inconsistent state (e.g., one containing \( 0 = 1 \) or \( x \neq x \)), then the most recently begun proof is closed, and that state delta that was being proved is proclaimed usable. The explanation is that in opening the proof of that state delta, we assumed that there was a state (subject to the comod list restrictions) that satisfied its precondition, and on the basis of that state we were able to execute forward. If we arrive at an inconsistent state, that must mean that our previous assumption was false. Thus, there was in fact no state satisfying those conditions, and thus the state delta is "vacuously" true.

When trying to achieve the postcondition of the goal state delta, a usable state delta can (only) be applied if its mod list is contained in that of the goal, since that is part of the satisfaction condition. However, if reaching a contradiction is the intended proof strategy, one need not worry about this restriction; in that case we are not executing to the state fulfilling the postcondition, but are simply trying to get to a state manifesting the contradiction in the precondition.

Another way to put this is that if the mod list of an applied state delta is not contained in the mod list of the state delta to be proven, then the only way the proof can be closed is by reaching a contradiction. The user is suitably warned by an SDVS message.

First, we show how proof by contradiction can be exploited to eliminate false cases. The state delta `eqdotz` below essentially says that if we can execute to a state, allowing \( x \) to change along the way, in which we learn that the original value of \( x \) was 1, then in fact, the current value of \( x \) is 1. Note that we cannot prove this fact by simply executing to a future state, because the mod list \( x \) of the applied state delta is not included in the mod list of the state delta to be proven, which is empty, and thus we would have to reach a contradiction in order to close the proof. But since \( .x \) is 1, there is no contradiction. The way to reach a contradiction is first to assume that the current value of \( x \) is not 1. This calls for a proof by cases.

```plaintext
<sdvs.1> pp
    object: dotx

    [sd pre: (true) mod: (x) post: (.x = 1)]
```
<sdvs.1> pp
object: eqdotx

[ sd pre: (formula(dotx))
  comod: (all)
  post: (.x = 1)]

<sdvs.1> prove
state delta[]: eqdotx
proof[]: <CR>

open -- [sd pre: (formula(dotx))
  comod: (all)
  post: (.x = 1)]

Complete the proof.

<sdvs.1.1> cases
case predicate: .x = 1

cases -- .x = 1

open -- [sd pre: (.x = 1)
  comod: (all)
  post: (x\[16 = 1])]

close -- 0 steps/applications

open -- [sd pre: (\(\neg (.x = 1))
  comod: (all)
  post: (x\[16 = 1])]

Complete the proof.

<sdvs.1.1.2.1> usable

u(1) [sd pre: (.x = 1)
  comod: (all)
  post: (x\[16 = 1])]

u(2) [sd pre: (true) mod: (x) post: (.x = 1)]

No usable quantified formulas.

<sdvs.1.1.2.1> apply
  sd/number[highest applicable/once]: <CR>

  inserting -- pcovering(all,x)

  apply -- [sd pre: (true)
    mod: (x)
    post: (.x = 1)]

  Warning: the modlist of the last applied state delta mentions places
(x) outside of the modlist of the state delta to be proven. The current proof can only be closed by contradiction.

The postcondition of the last applied state delta is inconsistent with the current state.

close -- 0 steps/applications

join -- [sd pre: (true)
        comod: (all)
        post: (x\_116 = 1)]

close -- 1 steps/applications

Now here is the example from Section 1.5. This shows how we may sometimes want to execute to achieve a false state in order to prove the inconsistency of a precondition.

<sdvs.1> ppsd
state delta: covsd

[sd pre: (covering(a,c,d))
 mod: (d)
 post: (#c = .c + 1)]

<sdvs.1> ppsd
state delta: contrasd

[sd pre: (formula(covsd),covering(a,c,d))
 mod: (all)
 post: (false)]

<sdvs.1> prove
state delta[]: contrasd
proof[]: <CR>

open -- [sd pre: (formula(covsd),covering(a,c,d))
 mod: (all)
 post: (false)]

Complete the proof.

<sdvs.1.1> usablesds

u(1) [sd pre: (covering(a,c,d))
 mod: (d)
 post: (#c = .c + 1)]

<sdvs.1.1> apply
sd/number[highest applicable/once]: <CR>

apply -- [sd pre: (covering(a,c,d))
 mod: (d)
 post: (#c = .c + 1)]
The postcondition of the last applied state delta is inconsistent with the current state.

close -- 0 steps/applications

The final example shows how to prove that if \( p \) can bring about \( false \), then \( p \) holds in the current state.

\(<sdvs.1>\) prove

state delta[]: negate3.sd
proof[]: <CR>

open -- [sd pre: ([sd pre: (p)
comod: (all)
mod: (all)
post: (false)])
post: (~p)]

Complete the proof.

\(<sdvs.1.1>\) cases

case predicate: \( p \)

cases -- \( p \)

open -- [sd pre: (p) comod: (all) post: (~p)]

\(<sdvs.1.1.1>\) usable

u(1) [sd pre: (p) comod: (all) mod: (all) post: (false)]

No usable quantified formulas.

Now we would like to apply u(1) to bring about false and thereby negate the precondition.

\(<sdvs.1.1.1.1>\) apply

sd/number[highest applicable/once]: u

number: 1

apply -- [sd pre: (p)
comod: (all)
mod: (all)
post: (false)]

Warning: the modlist of the last applied state delta mentions places (all) outside of the modlist of the state delta to be proven. The current proof can only be closed by contradiction.
The postcondition of the last applied state delta is inconsistent with the current state.

close -- 0 steps/applications

open -- [sd pre: (p)
        comod: (all)
        post: (\p)]

close -- 0 steps/applications

join -- [sd pre: (true) comod: (all) post: (\p)]

close -- 1 steps/applications

2.7 STATIC PROOF

Now we describe the static proof language. These commands relate only to deductions within a given state. They do not open or apply state deltas, though they certainly can cause state deltas to close.

There are essentially three different ways in which the system can prove static assertions, i.e., that a static assertion A follows from the database D:

1. Automatically: The assertion follows from the database without any user interaction; the system "knows" it to be true.

2. Proof by "axiom" or "lemma" invocation: The assertion A follows by axiom or lemma invocation from database D if there is an axiom or lemma of the form "if C then P," where A is of the pattern P and C follows from D automatically. This is implemented so that the user need not, but may, specify the axiom or lemma to be used to verify A. If no name is specified, SDVS checks all the axioms or lemmas with the required pattern until it finds one with the provable precondition C. (Note that the appropriate list of axioms must be read before being used. The command help axioms gives the names of the files of axioms.) The database is then updated by adding A. The choice of the word "axiom" simply indicates that these rules are useful and basic enough to be built into SDVS. Of course, they are not independent or necessarily elegant. "Lemmas" are rules that the user may create and prove from the axioms and already proven lemmas.

3. Proof "by notice": In the case that A does not follow automatically from the database D or by axiom or lemma, one must construct a sequence A₁, ..., Aₙ such that A₁ follows automatically from D, A₁ follows automatically from D, A₁, ..., Aᵢ₋₁, and A is Aₙ. This is implemented by the notice command. Thus, notice Aᵢ checks to see whether Aᵢ follows (automatically) from the current database, and if so, updates the database by adding Aᵢ explicitly.

Chapter 9, on the simplifier, specifies how much about a given domain is fully automated knowledge (decision procedures) and how much is partially automated.
2.7.1 Axioms

The `provebyaxiom` command causes the system to try to prove the subsequent statement by invoking an axiom. An axiom is represented as a pattern of the form `(implies q p)`, or just `p` [equivalent to `(implies true p)`], where `q` and `p` are predicate patterns that may contain free variables. A single instantiation of an axiom can be used to prove the truth of a formula that "matches" the consequent of the axiom "at the top level." By "matches at the top level" we mean that the axiom consequent (`p`) has the same syntactic form as the formula, except for free variables, which match arbitrary terms. If a free variable is duplicated, then the formula must have identical terms that match the multiple occurrences of the free variable.

Consider a formula F and an axiom A of the form `(implies q p)`. We say that "A proves F" if and only if `p` matches F at the top level, and `q`, when instantiated, simplifies (in SDVS) to TRUE. An axiom pattern is instantiated by the replacement of all of its free variables with matched terms taken from the formula. In mathematical notation, if `p` and `q` are of the form `p(x_1, ..., x_n)` and `q(x_1, ..., x_n)` then `F` has to be of the form `p(t_1, ..., t_n)` for terms `t_i`, and `q(t_1, ..., t_n)` must simplify to TRUE.

The syntax of the command is `provebyaxiom <expr> <axiom-name>`. If `<axiom-name>` is omitted, the system will search the list of all currently loaded axioms to try to find one with the right pattern. The system prompts for instantiations of variables that appear on the left side but not on the right side.

This next little example only illustrates what would happen if `test.ax` really were an axiom. You cannot duplicate this without using the `createaxiom` command, which we like to discourage.

```
<sdvs.1> pp
   object: axiom
   axiom name: test.ax

axiom test.ax (x,y,z):
   p(x,y) --> q(x,z)
<sdvs.1> prove
   state delta[]: test.sd
   proof[]: <CR>

open -- [sd pre: (p(1,2)) post: (q(1,3))] 

Complete the proof.

<sdvs.1.1> provebyaxiom
   formula to prove: q(1, 3)
   axiom name[]: test.ax
   match for y: 2

provebyaxiom test.ax -- q(1,3)

close -- 1 steps/applications
```
The following is a list of the commands related to axioms that are illustrated in the example below:

```<sdvs.1> read
    path name[testproofs/foo.proofs]: axioms/arraycoverings.axioms
Definitions read from file "axioms/arraycoverings.axioms"
-- (disjoint|adjacent|slices,disjoint|slices,disjoint|elements,
    pcovering|slice,pcovering|element,pcovering|slice|slice,
    pcovering|slice|element,disjoint|slice|element)
```

```<sdvs.2> axiomnames
    symbol list[]: <CR>
Axiom names -- (pcovering|slice|element,pcovering|slice|slice,
    pcovering|element,pcovering|slice,disjoint|slice|element,
    disjoint|elements,disjoint|slices,
    disjoint|adjacent|slices,test.ax)
```

```<sdvs.2> pp
    object: axioms
    axiom names[]: <CR>
    with symbols[]: <CR>

axiom pcovering|slice|element (a,i,m,n): (disjointarray(a) & m le i) & i le n --> pcovering(a[m:n],a[i])
axiom pcovering|slice|slice (a,i,j,m,n): ((disjointarray(a) & m le i) & i le j) & j le n --> pcovering(a[m:n],a[i:j])
axiom pcovering|element (a,i): disjointarray(a) --> pcovering(a,a[i])
axiom pcovering|slice (a,i,j): disjointarray(a) --> pcovering(a,a[i:j])
axiom disjoint|slice|element (a,i,m,n): disjointarray(a) & (m gt i or i gt n)
    --> alldisjoint(a[m:n],a[i])
axiom disjoint|elements (a,i,j): disjointarray(a) & i /= j
    --> alldisjoint(a[i],a[j])
axiom disjoint|slices (a,i,j,k,l): disjointarray(a) & (j lt k or l lt i)
    --> alldisjoint(a[i:j],a[k:l])
axiom disjoint|adjacent|slices (a,i,j,k,l): ((disjointarray(a) & j ge i) &
    j + 1 = k) &
    l ge k --> covering(a[i:1],a[i:j],
    a[k:l])
```

```<sdvs.2> pp
    object: axioms
    axiom names[]: <CR>
```

```
x,y,z: p(x,y) --> q(x,z)
```
with symbols[]: pcovering

axiom pcovering\slice\element (a,i,m,n): (disjointarray(a) & m le i) & i le n
    --> pcovering(a[m:n],a[i])

axiom pcovering\slice\slice (a,i,j,m,n): ((disjointarray(a) & m le i) & i le j) &
    j le n --> pcovering(a[m:n],a[i:j])

axiom pcovering\element (a,i): disjointarray(a) --> pcovering(a,a[i])

axiom pcovering\slice (a,i,j): disjointarray(a) --> pcovering(a,a[i:j])

<sdvs.2> axiomnames
    symbol list[]: pcovering

Axiom names with symbol pcovering -- (pcovering\slice\element,
    pcovering\slice\slice,
    pcovering\element,pcovering\slice)

<sdvs.2> pp
    object: axioms
    axiom names[]: disjoint\elements

axiom disjoint\elements (a,i,j): disjointarray(a) & i := j
    --> alldisjoint(a[i],a[j])

Now assume that we know that a is a disjoint array. Then SDVS automatically knows (if
the array solver is active) that a[i] and a[j] are alldisjoint for any two distinct integers i, j,
whether or not they are in range (real indices).

<sdvs.2> simp
    expression: disjointarray(a) --> alldisjoint(a[i],a[j])

true

Also,

<sdvs.2> simp
    expression: (disjointarray(a) and i := j) --> alldisjoint(a[i],a[j])

true

The axiom disjoint\elements is used in the case that a[i] and a[j] are introduced before the
system knows that i := j. For example:

<sdvs.3> prove
    state delta[]: disjoint3.sd
    proof[]: <CR>
open -- [sd pre: (declare(a,type(array,1,2,type(bitstring,8))),
   .a[i] = .a[j])
   post: (false)]

Complete the proof.

<sdv.3.1> cases
case predicate: i = j

cases -- i = j

open -- [sd pre: (i = j)
   comod: (all)
   post: (false)]

<sdv.3.1.1.1> defer
numbers of goals[all]: <CR>
   deferring all current goals

close -- 1 steps/applications

open -- [sd pre: (~(i = j))
   comod: (all)
   post: (false)]

Complete the proof.

<sdv.3.1.2.1> simp
expression: alldisjoint(a[i], a[j])

alldisjoint(a[i], a[j])

<sdv.3.1.2.1> provebyaxiom
formula to prove: alldisjoint(a[i], a[j])
axiom name[]: disjoint\elements

provebyaxiom disjoint\elements -- alldisjoint(a[i],a[j])

<sdv.3.1.2.2> simp
expression: alldisjoint(a[i], a[j])

true

2.7.2 Rewriting

The rewrite command is based on the mechanism for invoking axioms and applies to equality assertions that are provable by existing axioms. When the user wants to cause an equality between two terms to be asserted, but does not want (or need) to write the "simpler" term, he or she may simply type rewritebyaxiom x. The system then scans the axioms to find an equality axiom based on the pattern of x (on either side of the equality) and causes the equality to be asserted. Again, the name of the axiom desired to do the rewriting may be
added to the end of the command.

Another method has been implemented for rewriting when not all the variables appear on one side of the equality to be rewritten. However, the general mechanism whereby SDVS prompts for unmatched variables (appearing on the left side of the implication but not the right side), as in the case of provebyaxiom, has not been implemented for rewritebyaxiom. For example, consider the axiom

\[ \text{ussub} \ (x, h, i, j, k, l, m) : \ h = \min(i, k + \max(j, 0)) \& \\
     m = \max(j, 0) + \max(l, 0) \rightarrow x<i:j><k:l> = x<h:m> \]

As a matter of convenience, the user may want to say rewritebyaxiom \( x<i:j><k:n> \). This is possible only if the precondition is true. However, since some variables in the precondition do not have matches in the input term, there is nothing to check. In this case, the system will substitute the correct values for \( h \) and \( m \).

<sdvs.1> prove
  state delta[]: rewrite.ad
  proof[]: <CR>

open -- [sd pre: \( h = \min(i, k + \max(j, 0)) \& \\
         m = \max(j, 0) + \max(n, 0) \)
    post: \( x<i:j><k:n> = x<h:m> \)]

Complete the proof.

<sdvs.1.1> rewritebyaxiom
  term to rewrite: \( x<i:j><k:n> \)
  axiom name[]: ussub\ussub

  rewritebyaxiom ussub\ussub -- \( x<i:j><k:n> \\
  = x<\min(i, k + \max(j, 0)) \\
  = \max(j, 0) + \max(n, 0) > \\

close -- 1 steps/applications

Note that if the bitstring solver were activated at level 3 or 4, then the above proof would have closed because the simplifier would know the truth of the implication to be proved (remember that solvers must be activated before init):

<sdvs.1> activate
  solver: b3

Bitstring solver (level 3) activated.

<sdvs.3> prove
state delta[]: rewrite.sd
proof[]: <CR>

open -- [sd pre: (h = min(i,k + max(j,0)) &
               m = max(j,0) + max(n,0))
    post: (x<i:j><k:n> = x<h:m>)]

close -- 0 steps/applications

2.7.3 Current Axiom List

The axioms are grouped according to the domain to which they apply. The intent is that
each group be complete for its domain; i.e., every (universal) true statement about that
domain can be proved from the axioms. In addition, there is a supply of less “basic”
axioms that have been found to be useful in actual proofs. For example, in the bitstring
domain there are axioms for distributing substring over concatenation, for compressing
concatenation, and so on.

The user may peruse the list of axioms of the domain of interest to see if there is an axiom
that will exactly solve a given problem, or one may use the command axiomnames or pp
< CR > axioms with the symbol or symbols of interest. The “symbol” refers to the actual
symbol in the axiom, and not in the name of the axiom. Also note that it is the alphabetic
name, not the mathematical symbol, e.g. “mult” not “*”. The simplifier names of the
symbols used in the axioms can be obtained by the help symbols query:

constants everyplace, emptyplace, emptyarray, true, false

functions mkarray, bitvecwave, val, inertial_update, transport_update,
transaction, waveform, abs, mod, rem, div (/), min, max, exp
(^), mult (*), minus (−), plus (+), parity, lastone, ones,
zeros, useqv, usnor, usnand, usxor, usor, usand (&&), usnot
(−−), usremremainder (usmod), usquotsient (/), ustimes (∗∗),
usdifference (−−), usplus (++), usgeq (usge), usgt (usgt),
usleq (usle), uslss (uslt), usneq (−−=), useql (==), usconc
(@), ussub, bcons, bs, usval, lh, aconc, element, origin,
rangle, slice, union, diff, time, timeglobal, timedelta,
timeplus, tcval

predicates timege, timegt, timele, timelt, timep, sd-value, lt, le, gt,
ge, alldisjoint, pcovering, covering, disjointarray, lhp,
usvalp, elt, ele, egt, ege, esucc, epred, cond, and (&&), or,
xor, implies (→→), not (−), eq (=), neq (−=), distinct,
bitwaveform, bitstringwaveform, preemption

If a particular claim proven by a sequence of steps involving axioms is to be used more than
once, it may be advisable to make a lemma by createlemma, which then may be reused.

Below we list all SDVS axioms, grouped by filename. The following list is given as response to the help axioms query:

```
<sdvs.1> help
    with[all]: axioms

<<SDVS Help>> Axioms <<SDVS Help>>
axioms/abs.axioms integer absolute value
axioms/arraycoverings.axioms arrays and coverings
axioms/arrays.axioms 0-origin arrays (obsolete)
axioms/bitstring.axioms bitstrings
axioms/div.axioms integer division
axioms/exp.axioms integer exponentiation
axioms/idiv.axioms unsigned integer division
axioms/lastone.axioms the LAST.ONE bitstring function
axioms/log2.axioms integer log base 2
axioms/minmax.axioms integer min and max
axioms/mod.axioms integer modulus
axioms/mult.axioms integer multiplication
axioms/origin-arrays.axioms arbitrary-origin arrays
axioms/quant.axioms quantification
axioms/rem.axioms integer remainder
axioms/sqrt.axioms integer square root
```

Axioms for Integer Absolute value (contained in file axioms/abs.axioms):

```
abs\pos  abs\pos (x): x \geq 0 --> abs(x) = x
abs\neg  abs\neg (x): x \lt 0 --> abs(x) = -x
```

Axioms for Bitstrings (contained in file axioms/bitstring.axioms):
usval \lt \lh \ usval \lt \lh \ (b): \ 2 ^ \ lh(b) \ gt |b|

ussub\lt0 \ ussub\lt0 (x,i,j): \ 0 \ ge \ j \ --> \ x<i:j> = x<i:0>

ussub\ usdifference \ ussub\ usdifference \ (u,v,x,y,m,n): \ u = |x| \ &
\v = \ |y| \ &
(u \ ge \ v \ &
(n = 0 \ &
2 ^ (m + 1) \ gt \ u - v))

--> \ |x - y|<m:n> = u - v

ussub\ ustimes \ ussub\ ustimes \ (x,y,i,j): \ j = 0 2 ^ \ i \ gt |x| \ * \ |y|

--> \ |x * y|<i:j> = |x * y|

ussub\ ustimes\0 \ ussub\ ustimes\0 (x,y,i,j): \ 2 ^ \ j \ gt |x| \ * \ |y| \ --> \ |x * y|<i:j> = 0

usval \ ussub\0 \ usval \ ussub\0 (x,i,j): \ x = 0 \ --> \ x<i:j> = 0

usor\ usplus \ usor\ usplus \ (x,y,z): \ lh(x) = 1 \ & \ (lh(y) = 1 \ & \ z = 1(1))

c --> \ x usor y = (z + (x ++ y)<1:1>

usor0 \ usor0 \ (x,y): \ |x| = 0 \ & \ lh(y) \ ge \ lh(x) \ --> \ x usor y = y

equvals \ equvals \ (x,y,i,j): \ |x| = |y| \ --> \ x<i:j> = |y<i:j>|

usand1 \ usand1 \ (x,y): \ x = 1(1) \ & \ lh(x) = 1 \ --> \ x &\& y = y

ussub\ usand \ ussub\ usand \ (x,y,i,j): \ (x &\& y)<i:j> = x<i:j> &\& y<i:j>

ussub\ usxor \ ussub\ usxor \ (x,y,i,j): \ (x usxor y)<i:j> = x<i:j> usxor y<i:j>

ussub\ usor \ ussub\ usor \ (x,y,i,j): \ (x usor y)<i:j> = x<i:j> usor y<i:j>

ussub\ usplus\ ussub\ usplus\ ussub \ (x,y,i,j,k,l,m,n): \ j = 0 \ & \ (l = 0 \ & \ (i \ ge \ m \ & \ k \ ge \ m))

c --> (x<i:j> ++ y<k:l>)<m:n> = (x ++ y)<m:n>

usxor0 \ usxor0 \ (x,y): \ lh(x) = 1 \ & \ x = y \ --> \ x usxor y = 0(1)

usxor1 \ usxor1 \ (x,y): \ lh(x) = 1 \ & \ lh(y) = 1 \ & \ x = y \ --> \ x usxor y = 1(1)

usor1 \ usor1 \ (x,y): \ lh(x) = 1 \ & \ lh(y) = 1 \ & \ (x = 1(1) \ or \ y = 1(1))

c --> \ x usor y = 1(1)

usand0 \ usand0 \ (x,y): \ lh(x) = 1 \ &
\lh(y) = 1 \ & \ (x = 0(1) \ or \ y = 0(1)) \ --> \ x \ &\& y = 0(1)

restrict\ ussub \ restrict\ ussub \ (x,y,i,j,k,l,m,n): \ m \ ge \ 0 \ & \ (n \ ge \ 0 \ & \ |x<i:j>| = |y<k:l|)

c --> \ |x-i-m;j+n| = |y-k-m;l+n|

ussub\ ussub \ ussub \ (x,h,i,j,k,l,m): \ h = \ min(i,k + \ max(j,0)) \ &
\ m = \ max(j,0) + \ max(l,0) \ --> \ x<i:j<k:l> = x<h:m>

usval \ usconc \ usval \ usconc \ (x,y,l): \ 1 = lh(y) \ --> \ x \ & y = |x| * 2 ^ l + |y|

chop \ chop \ (x,y,l): \ lh(x) \ ge \ lh(y) \ &
\(2 - \text{lh}(x) - 1 \geq |x| + |y| \& \& 1 = \text{lh}(x) - 1\)  
\(\rightarrow |x \oplus y| = (|x \oplus y| < 1:0)\)

**USSub**

\(\text{ussub} \) (\(x, y, i, j\)):

- \(i = \text{lh}(x) - 1 \& \ (j = 0 \& |x| = |y|) \rightarrow |x| = |y| \oplus |j|\)

\(\text{ussub} \) (\(x, i, j\)):

- \(i = \text{idiv}(\text{irem}(|x|, 2^\left(\min(i, \text{lh}(x) - 1) + 1\right)), 2^\left(\max(j, 0)\right))\)

**Squash**

\(\text{squash} \) (\(x, i, j, k, l\)):

- \(j = k + 1 \&\)
  - \((k \geq 1 \text{ or } 0 \geq l) \&\)
  - \((i \geq j \text{ or } i \geq \text{lh}(x) - 1) \rightarrow x \oplus j \oplus x \oplus k : l = x \oplus i : l\)

**Usconc**

\(\text{usconc} \) (\(x, y, i, j, k\)):

- \(i = i - \text{lh}(y) \& j = j - \text{lh}(y)\)
  - \(\rightarrow (x \oplus y) \oplus i : j = x \oplus i : j \oplus y \oplus i : j\)

**Usplus**

\(\text{usplus} \) (\(x, y, m, n, u, v\)):

- \(2 - n \gt |x| - 1:0 \rightarrow y \leq 1:0\) \&
  - \((2 - (m + 1) \gt |x| - 1:0 \rightarrow u \leq 1:0) \&\)
    - \((u = |x| - n:0 | v = |y| - n:0)\) \&
      - \(\rightarrow |(x \oplus y) - u : v| = u + v\)

**Chop**

\(\text{chop} \) (\(x, i, j\)):

- \(j = 0 \& 2 - (i + 1) \gt |x| \rightarrow |x| \oplus i : j = |x|\)

**Usxor**

\(\text{usxor} \) (\(x, y\)):

- \(\text{lh}(x) = 1 \& \text{lh}(y) = 1 \rightarrow x \oplus y = (x \oplus y) < 0:0\)

**Usand**

\(\text{usand} \) (\(x, y\)):

- \(\text{lh}(x) = 1 \& \text{lh}(y) = 1 \rightarrow x \& y = (x \& y) < 1:1\)

**Not0**

\(\text{not0} \) (\(x\)):

- \(\text{lh}(x) = 1 \& x = 0(1) \rightarrow x = 1(1)\)

**Not1**

\(\text{not1} \) (\(x\)):

- \(\text{lh}(x) = 1 \& x = 1(1) \rightarrow x = 0(1)\)

**Usor**

\(\text{usor} \) (\(x, y\)):

- \(x \oplus y = y \oplus x\)

**Commuteusand**

\(\text{commuteusand} \) (\(x, y\)):

- \(x \& y = y \& x\)

\(\text{lh} \) (\(b, i, j\)):

- \(\text{lh}(b < i : j) = \max(0,\)
  - \(1 + \min(\text{lh}(b) - 1, i) - \min(0, j))\)

\(\text{lhones} \) (\(n\)):

- \(\text{lhones}(n) = \max(n, 0)\)

\(\text{lhzeros} \) (\(n\)):

- \(\text{lhzeros}(n) = \max(n, 0)\)

\(\text{lhusdifference} \) (\(11, 12, x, y\)):

- \(11 = \text{lh}(x) \& 12 = \text{lh}(y) \rightarrow \text{lh}(x \oplus y) = \max(11, 12) + 1\)

**Usdifference**

\(\text{usdifference} \) (\(u, v, x, y, l\)):

- \(u = |x| \&
  - (v = |y| \&
    - (v \gt u \&
      - 1 = \max(\text{lh}(x) \& \text{lh}(y) + 1))\)
  - \(\rightarrow |x \ominus y| = 2 - 1 + (u - v)\)

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usval\usdifference\1 usval\usdifference\1 (x,y,u,v): u = |x| & (v = |y| & u ge v) --> |x -- y| = u - v

ussub\total ussub\total (j,k,b): j ge lh(b) - 1 & 0 ge k --> b = b<j:k>

ussub\gt\lh ussub\gt\lh (j,k,b): j ge lh(b) - 1 --> b<j:k> = b<lh(b) - 1:k>

ussub\empty ussub\empty (x,i,j): i lt j --> x<i:j> = 0(0)

usval\ge\0 usval\ge\0 (b): |b| ge 0

usval\le usval\le (x,i,j,k,l): i ge k & l ge j --> |x<i:j>| ge |x<k:l>|

ge\usval\user ge\usval\user (b1,b2): |b1 user b2| ge |b1|

Axioms for Integer Multiplication (contained in file axioms/mult.axioms):

multgt multgt (x,y,z): x gt 0 & y gt z or 0 gt x & z gt y
--> x * y gt x * z

multlt0 multlt0 (x,y): 0 gt x & y gt 0 or x gt 0 & 0 gt y
--> 0 gt x * y

multgt0 multgt0 (x,y): 0 gt x & 0 gt y or x gt 0 & y gt 0
--> x * y gt 0

multge multge (x,y,z): x ge 0 & y ge z or 0 ge x & z ge y
--> x * y ge x * z

multle0 multle0 (x,y): 0 ge x & y ge 0 or x ge 0 & 0 ge y
--> 0 ge x * y

multge0 multge0 (x,y): 0 ge x & 0 ge y or x ge 0 & y ge 0
--> x * y ge 0

multsquarege0 multsquarege0 (x): x * x ge 0

multminus multminus (x,y): (-x) * y = -(x * y)

multdistribute multdistribute (x,y,z): x * (y - z) = x * y - x * z

multdistributeplus multdistributeplus (x,y,z): x * (y + z) = x * y + x * z

multassoc multassoc (x,y,z): x * (y * z) = (x * y) * z

multcommute multcommute (x,y): x * y = y * x

mult1 mult1 (x,y): y = 1 --> x * y = x

mult0 mult0 (x,y): y = 0 --> x * y = 0

Axioms for Integer Exponentiation (contained in file axioms/exp.axioms):

multeqsquare multeqsquare (a): a * a = a ^ 2
expdiv  expdiv (a,k):  k ge 1 --> a ^ (k - 1) = a ^ k / a
expmult  expmult (a,k):  k ge 1 --> a ^ k = a * a ^ (k - 1)
e5  e5 (x,a):  a = 0 & x ^ = 0 --> a ^ x = 0
e4  e4 (a,x):  a = 0 & x ^ = 0 --> x ^ a = 1
e3  e3 (a,b,c,x):  c = a + b --> x ^ a + x ^ b = x ^ c
expabsval  expabsval (a,b,c):  ((b ge a & a ge -b) & b ge 0) & c ge 1
  --> b ^ c ge a ^ c
e11  e11 (a,b,c):  (c gt 0 & b ge 0) & a ge b --> a ^ c ge b ^ c
e8  e8 (a,x,y):  (a ge 1 & x ge 1) & x ge y --> x ^ a ge y
e2  e2 (b,x,y):  b ge 0 & y ge x --> b ^ y ge b ^ x
e10  e10 (a,b,c):  (c gt 0 & b ge 0) & a gt b --> a ^ c gt b ^ c
e9  e9 (a,x,y):  (a ge 2 & x ge 2) & x ge y --> x ^ a gt y
e7  e7 (b,x,y):  b gt 1 & y gt x --> b ^ y gt b ^ x
e6  e6 (a,x):  a gt 1 & 0 gt x --> 1 gt a ^ x
e1  e1 (b,x):  b gt 0 & x ge 0 --> b ^ x gt 0

Axioms for Min-Max Functions (contained in file axioms/minmax.axioms):

maxge  maxge (x,y):  max(x,y) ge x
mineq  mineq (x,y):  x ge min(x,y)
lemin  lemin (x,y,z):  y ge x & z ge x --> min(y,z) ge x
gmax  gmax (x,y,z):  x ge y & x ge z --> x ge max(y,z)
gemin  gemin (x,y,z):  x ge y or x ge z --> x ge min(y,z)
lemax  lemax (x,y,z):  y ge x or z ge x --> max(y,z) ge x
mineq  mineq (x,y):  min(x,y) ^ = x --> min(x,y) = y
maxeq  maxeq (x,y):  max(x,y) ^ = x --> max(x,y) = y
commutemax  commutemax (x,y):  max(x,y) = max(y,x)
commutemin  commutemin (x,y):  min(x,y) = min(y,x)

Axioms for Coverings of Arrays (contained in file axioms/arraycoverings.axioms):
pcovering\slice\element \quad pcovering\slice\element (a,i,m,n): \quad (\text{disjointarray}(a) \land m \leq i) \land i \leq n
\quad \rightarrow \text{pcovering}(a[m:n],a[i])

pcovering\slice\slice\slice\slice (a,i,j,m,n): \quad ((\text{disjointarray}(a) \land m \leq i) \land i \leq j) \land
\quad j \leq n \rightarrow \text{pcovering}(a[m:n],a[i:j])

pcovering\slice\slice\slice\slice (a,i): \quad \text{disjointarray}(a) \rightarrow \text{pcovering}(a,a[i])

pcovering\slice (a,i,j): \quad \text{disjointarray}(a) \rightarrow \text{pcovering}(a,a[i:j])

disjoint\slice\slice\slice\slice (a,i,m,n): \quad \text{disjointarray}(a) \land (m \gt i \lor i \gt n)
\quad \rightarrow \text{alldisjoint}(a[m:n],a[i])

disjoint\slice\slice\slice\slice (a,i,j): \quad \text{disjointarray}(a) \land i = j \rightarrow \text{alldisjoint}(a[i],a[j])

disjoint\slice\slice\slice\slice (a,i,j,k,l): \quad \text{disjointarray}(a) \land (j \lt k \lor k \lt j)
\quad \rightarrow \text{alldisjoint}(a[i:j],a[k:l])

disjoint\slice\slice\slice\slice (a,i,j,k): \quad ((\text{disjointarray}(a) \land j \geq i) \land
\quad j + 1 = k) \land
\quad l \geq k \rightarrow \text{covering}(a[i:j],a[i:j],a[k:l])

Axioms for Arrays with Arbitrary Origin (contained in file axioms/origin-arrays.axioms)

empty\slice\slice (v,i,j): \quad i \gt j \rightarrow v[i:j] = \text{emptyarray}

lower\slice\slice (v,i,j,lb): \quad lb = \text{origin}(v) \land \text{origin}(v) \gt i \rightarrow v[i:j] = v[lb:j]

upper\slice\slice (v,i,j,ub): \quad ub = (\text{origin}(v) + \text{range}(v)) - 1 \land j \geq ub
\quad \rightarrow v[i:j] = v[i:ub]

total\slice\slice (v,i,j): \quad \text{origin}(v) \geq i \land
\quad j \geq (\text{origin}(v) + \text{range}(v)) - 1 \rightarrow v[i:j] = v

slice\range\slice\slice (v,i,j,x): \quad ((i \geq \text{origin}(v) \land j \geq i) \land
\quad \text{origin}(v) + \text{range}(v) \gt j) \land
\quad x = (j - i) + 1 \rightarrow \text{range}(v[i:j]) = x

slice\origin\slice\slice (v,i,j): \quad (i \geq \text{origin}(v) \land j \geq i) \land
\quad \text{origin}(v) + \text{range}(v) \gt j \rightarrow \text{origin}(v[i:j]) = i

adjacent\slice\slice\slice (v,i,j,k,l): \quad (j \geq i \land i = k + 1) \land l \geq k
\quad \rightarrow \text{aconc}(v[i:j],v[k:l]) = v[i:l]

element\slice\slice\slice (v,i,j,k,m): \quad (j \geq i \land i \geq \text{origin}(v)) \land
\quad m = (i + k) - \text{origin}(v) \rightarrow v[i:j][k] = v[m]

element\slice\slice\slice (v1,v2,j): \quad \text{origin}(v1) + \text{range}(v1) \gt j
\quad \rightarrow \text{aconc}(v1,v2)[j] = v1[j]

element\slice\slice\slice (v1,v2,j,k): \quad j \geq \text{origin}(v1) + \text{range}(v1) \land
\quad k = \text{origin}(v2) +
\quad (j - (\text{origin}(v1) + \text{range}(v1)))

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-> aconc(v1,v2)[j] = v2[k]

sliceofaconc sliceofaconc (v1,v2,i,j,i2,j2): i2 = origin(v2) +
(i - (origin(v1) + range(v1))) &
j2 = origin(v2) +
(j - (origin(v1) + range(v1)))
-> aconc(v1,v2)[i:j] = aconc(v1[i:j],v2[i2:j2])

Axioms for Log Base 2 (contained in file axioms/log2.axioms):

log2expgt log2expgt (x,y): x ge 1 & y = log2(x) --&gt; 2^(y + 1) gt x
log2exple log2exple (x,y): x ge 1 & y = log2(x) --&gt; 2^y le x
log2def log2def (x,y): (x ge 1 & 2^y le x) & 2^(y + 1) gt x --&gt; y = log2(x)

Axioms for Integer Division (contained in file axioms/div.axioms):

divgt0 divgt0 (a,b): (a ge 0 & b gt 0) & a ge b or
(0 ge a & 0 gt b) & b ge a --&gt; a / b gt 0

divlt0 divlt0 (a,b): (a ge 0 & 0 gt b) & b gt a or
(0 ge a & b gt 0) & a gt b --&gt; 0 gt a / b

divl1t divl1t (a,b): a gt 0 & b gt 1 --&gt; a / b

diveq0 diveq0 (a,b): (a = 0 & b = 0 or a ge 0 & b gt a) or
0 ge a & a gt b --&gt; a / b = 0

diveq1 diveq1 (a,b): a = b & b = 0 --&gt; a / b = 1

divneg1 divneg1 (a,b): (-a) / b = -(a / b)

divneg2 divneg2 (a,b): a / (-b) = -(a / b)

divmul1eq divmul1eq (a,b): a ge 1 --&gt; (a * b) / a = b

divdist1 divdist1 (a,b,n): (n gt 0 & a ge 0) & b lt n) & 0 le b
--&gt; (n * a + b) / n = a

divby2repeat divby2repeat (a,j): j ge 0
--&gt; (a / 2^j) / 2 = a / 2^(j + 1)

divge0 divge0 (a,b): a ge 0 & b gt 0 or 0 ge a & 0 gt b --&gt; a / b ge 0

divle0 divle0 (a,b): a ge 0 & 0 gt b or 0 ge a & b gt 0 --&gt; 0 ge a / b

divgmul1 divgmul1 (a,b): a ge 0 & b = 0 --&gt; a ge (a / b) * b

divmul1 divmul1 (a,b): 0 ge a & b = 0 --&gt; (a / b) * b ge a

divpos1 divpos1 (a,b): a ge 0 & b gt 0

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---> (a / b) * b ge max(0, (a - b) + 1)

divposorder divposorder (a, b, c): a ge 1 & c ge b --> c / a ge b / a

Axioms for Modulo Arithmetic (contained in file axioms/mod.axioms):

modpos modpos (x, y): y gt 0 --> x mod y ge 0

modneg modneg (x, y): 0 gt y -->> 0 ge x mod y

mod0 mod0 (x, y): x = 0 --> x mod y = 0

modmult modmult (x, y, k): x mod y = (x + k * y) mod y

modrem1 modrem1 (x, y): (y ~ 0 & (x / y) * y = x or 0 gt x & 0 gt y) or
   x gt 0 & y gt 0 --> x mod y = x rem y

modrem2 modrem2 (x, y): (y ~ 0 & (x / y) * y ~ x) &
   (0 gt x & y gt 0 or x gt 0 & 0 gt y)
   -->> abs(x rem y) = abs(y) - abs(x mod y)

Axioms for Remainder Function (contained in file axioms/rem.axioms):

remdef remdef (x, y): y ~ 0 -->> x = (x / y) * y + x rem y

rem0 rem0 (x, y): x = 0 -->> x rem y = 0

rempos rempos (x, y): x gt 0 & y ~ 0 -->> abs(x rem y) = x rem y

remneg remneg (x, y): x lt 0 & y ~ 0 -->> abs(x rem y) = -(x rem y)

remneg1 remneg1 (x, y): (-x) rem y = -(x rem y)

remneg2 remneg2 (x, y): x rem (-y) = x rem y

remlb remlb (x, y): abs(x rem y) ge 0

remub remub (x, y): abs(x rem y) lt abs(y)

Axioms for Square Root (contained in file axioms/sqrt.axioms):

sqrt3 sqrt3 (y): y ge 0 -->> y ge sqrt(y) * sqrt(y)

sqrt2 sqrt2 (y): y = 0 -->> sqrt(y) = 0

sqrt4 sqrt4 (y): y ge 0 -->> (sqrt(y) + 1) * (sqrt(y) + 1) gt y

sqrt1 sqrt1 (y): y gt 0 -->> sqrt(y) gt 0

Axioms for "Last One" Function (contained on the file axioms/lastone.axioms):
last1\value2 last1\value2 (x): \[ |x| \text{ gt } 0 \rightarrow \text{lth}(x) \text{ gt } |\text{lastone}(x)| \]

last1\value last1\value (x): \[ \text{lth}(x) \text{ ge } |\text{lastone}(x)| \]

last1\usval\ge last1\usval\ge (x,i): \[ x^{<i:1>} = 1(1) \rightarrow i \text{ ge } |\text{lastone}(x)| \]

last1\valuedef last1\valuedef (x,m): \[ x^{<m:m>} = 1(1) \& |x^{<m - 1:0>}| = 0 \rightarrow |\text{lastone}(x)| = m \]

last1\lhd def last1\lhd def (x,k): \[ \text{lth}(x) \text{ ge } 2 \cdot k \& 2 \cdot (k + 1) \text{ gt } \text{lth}(x) \rightarrow \text{lth}(\text{lastone}(x)) = k + 2 \]

last1\def last1\def (l,x): \[ |x| \text{ gt } 0 \& (x^{<0:0>} = 0(1) \& \text{lth}(x) - 1 = l) \rightarrow |\text{lastone}(x)| = |\text{lastone}(x^{<1:1>})| + 1 \]

last1\usor last1\usor (x,y): \[ |\text{lastone}(x \text{ usor } y)| = \text{min}(|\text{lastone}(x)|,|\text{lastone}(y)|) \]

last1\firstone last1\firstone (ux,x): \[ |x| \text{ gt } 0 \& \text{ux } = |\text{lastone}(x)| \rightarrow x^{<\text{ux}:\text{ux}>} = 1(1) \]

last1\usconc last1\usconc (x,y): \[ |x| \text{ gt } 0 \rightarrow |\text{lastone}(y \@ x)| = |\text{lastone}(x)| \]

last1\zeros last1\zeros (x,l): \[ 1 \text{ ge } 0 \& |\text{lastone}(x)| \text{ gt } 1 \rightarrow x^{<1:1>} = 0(1) \]

last1\zeros0 last1\zeros0 (x,k): \[ |\text{lastone}(x)| = k + 1 \rightarrow |x^{<k:0>}| = 0 \]

last1\ussub last1\ussub (ux,x,l,n): \[ \text{ux } = |\text{lastone}(x)| \& (l = \text{lth}(x) - 1 \& (n \text{ ge } 0 \& \text{ux ge n})) \rightarrow |\text{lastone}(x^{<1:n>})| = \text{ux } - n \]

Axioms for Experimental ("Unsigned") Integer Division (contained in file axioms/idiv.axioms):

idivdef idivdef (a,x): \[ a \text{ gt } 0 \rightarrow x = \text{idiv}(x,a) \ast a + \text{irem}(x,a) \]

idiv0 idiv0 (a,b): \[ a \geq 0 \& b \text{ gt } a \rightarrow \text{idiv}(a,b) = 0 \]

iremdef iremdef (q,r,y): \[ r \text{ ge } 0 \& y \text{ gt } r \rightarrow r = \text{irem}(q \ast y + r,y) \]

idiv\order2 idiv\order2 (a1,a2,b): \[ a1 \text{ ge } 0 \& (a2 \geq a1 \& b \text{ gt } 0) \rightarrow \text{idiv}(a2,b) \text{ ge } \text{idiv}(a1,b) \]

irem\order2 irem\order2 (a,b): \[ a \text{ ge } 0 \& b \text{ gt } 0 \rightarrow b \text{ ge } \text{irem}(a,b) \]

irem\order1 irem\order1 (a,b): \[ a \text{ ge } 0 \& b \text{ gt } 0 \rightarrow a \text{ ge } \text{irem}(a,b) \]

idiv\order idiv\order (a,b): \[ a \text{ ge } 0 \& b \text{ gt } 0 \rightarrow a \text{ ge } \text{idiv}(a,b) \]

The axioms for quantification are discussed in Chapter 6.

2.7.4 Lemmas

The following commands are covered in this section:
read
writelemmas (or write lemmas)
createlemma
provelemma
provebylemma

Lemmas enable the user to extend the static derivation capability of SDVS. A lemma is written in the same format as the system-supplied axioms. Note that quantifiers cannot appear in the statement of the lemma.

The command createlemma prompts the user for the various components. The resulting lemma may be stored through the command writelemmas or just the write command. A previously written lemma can be read in by the read command. A proof of the lemma (from axioms and previous lemmas) is initiated in the context of a larger proof by the command provelemma <lemma-name>. The lemma is used in the same way as an axiom is used (for pattern matching, prompting for unmatched variables, and so on) through the command provebylemma. Note that the provebylemma command only proves sentences that match the lemma's conclusion, not the whole implication.

If an unproved lemma is used during a proof, a message to that effect, similar to the statement about deferred goals, will appear at the end of the proof (after quitting). All unexplained bitstring notation used below is described in Section 9.4.

<sdvs.1> createlemma
  name: carrylemma
  pattern: (lh(z) = 1 & lh(y) = 1 & lh(z) = 1) -> (x & & y usor x & & z usor y & & z) = (x ++ y ++ z)<1:1>
  free variables[]: x, y, z
  constant symbols[]: <CR>
  function symbols[]: <CR>
  predicate symbols[]: <CR>

Lemma 'carrylemma' created.

The prompts for constant, function, and predicate symbols relate to only those (uninterpreted) symbols that SDVS does not already recognize.

<sdvs.1> pp
  object: lemmas
  lemma names[]: carrylemma

unproved lemma carrylemma (x,y,z): (lh(x) = 1 & lh(y) = 1 & lh(z) = 1
  --> (x & & y usor x & & z) usor y & & z
  = ((x ++ y) ++ z)<1:1>

<sdvs.1> provelemma
  lemma name: carrylemma
  proof[]: <CR>
open -- [sd pre: \((\text{lh}(x) = 1 \& \& \text{lh}(y) = 1) \& \& \text{lh}(z) = 1)\)
post: \((x \&\& y \text{ usor } x \&\& z) \text{ usor } y \&\& z = ((x ++ y) ++ z) <1:1>\)

<sdvs.1.1> mcases
number of cases: 8
1st case: \(x = 0(1) \& y = 0(1) \& z = 0(1)\)
proof[]: <CR>
2nd case: \(x = 0(1) \& y = 0(1) \& z = 1(1)\)
proof[]: <CR>
3rd case: \(x = 0(1) \& y = 1(1) \& z = 0(1)\)
proof[]: <CR>
4th case: \(x = 0(1) \& y = 1(1) \& z = 1(1)\)
proof[]: <CR>
5th case: \(x = 1(1) \& y = 0(1) \& z = 0(1)\)
proof[]: <CR>
6th case: \(x = 1(1) \& y = 0(1) \& z = 1(1)\)
proof[]: <CR>
7th case: \(x = 1(1) \& y = 1(1) \& z = 0(1)\)
proof[]: <CR>
8th case: \(x = 1(1) \& y = 1(1) \& z = 1(1)\)
proof[]: <CR>

mcases -- 8

open -- [sd pre: \((x = 0(1) \& y = 0(1)) \& z = 0(1)\)
comod: (all)
post: \((x \&\& y \text{ usor } x \&\& z) \text{ usor } y \&\& z = ((x ++ y) ++ z) <1:1>\)

close -- 0 steps/applications

open -- [sd pre: \((x = 0(1) \& y = 0(1)) \& z = 1(1)\)
comod: (all)
post: \((x \&\& y \text{ usor } x \&\& z) \text{ usor } y \&\& z = ((x ++ y) ++ z) <1:1>\)

close -- 0 steps/applications

open -- [sd pre: \((x = 0(1) \& y = 1(1)) \& z = 0(1)\)
comod: (all)
post: \((x \&\& y \text{ usor } x \&\& z) \text{ usor } y \&\& z = ((x ++ y) ++ z) <1:1>\)

close -- 0 steps/applications

open -- [sd pre: \((x = 0(1) \& y = 1(1)) \& z = 1(1)\)
comod: (all)
post: \((x \&\& y \text{ usor } x \&\& z) \text{ usor } y \&\& z = ((x ++ y) ++ z) <1:1>\)

close -- 0 steps/applications

open -- [sd pre: \((x = 1(1) \& y = 0(1)) \& z = 0(1)\)
comod: (all)
post: \((x \&\& y \text{ usor } x \&\& z) \text{ usor } y \&\& z = ((x ++ y) ++ z) <1:1>\)

close -- 0 steps/applications

open -- [sd pre: \((x = 1(1) \& y = 0(1)) \& z = 0(1)\)
comod: (all)
post: \(((x \&\& y \text{ user } x \&\& z) \text{ user } y \&\& z
= ((x ++ y) ++ z)<1:1>)\]

close -- 0 steps/applications

open -- [sd pre: \((x = 1(1) \& y = 0(1)) \& z = 1(1))
comod: (all)
post: \(((x \&\& y \text{ user } x \&\& z) \text{ user } y \&\& z
= ((x ++ y) ++ z)<1:1>)\]

close -- 0 steps/applications

open -- [sd pre: \((x = 1(1) \& y = 1(1)) \& z = 0(1))
comod: (all)
post: \(((x \&\& y \text{ user } x \&\& z) \text{ user } y \&\& z
= ((x ++ y) ++ z)<1:1>)\]

close -- 0 steps/applications

open -- [sd pre: \((x = 1(1) \& y = 1(1)) \& z = 1(1))
comod: (all)
post: \(((x \&\& y \text{ user } x \&\& z) \text{ user } y \&\& z
= ((x ++ y) ++ z)<1:1>)\]

close -- 0 steps/applications

join -- [sd pre: \((x = 0(1) \& y = 0(1)) \& z = 0(1)\) or
\((x = 0(1) \& y = 0(1)) \& z = 1(1)\) or
\((x = 0(1) \& y = 1(1)) \& z = 0(1)\) or
\((x = 0(1) \& y = 1(1)) \& z = 1(1)\) or
\((x = 1(1) \& y = 0(1)) \& z = 0(1)\) or
\((x = 1(1) \& y = 0(1)) \& z = 1(1)\) or
\((x = 1(1) \& y = 1(1)) \& z = 0(1)\) or
\((x = 1(1) \& y = 1(1)) \& z = 1(1)\)
comod: (all)
post: \(((x \&\& y \text{ user } x \&\& z) \text{ user } y \&\& z
= ((x ++ y) ++ z)<1:1>)\]

close -- 1 steps/applications

<sdvs.1> dump-proof
name: carryproof

Current proof dumped to carryproof.

<sdvs.1> write
path name[axioms/arraycoverings.axioms]: lemmas/lemmas.lemmas
state delta names[]: <CR>
proof names[]: carryproof
axiom names[]: <CR>
lemma names[]: carrylemma
formula names[]: <CR>
formulas names[]: <CR>
macro names[]: <CR>

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datatype names[]: <CR>
adalemma names[]: <CR>

Do you wish to append to the already existing file? y

Append to file "lemmas/lemmas.lemmas" -- (carryproof,carrylemma)

<sdvs.1> read
  path name[lemmas/lemmas.lemmas]: lemmas/lemmas.lemmas

Definitions read from file "lemmas/lemmas.lemmas"
-- (carryproof,carrylemma,carryproof,carrylemma,carryproof,carrylemma,
carryproof,carrylemma,carryproof,carrylemma,carryproof,carrylemma,
carryproof,carrylemma,carryproof,carrylemma,carryproof,carrylemma,
carryproof,carrylemma,carryproof,carrylemma,carryproof,carrylemma,
carryproof,carrylemma)

<sdvs.2> pp
  object: lemmas
  lemma names[]: carrylemma

lemma carrylemma (x,y,z): (lh(x) = 1 & lh(y) = 1) & lh(z) = 1
  --> (x & y usor x & z) usor y & z
      = ((x ++ y) ++ z)<1:1>

Actually, one does not have to store the proof explicitly; it is stored automatically with the proven lemma. It can be viewed as follows:

<sdvs.2> pp
  object: lemmaproof
  lemma name: carrylemma

(provelemma carrylemma
  proof:
    mcases
    (case: (x = 0(1) & y = 0(1)) & z = 0(1)
      proof:
        case: (x = 0(1) & y = 0(1)) & z = 1(1)
          proof:
            case: (x = 0(1) & y = 1(1)) & z = 0(1)
              proof:
                case: (x = 0(1) & y = 1(1)) & z = 1(1)
                  proof:
                    case: (x = 1(1) & y = 0(1)) & z = 0(1)
                      proof:
                        case: (x = 1(1) & y = 0(1)) & z = 1(1)
                          proof:
                            case: (x = 1(1) & y = 1(1)) & z = 0(1)
                              proof:
                                case: (x = 1(1) & y = 1(1)) & z = 1(1)
                                  proof: )
        case: (x = 0(1) & y = 1(1)) & z = 1(1)
          proof:
            case: (x = 1(1) & y = 0(1)) & z = 0(1)
              proof:
                case: (x = 1(1) & y = 1(1)) & z = 1(1)
                  proof: )
    case: (x = 1(1) & y = 0(1)) & z = 1(1)
      proof:
        case: (x = 1(1) & y = 1(1)) & z = 0(1)
          proof:
            case: (x = 1(1) & y = 1(1)) & z = 1(1)
              proof: )
  proof: )

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Now we shall use carrylemma in proving carriesd:

<sdv.1> ppsd
  state delta: carriesd

  [sd pre: (declare(x,type(bitstring,1)), declare(y,type(bitstring,1)),
    declare(z,type(bitstring,1)), covering(all,a,b,x,y,z),
    [sd pre: (true)
      mod: (a)
      post: (#a = (.x & & .y usor .x & & .z) usor .y & & .z)],
    [sd pre: (true)
      mod: (b)
      post: (#b = ((.x ++ .y) ++ .z)<1:1>))]
  mod: (a,b)
  post: (#a = #b)]

<sdv.1> init
  proof name[]: <CR>

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<sdv.1> prove
  state delta[]: carriesd
  proof[]: <CR>

  open -- [sd pre: (declare(x,type(bitstring,1)),
    declare(y,type(bitstring,1)),
    declare(z,type(bitstring,1)), covering(all,a,b,x,y,z),
    [sd pre: (true)
      mod: (a)
      post: (#a = (.x & & .y usor .x & & .z) usor .y & & .z)],
    [sd pre: (true)
      mod: (b)
      post: (#b = ((.x ++ .y) ++ .z)<1:1>))]
  mod: (a,b)
  post: (#a = #b)]

  Complete the proof.

<sdv.1.1> whynotgoal
  simplify?[no]: <CR>

  g(1) #a = #b

<sdv.1.1> usablesds

  u(1) [sd pre: (true)
    mod: (b)
    post: (#b = ((.x ++ .y) ++ .z)<1:1>)]

  u(2) [sd pre: (true)
2.7.5 Notice

The user may need to create a sequence of notices to lead the system from its perception of the current state to the realization of the truth of some other facts about the current state. The system must be able to verify automatically the current fact being noticed on the basis of the facts that were previously noticed or proved by axiom or lemma.

A command similar to notice is consider. An essential role in the automatic deduction mechanism of SDVS is played by the demons, that is, by rules triggered by patterns of terms that cause certain statements to be inserted into the database. Consider allows the user the possibility of supplying the system with those key terms that will cause the appropriate demons to “fire” and thus automatically carry out part of the proof. Note that “consider "t" has the same effect as “notice t = t".

As an example of the use of consider, suppose the user knows that for some $0 \leq i \leq 8$, $a < 9 : i := b < 9 - i : 0$ and wants to prove that $a < 9 : 8 = b < 9 - i : 8 - i$. The system knows that $a < 9 : 8 = a < 9 : i < 9 - i : 8 - i$ when the solver b3 is in force (see Section
2.7.6), because of the equation

\[ a^{<i:j>> <k:m> = a^{\min(i, k + \max(j, 0)): \max(j, 0) + \max(m, 0)}> \]

However, this demon will not fire unless the term \( a^{<9:i><9 - i:8 - i>}. \) is introduced explicitly. This is accomplished by consider. Then \( a^{<9:8>} = a^{<9:i><9 - i:8 - i>} = b^{<9 - i:0><9 - i:8 - i}> \) and the demon fires again, giving \( b^{<9 - i:8 - i>}. \)

Below is a transcript illustrating the above argument:

```<sdvs.1> prove
  state delta[]: notice.sd
  proof[]: <CR>

  open -- [sd pre: ((0 le i & i le 8) & a^{<9:i>} = b^{<9 - i:0>})
          post: (a^{<9:8>} = b^{<9 - i:8 - i>})]

  Complete the proof.

  <sdvs.1.1> consider
  term: a^{<9:i><9 - i:8 - i>}

  consider -- a^{<9:i><9 - i:8 - i>}

  close -- 1 steps/applications

  One could have also used notice:

  <sdvs.1> prove
  state delta[]: notice.sd
  proof[]: <CR>

  open -- [sd pre: ((0 le i & i le 8) & a^{<9:i>} = b^{<9 - i:0>})
          post: (a^{<9:8>} = b^{<9 - i:8 - i>})]

  Complete the proof.

  <sdvs.1.1> notice
  term: a^{<9:8>} = a^{<9:i><9 - i:8 - i>}

  notice -- a^{<9:8>} = a^{<9:i><9 - i:8 - i>}

  close -- 1 steps/applications
```

2.7.6 Solvers

The commands activate/deactivate control the solvers described in the simplifier. If a given solver is activated, the embedded knowledge for that domain in the simplifier is used. The system must be reinitialized after a solver is activated. If a given solver is deactivated, all function symbols in its domain will be treated as uninterpreted. The solvers e and p cannot be deactivated.
The solvers can be tested by typing `eval (test-simp-solvers)`.

Below is the current list of solvers with their default settings:

```<sdvs.1.4> solvers
Quantification solver inactive.

Simplifier Solvers:
  a arrays (activated)
  b bitstrings (activated, level 3)
  c coverings (activated)
  d integer division (deactivated)
  e equality (activated)
  enum enumerations (activated)
  k extra boolean operators (activated)
  l lists (deactivated)
  m associative-commutative multiplication (deactivated)
  p propositional logic (activated)
  q queues (deactivated)
  t vhdl time (activated)
  w vhdl waveforms (activated)
  z integer arithmetic (activated)
```

The query `solvers` will produce the above table with the settings in force at the time of the query.

There are four varieties of bitstring solver: b, b2, b3, and b4. For more information about bitstring arithmetic, see Section 9.4. The solver b is the basic bitstring solver. When the query `solvers` shows b activated, it means that only the basic bitstring solver is activated. The other bitstring solvers are activated and displayed as follows:

The solver b2 contains the capability to do some derivations involving bitstrings with non-constant substring selectors.

The solver b3 incorporates six capabilities not included in b:

1. \((x@y)_{i:j} = x_{i} - lh(y): j - lh(y) \) @ y_{i:j}\n
2. \(x_{i:j} <k:l}\) is simplified to \(x_{m:n}\) under certain conditions

3. \(|0(k)_{i:j}| = 0\)

4. \(x_{i:j} \oplus x_{k:l}\) is simplified to \(x_{m:n}\) under certain conditions

5. \(|x + y_{i:j}| = \) simplified to \(|x_{m:n} + y_{m:n}|\) under certain conditions

6. \(|x ** y_{i:j}| = \) simplified to 0 under certain conditions

The solver b4 combines b2 and b3.

For example,
<sdvs.1> activate
    solver: b4

Bitstring solver (level 4) activated.

<sdvs.3> simp
    expression: i lt j -> b<i:j> = 0(0)

true

If the high substring selector is lh(b) - 1 and the low selector is 0, then the whole expression just simp to b:

<sdvs.3> simp
    expression: i = 0 & j = lh(b) - 1 -> b<i:j> = b

true

2.8 MANIPULATING THE PROOF

This section describes the two means currently available for interactively manipulating the proof structure: deferring and popping. A goal for some future version of SDVS is to allow the user to edit the proof essentially at will, moving around the proof tree, proving, deferring, and so on. Of course, these actions would be checked in such a way that the finished proof structure would indeed be a correct proof, or at least that the holes in the proof would be correctly identified.

*Defer* is used to postpone proving the current goal or goals and move on to the next. *Pop* is used to back up to some previous proof step. Currently, the “popped” proof steps are not saved.

2.8.1 Defer

The purpose of the *defer* command is to allow the user to postpone proving a given goal or state delta. The deferred goal or state delta is asserted or added to *usablesds*, as if it had been proved, and the proof may be continued interactively or in batch mode by the *continue* command. After deferring a certain goal, the user may continue with proving and deferring until the opened state delta is proved. He may quit, thus storing the (partial) proof. Now when the stored proof is rerun, there will be *stop* commands in the proof in place of *defer*. The user will be able to complete the deferred sections, either by typing interactively, or by using *interpret*. Then the proof will continue as stored. The final proof will be updated (or completed) when the goal is reached. The user can also step through a proof, any number of steps at a time. If the proof is stopped, either because of a defer or an explicit stop, the user may simply type *step*. In order to step through a whole proof, the user must insert a “stop” at the beginning and then “step.”
We illustrate this with a reproof of the induct example from Section 2.1.

\[\text{sdvs.1} \> \text{ppsd}\]
state delta: \textit{sinduct}

[\text{sd pre: (covering(all,a,b)},
  [\text{sd pre: (true)}
    \text{mod: (a)}
    \text{post: (#a gt .a)}]
  \text{mod: (a)}
  \text{post: (#a gt 1000)}]

\[\text{sdvs.1} \> \text{init}\]
proof name[]: \textit{<CR>}

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\[\text{sdvs.1} \> \text{prove}\]
state delta[]: \textit{sinduct}
proof[]: \textit{<CR>}

open -- [\text{sd pre: (covering(all,a,b)},
  [\text{sd pre: (true)}
    \text{mod: (a)}
    \text{post: (#a gt .a)}]
  \text{mod: (a)}
  \text{post: (#a gt 1000)}]

Complete the proof.

\[\text{sdvs.1.1} \> \text{let}\]
new variable: \textit{aa}
value: \textit{.a}

let -- aa = .a

\[\text{sdvs.1.2} \> \text{cases}\]
case predicate: \textit{aa le 1000}
cases -- aa le 1000

open -- [\text{sd pre: (aa le 1000)}
comod: (all)
mod: (a)
pOst: (#a gt 1000)]

\[\text{sdvs.1.2.1.1} \> \text{defer}\]
numbers of goals[all]: \textit{<CR>}
deferring all current goals
close -- 1 steps/applications
open -- [sd pre: (~(aa le 1000))
            comod: (all)
            mod: (a)
            post: (#a gt 1000)]

close -- 0 steps/applications

join -- [sd pre: (true)
          comod: (all)
          mod: (a)
          post: (#a gt 1000)]

close -- 2 steps/applications

<sdvs.2> quit

Proof session closed with one deferred goal.
The proof for this session is in 'sdvsproof'.

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<sdvs.1> pp
          object: sdvsproof

proof sdvsproof:

prove sinduct
  proof:
  (let aa = .a,
   cases aa le 1000
   then proof: stop All current goals must be proved here.
   else proof: )

<sdvs.1> init
          proof name[]: <CR>

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<sdvs.1> interpret
          proof name: sdvsproof

open -- [sd pre: (covering(all,a,b)),
          [sd pre: (true)
           mod: (a)
           post: (#a gt .a)]
          mod: (a)
          post: (#a gt 1000)]

let -- aa = .a
cases -- aa le 1000

open -- [sd pre: (aa le 1000)
      comod: (all)
      mod: (a)
      post: (#a gt 1000)]

All current goals must be proved here.

<sdvs.1.2.1.1> induct
  induction expression: counter
  from: 0
  to: 1001 - aa
  invariant list[]: counter le .a - aa
  comodification list[]: <CR>
  modification list[]: a
  base proof[]: <CR>
  step proof[]: <CR>

induction -- counter from 0 to 1001 - aa

open -- [sd pre: (counter = 0)
      comod: (all)
      post: (counter le .a - aa)]

close -- 0 steps/applications

open -- [sd pre: (counter ge 0,counter lt 1001 - aa,
      counter le .a - aa)
      mod: (a)
      post: (counter + 1 le #a - aa)]

Complete the proof.

<sdvs.1.2.1.1.1> apply
  sd/number[highest applicable/once]: <CR>

    apply -- [sd pre: (true)
      mod: (a)
      post: (#a gt .a)]

    close -- 1 steps/applications

    join induction cases -- [sd pre: (0 le 1001 - aa)
      comod: (all)
      mod: (a)
      post: (1001 - aa le #a - aa)]

    close -- 1 steps/applications

open -- [sd pre: (¬(aa le 1000))
      comod: (all)
      mod: (a)
      post: (#a gt 1000)]

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close -- 0 steps/applications

join -- [sd pre: (true)
        comod: (all)
        mod: (a)
        post: (#a gt 1000)]

close -- 2 steps/applications

2.8.2 Pop

Pop returns the user to a previous proof state. Let us re-examine the sinduct example. This time pretend we forgot to do the let before the induction.

<sdvs.1> prove
    state delta[]:  sinduct
    proof[]:  <CR>

open -- [sd pre: (covering(all,a,b)),
         [sd pre: (true)
          mod: (a)
          post: (#a gt .a))]
       mod: (a)
       post: (#a gt 1000)]

Complete the proof.

<sdvs.1.1> cases
    case predicate:  .a gt 1000

    cases -- .a gt 1000

    open -- [sd pre: (.a gt 1000)
              comod: (all)
              mod: (a)
              post: (#a gt 1000)]

    close -- 0 steps/applications

    open -- [sd pre: (¬(.a gt 1000))
              comod: (all)
              mod: (a)
              post: (#a gt 1000)]

    Complete the proof.

<sdvs.1.1.2.1> ps

<< initial state >>
proof in progress of sinduct <2>
  case analysis in progress on: .a gt 1000 or ¬(.a gt 1000) <1>
  1st case: complete
2nd case: in progress
--> you are here <--

<sdvs.1.1.2.1> pop
number of levels[1]: <CR>

One level popped.

<sdvs.1.1> ps

<< initial state >>
proof in progress of sinduct <1>
--> you are here <--

<sdvs.1.1> let
new variable: aa
value: .a

let -- aa = .a

<sdvs.1.2> cases
case predicate: aa gt 1000

cases -- aa gt 1000

open -- [sd pre: (aa gt 1000)
comod: (all)
mod: (a)
post: (#a gt 1000)]

close -- 0 steps/applications

open -- [sd pre: (~(aa gt 1000))
comod: (all)
mod: (a)
post: (#a gt 1000)]

Complete the proof.

<sdvs.1.2.2.1> ps

<< initial state >>
proof in progress of sinduct <3>
let aa = .a <2>
case analysis in progress on: aa gt 1000 or ~(aa gt 1000) <1>
1st case: complete
2nd case: in progress
--> you are here <--

2.8.3 Stop and Continue

The *stop* command is a batch command that causes the batch proof to halt gracefully. It is inserted automatically into the SDVS-constructed proof (*sdvsproof*) by the *defer* command.
It may also be inserted "by hand."

*Continue* causes the execution of the proof to continue from the next batch proof command. Note that if a subproof of a state delta within a larger proof closes before the end of the list of proof commands for that subproof appearing on the batch proof being run, then SDVS will skip the remaining proof commands for that closed state delta, and go on to the next proof command at the higher level.

### 2.9 MISCELLANEOUS

#### 2.9.1 Flags

There are currently twenty flags that allow the user to "fine-tune" the operation of SDVS, in accordance with the needs of the specific verification problem at hand. The default settings are as follows:

```
<sdvs.1> flags

abbreviationlevel = none
acceptfileproofs = on
autoclose = on
checkexistence = off
checksyntax = on
displaympds = on
ekltraceflag = off
enumerate = off
invariance = off
optimizeassignments = simp
ppdottednames = off
pplinewidth = 75
reportpropagations = on
showstats = off
showstep# = off
strongcoverings = off
stronglytyped = off
traceflag = on
 uniquenamelevel = 1
weaknext_tr = off
```

Type 'help flags' for a description.

Flag settings are changed with the command *setflag*.

In addition to the information that can be obtained from the *help flags* command (see Section 1.10), we highlight several of the more common flags and their uses.

We have provided a flag *acceptfileproofs*, which, when off, essentially causes previous proofs stored in files to be ignored, and requires any proof to proceed "from scratch." This way the user is protected, if you so desire, from your own editing mistakes.
The *autoclose* flag determines whether SDVS will try to “close” the current proof after every user command. It is handy sometimes to have *autoclose* on if you are in user-interaction mode and building a proof on-line. However, it is more time-consuming than simply waiting until you think the proof should close, and then simply typing *close*.

The *invariance* flag determines whether state deltas will have an *inv* field or not. This flag is described in detail in Chapter 8.

The flag *optimizeassignments* regulates the method by which new values for contents of places are stored. There are three settings: *OFF, ON*, and *SIMP*, with *SIMP* being the system default. Consider the statement

\[ #x = .x + 1 \]

where initially \( .x = x1 \). We will consider the situation where \( #x = .x + 1 \) is twice evaluated under the three settings of *optimizeassignments*. First, if the flag is *OFF*, a new value \( x2 \) will be created, \( .x \) will be associated with \( x2 \), and the equality \( x2 = x1 + 1 \) will be generated. Then a value \( x3 \) will be created, \( .x \) will be associated with \( x3 \), and the equality \( x3 = x2 + 1 \) will be generated.

Next, under the setting *ON*, \( x1 + 1 \) will be associated with \( .x \), then \( (x1 + 1) + 1 \) will be associated with \( .x \).

Finally, under the setting *SIMP*, \( x1 + 1 \) will be associated with \( .x \) (as in the *ON* case), then \( x1 + 2 \) will be associated with \( .x \).

The *strongcoverings* flag strengthens the semantics of *coverings* so that an actual (as opposed to potential) change in a superplace implies an actual change in a superplace. Without *strongcoverings* on, an actual (as well as potential) change in a superplace implies only a potential change in a superplace.

The *weaknext_tr* flag causes the Ada and VHDL language translators to create state deltas with \( #all = .all \) as an invariant. This means that execution essentially takes place in discrete steps.

### 2.9.2 Queries

Queries are proof commands that do not change the current state, but only give answers to users’ questions. Most of these commands have been described in detail and illustrated with examples in other sections (for example, in the section on axioms). In this section we discuss the following queries:

*date, lastappliedsd, next, nsd, placevalue, ppeq, ppl, proofcommands, range, sdtobeproven, whynotapply, whynotgoal*

Example:

```
<sdvs.1.2.2.1> date
```
When put at the beginning and end of a batch proof, date serves as a timer.

Next gives the next (n) proof steps. This is useful if a batch proof has halted either because of a command error or an explicit stop.

<sdvs.1> pp
    object: proof2

proof proof2:
    (notice x = x,
     stop,
     notice y = y)

<sdvs.1> init
    proof name[]: <CR>

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<sdvs.1> interpret
    proof name: proof2

notice -- x = x

Proof stopped by 'stop' command.

<sdvs.2> next
    number of steps[1]: <CR>

(notice y = y)

Ppl with an argument (place) prints three things: the place, its value (contents), if known, and any declarations. Ppl without an argument prints the values and declarations of all places. Placevalue just prints the contents.

<sdvs.1> ppsd
    state delta: carrysd

[<sd pre: (declare(x,type(bitstring,1)),declare(y,type(bitstring,1)),
    declare(z,type(bitstring,1)),covering(all,a,b,x,y,z),
    [sd pre: (true)
    mod: (a)
    post: (#a = (.x && .y usor .x && .z) usor .y && .z)],
    [sd pre: (true)
    mod: (b)

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post: (#b = ((.x ++ .y) ++ .z)<1:1>))
mod: (a,b)
post: (#a = #b])

<sdvs.1> ppl
places[all]: <CR>

<sdvs.1> prove
state delta[]: carrysd
proof[]: <CR>

open -- [sd pre: (declare(x,type(bitstring,1))),
declare(y,type(bitstring,1)),
declare(z,type(bitstring,1)),covering(all,a,b,x,y,z),
[sd pre: (true)
mod: (a)
post: (#a = (.x && .y usor .x && .z) usor .y && .z)],
[sd pre: (true)
mod: (b)
post: (#b = ((.x ++ .y) ++ .z)<1:1>))]
mod: (a,b)
post: (#a = #b])

Complete the proof.

<sdvs.1.1> ppl
places[all]: <CR>
b b\202
a a\201
z UNDEFINED declare(z,type(bitstring,1))
  lh(*) = 1
y UNDEFINED declare(y,type(bitstring,1))
  lh(*) = 1
x UNDEFINED declare(x,type(bitstring,1))
  lh(*) = 1

<sdvs.1.1> apply
sd/number[highest applicable/once]: <CR>

apply -- [sd pre: (true)
mod: (b)
post: (#b = ((.x ++ .y) ++ .z)<1:1>)]

<sdvs.1.2> ppl
places[all]: <CR>
everyplace UNDEFINED
b ((x\203 ++ y\204) ++ z\205)<1:1>
a a\201
z z\205 declare(z,type(bitstring,1))
  lh(*) = 1
y y\204 declare(y,type(bitstring,1))
lh(*) = 1
x x\203 declare(x,type(bitstring,1))
lh(*) = 1

Notice above that when the value is unknown, a new name is generated, e.g. \texttt{b\_22}. (In certain cases the words “value unknown” will appear.)

\textit{Proofcommands} gives the list of proof commands appearing in a given proof. It is useful, for example, in determining whether there is an \texttt{defer} in a proof.

\texttt{<sdvs.1> pp}
  object: mproof

proof mproof:
  prove [sd pre: ([sd pre: (p1 \& p2)
    mod: (all),
    post: (q1)],
    [sd pre: (p1 \& \neg p2)
    mod: (all)
    post: (q2)],
    [sd pre: (\neg p1 \& p2)
    mod: (all)
    post: (q2)],
    [sd pre: (\neg p1 \& \neg p2)
    mod: (all)
    post: (q1)]]
    mod: (all)
    post: (q1 or q2)]
  proof:
  mcases
  (case: p1 \& p2
    proof: *
  case: p1 \& \neg p2
    proof: *
  case: \neg p1 \& p2
    proof: *
  case: \neg p1 \& \neg p2
    proof: *)

\texttt{<sdvs.1> proofcommands}
  proof name: mproof

proof commands: (*,mcases,prove)

Example:

\texttt{<sdvs.1> ppsd}
  state delta: cases1.sd

[sd pre: (.a = 0) mod: (a) post: (#a = 1)]
<sdvs.1> ppsd
state delta: cases2.sd

[sd pre: (.a ge 0) mod: (a) post: (#a = 2)]

<sdvs.1> ppsd
state delta: cases.sd

[sd pre: (.a ge 0,formula(cases1.sd),formula(cases2.sd))
  mod: (a)
  post: (#a = 1 or #a = 2)]

<sdvs.1> init
proof name[]: <CR>

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<sdvs.1> prove
state delta[]: cases.sd
proof[]: <CR>

open -- [sd pre: (.a ge 0,formula(cases1.sd),formula(cases2.sd))
  mod: (a)
  post: (#a = 1 or #a = 2)]

  inserting -- pcovering(all,a)

Complete the proof.

<sdvs.1.1> cases
  case predicate: .a = 0

  cases -- .a = 0

  open -- [sd pre: (.a = 0)
    comod: (all)
    mod: (a)
    post: (#a = 1 or #a = 2)]

<sdvs.1.1.1.1> placevalue
  place: a

  value = a\210

<sdvs.1.1.1.1> ppeq
  expression: .a

  eqclass = a\210
  range(emptyarray)
  0

<sdvs.1.1.1.1> nsd
[sd pre: (.a = 0) mod: (a) post: (#a = 1)]

<sdvs.1.1.1.1> whynotapply
  state delta[ highest usable]: <CR>

Because the following is not known to be true -- .a gt 0

<sdvs.1.1.1.1> usesds
  u(1) [sd pre: (.a gt 0) mod: (a) post: (#a = 2)]
  u(2) [sd pre: (.a = 0) mod: (a) post: (#a = 1)]

<sdvs.1.1.1.1> whynotapply
  state delta[ highest usable]: u
  number: 2

Quite applicable.

<sdvs.1.1.1.1> apply
  sd/number[ highest applicable/once]: <CR>

    apply -- [sd pre: (.a = 0)
      mod: (a)
      post: (#a = 1)]

    close -- 1 steps/applications

    open -- [sd pre: (^(.a = 0))
      comod: (all)
      mod: (a)
      post: (#a = 1 or #a = 2)]

Complete the proof.

<sdvs.1.1.2.1> ppsd
  state delta: sdttobeproven

  [sd pre: (^(.a = 0))
    comod: (all)
    mod: (a)
    post: (#a = 1 or #a = 2)]

<sdvs.1.1.2.1> nsd
  [sd pre: (.a gt 0) mod: (a) post: (#a = 2)]

<sdvs.1.1.2.1> placevalue
  place: a
  value = a\210

<sdvs.1.1.2.1> ppeq
  expression: .a
eqclass = a\[2\]b0

<sdvs.1.1.2.1> usablesds

u(1) [sd pre: (.a = 0)
    comod: (all)
    mod: (a)
    post: (#a = 1 or #a = 2)]

u(2) [sd pre: (.a \gt 0) mod: (a) post: (#a = 2)]

u(3) [sd pre: (.a = 0) mod: (a) post: (#a = 1)]

<sdvs.1.1.2.1> whynotapply
    state delta[ highest usable]:<CR>
    Because the following is not known to be true -- .a = 0

<sdvs.1.1.2.1> whynotapply
    state delta[ highest usable]: u
    number: 2

Quite applicable.

<sdvs.1.1.2.1> apply
    sd/number[highest applicable/once]:<CR>

    apply -- [sd pre: (.a \gt 0)
      mod: (a)
      post: (#a = 2)]

    close -- 1 steps/applications

join -- [sd pre: (true)
    comod: (all)
    mod: (a)
    post: (#a = 1 or #a = 2)]

    close -- 1 steps/applications

*Whynotgoal* can be used with two options: default (return = no simp of the goal) or "yes" (or anything at all = simp the goal). For example,

<sdvs.1> prove
    state delta[]: why.sd
    proof[]: <CR>

open -- [sd pre: (.x = 1)
    mod: (all)
    post: (#x = .x + .y)]

inserting -- pcovering(all,x)
Complete the proof.

\[
\begin{align*}
\text{g(1) } \#x &= x\,\text{217} + y\,\text{218} \\
\text{g(1) } 1 &= 1 + y\,\text{218}
\end{align*}
\]

2.9.3 Introduction of Constants

The let command allows a new alphanumeric variable to be equated to any expression. Thus, for example, the contents of a place at a certain time can be “stored” and will not be lost when the state changes. If a variable already in use has been let, SDVS will complain:

\[
\begin{align*}
\text{let -- } a &= .x \\
\text{let error: the variable is already in use } x \\
\text{let -- } b &= .x
\end{align*}
\]

A similar command for naming state deltas is lets. The use of lets is primarily in situations where a state delta is usable (and thus has a “u” usable number attached to it), but one wants to rename it in order to refer to it later when it may not be usable anymore. For example, this happens when you want to name the state delta(s) designating the top of a loop, in order to refer to them in an induction invariant.

\[\text{Although SDVS does not check to see that the variable is in fact alphanumeric, it is strongly recommende}d that the user adhere to this guideline.\]
It is also possible to name a goal state delta (with a “g” number), or simply to type in a state delta, as with created. However, letsd can only be used within a proof context, and the connection between a state delta and its letsd name is preserved only within a proof context.

2.9.4 Declarations

Declarations are statements that are true over all state changes. They may be thought of as describing the “architecture” of the machine or the type of program variables. There are several forms of declarations:

1. In ISPS programs, declarations of type and dimension appear (automatically) in declare statements. Covering statements are also generated.

2. In state delta translations of Ada programs, variables are declared (automatically) in the declare statement. Covering statements are also generated.

3. As components to preconditions or postconditions to state deltas, the user can write covering and pcoverings, as well as explicit declare statements.

The primary use of declarations is in the translation from ISPS, Ada, and VHDL to state deltas, but they also may be inserted directly into state deltas.

The syntax for the declare statement is

\[(\text{declare var type})\]

where the possible types are (obtained by the help types query):

\[
\langle\text{sdvs.3}\rangle \text{ help} \\
\hspace{1em} \text{with[all]}: \text{types} \\
\]

\[
\langle\langle\text{SDVS Help}\rangle\rangle \text{ Types} \hspace{1em} \langle\langle\text{SDVS Help}\rangle\rangle \\
\text{type(boolean) Boolean} \\
\text{type(character) Ada characters} \\
\text{type(bitstring,n) bitstring of length n} \\
\text{type(polymorphic) polymorphic (any type)} \\
\text{type(fn,exp) a function defined by the expression exp} \\
\text{type(float) floating point} \\
\text{type(integer) integer} \\
\]

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type(integer,lb,ub) bounded integer, that is, lb<=i<=ub

(type(array,lb,ub,type)) array with lower bound lb, upper bound ub, and
specified element type

(type(record,field1(type1),...,fieldj(typej))) record with field names of
specified types

(type(time) VHDL time

(type(waveform) VHDL waveform

(type(integerwaveform) VHDL integer waveform

(type(bitwaveform) VHDL bit waveform

(type(bitstringwaveform,n) VHDL bitstring (length n) waveform

The following example illustrates some of these rules (for examples of bitstring declarations, see Section 2.9.9):

<sdvs.1> ppsd
state delta: s11

[bd pre: (covering(all,a),
  declare(a,type(array,1,128,type(bitstring,16))))
  mod: (a)
  post: (#a[i] = 5(16))]

<sdvs.1> ppsd
state delta: s12

[bd pre: (formula(s11),covering(all,a),
  declare(a,type(array,1,128,type(bitstring,16))),
  covering(a[i],b),declare(b,type(fn.,a[i])))
  mod: (a)
  post: (#b = 5(16))]

<sdvs.1> prove
state delta[]: s12
proof[]: <CR>

open -- [bd pre: (formula(s11),covering(all,a),
  declare(a,type(array,1,128,type(bitstring,16))),
  covering(a[i],b),declare(b,type(fn.,a[i])))
  mod: (a)
  post: (#b = 5(16))]

Complete the proof.

<sdvs.1.1> *

apply -- [bd pre: (covering(all,a),

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declare(a, type(array, 1, 128, type(bitstring, 16)))

mod: (a)
post: (#a[1] = 5(16))

close -- 1 steps/applications

Note that without the covering relationship between a[1] and b, the declaration of b as a function of a[1] is still invalid; that declaration just expresses the fact that there is a functional dependency between the two, without there being an architectural one.

<sdvs.1> prue
state delta: s14

[sd pre: (formula(s11), covering(all, a),
         declare(a, type(array, 1, 128, type(bitstring, 16))),
         declare(b, type(fn., a[1])))
mod: (a)
post: (#b = 5(16))]

<sdvs.1> prue
state delta[]: s14
proof[]: <CR>

open -- [sd pre: (formula(s11), covering(all, a),
         declare(a, type(array, 1, 128, type(bitstring, 16))),
         declare(b, type(fn., a[1])))
mod: (a)
post: (#b = 5(16))]

inserting -- pcovering(all, b)

Complete the proof.

<sdvs.1.1> *

apply -- [sd pre: (covering(all, a),
         declare(a, type(array, 1, 128, type(bitstring, 16)))
mod: (a)
post: (#a[1] = 5(16))]

close -- 1 steps/applications

2.9.5 Data and Array Allocation

One must activate the array solver (see Section 2.7.6) to use the data and array allocation statements. The array initialization construct has the form

(DATA (DOT <slice><file-name> <starting-value>))

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where <slice> is a slice of a previously declared array, <file-name> is the name of the file from which the data are to be read, and <starting-value> is the ordinal value of the s-expression (for example, (BS 7 3), in the case of bitstrings) from which the data are to be read, up to the required size of <slice>. This is the preferred way to specify the contents of the ROM (read-only memory) for a microcoded machine. Of course, it could be specified by a (typically long) list of .mem[0] = 3(7), .mem[1] = 10(7), and so on.

The ALLOCATE <slice> DENSE statement associates a Lisp array of the appropriate size with the designated slice in the symbol table. One may also ALLOCATE <slice> SPARSE, which associates an “alist” with the slice. The ALLOCATE assertion will be allowed only if no value has previously been stored for any element of the slice and if no previous allocation has been made for any slice intersecting it. Allocation should be used only for read-only memory, since the occurrence of any element of the slice in a mod list will cause the Lisp storage array or alist to be wiped clean. To assign initial values to memory that will be written into later, one must use ISPS assignment statements, or their equivalent in state deltas.

Below is an example of a state delta that uses the “DATA” declaration and array allocation:

<sdvs.1> created
   name: s22
   [SD pre: declare(a, type(array, 0, 128, type(bitstring, 3))), allocate(a[0:7],dense), data(a[0:7], "testproofs/array2.data", o)
   comod[]: <CR>
   mod[]: <CR>
   post: #a[2] = 2(3)
]

<sdvs.1> ppsd
   state delta: s22
   [sd pre: (declare(a, type(array, 0, 128, type(bitstring, 3))), allocate(a[0:7],dense), data(a[0:7],"testproofs/array2.data", 0))
   post: (#a[2] = 2(3))]}

The file array2.data looks like this:

(bs 0 3)(bs 1 3)(bs 2 3)(bs 3 3)(bs 4 3)(bs 5 3)(bs 6 3)(bs 7 3)

With the flag autoclose on, the proof will close automatically:

<sdvs.1> prove
   state delta[]: s22
   proof[]: <CR>
   open -- [sd pre: (declare(a,type(array,0,128,type(bitstring,3))), allocate(a[0:7],dense), data(a[0:7],"testproofs/array2.data",0))
   post: (#a[2] = 2(3))]

close -- 0 steps/applications

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However, if we turn off those flags, the proof will not close and we can examine the declarations:

\begin{verbatim}
<sdvs.2> setflag
  flag variable: autoclose
  on or off[off]: off

  setflag autoclose -- off

<sdvs.3> flags

  abbreviationlevel = none
  acceptfileproofs  = on
  autoclose         = off
  checkexistence    = off
  checksyntax       = on
  displaypsds       = on
  ekltraceflag      = off
  enumerate         = off
  invariance        = off
  optimizeassignments = simp
  ppdottednames     = off
  pplibinewidth     = 75
  reportpropagations = on
  showstats         = off
  showstep#         = off
  strongcoverings   = off
  stronglytyped     = off
  traceflag         = on
  uniquenamelevel   = 1
  weaknext_tr       = off
\end{verbatim}

Type 'help flags' for a description.

\begin{verbatim}
<sdvs.3> init
  proof name[]: <CR>
\end{verbatim}

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\begin{verbatim}
<sdvs.1> prove
  state delta[]: $22
  proof[]: <CR>

  open -- [sd pre: (declare(a,type(array,0,128,type(bitstring,3)))),
          allocate(a[0:7],dense),
          data(a[0:7],"testproofs/array2.data",0))
          post: (#a[2] = 2(3))]

  Complete the proof.

<sdvs.1.1> decls
\end{verbatim}
a[2]  type(bitstring,3)
a  type(array,0,128,type(bitstring,3))

<sdvs.1.1>  simp
expression:  .a[2] = 2(3)

true

<sdvs.1.1>  close

close -- 0 steps/applications

2.9.6  Negate

The proofs involving negation can be run by typing eval (runtestproofs *negation-tests*). They include proofs of negations of state deltas by contradiction and also proofs that use the negate command.

The negate command asserts the negation of a specified state delta, via the equivalence (in the case where Q does not have any top-level dots or quantifiers) between

\[
\neg [sd \ pre: P \\
comod: C \\
mod: M \\
post: Q]
\]

and

\[
[sd \ pre: true \\
comod: all \\
mod: all - C \\
post: P(#/.) & \\
  [sd \ pre: true \\
   comod: all - M \\
   mod: () \\
   post: \neg Q]]
\]

if the state delta is known to be false (see [30]). (For the case when the state delta has invariants, see Section 8.4.)

For example, consider the state delta negateB.sd:

\[
[sd \ pre: (\neg (((sd \ pre: (p) comod: (c) mod: (m) post: (q))))) \\
post: (\neg (((sd \ pre: (true) comod: (c) mod: (m) post: (q)))))]
\]

Below is a transcript of the proof session:
prove
state delta[]: negate6.sd
proof[]: <CR>

open -- [sd pre: (~((sd pre: (p) comod: (c) mod: (m) post: (q))))
       post: (~((sd pre: (true)
                comod: (c)
                mod: (m)
                post: (q))))]

Complete the proof.

<sdvs.1.1> usable

No usable state deltas.

No usable quantified formulas.

<sdvs.1.1> cases
  case predicate: ~(sd pre: (true) comod: (c) mod: (m) post: (q))
  cases -- ~(sd pre: (true) comod: (c) mod: (m) post: (q))]

    open -- [sd pre: (~((sd pre: (true)
                        comod: (c)
                        mod: (m)
                        post: (q))))
        comod: (all)
        post: (~((sd pre: (true)
                 comod: (c)
                 mod: (m)
                 post: (q))))]

close -- 0 steps/applications

open -- [sd pre: (~(~((sd pre: (true)
                    comod: (c)
                    mod: (m)
                    post: (q)))))
      comod: (all)
      post: (~(~((sd pre: (true)
                 comod: (c)
                 mod: (m)
                 post: (q))))]

Complete the proof.

<sdvs.1.1.2.1> usable

u(1) [sd pre: (true) comod: (c) mod: (m) post: (q)]

u(2) [sd pre: (~(~((sd pre: (true) comod: (c) mod: (m) post: (q))))
        comod: (all)
        post: (~(~((sd pre: (true) comod: (c) mod: (m) post: (q))))]

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No usable quantified formulas.

<sdvs.1.1.2.1> negate
  state delta: [sd pre: (p) comod: (c) mod: (m) post: (q)]
  formula name #1: fml1

  negated result -- [sd pre: (true)
    comod: (all)
    mod: (diff(all,c))
    post: (p,
      [sd pre: (true)
        comod: (diff(all,m))
        post: (~q)])]

<sdvs.1.1.2.2> pp
  object: fml1

  formula fml1: [sd pre: (true)
    comod: (diff(all,m))
    post: (~q)]

<sdvs.1.1.2.2> usable

u(1) [sd pre: (true)
  comod: (all)
  mod: (diff(all,c))
  post: (p,
    [sd pre: (true)
      comod: (diff(all,m))
      post: (~q)])]

u(2) [sd pre: (true) comod: (c) mod: (m) post: (q)]

u(3) [sd pre: (~((sd pre: (true) comod: (c) mod: (m) post: (q)))))
  comod: (all)
  post: (~((sd pre: (true) comod: (c) mod: (m) post: (q)))))]

No usable quantified formulas.

<sdvs.1.1.2.2> apply
  sd/number[highest applicable/once]: u
    number: 1

  apply -- [sd pre: (true)
    comod: (all)
    mod: (diff(all,c))
    post: (p,
      [sd pre: (true)
        comod: (diff(all,m))
        post: (~q)])]

Warning: the modlist of the last applied state delta mentions places
(diff(all,c)) outside of the modlist of the state delta to be proven. The current proof can only be closed by contradiction.

<sdvs.1.1.2.3> usable

u(1) [sd pre: (true)
    comod: (diff(all,m))
    post: (¬q)]

u(2) [sd pre: (true) comod: (c) mod: (m) post: (q)]

No usable quantified formulas.

<sdvs.1.1.2.3> apply
sd/number[highest applicable/once]: u
    number: 2

inserting -- pcovering(all,m)

apply -- [sd pre: (true) comod: (c) mod: (m) post: (q)]

Warning: the modlist of the last applied state delta mentions places (m) outside of the modlist of the state delta to be proven. The current proof can only be closed by contradiction.

inserting -- pcovering(all,m)

<sdvs.1.1.2.4> usable

u(1) [sd pre: (true)
    comod: (diff(all,m))
    post: (¬q)]

No usable quantified formulas.

<sdvs.1.1.2.4> apply
sd/number[highest applicable/once]: u
    number: 1

apply -- [sd pre: (true)
    comod: (diff(all,m))
    post: (¬q)]

The postcondition of the last applied state delta is inconsistent with the current state.

close -- 3 steps/applications

join -- [sd pre: (true)
    comod: (all)
    post: (¬((sd pre: (true)
        comod: (c)
        mod: (m)

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post: (q)])]

close -- 1 steps/applications

Here is another example, also illustrating that formulas can be negated:

<sdvs.1> pp
  object: tobeneg

  formula tobeneg: [sd pre: (true)
    comod: (all)
    post: (p)]

<sdvs.1> pp
  object: negged_sd

  [sd pre: (~(formula(tobeneg)))
    comod: (all)
    post: (~p)]

<sdvs.1> prove
  state delta[]: negged_sd
  proof[]: <CR>

  open -- [sd pre: (~(formula(tobeneg)))
    comod: (all)
    post: (~p)]

  Complete the proof.

<sdvs.1.1> usable

  No usable state deltas.

  No usable quantified formulas.

<sdvs.1.1> negate
  state delta: [sd pre: (true) comod: (all) post: (p)]
  formula name #1: fnal2

  negated result -- [sd pre: (true)
    comod: (all)
    mod: (diff(all,all))
    post: (true,
      [sd pre: (true)
        comod: (all)
        post: (~p)]])

<sdvs.1.2> usable

  u(1) [sd pre: (true)
    comod: (all)
    mod: (diff(all,all))

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post: (true,
    [sd pre: (true)
     comod: (all)
     post: ('p)])

No usable quantified formulas.

<sdvs.1.2> apply
sd/number[highest applicable/once]: <CR>

apply -- [sd pre: (true)
       comod: (all)
       mod: (diff(all,all))
       post: (true,
      [sd pre: (true)
       comod: (all)
       post: ('p)])]

<sdvs.1.3> usable

u(1) [sd pre: (true) comod: (all) post: ('p)]

u(2) [sd pre: (true)
       comod: (all)
       mod: (diff(all,all))
       post: (true,
      [sd pre: (true)
       comod: (all)
       post: ('p)])]

No usable quantified formulas.

<sdvs.1.3> apply
sd/number[highest applicable/once]: <CR>

apply -- [sd pre: (true)
       comod: (all)
       post: ('p)]

close -- 3 steps/applications

2.9.7 Linearize

Linearize is the command intended to take two usable state deltas $S_1$ and $S_2$ having true preconditions and form the disjunction of two state deltas: the first claiming that $S_1: post$ occurs first in the future and then $S_2: post$, and the second claiming that $S_2: post$ occurs first and then $S_1: post$. In both cases the modlist in force until the first postcondition is achieved is the intersection of $S_1: mod$ and $S_2: mod$. The possible simultaneous occurrence of both postconditions is allowed in either case. This situation corresponds to the interleaving of two parallel program fragments. For a discussion of linearize in the presence
of invariants, see Section 8.2.

For example, consider the state delta \textit{incboth}:

\[
\begin{align*}
\text{[sd pre: (covering(all,x,y), x = 0, y = 0, formula(incx), formula(incy))} \\
\text{comod: (all)} \\
\text{mod: (all)} \\
\text{post: (false)]}
\end{align*}
\]

where \textit{incx} and \textit{incy} are as follows:

\[
\begin{align*}
\text{[sd pre: (true) mod: (x) post: (#x = 1)]} \\
\text{[sd pre: (true) mod: (y) post: (#y = 1)]}
\end{align*}
\]

This state delta is true because the two interior state deltas in the precondition are contradictory with the covering statement. The \textit{linearize} command gives us the means to force the system to recognize this contradiction by making one of the postconditions true with a mod list equal to the intersection of the mod lists of the linearized state deltas. This intersection is empty, and thus neither \textit{x} nor \textit{y} can change value.

\[
\begin{align*}
<\text{sdvs.1}> \text{ prove} \\
\text{ state delta[]}: \text{ incboth} \\
\text{ proof[]}: <CR>
\end{align*}
\]

open -- [sd pre: (covering(all,x,y), x = 0, y = 0, formula(incx), formula(incy))
\text{ comod: (all)} \\
\text{ mod: (all)} \\
\text{ post: (false)]}

Complete the proof.

\[
\begin{align*}
<\text{sdvs.1.1}> \text{ usable} \\
\text{ u(1) [sd pre: (true) mod: (y) post: (#y = 1)]} \\
\text{ u(2) [sd pre: (true) mod: (x) post: (#x = 1)]}
\end{align*}
\]

No usable quantified formulas.

\[
\begin{align*}
<\text{sdvs.1.1}> \text{ linearize} \\
\text{ state delta #1: u} \\
\text{ number: 1} \\
\text{ state delta #2: u} \\
\text{ number: 2} \\
\text{ formula name #1: incy}
\end{align*}
\]
formula name #2: incx

linearize -- formula(incy) or formula(inxx)

non-trivial propagations -- ([sd pre: (true)
  comod: (all)
  mod: (inter(y,x))
  post: (#y = 1,
    [sd pre: (true)
      comod: (all)
      mod: (x)
      post: (#x = 1)])]
  or
  ([sd pre: (true)
    comod: (all)
    mod: (inter(y,x))
    post: (#y = 1,
      [sd pre: (true)
        comod: (all)
        mod: (y)
        post: (#y = 1)]))]

<sdvs.1.2> cases
  case predicate: [sd (true) (all) (inter(y, z)) (#y = 1, [sd (true) (all) (#x = 1)])]

  cases -- [sd pre: (true)
    comod: (all)
    mod: (inter(y,x))
    post: (#y = 1,
      [sd pre: (true)
        comod: (all)
        mod: (x)
        post: (#x = 1)])]

  open -- [sd pre: ([sd pre: (true)
    comod: (all)
    mod: (inter(y,x))
    post: (#y = 1,
      [sd pre: (true)
        comod: (all)
        mod: (x)
        post: (#x = 1)])]

    comod: (all)
    mod: (all)
    post: (false)]

<sdvs.1.2.1.1> usable

u(1) [sd pre: (true)
  comod: (all)
  mod: (inter(y,x))
  post: (#y = 1,
    [sd pre: (true)
      comod: (all)
      mod: (x)
      post: (#x = 1)]))

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u(2) [sd pre: (true) mod: (y) post: (#y = 1)]
u(3) [sd pre: (true) mod: (x) post: (#x = 1)]

No usable quantified formulas.

<sdvs.1.2.1.1> apply
sd/number[highest applicable/once]: <CR>

apply -- [sd pre: (true)
comod: (all)
mod: (inter(y,x))
post: (#y = 1,
    [sd pre: (true)
     comod: (all)
     mod: (x)
     post: (#x = 1)])]

The postcondition of the last applied state delta is inconsistent
with the current state.

close -- 0 steps/applications

open -- [sd pre: "^((sd pre: (true)
     comod: (all)
     mod: (inter(y,x))
     post: (#y = 1,
         [sd pre: (true)
          comod: (all)
          mod: (x)
          post: (#x = 1)])])

comod: (all)
mod: (all)
post: (false)]

Complete the proof.

<sdvs.1.2.2.1> usable

u(1) [sd pre: (true)
comod: (all)
mod: (inter(y,x))
post: (#y = 1,
    [sd pre: (true)
     comod: (all)
     mod: (y)
     post: (#y = 1)])]

u(2) [sd pre: (sd pre: (true)
comod: (all)
mod: (inter(y,x))
post: (#y = 1,
    [sd pre: (true)
comod: (all)
    mod: (x)
    post: (#x = 1)]])

comod: (all)
    mod: (all)
    post: (false)]

u(3) [sd pre: (true) mod: (y) post: (#y = 1)]

u(4) [sd pre: (true) mod: (x) post: (#x = 1)]

No usable quantified formulas.

<sdvs.1.2.2.1> apply
    sd/number[highest applicable/once]: <CR>

    apply -- [sd pre: (true)
        comod: (all)
        mod: (inter(y,x))
        post: (#x = 1,
            [sd pre: (true)
                comod: (all)
                mod: (y)
                post: (#y = 1)])]

The postcondition of the last applied state delta is inconsistent with the current state.

close -- 0 steps/applications

join -- [sd pre: (true) comod: (all) mod: (all) post: (false)]

close -- 2 steps/applications

The postcondition of the last applied state delta is inconsistent with the current state.

2.9.8 Natural Number Induction

Natural number induction, or what is commonly referred to as "mathematical induction," was incorporated into SDVS 10 specifically to help overcome a hurdle in the proof of a sorting program; see [38].

The command can be used to prove claims of the form \( \forall n \alpha(n) \), where \( n \) is assumed to range over the natural numbers. The command simply requests the user for the induction expression (\( n \) above), the formula (\( \alpha(n) \)), the base proof, and the step proof. The proofs, as in other similar commands, can be left empty at the time of the command invocation, and supplied interactively during the continuation of the proof. The base-case state delta claims that the formula is true for \( n = 0 \), i.e., \( \alpha(0) \), and the step-case state delta claims that if the formula is true for \( n \), then it is true for \( n + 1 \).
As a simple example, we prove that $\forall n (n + 1 > n)$. The proof closes automatically.

```
<sdvs.1> natinduct
 induction expression: n
    formulas: n+1 gt n
    base proof[]: <CR>
    step proof[]: <CR>

natural induction on n -- (n + 1 gt n)

open -- [sd pre: (n = 0)
    comod: (all)
    post: (n + 1 gt n)]

close -- 0 steps/applications

open -- [sd pre: (n ge 0, n + 1 gt n)
    comod: (all)
    post: ((n + 1) + 1 gt n + 1)]

close -- 0 steps/applications

join natural induction cases
    -- forall n (n ge 0 --> n + 1 gt n)
```

### 2.9.9 Mapping

The proof language must allow the user to specify the mapping (correspondence) between the places of one state delta and another state delta that implements it, or, more generally, between the states of one computation and another that implements it. For a more detailed treatment of mapping, see [39].

A mapping is an assignment for each target (upper level) place of a set of host (lower level) places such that the value of the target place is a function of the values of the associated host places. A technicality forces the requirement that this function must be one-to-one if the target place appears in the comodification list of a target state delta. However, the user does not have to worry about this, since the implementation command does not allow nonempty comodification lists in the upper level at all. Three types of statements must be proved about the mapping:

1. Disjointness among a set of target places must be reflected in the disjointness of the associated sets of host places.

2. Declarations of the target places (length of bitstrings, or range of arrays) must be proved from the declarations associated with the corresponding host places.

3. The translations of the target state deltas into the host language induced by the mappings must be proved from the host description.
The command *implementation* fills the role of "theorem constructor." It takes (or prompts the user for) a theorem name, the upper-level specification, the lower-level specification, the formula containing the mapping functions, the places in the host that must be constant for the implementation to be valid, and the invariants for host state changes that must hold for the implementation to be valid.

The result is a theorem (state delta) that denotes the implementation of the upper level by the lower level. The precondition of the theorem contains the lower-level specification, the constant formulas, and some equalities that provide names for certain sets of places in the lower level, specifically,

1. names for the set of all lower-level places,
2. the set of all mapped lower-level places,
3. the set of all unmapped lower-level places, and
4. the set of all constant lower-level places.

The *comod* and *mod* of the theorem are empty. The postcondition of the theorem contains \(n+2\) items, where there are \(n\) state deltas in the upper-level specification. The first item is an *alldisjoint* predicate stating the disjointness of the sets of mapped-onto lower-level places. The second item is a state delta representing the validity of the upper-level declarations and the one-to-oneness of certain mapping functions. The next \(n\) items are upper-level state deltas that have been transformed into lower-level theorems.

The *mapping* construct can take either the form

1. mapping(.tplace, f(.hplace\(_1\), ..., .hplace\(_n\))), where \(f\) is some explicit function, e.g. mapping(.tplace, .hplace), or
2. mapping(.tplace, f(.hplace\(_1\), ..., .hplace\(_n\)),values(tval\(_1\), f(hval\(_1\), ..., hval\(_n\)), ... tval\(_k\), f(hval\(_k\), ..., hval\(_m\))), where the tvals are possible values of tplace and the hvals are possible values of the hplaces.

The *constant* field can take four kinds of statements:

1. constant(.p), expressing the fact that .p is constant, but we do not know or care what that value is;
2. .p = c, the actual value that does not change;
3. data(.p[i;j], file, offset), for values of arrays (here is where the ROMs for microprograms could be initialized); or
4. allocate statements to accompany the data statements.

The invariants field takes a formula or list of formulas. The invariants field, if needed, is used to specify the significant states in the lower-level machine. In other words, sometimes the mapping of places to places as specified by the mapping formula is not sufficiently rich to induce the state-to-state mapping required by the implementation theorem. Invariants must hold for every lower-level state, including the initial state. They are usually implications of the following form: if certain mapped places have certain values, then other conditions must hold.

As an example, consider the following simple case:

First, the lower-level machine, the host machine a10.isp:

```
machinea := (  
  **Registers**  
  a<1:0>  
  **Process**  
  cyclea{main} :=  
  begin  
    a_1 next a_0  
  end  
)  

<sdvs.1> ppsd  
  state delta: isps  
  file name: a10.isp  

covering(machinea,a,machines\upc)  
declare(a,type(bitstring,2))  
[tr @MACHINEA\STARTED {in MACHINEA} A...; A...]  
```

Now, the upper-level machine, the target machine b0.isp:

```
machineb := (  
  **Registers**  
  b<1:0>  
  **Process**  
  cycleb{main} :=  
  begin  
    b_0  
  end  
)  
```
You need to \texttt{mpisps} the file and then you may look at the result (although it is not necessary to \texttt{ppsd} it):

\begin{verbatim}
<sdvs.2> ppsd
  state delta: mpisps
    file name: b0.isp
    starting mark point[]: <CR>
    ending mark points[]: <CR>
    preconditions[]: <CR>

covering(machineb,b,machineb\upc)
declare(b,type(bitstring,2))
[sd pre: (\texttt{machineb}\upc = machineb\started)
  mod: (b,machineb\upc)
  post: (#machineb\upc = machineb\halted,#b = 0(2))]
\end{verbatim}

Here is the mapping specification from target places to host places:

\begin{verbatim}
<sdvs.2> pp
  object: b0a10.mapping

formulas b0a10.mapping: mapping(.b,.a)
  mapping(.machineb\upc,map\upc(.machinea\upc),
    values(machineb\started,
      map\upc(machinea\started),
      machineb\halted,
      map\upc(machinea\halted))
\end{verbatim}

Next, we invoke the implementation command (after having \texttt{mpisps}ed b0.isp and \texttt{isps}ed a10.isp; for more information about \texttt{mpisps}, see page 145):

\begin{verbatim}
<sdvs.2> implementation
  theorem name: b0a10.thm
  upper-level spec: mpisps
    file name: b0.isp
    starting mark point[]: <CR>
    ending mark points[]: <CR>
    preconditions[]: <CR>
  lower-level spec: isps
    file name: a10.isp
    mappings: formulas(b0a10.mapping)
    constants[]: <CR>
    invariants[]: <CR>

Implementation theorem 'b0a10.thm' created.
\end{verbatim}

Here is the theorem (formula) that was created:
<sdvs.2> pp
object: b0a10.thm

[sd pre: (isps(a10.isp), b0a10.thm.places = union(a, machinea\upc),
    b0a10.thm.mapped.places = union(a, machinea\upc),
    b0a10.thm.unmapped.places
    = diff(b0a10.thm.places, b0a10.thm.mapped.places))
post: (alldisjoint(a, machinea\upc),
    [sd pre: (true)
    comod: (all)
    post: (forall a1 (lh(a1) = 2 --> lh(a1) = 2))],
    [sd pre: (.machinea\upc = machinea\started)
    mod: (a, machinea\upc, b0a10.thm.unmapped.places)
    post: (#machinea\upc = machinea\halted, #a = 0(2))]]

Make sure to use the *formulas* construct around the mapping name (the mappings have already been defined). Note that the three clauses in the postcondition correspond to the three types of statements above. Now let us prove it.

<sdvs.2> prove
    state delta[]: b0a10.thm
    proof[]: <CR>

open -- [sd pre: (isps(a10.isp),
    b0a10.thm.places = union(a, machinea\upc),
    b0a10.thm.mapped.places = union(a, machinea\upc),
    b0a10.thm.unmapped.places
    = diff(b0a10.thm.places, b0a10.thm.mapped.places))
post: (alldisjoint(a, machinea\upc),
    [sd pre: (true)
    comod: (all)
    post: (forall a1 (lh(a1) = 2 --> lh(a1) = 2))],
    [sd pre: (.machinea\upc = machinea\started)
    mod: (a, machinea\upc, b0a10.thm.unmapped.places)
    post: (#machinea\upc = machinea\halted, #a = 0(2))]]

Complete the proof.

<sdvs.2.1> whynotgoal
    simplify?[no]: <CR>

  g(2) [sd pre: (true)
    comod: (all)
    post: (forall a1 (lh(a1) = 2 --> lh(a1) = 2))]
  g(3) [sd pre: (.machinea\upc = machinea\started)
    mod: (a, machinea\upc, b0a10.thm.unmapped.places)
    post: (#machinea\upc = machinea\halted, #a = 0(2))]

<sdvs.2.1> prove
    state delta[]: g
    number: 5
    proof[]: <CR>
```
open -- [sd pre: (.machine\upc = machine\started)
    mod: (a,machine\upc,b0a10.thm.unmapped.places)
    post: (#machine\upc = machine\halted,#a = 0(2))]

Complete the proof.
<sdvs.2.1.1> until
formula: #machine\upc = machine\halted

apply -- [sd pre: (.machine\upc = machine\started)
    mod: (machine\upc,a)
    post: (#a = 1(2),
        [tr {in MACHINE} A....;]]]

apply -- [sd pre: (true)
    comod: (machine\upc)
    mod: (machine\upc,a)
    post: (#a = 0(2),
        [tr #MACHINE\halted]]]

apply -- [sd pre: (true)
    comod: (machine\upc)
    mod: (machine\upc)
    post: (#machine\upc = machine\halted)]

close -- 3 steps/applications

Complete the proof.
<sdvs.2.2> whynotgoal
simplify?[no]: <CR>
g(2) [sd pre: (true)
    comod: (all)
    post: (forall a1 (lh(a1) = 2 --> lh(a1) = 2))]

<sdvs.2.2> prove
state delta[]: g
number: 2
proof[]: <CR>

open -- [sd pre: (true)
    comod: (all)
    post: (forall a1 (lh(a1) = 2 --> lh(a1) = 2))]

close -- 0 steps/applications

close -- 2 steps/applications

<sdvs.3> ps

<< initial state >>
mpisps testproofs/b0.isp <2>
proved b0a10.thm <1>
--> you are here <--
```
2.9.10 Formulas

The command `formulas (<name-of-list-of-exprs>)` will insert the list of formulas associated with the name. It is useful when a long hypothesis occurs in more than one state delta.

The command `formula(<expr-name>)` inserts the single formula associated with the `<expr-name>`. One may also insert state deltas by using `formula(<sd-name>)`.

```<sdvs.1> createformula
    name: hyp2
    formula: .a = 5
</sdvs.1>
```

```<sdvs.1> createdsd
    name: f10.sd
    [SD pre: .a = 5
     comod[]: <CR>
     mod[]: all
     post: #a = 10
    ]
</sdvs.1>
```

```<sdvs.1> createdsd
    name: f14.sd
    [SD pre: formula(f10.sd), formula(hyp2)
     comod[]: <CR>
     mod[]: all
     post: #a = 10
    ]
</sdvs.1>
```

```<sdvs.1> prove
    state delta[]: f14.sd
    proof[]: <CR>

    open -- [sd pre: (formula(f10.sd), formula(hyp2))
      mod: (all)
      post: (#a = 10)]

    inserting -- pcovering(all,a)

    Complete the proof.
</sdvs.1.1> usable.sds
```

```<sdvs.1.1> usable.sds
    u(1) [sd pre: (.a = 5)
          mod: (all)
          post: (#a = 10)]
```

```<sdvs.1.1> apply
    sd/number[highest applicable/once]: <CR>

    apply -- [sd pre: (.a = 5)
      mod: (all)
      post: (#a = 10)]
```
close -- 1 steps/applications

<sdvs.2> createformulas
  name: hyp3
  formula list: .a = 1,.a = 2

<sdvs.2> pp
  object: hyp3
  formulas hyp3: .a = 1
              .a = 2

<sdvs.2> createsd
  name: f15.sd
  [SD pre: formulas(hyp3)]
  comod[]: <CR>
  mod[]: all
  post: false

<sdvs.2> init
  proof name[]: <CR>

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<sdvs.1> prove
  state delta[]: f15.sd
  proof[]: <CR>

open -- [sd pre: (formulas(hyp3))
  mod: (all)
  post: (false)]

. The state delta is vacuously TRUE because its precondition is FALSE.

close -- 0 steps/applications

Here is another example illustrating the disjunction of formulas and using a state delta as a case predicate.

<sdvs.1> pp
  object: queue

formula queue: q

<sdvs.1> pp
  object: disj.formula.sd

[sd pre: (formula(tobeneg) or formula(queue))
  mod: (all)
  post: (p or q)]
prove
state delta[]: disj.formula.sd
proof[]: <CR>

open -- [sd pre: (formula(tobeneg) or formula(queue))
    mod: (all)
    post: (p or q)]

non-trivial propagations -- ([sd pre: (true)
    comod: (all)
    post: (p)]) or
q

Complete the proof.

<sdvs.1.1> usable

No usable state deltas.

No usable quantified formulas.

<sdvs.1.1> cases
case predicate: [sd pre: (true) comod: (all) post: (p)]

cases -- [sd pre: (true) comod: (all) post: (p)]

open -- [sd pre: ([sd pre: (true)
    comod: (all)
    post: (p)])
    comod: (all)
    mod: (all)
    post: (p or q)]

<sdvs.1.1.1.1> usable

u(i) [sd pre: (true) comod: (all) post: (p)]

No usable quantified formulas.

<sdvs.1.1.1.1> apply
sd/number[highest applicable/once]: <CR>

apply -- [sd pre: (true) comod: (all) post: (p)]

close -- 1 steps/applications

open -- [sd pre: (¬((sd pre: (true)
    comod: (all)
    post: (p))))
    comod: (all)
    mod: (all)
    post: (p or q)]
close -- 0 steps/applications

join -- [sd pre: (true)
  comod: (all)
  mod: (all)
  post: (p or q)]

close -- 1 steps/applications

2.9.11 Macros

The macro facility is essentially a parametrized formula of the preceding section. This capability was initially developed to aid in the quicksort proof (see [38]). A macro is a named formula (possibly quantified) with designated lists of free and quantified variables (possibly NIL). It is defined by the command createmacro(name)(free variables)(quantified variables). It is invoked by the term name(subs), where subs is a list of terms corresponding to the declared variables, both free and quantified, in one contiguous sequence separated by commas. The characteristic distinguishing between the substitutions corresponding to the free variables and those corresponding to the quantified variables is that the latter can be only names (atoms), not arbitrary terms. When invoked, the correct substitutions are performed and the resulting formula is inserted in place of the macro.

As an example, consider the macro sorted and the state delta sorted.sd, exhibited below.

<sdvs.1> createmacro
    name: sorted
    pattern: forall i (1 le i and i lt range(a) -> .a[i];i le .a[i+1;i+1])
    free variables[]: a
    quantifier symbols[]: i

<sdvs.1> pp
    object: macro
    macro name: sorted

macro sorted (a),(i): forall i (1 le i & i lt range(a)
    ---> .a[i];i le .a[(i + 1):(i + 1)])

<sdvs.1> pp
    object: sorted.sd

[sd pre: (sorted(x,i))
 post: (sorted(x[j:k],i))]

<sdvs.1> prove
    state delta[]: sorted.sd
    proof[]: usable

open -- [sd pre: (sorted(x,i))
 post: (sorted(x[j:k],i))]

No usable state deltas.
q(i) forall i (1 le i & i lt range(x) 
   --> .x[i:i] le .x[(i + 1):(i + 1)])

Complete the proof.

<sdvs.1.1> goals

g(i) forall i (1 le i & i lt range(x[j:k])) 
   --> .x[j:k][i:i] le .x[j:k][(i + 1):(i + 1)])

At this point, the macro has been invoked and the problem is reduced to a simple question of proving a state delta (which we do not bother to do here).

2.9.12 Composition of State Deltas

Composition is the method for combining the effect of the sequential execution of several state deltas into one state delta. The command is called compose. Composition is used internally in processing mpisps and vhdltr, and it can also be called explicitly by the user in interactive mode. Here is an example illustrating an arithmetic swap.

<sdvs.1> compose

composing sd name: swapcompose.sd

Do you wish to compose sds from the proof stack? (y or n) [n]:  n

sd []: [sd (true) (all) (x) (#x = .x + .y)]

sd []: [sd (true) (all) (y) (#y = .x - .y)]

sd []: [sd (true) (all) (z) (#z = .x .y)]

sd []: <CR>

declarations []: covering(all, x, y)

Experimental Composer

Composed

[sd pre: (true)]
mod: (y,x)
post: ( #x = .y, #y = .x )

For a more detailed look at composition, see [39].

The following example illustrates the use of composition in a proof of the state delta c5.sd:

<sdvs.1> pp

object: c5.sd

[sd pre: (covering(all,x,y,upc,tmp),formulas(machine),.upc = 1)]
mod: (all)
post: ( #x = .x + 1, #y = .y )]
where

(defformulas machine "c1.sd" "c2.sd" "c3.sd" "c4.sd")

Of course, c5.sd could be proved by direct execution:

<sdvs.1> prove
  state delta[]: c5.sd
  proof[]: *

open -- [sd pre: (covering(all,x,y,upc,tmp),formulas(machine),.upc = 1)
  mod: (all)
  post: (#x = .x + 1,#y = .y)]

apply -- [sd pre: (.upc = 1)
  mod: (upc,tmp)
  post: (#tmp = .x,#upc = .upc + 1)]

apply -- [sd pre: (.upc = 2)
  mod: (x,upc)
  post: (#x = .y,#upc = .upc + 1)]

apply -- [sd pre: (.upc = 3)
  mod: (y,upc)
  post: (#y = .tmp,#upc = .upc + 1)]

apply -- [sd pre: (.upc = 4)
  mod: (y,upc)
  post: (#y = .y + 1,#upc = 1)]

apply -- [sd pre: (.upc = 1)
  mod: (upc,tmp)
  post: (#tmp = .x,#upc = .upc + 1)]

apply -- [sd pre: (.upc = 2)
  mod: (x,upc)
  post: (#x = .y,#upc = .upc + 1)]

apply -- [sd pre: (.upc = 3)
  mod: (y,upc)
  post: (#y = .tmp,#upc = .upc + 1)]

close -- 7 steps/applications

However, we are really only interested in applying c1.sd, c2.sd, and c3.sd in succession. So let us make a state delta that will have the same effect as that successive application.

<sdvs.1> compose
  composed sd name: composedsd
  Do you wish to compose sds from the proof stack? (y or n) [n]: n
Experimental Composer

Composed

[sd pre: (.upc = 1)
  mod: (x,tmp,y,upc)
  post: (#upc = 4,#y = .x,#x = .y,#tmp = .x)]

Now we can use the following as a proof:

(defproof example "(prove c5.sd
  proof: (prove composedsd
    proof: (apply c1.sd,
       apply c2.sd,
       apply c3.sd,
       close),
    apply composedsd,
    apply c4.sd,
    apply composedsd,
    close))")

Notice that composedsd will have to be proved before it can be applied. Every state delta resulting from the compose command should be provable by * . The <declarations> field can be only a covering or declaration statement.

<sdvs.1> init
  proof name[]: example

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open -- [sd pre: (covering(all,x,y,upc,tmp),formulas(machine),.upc = 1)
  mod: (all)
  post: (#x = .x + 1,#y = .y)]

open -- [sd pre: (.upc = 1)
  mod: (x,tmp,y,upc)
  post: (#upc = 4,#y = .x,#x = .y,#tmp = .x)]

apply -- [sd pre: (.upc = 1)
  mod: (upc,tmp)
  post: (#tmp = .x,#upc = .upc + 1)]
apply -- [sd pre: (.upc = 2)
    mod: (x,upc)
    post: (#x = .y,#upc = .upc + 1)]

apply -- [sd pre: (.upc = 3)
    mod: (y,upc)
    post: (#y = .tmp,#upc = .upc + 1)]

close -- 3 steps/applications

apply -- [sd pre: (.upc = 1)
    mod: (x,tmp,y,upc)
    post: (#upc = 4,#y = .x,#x = .y,#tmp = .x)]

apply -- [sd pre: (.upc = 4)
    mod: (y,upc)
    post: (#y = .y + 1,#upc = 1)]

apply -- [sd pre: (.upc = 1)
    mod: (x,tmp,y,upc)
    post: (#upc = 4,#y = .x,#x = .y,#tmp = .x)]

close -- 4 steps/applications

2.9.13 The SDVS Language Parser

Internally, SDVS deals with expressions in prefix notation, e.g. (USSUB X 7 0). The prettyprinter will print this expression in infix notation as X<7:0>. Those operators that have different infix and prefix symbols (such as “plus” and “+”) may be input interactively either in infix or in mathematical (not Lisp) prefix notation, in any combination. Some operators have only one symbol for both the infix and the prefix notation (such as “lt,” since the character < is reserved for substring selection). Some operators have only a mathematical prefix form, such as the enumeration type relations and queueing operations. SDVS is not case sensitive.

For example,

<sdvsl> created
    name: sd5
    [SD pre: covering(all, a), eq(plus(x, y), 1)
    comod[]: <CR>
        mod[]: <CR>
        post: pound(a) = .a + 1
    ]
</sdvsl>

<sdvsl> ppsd
    state delta: sd5

    [sd pre: (covering(all,a),x + y = 1)
    post: (#a = .a + 1)]

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It is essential to parenthesize expressions that may be ambiguous, for example \( p \rightarrow q \) or \( r \). Otherwise, they may be interpreted differently than intended, with unpredictable results.

Some symbols may be typed in at the terminal in their prettyprinted format, some must be typed in in their non-prettyprinted format, and some may be typed in either way. For example:

\[
\begin{align*}
\text{<sdvs.1> simp} & \quad \text{expression: } a \text{ or } b \\
a \text{ or } b \\
\end{align*}
\]

\[
\begin{align*}
\text{<sdvs.1> simp} & \quad \text{expression: } a \text{ and } b \\
a \& b \\
\end{align*}
\]

\[
\begin{align*}
\text{<sdvs.1> simp} & \quad \text{expression: } a \text{ & } b \\
a \& b \\
\end{align*}
\]

The infix-prefix correspondence (for those operators with both forms) is as follows:

<table>
<thead>
<tr>
<th>prefix</th>
<th>infix</th>
</tr>
</thead>
<tbody>
<tr>
<td>aconc</td>
<td>aconc</td>
</tr>
<tr>
<td>abs</td>
<td>abs</td>
</tr>
<tr>
<td>and</td>
<td>&amp;</td>
</tr>
<tr>
<td>div</td>
<td>/</td>
</tr>
<tr>
<td>dot</td>
<td>.</td>
</tr>
<tr>
<td>eq</td>
<td>=</td>
</tr>
<tr>
<td>exists</td>
<td>( \exists )</td>
</tr>
<tr>
<td>expt</td>
<td>^</td>
</tr>
<tr>
<td>forall</td>
<td>( \forall )</td>
</tr>
<tr>
<td>ge</td>
<td>ge</td>
</tr>
<tr>
<td>gt</td>
<td>gt</td>
</tr>
<tr>
<td>implies</td>
<td>( \rightarrow ) (input), ( \to ) (prettyprinted)</td>
</tr>
<tr>
<td>invert</td>
<td>~</td>
</tr>
<tr>
<td>le</td>
<td>le</td>
</tr>
<tr>
<td>lh</td>
<td>lh</td>
</tr>
<tr>
<td>lt</td>
<td>lt</td>
</tr>
<tr>
<td>minus</td>
<td>~</td>
</tr>
<tr>
<td>mult</td>
<td>*</td>
</tr>
<tr>
<td>neq</td>
<td>( \not= ) (input), ( \neq ) (prettyprinted)</td>
</tr>
<tr>
<td>not</td>
<td>~</td>
</tr>
</tbody>
</table>
ones or or (input), V (prettyprinted)
plus +
pound #
rem rem
usand &
usconc @
usdifference --
useq ==
usgeq usge
usgtr usgt
usleq usle
uslt uslt
usneq "==
usnot --
usor usor (input), V V (prettyprinted)
usplus ++
usquotient //
usremainder usmod
ustimes **
usxor usxor
zeros zeros

Nonstandard transformations:

(usval X) |X|
(cond A B C) (if A then B else C)
(bs X Y) X(Y)
(ussub A X Y) A<X:Y>
(element A X) A[X]
(slice A X Y) A[X:Y]

The following is a list of reserved words, other than commands and the standard interpreted function symbols, that have special meaning in SDVS and should not be used in other than their official capacity.

all
cconstant
covering
declaration
diff
tinter
map
2.9.14 Reading, Writing, and Editing

The commands read and write are the SDVS input-output commands for user-created files. Write prompts the user for the names of all objects that can possibly be stored (e.g., state deltas and proofs). SDVS converts all the objects into the def form, e.g., defproof, which can then be edited as desired. Read goes to the designated file and processes all the defs.

```
<sdvs.1> write
    path name[lemmas/lemmas.lemmas]: junk
    state delta names[]: <CR>
    proof names[]: <CR>
    axiom names[]: <CR>
    lemma names[]: <CR>
    formula names[]: <CR>
    formulas names[]: <CR>
    macro names[]: <CR>
    datatype names[]: <CR>
    adalemma names[]: <CR>
```

Do you wish to append to the already existing file? n

No objects written.

The primary method for creating proofs interactively is simply to type in proof commands in an SDVS proof session. The proof can then be named by the dump-proof command (see below) and written to a file. Another method is to use the command createproof. For example,

```
<sdvs.1> createproof
    name: testproof
    proof: (prove [sd pre: (p) comod: () mod: () post: (true)] proof: ()
```

```
<sdvs.1> pp
    object: testproof

proof testproof:

    prove [sd pre: (p) post: (true)]
    proof:
```

The proper constructors for use in the editor, corresponding to the interactive create constructs, are defproof, defsd, and defformulas.
The form in which these definitions can be evaluated in the editor is

(defitem <itemname> "<itembody>")

A common situation arises when the user has finished an interactive proof, SDVS has collected this into sduproof, and the user would like to change the name. The easiest way to do this is to use the dump-proof command. Another way, which might be useful under certain circumstances, is to write the proof to a file using the write command, change the name in the editor, and then evaluate the defsd.

For example,

(defproof casesproof "(prove [sd pre: ([sd pre: (p1 & p2)
mod: (all)
post: (q1)],
[sd pre: (p1 & ~p2)
mod: (all)
post: (q2)],
[sd pre: (~p1 & p2)
mod: (all)
post: (q2)],
[sd pre: (~p1 & ~p2)
mod: (all)
post: (q1)])
mod: (all)
post: (q1 or q2)]
proof:
ncases
(case: p1 & p2
proof: *)
(case: p1 & ~p2
proof: *)
(case: ~p1 & p2
proof: *)
(case: ~p1 & ~p2
proof: *))")

If the state delta exists in unparsed (input) notation in the editor, say as

[sd ...

it may be input into SDVS by typing in the editor

(defsd sdname "[sd ...]"

and then evaluating.

If defproof does not work on some proof, putproof may be used. The differences are that in putproof, the name of the proof and the proof itself must be single quoted, and with
defproof the proof must be string quoted. Also, in putproof, the proof itself is given in Lisp notation, whereas defproof takes the unparsed prettyprint version.

Also note that in using the defproof method, quotation marks around path names must be preceded by backslashes to appear as follows:

(defproof proof1
  "(prove s22
   proof: readaxioms "axioms/bitstring.axioms")")

For example, in case you wish to change the name of a proof, and the above defsd method does not work, do the following:

(putproof '&<new-proofname> (provep 'sdvsproof))

and then evaluate.

To summarize, the two methods of obtaining a proof are evaluating in Lisp

1. (provep 'proofname) and
2. (get 'proofname 'proof)

Similarly, the two methods of obtaining a state delta named sdname are

1. (sdp 'sdname) and
2. (get 'sdname 'sd)

2.9.15 Batch Proofs

The user may write a batch proof in the editor by using the commands of the previous section, or may write it interactively by using the command createproof:

<sdvs.1> createproof
  name: tproof
  proof: prove test2 proof: (*, close)

Of course, the user may also type in the actual state delta in place of just giving its name, and may type in an arbitrarily long proof. However, given the complexity of the syntax and the probability of making an error, it is strongly recommended that the user modularize the work, or use the editor.

A batch proof may be run by typing its name at the prompt after the init command (if a clean system is needed), or after the interpret command (if it is desired to continue from the current context).
2.9.16 Disjunctions of State Deltas

Disjunctions of state deltas in preconditions are treated just like disjunctions of any other sentences. (Be sure that when typing in disjunctions of state deltas the state delta square brackets are enclosed by parentheses: \([(sd ...,])\) or \(([sd ...,])\).) To use a disjunction of state deltas, a proof by cases must be done:

<sdvs.1> ppsd
    state delta: int1.sd
    [sd pre: (true) post: (q)]
<sdvs.1> ppsd
    state delta: int2.sd
    [sd pre: (true) post: (r)]
<sdvs.1> ppsd
    state delta: s8
    [sd pre: (formula(int1.sd) or formula(int2.sd))
     post: (q or r)]
<sdvs.1> prove
    state delta[]: s8
    proof[]: <CR>
    open -- [sd pre: (formula(int1.sd) or formula(int2.sd))
               post: (q or r)]
    non-trivial propagations -- ([sd pre: (true)
                               post: (q)]) or
    ([sd pre: (true)
      post: (r)])

Complete the proof.

<sdvs.1.1> cases
    case predicate: formula(int1.sd)
    cases -- formula(int1.sd)
      open -- [sd pre: (formula(int1.sd))
               comod: (all)
               post: (q or r)]
<sdvs.1.1.1.1> usable
    u(1) [sd pre: (true) post: (q)]

No usable quantified formulas.
apply
sd/number[highest applicable/once]: <CR>

apply -- [sd pre: (true) post: (q)]
close -- 1 steps/applications

open -- [sd pre: (\(\neg(formula(int1.sd))\))
  comod: (all)
  post: (q or r)]

Complete the proof.

usable

u(1) [sd pre: (true) post: (r)]
u(2) [sd pre: (formula(int1.sd))
  comod: (all)
  post: (q or r)]

No usable quantified formulas.

apply
sd/number[highest applicable/once]: <CR>

apply -- [sd pre: (true) post: (r)]
close -- 1 steps/applications

join -- [sd pre: (true)
  comod: (all)
  post: (q or r)]
close -- 1 steps/applications

2.9.17 System Commands

New to SDVS 11 are two commands – \texttt{cd} and \texttt{pwd} – that, when typed at the SDVS prompt, do the same as the UNIX commands of the same name, connect to a directory and print the name of the working directory. The command \texttt{shell} allows the user to enter UNIX commands at the prompt, and the command \texttt{exit} kills the currently running SDVS job. \texttt{Exit} is the same as doing \texttt{bye} in SDVS followed by \texttt{(quit)} in Lisp.

2.9.18 Errors

When the user (interactively) types a proof command that cannot be executed, an explanatory message is generated. When this same error occurs in a batch proof, a “command error” is generated and the proof halts. The command \texttt{lasterror} returns the current error
message.

2.9.19 Breaks in SDVS

Although we are confident that SDVS will usually not "crash" under normal operation, there are still some instances where a determined (or unlucky) user can break the system. One example is given here:

<script>
<sdvs.1> created 
   name: decesd8 
   [SD pre: declare(x, type(fn, .x))]
   comod[]: <CR>
   mod[]: <CR>
   post: false

<sdvs.1> prove
   state delta[]: decesd8
   proof[]: <CR>

open -- [sd pre: (declare(x, type(fn, .x)))
   post: (fase)]

   inserting -- pcovering(all, x)

Complete the proof.

If at this point you were to simp x = .x, the control stack would overflow.

Some of the reading and writing commands still react ungracefully if you type in a particularly nonsensical path name, for example.

There are surely more examples.

2.9.20 Bugs in SDVS

In addition to errors and breaks, there are, unfortunately, still bugs. This means, to reuse a phrase, that there are still some instances where a determined (or unlucky) user can prove false. It is reassuring when an automated proof succeeds, but the user should understand that success as an increase in confidence in the correctness of the theorem, not a fool-proof guarantee.

Here is an example of using self-reference to prove false:

<script>
<sdvs.1> ppsd
   state delta: self
</script>
[sd pre: (formula(self)) post: (false)]

<sdvs.1> ppsd
    state delta: foo
[sd pre: (true) post: (false)]

<sdvs.1> prove
    state delta[]: foo
    proof[]: <CR>

open -- [sd pre: (true) post: (false)]

Complete the proof.

<sdvs.1.1> prove
    state delta[]: self
    proof[]: <CR>

open -- [sd pre: (formula(self))
    post: (false)]

The state delta to be proven is already known to be TRUE.

close -- 0 steps/applications

Complete the proof.

<sdvs.1.2> apply
    sd/number[highest applicable/once]: <CR>

    apply -- [sd pre: (formula(self))
        post: (false)]

The postcondition of the last applied state delta is inconsistent with the current state.

close -- 1 steps/applications

<sdvs.2> ps

<< initial state >>
proved foo <1>
--> you are here <--

An algorithm to detect the unsoundness of circular state delta definitions (see [33]) has been implemented, but is not yet part of the distributed SDVS.
3 INTERACTION WITH ISPS

3.1 TR: TRANSLATOR FROM ISPS TO STATE DELTAS

In SDVS the internal language for expressing computations is the state delta language; thus the programs and specifications must be written in, or converted to, state deltas for processing by SDVS. For programs that already exist in other, more common, languages, or for programs that are more easily written in other languages, the problem of how to translate accurately into the state delta language must be overcome. In the simplest cases this may be done manually. However, for "real" programs, and in order to eliminate possible inaccuracies in the translation, the task is too difficult to be left to the user; the slightest error in the translation could invalidate the connection between the proof (about state deltas) and the original claim (about a program in some other language).

This section describes the action of the translator TR on the machine description language ISPS. Subsequent chapters discuss the translation of Ada and VHDL.

In fact, there are two different versions of the translator from ISPS to state deltas. The more recent translator will be discussed only in the last section of this chapter. It is still to be considered experimental, although it will eventually replace the old translator. It has been generated by the same uniform method as the translators for Ada and VHDL, and recognizes a slightly larger piece of ISPS (it allows "don't care" digits, and bit order in bitstrings can be low to high).

The version of ISPS that the (old) translator (TR) recognizes differs from the version described in the ISPS Manual ([9]) in several respects. The first category of differences contains those aspects of the "official" ISPS that TR does not support (see Figure 3): these include parallelism and two's-complement arithmetic.

The second category of differences consists of extra features that SDVS needs for the implementation proof paradigm. For example, when one is not interested in implementing the action of all target places, some of the machine variables ("place" names) must be designated as significant and the others as auxiliary. The mapping is defined only on the designated significant places. Another useful feature is the capability to intersperse standard ISPS code with state deltas. This can be used when one is not interested in the details of how a certain postcondition was brought about, but only in its effect, or in case that effect is not expressible in ISPS.

A complete description of Aerospace ISPS is given in the report ISPS for SDVS ([40]); the semantics of TR are described in [62], [10], and [41]; tests for static semantic errors are described in [41]; and problems with ISPS are described in [42].
• Bit declarations must be from high to low and have zero as the rightmost bit.

• Word declarations must be from low to high and have zero as the leftmost word.

• One-bit scalars must be declared with brackets, e.g. A<> (or A<0>, not A.

• The right-hand side of a mapping must have been declared prior to the mapping.

• In our implementation only scalar entities may be on the right-hand side of a mapping declaration. The left-hand entity may be either a scalar or an entire element of an array.

• The REQUIRE and DEFINE declarations are unsupported.

• Function formals and return value cannot be arrays.

• “;” is interpreted as if it were “NEXT,” i.e., parallel action is unsupported.

• Except for arithmetic transfer, unsigned is the only arithmetic mode implemented, and is required at the ISPS-Declaration level for compatibility with C-MU ISPS. The TC qualifier is required on arithmetic transfer.

• “?” is not allowed as a constant digit.

• The RESUME and TERMINATE statements are not allowed.

• UNPREDICTABLE, STOP, NO.OP, LAST.ONE, and UNDEFINED are the only implemented predeclared entities. UNDEFINED is allowed only on the right-hand side of a transfer operation.

• The arithmetic relation TST is unimplemented.

• MAIN, US, and TC are the only allowable qualifiers, with TC allowable only in the context of transfer operations.

• The user definition of qualifiers is unimplemented.

• Quoted strings after BEGIN/END are not allowed.

• There is no call by reference.

• Side-effect-causing operations on the left-hand side of any transfer operation are not permitted.

• Nonfunction, nonassignment expressions, e.g. A+B, cannot be statements.

• The right operand in shifts cannot be longer than the left operand.

• The array index out of bounds may cause errors.

Figure 3: ISPS Features not Implemented in TR
3.2 MARKING

SDVS does the processing necessary to turn an ISPS program into an equivalent state delta or set of state deltas. Thus, ISPS programs can be used in, or as, preconditions or postconditions of state deltas.

A very simple example was given in Section 1.9. A more complicated example illustrating the capability to execute from an ISPS mark point is shown next. One can run a set of example ISPS proofs by typing `eval (runtestproofs *isps-tests*)`.

When dealing with a proof based on state deltas created by TR from an ISPS program, the user does not have a convenient method of handling the specific state deltas representing the "continuation" of the program from each control point. To solve that problem, the system allows the user to label the location of control points in the ISPS program.

The initial and final control points are named by the system `<machine-name>\STARTED` and `<machine-name>\HALTED`, respectively. The exit point for an internal subroutine, `<subroutine>`, is `<subroutine>\exited`.

Consider the following ISPS program:

```plaintext
gcd.machine US := BEGIN ! gcd algorithm computes gcd(x,y)
    ! for inputs x and y
** local.variables **
x<15:0>, ! input variable x
y<15:0>, ! input variable y
twos<5:0>, ! indicates common factor of twos between x and y
gcdresult<15:0> ! result of gcd(x,y)
** algorithm **
gcd MAIN := BEGIN
    twos LAST.ONE(x OR y) NEXT ! store common factor of twos
    y - y SRO LAST.ONE(y) NEXT ! strip low-order zeros from y
    x - x SRO LAST.ONE(x) NEXT ! strip low-order zeros from x
    ! main loop
    BEGIN
        m1:= IF x LSS y => x@y - y@x NEXT ! swap x,y if x<y
             x - y NEXT ! assign x-y to x
        m2:= IF x EQU 0 => ! if x=0 (finished) then
            (m4 := gcdresult - y NEXT
             gcdresult - gcdresult SLO twos NEXT ! remember common twos,
             LEAVE gcd) NEXT ! and exit
        m3:= x - x SRO LAST.ONE(x) ! strip low-order zeros from x
    END
    END
END
```

The command `mpisps` generates state deltas corresponding to the state changes between mark points, instead of every state change represented in the unmarked ISPS program. If `mpisps` is used on an ISPS program with a potentially infinite loop in which the loop does
not have a mark point at the top, \textit{mpisps} will not terminate. Gcd.isp has five mark points, including the initial state, which is a default mark point.

\textit{Mpisps} prompts for starting mark point, stopping mark point, and preconditions.

\begin{verbatim}<sdvs.1>  mpisps
  path name[testproofs/alias.isp]:  testproofs/gcd.isp
  starting mark point[]: <CR>
  ending mark points[]: <CR>
  preconditions[]: <CR>
  unique name level[]: <CR>
\end{verbatim}

Parsing ISPS file -- "testproofs/gcd.isp"

Markpoint-to-markpoint translating ISPS file -- "testproofs/gcd.isp"

\begin{verbatim}[sd pre: (.gcd.machine\upc = gcd.machine\started)
  mod: (x,twos,y,gcd.machine\upc)
  post: (#gcd.machine\upc = m1,
    #x = (zeros(|lastone(.x)|) & .x)
    <15 + |lastone(.x)|:|lastone(.x)|>,
    #y = (zeros(|lastone(.y)|) & .y)
    <15 + |lastone(.y)|:|lastone(.y)|>,
    #twos = lastone(.x usur .y))]

[sd pre: (.y op gt |.x|,gcd.machine\upc = m1)
  mod: (x,y,gcd.machine\upc)
  post: (#gcd.machine\upc = m2,#x = (.y -- .x)<15:0>,#y = .x)]

[sd pre: (.y op le |.x|,gcd.machine\upc = m1)
  mod: (x,gcd.machine\upc)
  post: (#gcd.machine\upc = m2,#x = (.x -- .y)<15:0>)]

[sd pre: (.y op = 0,gcd.machine\upc = m2)
  mod: (gcd.machine\upc)
  post: (#gcd.machine\upc = m4)]

[sd pre: (.y op = 0,gcd.machine\upc = m2)
  mod: (gcd.machine\upc)
  post: (#gcd.machine\upc = m4)]

[sd pre: (.gcd.machine\upc = m4)
  mod: (gcdresult,gcd.machine\upc)
  post: (#gcd.machine\upc = gcd.machine\halted,
    #gcdresult = (.y & zeros(|.twos|)<15:0>)]

[sd pre: (.gcd.machine\upc = m3)
  mod: (x,gcd.machine\upc)
  post: (#gcd.machine\upc = m1,
    #x = (zeros(|lastone(.x)|) & .x)
    <15 + |lastone(.x)|:|lastone(.x)|>)]
\end{verbatim}

The flag \textit{displaympsd} was on. If it were off, the above state deltas would not be displayed.

\begin{verbatim}<sdvs.2>  ppsd
\end{verbatim}

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state delta: mpsps
  file name: gcd.isp
starting mark point[]: <CR>
ending mark points[]: <CR>
preconditions[]: <CR>

covering(gcd.machine,x,y,twos,gcdresult,gcd.machine\upc)
declare(x,type(bitstring,16))
declare(y,type(bitstring,16))
declare(twos,type(bitstring,6))
declare(gcdresult,type(bitstring,16))
[sp pre: (.gcd.machine\upc = gcd.machine\started)
  mod: (x,twos,y,gcd.machine\upc)
  post: (#gcd.machine\upc = m1,
    #x = (zeros([lastone(.x)]) & .x)
    <15 + [lastone(.x)]:[lastone(.x)]>,
    #y = (zeros([lastone(.y)]) & .y)
    <15 + [lastone(.y)]:[lastone(.y)]>,
    #twos = lastone(.x) usor .y))]
[sp pre: (.y gt |.x|,.gcd.machine\upc = m1)
  mod: (x,y,gcd.machine\upc)
  post: (#gcd.machine\upc = m2,#x = (.y -- .x)<15:0>,#y = .x)]
[sp pre: (.y le |.x|,.gcd.machine\upc = m1)
  mod: (x,gcd.machine\upc)
  post: (#gcd.machine\upc = m2,#x = (.x -- .y)<15:0>)]
[sp pre: (.|.x| = 0,.gcd.machine\upc = m2)
  mod: (gcd.machine\upc)
  post: (#gcd.machine\upc = m4)]
[sp pre: (.|.x| = 0,.gcd.machine\upc = m3)
  mod: (gcd.machine\upc)
  post: (#gcd.machine\upc = m3)]
[sp pre: (.gcd.machine\upc = m4)
  mod: (gcdresult,gcd.machine\upc)
  post: (#gcd.machine\upc = gcd.machine\halted,
    #gcdresult = (.y @ zeros([.twos])<15:0>))]
[sp pre: (.gcd.machine\upc = m3)
  mod: (x,gcd.machine\upc)
  post: (#gcd.machine\upc = m1,
    #x = (zeros([lastone(.x)]) & .x)
    <15 + [lastone(.x)]:[lastone(.x)]>)]

Now we will use mpsps with mark points chosen.

<sdvs.2> mpsps
  path name[testsprove\gs/gcd.isp]: testsprove\gs/gcd.isp
  starting mark point[]: m2
  ending mark points[]: m3
  preconditions[]: <CR>
  unique name level[]: <CR>

Parsing ISPS file -- "testsprove\gs/gcd.isp"

Markpoint-to-markpoint translating ISPS file -- "testsprove/gcd.isp"

[sp pre: (.|.x| = 0,.gcd.machine\upc = m2)
mod: (gcd.machin\textbackslash upc)
post: (#gcd.machin\textbackslash upc = m4)]

[sd pre: (.x) = 0,.gcd.machin\textbackslash upc = m2]
mod: (gcd.machin\textbackslash upc)
post: (#gcd.machin\textbackslash upc = m3)]

[sd pre: (.gcd.machin\textbackslash upc = m4)
mod: (gcdresult,gcd.machin\textbackslash upc)
post: (#gcd.machin\textbackslash upc = gcd.machin\textbackslash halted,
#gcdresult = (.y & zeros([|twos|]<15:0>)]

<sdvs.3> mpsi
path name[testproofs/gcd.isp]: <CR>
starting mark point[]: m2
ending mark point[]: <CR>
preconditions[]: <CR>
unique name level[]: <CR>

Parsing ISPS file -- "testproofs/gcd.isp"

Markpoint-to-markpoint translating ISPS file -- "testproofs/gcd.isp"

[sd pre: (.x) = 0,.gcd.machin\textbackslash upc = m2]
mod: (gcd.machin\textbackslash upc)
post: (#gcd.machin\textbackslash upc = m4)]

[sd pre: (.x) = 0,.gcd.machin\textbackslash upc = m2]
mod: (gcd.machin\textbackslash upc)
post: (#gcd.machin\textbackslash upc = m3)]

[sd pre: (.gcd.machin\textbackslash upc = m3)
mod: (x,gcd.machin\textbackslash upc)
post: (#gcd.machin\textbackslash upc = m1,
#x = (zeros([\textbackslash lastone\textbackslash .x]) & .x)
<15 + [\textbackslash lastone\textbackslash .x]|:[\textbackslash lastone\textbackslash .x]|)]

[sd pre: (.gcd.machin\textbackslash upc = m4)
mod: (gcdresult,gcd.machin\textbackslash upc)
post: (#gcd.machin\textbackslash upc = gcd.machin\textbackslash halted,
#gcdresult = (.y & zeros([|twos|]<15:0>)]

[sd pre: (.y) 'le .x,.gcd.machin\textbackslash upc = m1]
mod: (x,gcd.machin\textbackslash upc)
post: (#gcd.machin\textbackslash upc = m2,#x = (.x -- .y)<15:0>)]

[sd pre: (.y) 'gt .x,.gcd.machin\textbackslash upc = m1]
mod: (x,y,gcd.machin\textbackslash upc)
post: (#gcd.machin\textbackslash upc = m2,#x = (.y -- .x)<15:0>,#y = .x)]

<sdvs.4> mpi
path name[testproofs/gcd.isp]: <CR>
starting mark point[]: m2
ending mark point[]: <CR>
preconditions[]: .x'ge .y
unique name level[1]: <CR>

Parsing ISPS file -- "testproofs/gcd.isp"

Markpoint-to-markpoint translating ISPS file -- "testproofs/gcd.isp"

[sd pre: (\$.x \geq \$.y,\$.x = 0,\text{gcd.machine} \text{upc} = m2)
 mod: (\text{gcd.machine} \text{upc})
 post: (\$\text{gcd.machine} \text{upc} = m4)]

[sd pre: (\$.x \geq \$.y,\$.x = 0,\text{gcd.machine} \text{upc} = m2)
 mod: (\text{gcd.machine} \text{upc})
 post: (\$\text{gcd.machine} \text{upc} = m3)]

[sd pre: (\$.x \geq \$.y,\$.x = 0,\text{gcd.machine} \text{upc} = m2)
 mod: (\text{gcd.machine} \text{upc})
 post: (\$\text{gcd.machine} \text{upc} = m3)]

[sd pre: (\$.gcd.machine \text{upc} = m3)
 mod: (\$.x,\text{gcd.machine} \text{upc})
 post: (\$\text{gcd.machine} \text{upc} = m1,
 \text{#x} = (\text{zeros}(|\text{lastone}(\$.x)|) @ .x)
 <15 + |\text{lastone}(\$.x)|) | \text{lastone}(\$.x)|)]]

[sd pre: (\$.gcd.machine \text{upc} = m4)
 mod: (\$\text{gcd.result,gcd.machine} \text{upc})
 post: (\$\text{gcd.machine} \text{upc} = \text{gcd.machine} \text{halted},
 \$\text{gcd.result} = (.y @ \text{zeros}(|.twos|))<15:0>)]

[sd pre: (\$.y \leq \$.x,\$.gcd.machine \text{upc} = m1)
 mod: (\$.x,\text{gcd.machine} \text{upc})
 post: (\$\text{gcd.machine} \text{upc} = m2,#x = (\$.x -- .y)<15:0>)]

[sd pre: (\$.y \gt \$.x,\$.gcd.machine \text{upc} = m1)
 mod: (\$.x,\text{gcd.machine} \text{upc})
 post: (\$\text{gcd.machine} \text{upc} = m2,#x = (\$.y -- .x)<15:0>,#y = .x)]

<sdvs.5> mpips
 path name[testproofs/gcd.isp]: <CR>
 starting mark point[]: m2
 ending mark points[]: <CR>
 preconditions[]: |x| = 0
 unique name level[1]: <CR>

Parsing ISPS file -- "testproofs/gcd.isp"

Markpoint-to-markpoint translating ISPS file -- "testproofs/gcd.isp"

[sd pre: (\$.x = 0,\text{gcd.machine} \text{upc} = m2)
 mod: (\text{gcd.machine} \text{upc})
 post: (\$\text{gcd.machine} \text{upc} = m4)]

[sd pre: (\$.gcd.machine \text{upc} = m4)
 mod: (\$\text{gcd.result,gcd.machine} \text{upc})
 post: (\$\text{gcd.machine} \text{upc} = \text{gcd.machine} \text{halted},
 \$\text{gcd.result} = (.y @ \text{zeros}(|.twos|))<15:0>)]

The differences between isps and mpips are as follows:

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1. *isps* gives an incremental translation (with TRs in the postcondition); *mpisps* gives a set of state deltas;

2. *isps* translates every ISPS state change; *mpisps* accumulates effects from mark point to mark point;

3. *mpisps* takes account of extensions of ISPS by state deltas, assumptions, and external and auxiliary variables; and

4. *isps*(file.isp) should be used only in the precondition of a state delta (as a host description).

### 3.3 Extensions of ISPS

The user may extend ISPS code in two main ways:

1. by interspersing assumptions or state deltas between ISPS statements, and

2. by declaring some ISPS variables to be external or auxiliary.

These extensions were found to be useful in specifying real machines in the context of setting up implementation proofs. They were found to be necessary, for example, in the work on the C30 machine [8].

#### 3.3.1 Extending ISPS by Assumptions and State Deltas

The two methods for extending ISPS that are discussed in this section are

1. the assumptions `!![ASSUME: (expr)]`, and

2. inserting state deltas `!![SD (pre) (comod) (mod) (post)]`.

The `expr` field in *assumption* is any state delta formula (note that a statement such as “#x = 1” is not a legal state delta formula); it is interpreted to be a precondition to the rest of the ISPS routine. In other words, if the assumption is not true, execution cannot continue from that point.

The extended state delta is interpreted with the same internal semantics as any state delta, and with the same control as if it had been a regular ISPS statement. It is useful for expressing state changes that cannot be expressed in ISPS. Notice that one may make a static assertion by using an extended state delta with nil precondition and nil mod list.

As an example, consider the following extended ISPS program (extest2.isp):
sd.machine US :=
BEGIN
**Registers**

x<15:0>, y<15:0>

**Algorithm**

exec MAIN:=
BEGIN

!![EXTSD: () (|.x| ge |.y|) () (x, y) (#x = 0(16) or #y = 0(16)) ] NEXT
POINT:=
if x eql 0 => y - 1 NEXT
if y eql 0 => x - 0
END
END

Let us mpisps it and look at the resulting state deltas.

<sdvs.1> mpisps
  path name[testproofs/gcd.isp]: testproofs/extest2.isp
  starting mark point[]: <CR>
  ending mark points[]: <CR>
  preconditions[]: <CR>
  unique name level[1]: <CR>

Parsing ISPS file -- "testproofs/extest2.isp"

Markpoint-to-markpoint translating ISPS file -- "testproofs/extest2.isp"

[sd pre: (|.x| ge |.y|,.sd.machine\upc = sd.machine\started)
  mod: (y,x,sd.machine\upc)
  post: (#x = 0(16) or #y = 0(16),#sd.machine\upc = point)]

[sd pre: (|.x| lt |.y|,.sd.machine\upc = sd.machine\started)
  mod: (sd.machine\upc)
  post: (#sd.machine\upc = point)]

[sd pre: (|.x| = 0,.sd.machine\upc = point)
  mod: (y,sd.machine\upc)
  post: (#sd.machine\upc = sd.machine\halted,#y = 0(14) @ 1(2))]}

[sd pre: (|.x| = 0 & .sd.machine\upc = point,.|y| = 0)
  mod: (x,sd.machine\upc)
  post: (sd.machine\upc = sd.machine\halted,#x = 0(16))]

[sd pre: (|.x| = 0 & .sd.machine\upc = point,.|y| = 0)
  mod: (sd.machine\upc)
  post: (sd.machine\upc = sd.machine\halted)]

<sdvs.2> ppsd
  state delta: mpisps
  file name: extest2.isp
  starting mark point[]: <CR>

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ending mark points:  <CR>
preconditions:  <CR>

covering(sd.machine,x,y,sd.machine\upc)
declare(x,type(bitstring,16))
declare(y,type(bitstring,16))
[\text{sd pre: } ([.x] \geq [.y], sd.machine\upc = sd.machine\ started)]
  \text{mod: } (y,x,sd.machine\upc)
  \text{post: } (\#x = 0(16) \text{ or } y = 0(16), \#sd.machine\upc = point)]
[\text{sd pre: } ([.x] \lt [.y], sd.machine\upc = sd.machine\ started)]
  \text{mod: } (sd.machine\upc)
  \text{post: } (\#sd.machine\upc = point)]
[\text{sd pre: } ([.x] = 0, sd.machine\upc = point)]
  \text{mod: } (y, sd.machine\upc)
  \text{post: } (\#sd.machine\upc = sd.machine\ halted, \#y = 0(14) \& 1(2)])
[\text{sd pre: } ([.x] = 0 \& sd.machine\upc = point,.y = 0)]
  \text{mod: } (x, sd.machine\upc)
  \text{post: } (\#sd.machine\upc = sd.machine\ halted, \#x = 0(16)])
[\text{sd pre: } ([.x] = 0 \& sd.machine\upc = point,.y = 0)]
  \text{mod: } (sd.machine\upc)
  \text{post: } (\#sd.machine\upc = sd.machine\ halted)]

Let extest.isp be the above without POINT:

sd.machine US :=
BEGIN
**Registers**

x<15:0>, y<15:0>

**Algorithm**

exec MAIN:=
BEGIN

!![\text{EXTSD: } () ([.x] \geq [.y]) () (x, y) (\#x = 0(16) \text{ or } \#y = 0(16))] NEXT
if x eq 0 => y - 1 NEXT
if y eq 0 => x - 0
END
END

<adv.1> mpisps

path name[testproofs/extest2.isp]: testproofs/extest.isp
starting mark point[]: <CR>
ending mark points[]: <CR>
preconditions[]: <CR>
unique name level[]: <CR>

Parsing ISPS file -- "testproofs/extest.isp"

Markpoint-to-markpoint translating ISPS file -- "testproofs/extest.isp"

[\text{sd pre: } ([.x] \geq [.y], sd.machine\upc = sd.machine\ started)]
mod: (x,y, sd.machine\upc)
post: (exists gy-y-3234 exists gx-x-3233 (((gy-x-3233 = 0(16) or
    gy-y-3234 = 0(16)) &
    lh(gy-x-3233) = 16 &
    lh(gy-y-3234) = 16) &
    \(|gy-x-3233| = 0
    \) -> #sd.machine\upc
    = sd.machine\halted &
    #$y = 0(14) @
    1(2) &
    #$x = 0(16)\)))]

[and pre: (\{x| ge \|y|,..sd.machine\upc = sd.machine\started).
mod: (x,y, sd.machine\upc)
post: (exists gy-y-3234 exists gx-x-3233 (((gy-x-3233 = 0(16) or
    gy-y-3234 = 0(16)) &
    lh(gy-x-3233) = 16 &
    lh(gy-y-3234) = 16) &
    \(|gy-x-3233| = 0
    \) -> #sd.machine\upc
    = sd.machine\halted &
    #$x = 0(16) &
    #$y = 0(16)\)))]

[and pre: (\{x| lt \|y| & .sd.machine\upc = sd.machine\started,\|x| = 0).
mod: (y, sd.machine\upc)
post: (#sd.machine\upc = sd.machine\halted,$y = 0(14) @ 1(2)))]

[and pre: (\{x| lt \|y| & .sd.machine\upc = sd.machine\started,\|x| = 0).
mod: (#sd.machine\upc)
post: (#sd.machine\upc = sd.machine\halted)]

<svds.2> ppso

state delta: mipsps

file name: eztest.isp

starting mark point[]: <CR>

ending mark points[]: <CR>

preconditions[]: <CR>

covering(sd.machine,x,y, sd.machine\upc)
declare(x,type(bitstring,16))
declare(y,type(bitstring,16))
[and pre: (\{x| ge \|y|,..sd.machine\upc = sd.machine\started)
mod: (x,y, sd.machine\upc)
post: (exists gy-y-3234 exists gx-x-3233 (((gy-x-3233 = 0(16) or
    gy-y-3234 = 0(16)) &
    lh(gy-x-3233) = 16 &
    lh(gy-y-3234) = 16) &
    \(|gy-x-3233| = 0
    \) -> #sd.machine\upc
    = sd.machine\halted &
    #$y = 0(14) @
    1(2) &
    #$x = 0(16)\)))]
It is clear that the following state delta (call it extsd1) is true:

```
[sd pre: (\|x\| le \|y\| & .sd.machine\upc = sd.machine\started,& \|x\| = 0)
 mod: (y,\sd.machine\upc)
 post: (#sd.machine\upc = sd.machine\halted,\#y = 0(14) \& 1(2)))
```

and the following proof works:

```
(prove extsd1
 proof:
 cases \|x\| ge \|y\|
 then proof:
 (apply,
 cases \|x\| = 0
 then proof:
 (apply,
 close)
 else proof:
 (notice \|y\| = 0,
 apply,
 close))
 else proof:
 (apply,
 cases \|x\| = 0
 then proof:
 (apply,
 close)
 else proof:
 cases \|y\| = 0
 then proof:
 else proof:
 (apply,
 close))
```

As a good exercise, try to input the above state delta and proof in the editor, using the `defsd` and `defproof` functions. See Section 2.9.14. Remember to use two backslashes "\"
in the editor to get one real backslash.

We cannot currently prove the corresponding state delta involving extest.isp; any state deltas resulting from mpisps that contain existential quantifiers should be suspect. The user should eliminate these quantifiers by adding mark points in suitable places in the original ISPS code.

Now let us examine the state delta formed by making .zge.y an assumption. Call the following extended ISPS program extest3.isp:

```isps
sd.machine US :=
BEGIN
**Registers**

x<15:0>, y<15:0>

**Algorithm**

eexec MAIN:=
BEGIN

!![ASSUME: (|x| ge |y|)] NEXT
if x eql 0 => y - 1 NEXT
if y eql 0 => x - 0
END
END
```

<sdvs.1> mpisps

path name[testproofs/extest.isp]: testproofs/extest3.isp

starting mark point[]: <CR>

ending mark points[]: <CR>

preconditions[]: <CR>

unique name level[]: <CR>

Parsing ISPS file -- "testproofs/extest3.isp"

Markpoint-to-markpoint translating ISPS file -- "testproofs/extest3.isp"

[sd pre: (|x| ge |y| & .sd.machine\upc = sd.machine\started,|x| = 0)
  mod: (y, sd.machine\upc)
  post: (#sd.machine\upc = sd.machine\halted, #y = 0(14) & 0(12))] 

[sd pre: (|x| ge |y| & .sd.machine\upc = sd.machine\started,
  |x| = 0, |y| = 0)
  mod: (x, sd.machine\upc)
  post: (#sd.machine\upc = sd.machine\halted, #x = 0(16))]
3.3.2 External and Auxiliary Variables

External and auxiliary variables are introduced into ISPS descriptions in order to extend the possibilities of expression, not just to facilitate expression. These extended possibilities are reflected in the translation of the description into state deltas and the methods of proof needed to verify claims of implementation between two levels of description.

Both external and auxiliary variables satisfy specification needs arising from real problems. External variables have their intuitive motivation in "input variables," that is, in variables whose value may change at random, upon receipt of a signal from some external source (external with respect to the level of description in which they appear designated as "external"), in addition to any changes explicitly required by that description.

The idea for auxiliary variables is found in the concept of temporary variables. Generally speaking, the designation "auxiliary" is used for any variable whose contents are not to be relied on, or even considered, by any "outside" observer (although, of course, they may be essential to the internal workings of the description). When viewed from the outside, auxiliary variables are not considered to be part of the state of the system.

3.3.3 External Variables

The suffix ".ext" may be appended to any ISPS declaration, e.g.
This indicates that the variable may change value during any state change explicitly allowed by the ISPS program. There is no need to change the syntax or semantics of state deltas to account for the external variables. An ISPS program with ext is translated into state deltas just as before, with the addition that the external variables appear in every mod list.

In the case of markpoint-to-markpoint translation, care must be taken, for example, when there is a case split on an external variable between the starting and ending markpoint. However, when we take the view that markpoint-to-markpoint translation equals the composition of the state deltas representing the translation of the fine-grained state changes, the problem of external variables is just a subcase of the general problem (remember that the only special handling that external variables need is to be placed in every mod list).

For example, consider the machine (in file exttest4.isp):

```plaintext
sd.machine US :=
BEGIN
**Registers**

x<15:0>,
y<15:0>!!ext

**Algorithm**

exec MAIN:=
BEGIN

if x eql 0 => y - 1 NEXT
if y eql 0 => x - 0
END
END
```

and consider the state delta

```
<sdvs.1> ppsd
state delta: extsd

[sd pre: (.x] = 1,isps(exttest4.isp),
 .sd.machine\upc = sd.machine\started]
mod: (all)
post: (#sd.machine\upc = sd.machine\halted,|#x| = 0 or |#x| = 1)]
```

The following proof works:

```
<sdvs.1> pp
object: extproof

proof extproof:
```
prove extsd
proof:
  (apply,
   cases |.y| = 0
   then proof:
     (apply 3,
      close)
   else proof:
     (apply 2,
      close))

<sdvs.1> interpret
proof name: extproof

open -- [sd pre: (.|.x| = 1, isps (extest4.isp),
                 .sd.machine\upc = sd.machine\started)
         mod: (all)
         post: (#sd.machine\upc = sd.machine\halted,
                  |#x| = 0 or |#x| = 1)]

apply -- [sd pre: (.sd.machine\upc = sd.machine\started,
                   .x == 0(2) "= 1(1))
         mod: (sd.machine\upc)
         post: ([tr in SD.MACHINE IF;]])

cases -- |.y| = 0

open -- [sd pre: (.|.y| = 0)
         comod: (all)
         mod: (all)
         post: (#sd.machine\upc = sd.machine\halted,
                  |#x| = 0 or |#x| = 1)]

apply -- [sd pre: (.y == 0(2) = 1(1))
         comod: (sd.machine\upc)
         mod: (sd.machine\upc)
         post: ([tr in SD.MACHINE X...;]])

apply -- [sd pre: (true)
         comod: (sd.machine\upc)
         mod: (sd.machine\upc.x)
         post: (#x = 0(14) @ 0(2),
                  [tr @SD.MACHINE\halted])]

apply -- [sd pre: (true)
         comod: (sd.machine\upc)
         mod: (sd.machine\upc)
         post: (#sd.machine\upc = sd.machine\halted)]

close -- 3 steps/applications

open -- [sd pre: (¬(.|.y| = 0))
         comod: (all)
         mod: (all)
         post: (#sd.machine\upc = sd.machine\halted,
apply -- [sd pre: (.y == 0(2) - 1(1))
  comod: (sd.machine\upc)
  mod: (sd.machine\upc)
  post: ([tr @SD.MACHINE\halted])]

apply -- [sd pre: (true)
  comod: (sd.machine\upc)
  mod: (sd.machine\upc)
  post: (@sd.machine\upc = sd.machine\halted)]

close -- 2 steps/applications

join -- [sd pre: (true)
  comod: (all)
  mod: (all)
  post: (@sd.machine\upc = sd.machine\halted,
       @x = 0 or @x = 1)]

close -- 2 steps/applications

3.3.4 Auxiliary Variables

The suffix !!aux may be appended to any ISPS declaration, e.g.

X<15:0>!!aux.

The difference between the semantics of such an annotated ISPS program and the semantics of an unannotated one becomes apparent only when one considers the interaction of the programs with another level. Auxiliary variables in target or host cannot play a role in the mapping. Thus, target auxiliary variables are not mapped from, and host auxiliary variables are not mapped to. Auxiliary variables do not appear in state deltas that are the result of mpisps.

Consider the machine

    aux.machine US :=
    BEGIN
    **Registers**

    x<15:0>,
y<15:0>,
temp<15:0>!!aux

    **Algorithm**

    exec MAIN:=
    BEGIN
    temp - x next
    x - y next
    y - temp
    END

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<sdvs.1> ppsd
state delta: mpisps
  file name: auxtest.isp
starting mark point[]: <CR>
ending mark points[]: <CR>
preconditions[]: <CR>
covering(aux.machine,x,y,aux.machine\upc)
declare(x,type(bitstring,16))
declare(y,type(bitstring,16))
[sd pre: (.aux.machine\upc = aux.machine\started)
  mod: (y,x,aux.machine\upc)
  post: (#aux.machine\upc = aux.machine\halted,\#y = .x,\#x = .y)]

Now we construct a theorem saying that auxtest implements itself.

<sdvs.1> implementation
  theorem name: aux.thm
  upper-level spec: mpisps
    file name: auxtest.isp
starting mark point[]: <CR>
ending mark points[]: <CR>
preconditions[]: <CR>
lower-level spec: isps
  file name: auxtest.isp
  mappings: mapping(x,.x), mapping(y,.y), mapping(.aux.machine\upc,.aux.machine\upc)
  constants[]: <CR>
  invariants[]: <CR>

Implementation theorem 'aux.thm' created.

<sdvs.1> ppsd
state delta: aux.thm
[sd pre: (isps(auxtest.isp),
  aux.thm.places = union(x,y,aux.machine\upc,aux.machine\aux),
  aux.thm.mapped.places = union(x,y,aux.machine\upc),
  aux.thm.unmapped.places
    = diff(aux.thm.places,aux.thm.mapped.places))
post: (alldisjoint(x,y,aux.machine\upc),
  [sd pre: (true)
    comod: (all)
    post: (forall a1 (lh(a1) = 16 --> lh(a1) = 16),
         forall a1 (lh(a1) = 16 --> lh(a1) = 16))),
post: (true)
  mod: (y,x,aux.machine\upc,aux.thm.unmapped.places)
post: (#aux.machine\upc = aux.machine\halted,\#y = .x,
        \#x = .y)])

<sdvs.1> prove
state delta[]: aux.thm
proof[]: <CR>
open -- [sd pre: (isps(auxtest.isp)),
        aux.thm.places
        = union(x,y,aux.machine\upc,aux.machine\aux),
        aux.thm.mapped.places = union(x,y,aux.machine\upc),
        aux.thm.unmapped.places
        = diff(aux.thm.places,aux.thm.mapped.places))
post: (alldisjoint(x,y,aux.machine\upc),
        [sd pre: (true)
         comod: (all)
         post: (forall a1 (lh(a1) = 16 --> lh(a1) = 16),
                forall a1 (lh(a1) = 16 --> lh(a1) = 16))],
        [sd pre: (.aux.machine\upc = aux.machine\started)
         mod: (y,x,aux.machine\upc,aux.thm.unmapped.places)
         post: (#aux.machine\upc = aux.machine\halted,
                 #y = .x,#x = .y)])]

Complete the proof.

<sdvs.1.1> whynotgoal
  simplify?[no]: <CR>
g(2) [sd pre: (true)
    comod: (all)
    post: (forall a1 (lh(a1) = 16 --> lh(a1) = 16),
          forall a1 (lh(a1) = 16 --> lh(a1) = 16))]
g(3) [sd pre: (.aux.machine\upc = aux.machine\started)
    mod: (y,x,aux.machine\upc,aux.thm.unmapped.places)
    post: (#aux.machine\upc = aux.machine\halted,#y = .x,#x = .y)]

<sdvs.1.1> prove
  state delta[]: g
  number: 2
  proof[]: <CR>

open -- [sd pre: (true)
    comod: (all)
    post: (forall a1 (lh(a1) = 16 --> lh(a1) = 16),
          forall a1 (lh(a1) = 16 --> lh(a1) = 16))]

close -- 0 steps/applications

Complete the proof.

<sdvs.1.2> prove
  state delta[]: g
  number: 3
  proof[]: <CR>

open -- [sd pre: (.aux.machine\upc = aux.machine\started)
         mod: (y,x,aux.machine\upc,aux.thm.unmapped.places)
         post: (#aux.machine\upc = aux.machine\halted,#y = .x,
                 #x = .y)]

Complete the proof.
apply -- [sd pre: (.aux.machine\upc = aux.machine\started)
    mod: (aux.machine\upc,temp)
    post: (#temp = .x,
      [tr in AUX.MACHINE \x.; \y.;;])]

apply -- [sd pre: (true)
    comod: (aux.machine\upc)
    mod: (aux.machine\upc,x)
    post: (#x = .y,
      [tr in AUX.MACHINE \y.;;])]

apply -- [sd pre: (true)
    comod: (aux.machine\upc)
    mod: (aux.machine\upc,y)
    post: (#y = .temp,
      [tr @AUX.MACHINE\halted])]

apply -- [sd pre: (true)
    comod: (aux.machine\upc)
    mod: (aux.machine\upc)
    post: (#aux.machine\upc = aux.machine\halted)]

close -- 4 steps/applications

close -- 2 steps/applications

3.4 THE NEW ISPS TRANSLATOR

The new translator can be accessed by the command ispstr. The associated predicate is newisps. We present an example comparing the new with the old translator on the ISPS program inc1.isp:

! inc1.ISP

inc1 US := (  
  **Registers**
  x<7:0>
  **Processes**
  inc1 MAIN := BEGIN
    REPEAT BEGIN
      loop1:= x := x + 1
    END
  END
)
First, using the new translator:

<sdvs.1> pp
  object: newinc0.sd

[sp pre: (newisps(incl.isp))
  post: (newisps(incl.isp))]

We would expect this to be true and trivially provable, and it is with the new translator:

<sdvs.1> setflag
  flag variable: autoclose
  on or off[off]: off

setflag autoclose -- off

<sdvs.2> prove
  state delta[]: newinc0.sd
  proof[]: <CR>

open -- [sp pre: (newisps(incl.isp))
  post: (newisps(incl.isp))]

Complete the proof.

<sdvs.2.1> goals

g(1) covering(incl,incl\upc,x)
g(2) declare(x,type(bitstring,8))
g(3) [sp pre: (.incl\upc = incl\started)
    comod: (all)
    mod: (incl\upc)
    post: ([ispstr t(incl) incl ...])]

<sdvs.2.1> whynotgoal
  simplify?[no]: <CR>

The goal is TRUE. Type 'close'.

<sdvs.2.1> close

close -- 0 steps/applications

<sdvs.3> setflag
  flag variable: autoclose
  on or off[on]: on

setflag autoclose -- on

With the old translator, things are not so trivial:

<sdvs.1> pp
object: newincl.sd

[sd pre: (isps(incl1.isp))
 post: (isps(incl1.isp))]

<sdvs.1> prove
  state delta[]: newincl.sd
  proof[]: <CR>

open -- [sd pre: (isps(incl1.isp))
 post: (isps(incl1.isp))]

Complete the proof.

<sdvs.1.1> whynotgoal
  simplify?[no]: <CR>

  g(3) [tr @INC1\STARTED in INC1 REPEAT;]
  g(4) [tr @LOOF1 in INC1 X...; REPEAT;]

In fact, it appears that this is unprovable in SDVS 11.
4 INTERACTION WITH ADA

This chapter describes the ability of SDVS 11 to deal with Ada programs and their proofs of correctness with respect to input-output specifications written in state deltas. We first describe the subset of the Ada language that SDVS can currently handle ("SDVS 11 Ada"). Then we give the proof rules that have been added to SDVS in order to reason about programs written in that language. Finally, we give some example proofs using those commands.

The only additional implemented translational capability that SDVS 11 has over SDVS 10 is the capability to translate programs with for loops. The SDVS 11 semantics of Ada declarations differ from those of SDVS 10 in that the declared variables do not appear existentially quantified; thus applydecs (see below) does not have to do existential instantiations. This reflects a change in philosophy more than in content: declared variables are considered to have always been "in existence" but without specific types or values, rather than suddenly "coming into existence" at declaration time. (To be pedantic, what we call SDVS 11 Ada here is really what used to be called Stage 3 Ada plus "for" loops minus existential quantification of declared variables.)

In addition, research has been done on translating (and proving claims about) programs with real (floating) types ([43]), access types ([44]), and recursive programs ([45] and [37]), but these capabilities are not part of SDVS yet.

In terms of proof capability (for previously translatable Ada programs), SDVS 11 has been enhanced to facilitate proofs of safety properties, both of terminating and nonterminating Ada programs. For a discussion of the omegainduct command, see Section 8.5. The flag weakenext_tr also plays an essential role.

We are often interested in translating an Ada program in such a way that the resulting state deltas have invariants equivalent to (#all = .all), which essentially means that the execution happens in discrete steps. This is because in order to prove even simple safety properties of a program, the symbolic execution of that program in SDVS must contain only those states that are necessitated by the program. When weakenext_tr flag is on, the language translators of SDVS behave in this manner.

The user interface has been enhanced by the addition of a prototype X-Window capability for viewing the Ada code as it is being symbolically executed in the SDVS window. This feature is not part of the distributed SDVS 11 system, but must be requested separately. The user types load-adapp at the Lisp prompt in order to turn on the Ada window. Then the specific line of Ada code that is being reasoned about or translated is highlighted. Do not resize or scroll the Ada window when SDVS is writing to it, although you may do this when SDVS is passive.

More details and examples can be found in [11], [38], and [46] – [48].
4.1 TR: TRANSLATOR FROM ADA TO STATE DELTAS

As mentioned above, the current Ada capability of SDVS includes "Stage 3 Ada" plus "for" loops, minus existential quantification of declared variables. Stage 3 Ada is a nontrivial subset of Ada. It is the fourth (after Core, Stage 1, and Stage 2 Ada) of a series of Ada language subsets of increasing semantic complexity whose translators have been implemented in SDVS. Core Ada was intended to be the basis of a rapid initial adaptation of SDVS to Ada, providing early confirmation of technically sound but untested techniques: formal (Ada) translator specification and specification-directed translator implementation.

4.1.1 Ada Language Subsets

The features of the four Ada subsets are as follows:

**Core Ada**: scalar assignment statements and simple expression evaluation; straight-line program flow; branching (if, case), and iteration (loop) statements; simple input and output (via the GET and PUT procedures); block structure, scoping and variable declarations; simple packages containing only variable declarations and other simple packages; use clauses; basic data types (integer, boolean, array).

**Stage 1 Ada**: the features of Core Ada plus nonscalar assignment; subprogram declarations and subprogram calls; package bodies: record and enumeration data types.

**Stage 2 Ada**: the features of Stage 1 Ada plus exceptions and the character data type.

**Stage 3 Ada**: the features of Stage 2 Ada plus context clause declarations (for certain I/O subpackages of the STANDARD package), rudimentary overload resolution for subprogram arguments, the string data type, and a preliminary version of floating-point types and operations.

Core Ada posed no fundamental technical obstacles to interfacing it to SDVS, and the technical challenges inherent in the adaptation of Stage 1, 2, and 3 Ada to SDVS were overcome in successive years. It is presently not clear how to interface more advanced Ada language features, such as generics, real-time features, and tasking, to SDVS.

4.1.2 SDVS 11 Ada Language Features

A more detailed description of SDVS 11 Ada language features now follows.

These features are partitioned into four groups: statements, expressions, declarations, and data types. More details and examples can be found in [47].

**Statements**

Core Ada statements constituted a "structured flowchart" programming language. Stage 1 Ada added procedure calls, together with return statements. Stage 2 Ada added raise statements. The kinds of statements included in SDVS 11 Ada are null, assignment, conditional
(if), case, loop (while loops with and without a condition and for loops over integer ranges), block, exit, simple input (GET), simple output (PUT), subprogram call and return, and raise statements.

Expressions
A representative class of Ada expressions is included in SDVS 11 Ada. These expressions contain simple names (identifiers), and dotted names (e.g. pkg.subp.blk.id, where pkg is the name of a package, subp the name of a subprogram, blk the name of a block, and id is a simple name). Other forms of names in SDVS 11 Ada denote array and record components, and function calls. Also included in expressions are numeric and boolean constants, short-circuit boolean operators (and then, or else), relational operators (=, /=, <, <=, >, >=), binary boolean and arithmetic operators (and, or, xor, +, -, *, /, mod, rem, **), and unary arithmetic and boolean operators (−, abs, not). SDVS 11 Ada expressions can contain aggregates. These aggregates must consist only of positional component associations (an array aggregate) or named component associations (a record aggregate).

Declarations
SDVS 11 Ada includes declarations of objects that can be constants and variables of scalar, one-dimensional array, string, record, and enumeration types. Declarations of array, record, and enumeration types are provided. Also included are package specifications, package bodies, “with” clauses (the only packages recognized in such clauses are the STANDARD packages TEXT_IO, TEXT_IO.INTEGER_IO, and TEXT_IO.FLOAT_IO; the only subprograms made available through these subpackages are GET and PUT), “use” clauses, subprogram (i.e., procedure and function) specifications and bodies, and exceptions and exception handlers.

Data Types
SDVS 11 Ada includes the following basic data types: integer, boolean, character (see Section 9.9 for details), string, and float. Arrays in SDVS 11 Ada are limited to be one-dimensional; the elements of these arrays can have any SDVS 11 Ada type. Thus multi-dimensional arrays are synthesized in a “curried” way from one-dimensional ones. SDVS 11 Ada has record and enumeration types, where record fields can have any SDVS 11 Ada type.

### 4.2 COMMANDS DEALING WITH ADA

SDVS 11 has the ability to prove theorems of input-output total correctness\(^7\) or safety for SDVS 11 Ada programs. This section demonstrates the construction of theorems to be proved, describes the contents of these theorems, and then gives some hints on proof strategy.

The user can run some example proofs by typing eval (runtestproofs *ada-tests*).

---

\(^7\)The phrase “total correctness” means correct and terminating.
4.2.1 Theorems

Theorems stating total correctness properties for SDVS 11 Ada programs are essentially input/output assertions. The notations for the input and output of SDVS 11 Ada programs are described in the next section. Theorems about SDVS 11 Ada programs are always written in the state delta language, which currently provides the only specification language for Ada in SDVS. The formats of typical state deltas specifying total correctness and safety properties for an SDVS 11 Ada program are shown below.

First, the total correctness case:

\[
\text{[sd pre: (ada(adaprog.ada),<initial correctness requirements>)}
\]
\[
\quad \text{comod: (all)}
\]
\[
\quad \text{mod: (all)}
\]
\[
\quad \text{post: (<final correctness requirements>, terminated(mainprog))]
\]

Two predicates are introduced in the state delta shown above. The formula \text{ada(adaprog.ada)} represents the translation of the SDVS 11 Ada program in the file \text{adaprog.ada} into the language of the state delta logic. The formula \text{terminated(mainprog)} is asserted when SDVS symbolically executes to the end of the SDVS 11 Ada procedure \text{mainprog}, providing explicit representation of program termination.

Now we consider the nonterminating safety case. We want to show that there exists a time when some triggering condition holds, and thereafter a safety requirement is true. The safety state delta is

\[
\text{[sd pre: (true)}
\]
\[
\quad \text{comod: ()}
\]
\[
\quad \text{mod: ()}
\]
\[
\quad \text{post: (<safety requirement>)]]}
\]

and the safety claim about the Ada program is

\[
\text{[sd pre: (ada(adaprog.ada),<initial correctness requirements>)}
\]
\[
\quad \text{comod: (all)}
\]
\[
\quad \text{mod: (all)}
\]
\[
\quad \text{post: (<triggering condition>, <safety state delta>)]]}
\]

We put off an example until Section 8.5, since knowledge of state deltas with invariants is necessary first.
The ada predicate is given meaning only by the proof command adatr, which takes as its only argument the name of a file to be translated. The execution of this command causes the translation of the file (assuming the file contains a syntactically valid SDVS 11 Ada program) into the state delta logic, which yields formulas describing the predefined environment of the SDVS 11 Ada program, in addition to a single state delta for the symbolic execution of the program. The remaining SDVS 11 Ada proof command, applydecls, is discussed below.

4.2.2 Input and Output

Input and output buffers (arrays) are part of the predefined environment for all SDVS 11 Ada programs. Translating a file containing an Ada program prog by the adatr proof command yields SDVS 11 declare formulas for four objects, described below.

stdin is an arbitrary size, 1-origin array of polymorphic type that holds input values for prog.

stdin\ctr is an integer counter, initialized to 1, that indexes stdin for the get statement.

stdout is an arbitrary size, 1-origin array of polymorphic type that holds output values for prog.

stdout\ctr is an integer counter, initialized to 1, that indexes stdout for the put statement.

Conditions on the sizes of the input and output buffers and the contents of the input buffer are typical correctness requirements held in the preconditions of state deltas representing SDVS 11 Ada theorems. Conditions relating the contents of the output buffer to those of the input buffer are typical correctness requirements held in the postconditions of those theorems. For example, the state delta shown below claims the total correctness property that the above example program has two elements in its input and output buffers, and terminates with the values in its input buffer written into its output buffer.

```
[sd pre: (ada(adaprog.ada),range(stdin) = 2,range(stdout) = 2)
 comod: (all)
 mod: (all)
 terminated(adaprog))]
```

4.2.3 Proof Strategy

Now that Ada theorems and their contents have been introduced, a strategy for developing their proofs may be discussed. Proofs in SDVS that involve dynamic properties of Ada programs proceed by symbolic execution. The user develops proofs by integrating symbolic

---

8The static properties of Ada programs are fairly uninteresting. They involve only the predefined environment discussed in the previous section.
execution commands with commands that prove properties about the current state. Thus, at any point in an Ada proof, there is an analogous execution point in the corresponding Ada program.

A typical step the prover wishes to make (in fact, the first step) is to elaborate Ada declarations. Elaborating a declaration consists of asserting and symbolically executing a state delta with those declarations in the postcondition. This involved multiple proof commands in SDVS 6 for each declaration. For this reason, the proof command applydecls was introduced to SDVS 7 (and retained in all later versions). This command symbolically executes the declarations; it generates an error if the current symbolic execution point does not immediately precede an SDVS 11 Ada declaration. The command go does the work of applydecls and then continues to execute state deltas until either the program body is reached, or symbolic execution cannot proceed for some reason (for example, the declaration had a conditional initialization).

Subprogram calls are handled by the following sequence of actions:

1. declare formal parameters
2. assign input values to IN parameters
3. assert .pc=at(fully.qualified.subprogram.name)
4. execute body
5. assert .pc=exited(fully.qualified.subprogram.name)
6. assign output values to OUT parameters
7. undeclare formal parameters

The symbolic execution of straight-line code can be accomplished by one of the proof commands available for that purpose, such as until, execute, and apply. The symbolic execution of conditionals (if-then-else statements) may be accomplished by the cases or subcases proof commands, which split the proof into two cases, the then case and the else case. The symbolic execution of SDVS 11 Ada case statements (multi-way conditionals) may be accomplished by the mcases proof command. The only dynamic SDVS 11 Ada construct remaining is the (while and for) loop statement, discussed below.

The symbolic execution of SDVS 11 Ada loops is performed by induction, via the proof command induct. A basic recurse command for the symbolic execution of Ada programs with recursive procedures has been implemented in an experimental fashion, but is not yet available in SDVS 11.

As one can see, the structure of an SDVS 11 Ada proof roughly assumes the structure of the program it proves. In fact, the dynamic structure of the proof will usually have a one-to-one correspondence with the structure of the Ada program being considered. However, writing the dynamic portion of the proof is usually not the difficult part of the proof. The difficult part is proving static claims about the state without full decision procedures for the domains in question.
4.3 EASY EXAMPLE OF AN ADA PROOF

First we give the proof of correctness of a very trivial Ada program. Consider the program 

```
with text_io; use text_io;
with integer_io; use integer_io;

procedure triv is
   x : integer; -- inputs
begin
   get(x);
   x := x + 1;
   put(x);
end triv;
```

We translate it to state deltas via the adatr command:

```
<sdvs.1> adatr
   path name[testproofs/foo.ada]: testproofs/triv.ada

Reading parse tree file for Stage 3 Ada file -- "triv.ada"
Translating Stage 3 Ada file -- "testproofs/triv.ada"

<sdvs.2> pp
   object: ada
   file name[triv.ada]: triv.ada

alldisjoint(triv,.triv)
covering(triv,.)
```

Now we create a state delta that claims that the value of x (the standard input) will go from 2 to 3, and be recorded in the standard output:

```
<sdvs.2> created
ame: triv.sd
[SD pre: ada(triv.ada), .stdin[1]=2
comod[]: all
mod[]: all
post: #stdout[1] = 3, terminated(triv)
]
```

We now prove triv.sd by repeated application:

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prove

state delta[]: triv.sd
proof[]: <CR>

open -- [sd pre: (ada(triv.ada),stdin[1] = 2)
  comod: (all)
  mod: (all)
  post: (#stdout[1] = 3,terminated(triv))]

Complete the proof.

usable

u(1) [sd pre: (true)
  comod: (all)
  mod: (triv\pc)
  post: (<adatr procedure triv is
       x : integer
       begin
       get (x);
       ...
       end triv;>)]

No usable quantified formulas.

apply

sd/number[highest applicable/once]: <CR>

apply -- [sd pre: (true)
  comod: (all)
  mod: (triv\pc)
  post: (<adatr procedure triv is
       x : integer
       begin
       get (x);
       ...
       end triv;>)]

usable

u(1) [sd pre: (true)
  comod: (all)
  mod: (triv\pc, triv)
  post: (all disjoint(triv..triv,x), covering(#triv..triv,x),
    declare(x,type(integer)),
    <adatr x : integer>)]

No usable quantified formulas.

applydecls

apply -- [sd pre: (true)
  comod: (all)
mod: (triv\pc,triv)
post: (alldisjoint(triv,.triv,x),covering(#triv,.triv,x),
declare(x,type(integer)),
<adatr r : integer>)

apply -- [sd pre: (true)
comod: (all)
mod: (triv\pc,triv)
post: (alldisjoint(triv,.triv,get\item),
covering(#triv,.triv,get\item),
declare(get\item,type(polymorphic)),
<adatr get(x)>)

applydecls -- declaration elaboration complete.

<sdvs.2.4> usable

u(1) [sd pre: (true)
comod: (all)
mod: (triv\pc)
post: (#triv\pc = at(standard.text.io.get),
<adatr get(x)>)

No usable quantified formulas.

<sdvs.2.4> apply
sd/number[highest applicable/once]: <CR>

apply -- [sd pre: (true)
comod: (all)
mod: (triv\pc)
post: (#triv\pc = at(standard.text.io.get),
<adatr get(x)>)

<sdvs.2.5> usable

u(1) [sd pre: (.triv\pc = at(standard.text.io.get))
comod: (all)
mod: (triv\pc,stdin\ctr,get\item)
post: (#get\item = .stdin[stdin\ctr],
#stdin\ctr = .stdin\ctr + 1,
#triv\pc = exited(standard.text.io.get),
<adatr null;>)]

No usable quantified formulas.

<sdvs.2.5> apply
sd/number[highest applicable/once]: <CR>

apply -- [sd pre: (.triv\pc = at(standard.text.io.get))
comod: (all)
mod: (triv\pc,stdin\ctr,get\item)
post: (#get\item = .stdin[stdin\ctr],
\#stdin\ctr = .stdin\ctr + 1,
\#triv\pc = exited(standard.text.io.get),
<adatr null;>]]

<sdvs.2.6> usable

u(1) [sd pre: (true)
    comod: (all)
    mod: (triv\pc)
    post: (#triv\pc = exited(standard.text.io.get),
           <adatr get (x)>)]

No usable quantified formulas.

<sdvs.2.6> apply
    sd/number[highest applicable/once]: <CR>

    apply -- [sd pre: (true)
               comod: (all)
               mod: (triv\pc)
               post: (#triv\pc = exited(standard.text.io.get),
                      <adatr get (x)>)]

<sdvs.2.7> usable

u(1) [sd pre: (true)
    comod: (all)
    mod: (triv\pc,x)
    post: (#x = .get\item,
           <adatr get (x)>)]

No usable quantified formulas.

<sdvs.2.7> apply
    sd/number[highest applicable/once]: <CR>

    apply -- [sd pre: (true)
               comod: (all)
               mod: (triv\pc,x)
               post: (#x = .get\item,
                      <adatr get (x)>)]

<sdvs.2.8> usable

u(1) [sd pre: (true)
    comod: (all)
    mod: (triv\pc, triv, get\item)
    post: (covering(.triv, #triv, get\item), undeclare(get\item),
           <adatr get (x)>)]

No usable quantified formulas.
apply

sd/number[highest applicable/once]: <CR>

apply -- [sd pre: (true)
  comod: (all)
  mod: (triv\pc,triv,get\item)
  post: (covering(.triv,$triv,get\item),undeclare(get\item),
  <adatr get (x)>>]

We could continue typing *apply* until the proof (and program) terminates, but the same
effect can also be achieved by the one proof command *go*:

prove

state delta[]: triv.sd
proof[]: go

open -- [sd pre: (ada(triv.ada),stdin[1] = 2)
  comod: (all)
  mod: (all)
  post: (#stdout[1] = 3,terminated(triv))]

apply -- [sd pre: (true)
  comod: (all)
  mod: (triv\pc)
  post: (<adatr procedure triv is
    x : integer
    begin
    get (x);
    ...
    end triv;>)]

apply -- [sd pre: (true)
  comod: (all)
  mod: (triv\pc,triv)
  post: (alldisjoint(triv,.triv,x),covering(#triv,.triv,x),
  declare(x,type(integer)),
  <adatr x : integer>)]

apply -- [sd pre: (true)
  comod: (all)
  mod: (triv\pc,triv)
  post: (alldisjoint(triv,.triv,get\item),
  covering(#triv,.triv,get\item),
  declare(get\item,type(polymorphic)),
  <adatr get (x)>)]

apply -- [sd pre: (true)
  comod: (all)
  mod: (triv\pc)
  post: (#triv\pc = at(standard.text.io.get),
  <adatr get (x)>)]

apply -- [sd pre: (.triv\pc = at(standard.text.io.get))
  comod: (all)
mod: \( (\text{triv}pc, \text{stdin}\{ctr, get\}item) \)
post: \((\#\text{get}\item = .\text{stdin}[.\text{stdin}\{ctr},
    \#\text{stdin}ctr = .\text{stdin}\{ctr + 1, 
    \#\text{triv}pc = \text{exited}(\text{standard.text.io.get}), 
    <\text{adatr null; }>)]) \)

apply -- [sd pre: (true)]
comod: (all)
mod: (triv\pc)
post: \((\#\text{triv}\pc = \text{exited}(\text{standard.text.io.get}), 
    <\text{adatr get } (x)>)) \)

apply -- [sd pre: (true)]
comod: (all)
mod: (triv\pc, x)
post: \((\#x = .\text{get}\item, 
    <\text{adatr get } (x)>) \)

apply -- [sd pre: (true)]
comod: (all)
mod: (triv\pc, triv, get\item)
post: \((\text{covering}(\#\text{triv}, \#\text{triv}, \#\text{get}\item), 
    \text{undeclare}(\#\text{get}\item), 
    <\text{adatr get } (x)>) \)

apply -- [sd pre: (true)]
comod: (all)
mod: (triv\pc, x)
post: \((\#x = .x + 1, 
    <\text{adatr x := x + 1; }>) \)

apply -- [sd pre: (true)]
comod: (all)
mod: (triv\pc, triv)
post: \((\text{alldisjoint}(\#\text{triv}, \#\text{triv}, \#\text{put}\item), 
    \text{covering}(\#\text{triv}, \#\text{triv}, \#\text{put}\item), 
    \text{declare}(\#\text{put}\item, \text{type} (\text{polymorphic})), 
    <\text{adatr put } (x)>) \)

apply -- [sd pre: (true)]
comod: (all)
mod: (triv\pc, put\item)
post: \((\#\text{put}\item = .x, 
    <\text{adatr put } (x)>) \)

apply -- [sd pre: (true)]
comod: (all)
mod: (triv\pc)
post: \((\#\text{triv}\pc = \text{at}(\text{standard.text.io.put}), 
    <\text{adatr put } (x)>) \)

apply -- [sd pre: (triv\pc = \text{at}(\text{standard.text.io.put}))]
comod: (all)
mod: (triv\pc, stdout[.stdout\{ctr}, stdout\ctr])
post: \((\#\text{stdout}[.stdout\{ctr} = .\text{put}\item, 
    \#\text{stdout}\ctr = .\text{stdout}\ctr + 1, 
    <\text{adatr put } (x)>) \)

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4.4 NONTRIVIAL EXAMPLE OF AN ADA PROOF

We give here an example of a proof of an Ada program containing enumeration types, records, in-out parameters, a procedure called within a loop, and a function. In the next section we consider offline characterization and proving lemmas about Ada procedures. In the final section we present another example proof, that of an SDVS 11 Ada program with packages and the “use” clause.

The program discussed in this section is called WorkWeek, and it calculates the number of hours worked and rested in one week. See Figures 4 and 5.

The state delta to be proven is workweek.sd:

[sd pre: (ada(workweek.ada),range(stdout) = 1)
   mod: (all)
   post: ($stdout[1] = 1,terminated(workweek))]
PROCEDURE WorkWeek IS

TYPE days IS
  (monday, tuesday, wednesday, thursday, friday,
   saturday, sunday);

TYPE time IS
  RECORD
    work : integer;
    rest : integer;
  END record;

week : ARRAY(1..7) OF days;

divlabor : time;

PROCEDURE Assign_Time (day : IN days;
    work, rest : IN OUT integer) IS
  BEGIN
    IF day < saturday
      THEN BEGIN
          work := work + 8;
          rest := rest + 16;
        END;
    ELSE rest := rest + 24;
    END IF;
  END Assign_Time;

FUNCTION Check_Divlabor (work, rest : integer)
  RETURN integer IS
  BEGIN
    IF work = 40 AND rest = 128
      THEN RETURN 1;
    ELSE RETURN 0;
    END IF;
  END Check_Divlabor;

i : integer;

timecheck : integer;

Figure 4: The Program WorkWeek, Part 1
BEGIN

week(1) := monday;
week(2) := tuesday;
week(3) := wednesday;
week(4) := thursday;
week(5) := friday;
week(6) := saturday;
week(7) := sunday;

divlabor.work := 0;
divlabor.rest := 0;

i := 1;
WHILE i < 8 LOOP
    Assign_Time(week(i), divlabor.work, divlabor.rest);
    i := i + 1;
END LOOP;

timecheck := Check_Divlabor(divlabor.work, divlabor.rest);

put(timecheck);

END WorkWeek;

Figure 5: The Program WorkWeek, Part 2
(adatr "testproofs/workweek.ada",
prove workweek.sd
proof:
  (applydecls,
   until #i = 1,
   letsd u1 = u(1),
   letsd u2 = u(2),
   let loop.universe = .workweek,
   induct on: .i
   from: 1
to: 8
invariants: (formula(u1),formula(u2),
   covering(.workweek,loop.universe),
   record(divlabor,work)
   = (if .i le 5
      then (.i - 1) * 8
      else 40),
   record(divlabor,rest)
   = (if .i le 5
      then (.i - 1) * 16
      else 80 + (.i - 6) * 24))
comodlist: (stdout\ctr,week)
modlist: (diff(all,union(stdout\ctr,week)))
base proof: close
step proof:
cases .i le 5
then proof:
  (subcases .i le 5
   modlist:
   subgoal: (elt(.week[.i],saturday))
   then proof:
   mcases
   (case: 1 le .i & .i lt 2
    proof: close
case: 2 le .i & .i lt 3
    proof: close
case: 3 le .i & .i lt 4
    proof: close
case: 4 le .i & .i lt 5
    proof: close
case: 5 le .i
    proof: close)

Figure 6: The Proof WorkWeek.Proof, Part 1
else proof:
   go #i = .i + 1,
   close)
else proof:
   (subcases .i le 5
    modlist:
    subgoal:  (\text{"elt(.week[i],saturday")})
    then proof:
    else proof:
      mcases
      (case: 6 le .i & .i lt 7
       proof: close
      case: 7 le .i
       proof: close),
      go #i = .i + 1,
      close),
   go terminated(workweek),
   close)

Figure 7: The Proof WorkWeek.Proof, Part 2

4.5 OFFLINE CHARACTERIZATION

The implementation of the offline characterization facility comprises three commands:

- the \textit{createadalemma} command, which defines a lemma about an Ada procedure, and which collects other necessary descriptive information from the user;

- the \textit{proveadalemma} command, which sets up an environment within which the state delta of the lemma can be proved—this must be at the top level of symbolic execution, and we do not allow lemmas dependent on an existing context;

- the \textit{invokeadalemma} command, which uses a previously created lemma as a template to construct a usable state delta, including the substitution of an actual program continuation for the unspecified (null) continuation in the template, and the application of the resulting state delta.

Perhaps the best way to discuss these commands is through an example. Below, we give an annotated SDVS session in which a lemma is created, proved, and invoked. The target program \textit{ztest} (Figure 8) is very simple, but adequate for this illustration. It includes a two-parameter procedure that exchanges the values of its two integer parameters, with a main program to test the procedure.

The lemma will simply assert, in the form of a state delta, the fact that the procedure exchanges its parameters. It will be invoked twice in the proof of a state delta describing
with text_io; use text_io;
with integer_io; use integer_io;

PROCEDURE xtest IS
  x, y, z : integer := 1;
  PROCEDURE exchange(a, b : IN OUT integer) IS
    c : integer;
  BEGIN
    c := a;
    a := b;
    b := c;
  END exchange;
BEGIN
  get(x);
  get(y);
  get(z);
  exchange(x, y);
  exchange(y, z);
  put(x);
  put(y);
  put(z);
END xtest;

Figure 8: The Program Xtest
the effect of the program as a whole, which is simply this: if the input stream consists of three integers i, j, k, then the output stream will be j, k, i.

First, we input a file that contains the predefined state delta describing the action of the test program:

```<sdvs.4> pp
  object: xtest.sd

  [sd pre: (ada(xtest.ada))
   comod: (all)
   mod: (all)
           #stdout[3] = .stdin[1])]
```

Next, we use the `adatr` command to parse and translate the program file:

```<sdvs.4> adatr
  path name[testproofs/xtest.ada]: testproofs/xtest.ada

Previously translated Stage 3 Ada file -- "testproofs/xtest.ada"
```

The `createadalemma` command is used to create the lemma, which will be a certain state delta:

```<sdvs.5> createadalemma
  lemma name: exchange.lemma
  file name: testproofs/xtest.ada
  subprogram name: exchange
  qualified name: xtest.exchange
  preconditions: <CR>
  mod list: a,b
  postconditions: #a=b,#b=a

createadalemma -- [sd pre: (.xtest\pc = at(xtest.exchange))
  comod: (all)
  mod: (xtest\pc,a,b)
  post: (#a = .b,#b = .a,
           #xtest\pc = exited(xtest.exchange))]```

Notice that the system supplies additional entries for the state delta besides those given by the user. To explain these, and indeed the requirements for the usage of the other commands as well, we need to understand a little more about the symbolic execution of procedure calls.

In general, the main steps in the symbolic execution of a call to procedure `exchange` are as follows:
1. Declarations of the formal parameters of *exchange* are processed: The universe of places is expanded to include new places $a$ and $b$.

2. The actual parameters are evaluated, and the resulting values are bound to the places $a$ and $b$.

3. The declarations of the local variables of *exchange* are processed: The universe of places is expanded to include a new place $c$.

4. The body of procedure *exchange* is executed symbolically.

5. Undoing 3: The local variables are undeclared, so $c$ is no longer among the places.

6. *in out* and *out* formal parameter values are assigned to the corresponding actual parameters: These values are determined and bound to the appropriate places.

7. Undoing step 1: The formal parameters are undeclared, so $a$ and $b$ are deleted from the universe of places.

Now we can explain the parts of the state delta of *exchange.lemma*. The condition $\texttt{.xtest}\pc = \texttt{at(xtest.exchange)}$ becomes true exactly when the symbolic execution of a call to procedure *exchange* has completed step 2. Similarly, the condition $\#\texttt{xtest}\pc = \texttt{exited(xtest.exchange)}$ will be true when the symbolic execution of a call has completed step 5. Also, *xtest\pc* should always be part of the mod list for a state delta about any part of the program *xtest*. To identify fully the code to which the lemma refers, one must supply a full path name to the file, and a *fully qualified* procedure name. The fully qualified name in this case is *xtest.exchange*; in general, it is a list in order of the containing procedure or block names, ending with the given procedure, all separated by periods. (If a containing block is unnamed, the parser supplies an internal name, which in principle could be used in this context; however, it is recommended that the user name the containing block explicitly.)

The *provead lemma* command causes SDVS to set up the environment for proving the lemma.

```ada
<sdvs.6> provead lemma
   Ada lemma name: exchange.lemma
   proof[]: <CR>

open -- [sd pre: (all disjoint(xtest..xtest),
     covering(.xtest,xtest\pc,x,y,z,stdin,stdout,stdin\ctr,stdout\ctr),
     declare(stdin\ctr,type(integer)),
     declare(stdin\ctr,type(polymorphic)),
     declare(stdout\ctr,type(integer)),
     declare(stdout\ctr,type(polymorphic)),
     declare(z,type(integer)), declare(y,type(integer)),
     declare(x,type(integer))),
<adatr exchange (a, ...);>
comod: (all)
mod: (all)
post: ([sd pre: (.xtest\pc = at(xtest.exchange))
```

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comod: (all)
  mod: (diff(all,
        diff(union(xtest\pc,x,y,z,stdin,
              stdin\ctr,stdout,stdout\ctr,a,
              union(xtest\pc,a,b))),
        post: (#a = .b,#b = .a,
              #xtest\pc = exited(xtest.exchange)))

apply -- [sd pre: (true)
  comod: (all)
  mod: (xtest\pc,xtest)
  post: (alldisjoint(xtest..xtest,a,b),
        covering(#xtest..xtest,a,b),
        declare(a,type(integer)),declare(b,type(integer)),
        <adatr null;>)]

apply -- [sd pre: (true)
  comod: (all)
  mod: (xtest\pc,a,b)
  post: (#a = .a,#b = .b,
        <adatr null;>)]

apply -- [sd pre: (true)
  comod: (all)
  mod: (xtest\pc)
  post: (#xtest\pc = at(xtest.exchange),
        <adatr null;>)]

go -- breakpoint reached

open -- [sd pre: (.xtest\pc = at(xtest.exchange))
  comod: (all)
  mod: (diff(all,
        diff(union(xtest\pc,x,y,z,stdin,stdin\ctr,stdout,
              stdout\ctr,a,b),
        union(xtest\pc,a,b))))
  post: (#a = .b,#b = .a,
        #xtest\pc = exited(xtest.exchange))]

The environment at this point is like that which would exist after the completion of steps 1 and 2 of the symbolic execution of a call to the procedure. Examining the output above, we see that this environment was created by opening the proof of a state delta having a precondition establishing the necessary environment, and a postcondition consisting of the state delta of the lemma. The last step above is opening the proof of the latter state delta. The system's response to each intermediate apply command (these are internally generated) shows the state delta being applied, and the adatr fields show the particular Ada program statement with which the currently applied state delta is associated.

The reader will notice that the last state delta opened for proof is not exactly the same as that of the lemma: the mod list is apparently more complex. This is done to allow for modification, during the proof, of new places created by declarations arising during the symbolic execution of the procedure body. The evaluation of the expression for the mod
list will show that in the current context it describes no more than the places named in the original mod list. However, the value of this expression will change appropriately as other places are created through declaration, or deleted by undeclaration.

The usable command will help us ascertain the current position in symbolic execution.

<sdvs.6.4.1> usable

u(1) [sd pre: (true)
   comod: (all)
       mod: (xtest\pc,xtest)
       post: (alldisjoint(xtest,,xtest,c),covering(#xtest,,xtest,c),
             declare(c,type(integer)),
             <adatr c : integer>)]

No usable quantified formulas.

This shows that symbolic execution is just at the point of the declaration of the local variable in the exchange procedure—i.e., just before step 3 of processing a procedure call. The next step will be an application of the state delta that is usable at this point.

<sdvs.6.4.1> apply
   sd/number[highest applicable/once]: <CR>

   apply -- [sd pre: (true)
      comod: (all)
      mod: (xtest\pc,xtest)
      post: (alldisjoint(xtest,,xtest,c),
             covering(#xtest,,xtest,c),
             declare(c,type(integer)),
             <adatr c : integer>)]

<sdvs.6.4.2> usable

u(1) [sd pre: (true)
   comod: (all)
       mod: (xtest\pc,c)
       post: (#c = .a,
             <adatr c := a;>)]

No usable quantified formulas.

The application of the state delta to effect the necessary declaration brings us to the first executable statement in the body of the procedure. From here, we need only continue till the end of the procedure.

<sdvs.6.4.2> go
   until[]: #test\pc = exited(xtest.exchange)
apply -- [sd pre: (true)
  comod: (all)
  mod: (xtest\pc,c)
  post: (#c = .a,
       <adatr c := a;>)]

apply -- [sd pre: (true)
  comod: (all)
  mod: (xtest\pc,a)
  post: (#a = .b,
       <adatr a := b;>)]

apply -- [sd pre: (true)
  comod: (all)
  mod: (xtest\pc,b)
  post: (#b = .c,
       <adatr b := c;>)]

apply -- [sd pre: (true)
  comod: (all)
  mod: (xtest\pc,xtest,c)
  post: (covering(.xtest,xtest,c),undeclare(c),
       <adatr c : integer>)]

apply -- [sd pre: (true)
  comod: (all)
  mod: (xtest\pc)
  post: (#xtest\pc = exited(xtest.exchange),
       <adatr null;>)]

close -- 6 steps/applications

close -- 4 steps/applications

proveadalemma -- [sd pre: (.xtest\pc = at(xtest.exchange))
  comod: (all)
  mod: (xtest\pc,a,b)
  post: (#a = .b,#b = .a,
       #xtest\pc = exited(xtest.exchange))]

The facts to be proved here are sufficiently simple that the proof of the lemma closes automatically. Having proved the lemma, the next step is to reinitialize SDVS and prove the overall state delta, xtest.sd.

<sdvs.6>  init
  proof name[]:  <CR>

State Delta Verification System, Version 11

Restricted to authorized users only.

<sdvs.1>  prove
  state delta[]:  xtest.sd
  proof[]:  <CR>
open -- [sd pre: (ada(xtest.ada))
  comod: (all)
  mod: (all)
    #stdout[3] = .stdin[1])]

Complete the proof.

<sdv.1.1> usable

u(1) [sd pre: (true)
  comod: (all)
  mod: (xtest\pc)
  post: (<adatr procedure xtest is
    x, ... : integer := 1
    ...
    begin
    get (x);
    ...
    end xtest;>)]

No usable quantified formulas.

The go command can be used to cause the system to apply state deltas and perform instantiations until a specified condition holds.

<sdv.1.1> go
  until[]: #xtest\pc = at(xtest.exchange)

  apply -- [sd pre: (true)
    comod: (all)
    mod: (xtest\pc)
    post: (<adatr procedure xtest is
      x, ... : integer := 1
      ...
      begin
      get (x);
      ...
      end xtest;>)]

  apply -- [sd pre: (true)
    comod: (all)
    mod: (xtest\pc,xtest)
    post: (alldisjoint(xtest..xtest.x),
      covering(#xtest..xtest.x),
      declare(x,type(integer)),
      <adatr x, ... : integer := 1>)]

  apply -- [sd pre: (true)
    comod: (all)
    mod: (xtest\pc,x)
    post: ($x = 1,
      <adatr x, ... : integer := 1>)]
apply -- [sd pre: (true)
  comod: (all)
  mod: (xtest\pc,xtest)
  post: (alldisjoint(xtest,xtest,y),
    covering(#xtest,xtest,y),declare(y,type(integer)),
    <adatr x, ... : integer := 1>)]

apply -- [sd pre: (true)
  comod: (all)
  mod: (xtest\pc,y)
  post: (#y = 1,
    <adatr x, ... : integer := 1>)]

apply -- [sd pre: (true)
  comod: (all)
  mod: (xtest\pc,xtest)
  post: (alldisjoint(xtest,xtest,z),
    covering(#xtest,xtest,z),declare(z,type(integer)),
    <adatr x, ... : integer := 1>)]

apply -- [sd pre: (true)
  comod: (all)
  mod: (xtest\pc,z)
  post: (#z = 1,
    <adatr x, ... : integer := 1>)]

apply -- [sd pre: (true)
  comod: (all)
  mod: (xtest\pc,xtest)
  post: (alldisjoint(xtest,xtest,get\item),
    covering(#xtest,xtest,get\item),
    declare(get\item,type(polymorphic)),
    <adatr get (x)>)]

apply -- [sd pre: (true)
  comod: (all)
  mod: (xtest\pc)
  post: (#xtest[pc = at(standard.text.io.get),
    <adatr get (x)>)]

apply -- [sd pre: (.xtest\pc = at(standard.text.io.get))
  comod: (all)
  mod: (xtest\pc,stdin\ctr,get\item)
  post: (#get\item = .stdin[.stdin\ctr],
    #stdin\ctr = .stdin\ctr + 1,
    #xtest[pc = exited(standard.text.io.get),
    <adatr null;>])

apply -- [sd pre: (true)
  comod: (all)
  mod: (xtest\pc)
  post: (#xtest[pc = exited(standard.text.io.get),
    <adatr get (x)>)]
apply -- [sd pre: (true)]
  comod: (all)
  mod: (xtest\pc,x)
  post: (\$x = .get\item,
       <adatr get (x)>>)

apply -- [sd pre: (true)]
  comod: (all)
  mod: (xtest\pc,xtest,\item)
  post: (covering(.xtest,\#xtest,\item),
       undeclare(\item),
       <adatr get (x)>>)

apply -- [sd pre: (true)]
  comod: (all)
  mod: (xtest\pc,xtest)
  post: (alldisjoint(xtest,\#xtest,\item!2),
       covering(\#xtest,\#xtest,\item!2),
       declare(\item!2,type(polymorphic)),
       <adatr get (y)>>)

apply -- [sd pre: (true)]
  comod: (all)
  mod: (\#xtest\pc)
  post: (\$xtest\pc = at(standard.text.io.get),
       <adatr get (y)>>)

apply -- [sd pre: (.xtest\pc = at(standard.text.io.get))]  
  comod: (all)
  mod: (xtest\pc,stdin\ctr,\item!2)
  post: (\$\item!2 = .stdin[.stdin\ctr],
       stdin\ctr = .stdin\ctr + 1,
       \#xtest\pc = exited(standard.text.io.get),
       <adatr null;>>)

apply -- [sd pre: (true)]
  comod: (all)
  mod: (\#xtest\pc)
  post: (\#xtest\pc = exited(standard.text.io.get),
       <adatr get (y)>>)

apply -- [sd pre: (true)]
  comod: (all)
  mod: (xtest\pc,y)
  post: (\$y = .get\item!2,
       <adatr get (y)>>)

apply -- [sd pre: (true)]
  comod: (all)
  mod: (xtest\pc,xtest,\item!2)
  post: (covering(.xtest,\#xtest,\item!2),
       undeclare(\item!2),
       <adatr get (y)>>)

apply -- [sd pre: (true)]
apply -- [sd pre: (true)]
comod: (all)
mod: (xtest\pc)
post: ($\text{pc} = \text{at} (\text{standard.text.io.get}),
<brat \text{get} (z)>)]

apply -- [sd pre: (.xtest\pc = \text{at} (\text{standard.text.io.get}))]
comod: (all)
mod: (xtest\pc, stdin\ctr, get\item!3)
post: ($\text{get}\item!3 = \text{stdin}[\text{stdin}\ctr],
\text{stdin}\ctr = \text{stdin}\ctr + 1,
\text{xtest}\pc = \text{exited} (\text{standard.text.io.get}),
<brat \text{null} >)]

apply -- [sd pre: (true)]
comod: (all)
mod: (xtest\pc)
post: ($\text{pc} = \text{exited} (\text{standard.text.io.get}),
<brat \text{get} (z)>)]

apply -- [sd pre: (true)]
comod: (all)
mod: (xtest\pc, z)
post: (\$z = \text{.get}\item!3,
<brat \text{get} (z)>)]

apply -- [sd pre: (true)]
comod: (all)
mod: (xtest\pc, xtest, get\item!3)
post: (\text{covering} (\text{xtest}, \text{xtest}, \text{get}\item!3),
\text{undeclare} (\text{get}\item!3),
<brat \text{get} (z)>)]

apply -- [sd pre: (true)]
comod: (all)
mod: (xtest\pc, xtest)
post: (\text{alldisjoint} (\text{xtest}, \text{xtest}, a, b),
\text{covering} (\text{xtest}, \text{xtest}, a, b),
\text{declare} (a, \text{type} (\text{integer})), \text{declare} (b, \text{type} (\text{integer})),
<brat \text{exchange} (x, \ldots)>)]

apply -- [sd pre: (true)]
comod: (all)
mod: (xtest\pc, a, b)
post: (\$a = .x, \$b = .y,
<brat \text{exchange} (x, \ldots)>)]

apply -- [sd pre: (true)]
comod: (all)
mod: (xtest\pc)
post: (#xtest\pc = at(xtest.exchange),
      <adatr exchange (x, ...)>)]

go -- breakpoint reached

<sdvs.1.29> usable

u(1) [sd pre: (true)
comod: (all)
mod: (xtest\pc,xtest)
post: (alldisjoint(xtest,xtest,c),covering(#xtest,xtest,c),
      declare(c,type(integer)),
      <adatr c : integer>)]

No usable quantified formulas.

Symbolic execution is now at precisely the point where steps 1 and 2 of the first call to the exchange procedure have been completed, where the next step would be the instantiation for the declaration of the local variable. Instead, we can invoke the lemma to bypass symbolic execution of the procedure body.

<sdvs.1.29> invokeadalemma
Ada lemma name: exchange.lemma

invokeadalemma -- [sd pre: (.xtest\pc = at(xtest.exchange))
comod: (all)
mod: (xtest\pc,a,b)
post: (#a = .b,#b = .a,
      #xtest\pc = exited(xtest.exchange),
      <adatr return;>)]

<sdvs.1.30> usable

u(1) [sd pre: (true)
comod: (all)
mod: (xtest\pc)
post: (#xtest\pc = exited(xtest.exchange),
      <adatr exchange (x, ...)>)]

No usable quantified formulas.

<sdvs.1.30> apply
sd/number[highest applicable/once]: <CR>

apply -- [sd pre: (true)
comod: (all)
mod: (xtest\pc)
post: (#xtest\pc = exited(xtest.exchange),
      <adatr exchange (x, ...)>)]
<sdvs.1.31> usable

u(1) [sd pre: (true)
comod: (all)
mod: (xtest\pc,x,y)
post: (#x = .a,#y = .b,
<adatr exchange (x, ...)>)]

No usable quantified formulas.

This point immediately follows the completion of step 5. Two more state deltas are applied to complete steps 6 and 7.

<sdvs.1.31> apply
sd/number[highest applicable/once]: 2

apply -- [sd pre: (true)
comod: (all)
mod: (xtest\pc,x,y)
post: (#x = .a,#y = .b,
<adatr exchange (x, ...)>)]

apply -- [sd pre: (true)
comod: (all)
mod: (xtest\pc,xtest,a,b)
post: (covering(.xtest,xtest,a,b),undeclare(a,b),
<adatr exchange (x, ...)>)]

<sdvs.1.33> usable

u(1) [sd pre: (true)
comod: (all)
mod: (xtest\pc,xtest)
post: (alldisjoint(xtest,.xtest,a!2,b!2),
      covering(#xtest,.xtest,a!2,b!2),
      declare(a!2,type(integer)),declare(b!2,type(integer)),
      <adatr exchange (y, ...)>)]

No usable quantified formulas.

This is the beginning of the next Ada statement.

We go on to the point where the lemma can be invoked again, invoke it, and then apply the state deltas to complete the return from the call.

<sdvs.1.33> go
until[]: #xtest\pc = at(xtest.exchange)

apply -- [sd pre: (true)
comod: (all)
mod: (xtest \pc, xtest)
post: (alldisjoint(xtest, xtest, a!2, b!2),
  covering(xtest, xtest, a!2, b!2),
  declare(a!2, type(integer)),
  declare(b!2, type(integer)),
  <adatr exchange (y, ...)>)

apply -- [sd pre: (true)
  comod: (all)
  mod: (xtest \pc, a!2, b!2)
  post: (#a!2 = .y, #b!2 = .z,
    <adatr exchange (y, ...)>)]

apply -- [sd pre: (true)
  comod: (all)
  mod: (xtest \pc)
  post: (#xtest \pc = at(xtest.exchange),
    <adatr exchange (y, ...)>)]

go -- breakpoint reached

<sdvs.1.36> invokeadlemma
Ada lemma name: exchange.lemma

invokeadlemma -- [sd pre: (.xtest \pc = at(xtest.exchange))
  comod: (all)
  mod: (xtest \pc, a!2, b!2)
  post: (#a!2 = .b!2, #b!2 = .a!2,
    #xtest \pc = exited(xtest.exchange),
    <adatr return:>)]

<sdvs.1.37> apply
sd/number[highest applicable/once]: 3

apply -- [sd pre: (true)
  comod: (all)
  mod: (xtest \pc)
  post: (#xtest \pc = exited(xtest.exchange),
    <adatr exchange (y, ...)>)]

apply -- [sd pre: (true)
  comod: (all)
  mod: (xtest \pc, y, z)
  post: (#y = .a!2, #z = .b!2,
    <adatr exchange (y, ...)>)]

apply -- [sd pre: (true)
  comod: (all)
  mod: (xtest \pc, xtest, a!2, b!2)
  post: (covering(.xtest, #xtest, a!2, b!2), undeclare(a!2, b!2),
    <adatr exchange (y, ...)>)]

<sdvs.1.40> usable

u(1) [sd pre: (true)
comod: (all)
mod: (xtest\pc,xtest)
post: (alldisjoint(xtest,.xtest,put\item),
covering(#xtest,.xtest,put\item),
declare(put\item,type(polymorphic)),
<adatr put (x)>)]

No usable quantified formulas.

We now simply go on through the rest of the test program.

<advs.1.40> go
until[]: terminated(xtest)

apply -- [sd pre: (true)
comod: (all)
mod: (xtest\pc,xtest)
post: (alldisjoint(xtest,.xtest,put\item),
covering(#xtest,.xtest,put\item),
declare(put\item,type(polymorphic)),
<adatr put (x)>)]

apply -- [sd pre: (true)
comod: (all)
mod: (xtest\pc,put\item)
post: (#put\item = .x,
<adatr put (z)>)]

apply -- [sd pre: (true)
comod: (all)
mod: (xtest\pc)
post: (#xtest\pc = at(standard.text.io.put),
<adatr put (z)>)]

apply -- [sd pre: (.xtest\pc = at(standard.text.io.put))
comod: (all)
mod: (xtest\pc,stdout[.stdout[ctr]],stdout[ctr])
post: (#stdout[.stdout[ctr]] = .put\item,
#stdout[ctr] = .stdout[ctr + 1],
#xtest\pc = exited(standard.text.io.put),
<adatr null;>)]

apply -- [sd pre: (true)
comod: (all)
mod: (xtest\pc)
post: (#xtest\pc = exited(standard.text.io.put),
<adatr put (z)>)]

apply -- [sd pre: (true)
comod: (all)
mod: (xtest\pc,xtest,put\item)
post: (covering(.xtest,#xtest,put\item),
undeclare(put\item),
<adatr put (x)>)]

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apply -- [sd pre: (true)]
  comod: (all)
  mod: (xtest\pc,xtest)
  post: (alldisjoint(xtest,xtest,put\item!2),
       covering(#xtest,xtest,put\item!2),
       declare(put\item!2,type(polymorphic)),
       <adatr put (y)>>]

apply -- [sd pre: (true)]
  comod: (all)
  mod: (xtest\pc,put\item!2)
  post: (#put\item!2 = .y,
       <adatr put (y)>>]

apply -- [sd pre: (true)]
  comod: (all)
  mod: (xtest\pc)
  post: (#xtest\pc = at(standard.text.io.put),
       <adatr put (y)>>]

apply -- [sd pre: (.xtest\pc = at(standard.text.io.put))
  comod: (all)
  mod: (xtest\pc,stdout[.stdout\ctr],stdout\ctr)
  post: (#stdout[.stdout\ctr] = .put\item!2,
       #stdout\ctr = .stdout\ctr + 1,
       #xtest\pc = exited(standard.text.io.put),
       <adatr null;>>]

apply -- [sd pre: (true)]
  comod: (all)
  mod: (xtest\pc)
  post: (#xtest\pc = exited(standard.text.io.put),
       <adatr put (y)>>]

apply -- [sd pre: (true)]
  comod: (all)
  mod: (xtest\pc,xtest,put\item!2)
  post: (covering(xtest,xtest,put\item!2),
       undeclare(put\item!2),
       <adatr put (y)>>]

apply -- [sd pre: (true)]
  comod: (all)
  mod: (xtest\pc,xtest)
  post: (alldisjoint(xtest,xtest,put\item!3),
       covering(#xtest,xtest,put\item!3),
       declare(put\item!3,type(polymorphic)),
       <adatr put (z)>>]

apply -- [sd pre: (true)]
  comod: (all)
  mod: (xtest\pc,put\item!3)
  post: (#put\item!3 = .z,
       <adatr put (z)>>]
apply -- [sd pre: (true)
   comod: (all)
   mod: (xtest\pc
post: ($xtest\pc = at(standard.text.io.put),
<adatr put (z)>)]

apply -- [sd pre: (.xtest\pc = at(standard.text.io.put))
   comod: (all)
   mod: (xtest\pc,stdout[.stdout|ctr],stdout|ctr)
post: ($stdout[.stdout|ctr] = .put\item13,
   $stdout|ctr = .stdout|ctr + 1,
   $xtest\pc = exited(standard.text.io.put),
<adatr null;>)]

close -- 55 steps/applications

<sdvs.2> ps

<< initial state >>
proved xtest.sd <1>
--> you are here <<

The postcondition of xtest.sd is sufficiently simple that the system can verify it without assistance, and the proof closes automatically.

The reader may well wonder why the Ada lemma can be invoked only after a call to the procedure has been partly processed (manually), and why afterwards we still have to apply two more state deltas to complete the call. Why shouldn't the system be programmed to perform these instantiations and state delta applications automatically? In fact, there is no reason why this wouldn't have worked in our example. But here, all the conditions to be proven were simple enough that they could be verified by the simplifier and propagated automatically. With conditions that are more complex, perhaps involving quantifiers, this would not be the case, and the user would need to assist the system in propagating these conditions through the steps at the beginning and end of the procedure call.

4.6 AN EXAMPLE PROOF WITH ADALEMMA

In this final section we give one more example of an SDVS 11 Ada proof for the program packages (Figures 9, 10, and 11).

We create an adalemma and proof as follows:

<sdvs.2> adatr
   path name[testproofs/xtest.ada]: testproofs/ada/packages.a

   Reading parse tree file for Stage 3 Ada file -- "packages.a"

   Translating Stage 3 Ada file -- "testproofs/ada/packages.a"

<sdvs.3> createadalemma
with text_io; use text_io;
with integer_io; use integer_io;

procedure packages is

  function test1 return integer is
    package p is
      x: integer := 10;
    end p;
    use p;
    begin
      return x;
    end test;

  function test2 return boolean is
    x: boolean := true;
    package p is
      x: integer := 10;
    end p;
    use p;
    begin
      return x;
    end test;

  function test3 return integer is
    package p1 is
      x: integer;
    end p1;
    package p2 is
      x: boolean;
    end p2;
    use p1, p2;
    begin
      return x;
    end test3;

Figure 9: Program Packages, Part 1
function test4 return integer is
  package p1 is
    x : integer;
  end p1;
  package p2 is
    x : boolean;
  end p2;
  use p1, p2;
begin
  return p1.x;
end test4;

procedure test5 is
  package p0 is
    v : integer;
  end p0;
  package p1 is
    x : integer;
    function f return integer;
    use p0;
  end p1;
  package p is
    z : integer := v;
    u : integer := x;
    use p1;
  end p;
  package q is
    w : integer;
  end q;
  end p;
end p1;
package p2 is
  x : boolean;
end p2;
use p1.p;
use p2;
use q;
begin
  null;
  w := 2;
  x := true;
  z := 1;
end test5;

Figure 10: Program Packages, Part 2
procedure exceptions is
  foo: exception;
  x: integer;
function f(z: integer) return integer is
begin
  raise foo;
  return 0;
exception
  when foo => return 1;
end f;
package p2 is
  x: integer;
  procedure p(z: integer);
package p3 is
  x: integer;
end p3;
end p2;
package body p2 is
  w: integer := f(0);
  procedure p(z: integer) is
begin
  w := z;
  put(w);
  raise foo;
end p;
begin
  x := 5;
  put(5);
  raise foo;
exception
  when foo => x := 23;
  put(x);
  raise;
end p2;
begin
  p2.p(86);
exception
  when foo => put(100);
end exceptions;
begin
  null;
end packages;

Figure 11: Program Packages, Part 3 (conclusion)
lemma name: packages.exceptions.lemma
file name: testproofs/ada/packages.a
subprogram name: exceptions
qualified name: packages.exceptions
preconditions: all disjoint(stdout[1], stdout[2]), .stdout\ctr = 1
postconditions: createadalemma -- [sd pre: (.packages\pc = at(packages.exceptions),
   all disjoint(stdout[1], stdout[2]),
   .stdout\ctr = 1)
   comod: (all)
   mod: (packages\pc, all)
      #packages\pc = exited(packages.exceptions))]

<sdvs.4> prooveadalemma
   Ada lemma name: packages.exceptions.lemma
   proof[]: <CR>
open -- [sd pre: (all disjoint(packages, packages),
   covering(.packages, packages\pc, stdin, stdin\ctr, stdout,
   stdout\ctr),
   declare(stdout\ctr, type(integer)),
   declare(stdout, type(polymorphic)),
   declare(stdin\ctr, type(integer)),
   declare(stdin, type(polymorphic)),
   <adatr exceptions;>]
   comod: (all)
   mod: (all)
   post: ([sd pre: (.packages\pc = at(packages.exceptions),
      all disjoint(stdout[1], stdout[2]),
      .stdout\ctr = 1)
      comod: (all)
      mod: (diff(all,
         diff(union(packages\pc, stdin, stdin\ctr,
            stdout, stdout\ctr),
            union(packages\pc, all))))
      #packages\pc = exited(packages.exceptions))]]
apply -- [sd pre: (true)
   comod: (all)
   mod: (packages\pc)
   post: ( #packages\pc = at(packages.exceptions),
      <adatr null;>)]
go -- breakpoint reached
open -- [sd pre: (.packages\pc = at(packages.exceptions),
   all disjoint(stdout[1], stdout[2]), .stdout\ctr = 1)
   comod: (all)
   mod: (diff(all,
      diff(union(packages\pc, stdin, stdin\ctr, stdout,
         stdout\ctr),
         union(packages\pc, all))))
      #packages\pc = exited(packages.exceptions))]

union(packages\pc,all)))
    #packages\pc = exited(packages.exceptions))]

<sdvs.4.2.1> go
until[]: #packages\pc = exited(packages.exceptions)

apply -- [sd pre: (true)
comod: (all)
mod: (packages\pc,packages)
post: (alldisjoint(packages,packages,exceptions.x),
    covering(#packages,packages,exceptions.x),
    declare(exceptions.x,type(integer)),
    <adatr x : integer>)]

apply -- [sd pre: (true)
comod: (all)
mod: (packages\pc,packages)
post: (alldisjoint(packages,packages,exceptions.p2.x),
    covering(#packages,packages,exceptions.p2.x),
    declare(exceptions.p2.x,type(integer)),
    <adatr x : integer>)]

apply -- [sd pre: (true)
comod: (all)
mod: (packages\pc,packages)
post: (alldisjoint(packages,packages,p3.x),
    covering(#packages,packages,p3.x),
    declare(p3.x,type(integer)),
    <adatr x : integer>)]

apply -- [sd pre: (true)
comod: (all)
mod: (packages\pc,packages)
post: (alldisjoint(packages,packages,exceptions.f),
    covering(#packages,packages,exceptions.f),
    declare(exceptions.f,type(integer)),
    <adatr null;;>)]

apply -- [sd pre: (true)
comod: (all)
mod: (packages\pc,packages)
post: (alldisjoint(packages,packages,f.z),
    covering(#packages,packages,f.z),
    declare(f.z,type(integer)),
    <adatr f (0)>>]

apply -- [sd pre: (true)
comod: (all)
mod: (packages\pc,f.z)
post: (#f.z = 0,
    <adatr f (0)>>]

apply -- [sd pre: (true)
comod: (all)
mod: (packages\pc)
post: (#packages\pc = at(packages.exceptions.f),
<adatr f (0)>)]

apply -- [sd pre: (true)
comod: (all)
mod: (packages\pc,exceptions.f)
post: (#exceptions.f = 1,
<adatr return 1;>)]

apply -- [sd pre: (true)
comod: (all)
mod: (packages\pc)
post: (#packages\pc = exited(packages.exceptions.f),
<adatr f (0)>)]

apply -- [sd pre: (true)
comod: (all)
mod: (packages\pc,packages,f.z)
post: (covering(.packages,#packages,f.z),undeclare(f.z),
<adatr f (0)>)]

apply -- [sd pre: (true)
comod: (all)
mod: (packages\pc,packages)
post: (alldisjoint(packages,.packages,p2.w),
covering(#packages,.packages,p2.w),
declare(p2.w,type(integer)),
<adatr w : integer := f (0)>)]

apply -- [sd pre: (true)
comod: (all)
mod: (packages\pc,p2.w)
post: (#p2.w = .exceptions.f,
<adatr w : integer := f (0)>)]

apply -- [sd pre: (true)
comod: (all)
mod: (packages\pc,exceptions.p2.x)
post: (#exceptions.p2.x = 5,
<adatr x := 5;>)]

apply -- [sd pre: (true)
comod: (all)
mod: (packages\pc,packages)
post: (alldisjoint(packages,.packages,put\item),
covering(#packages,.packages,put\item),
declare(put\item,type(polymorphic)),
<adatr put (5)>)]

apply -- [sd pre: (true)
comod: (all)
mod: (packages\pc,put\item)
post: (#put\item = 5,
<adatr put (5)>)]
apply -- [sd pre: (true)
    comod: (all)
    mod: (packages\pc)
    post: (#packages\pc = at(standard.text_io.put),
        <adatr put (5)>)]

apply -- [sd pre: (.packages\pc = at(standard.text_io.put))
    comod: (all)
    mod: (packages\pc, stdout[.stdout[ctr]], stdout[ctr])
    post: (#stdout[stdout[ctr]] = .put\item,
        #stdout[ctr] = .stdout[ctr + 1],
        #packages\pc = exited(standard.text_io.put),
        <adatr null;'>)]

apply -- [sd pre: (true)
    comod: (all)
    mod: (packages\pc)
    post: (#packages\pc = exited(standard.text_io.put),
        <adatr put (5)>)]

apply -- [sd pre: (true)
    comod: (all)
    mod: (packages\pc, packages, put\item)
    post: (covering(.packages, #packages, put\item),
        undeclare(put\item),
        <adatr put (5)>)]

apply -- [sd pre: (true)
    comod: (all)
    mod: (packages\pc, exceptions.p2.x)
    post: (#exceptions.p2.x = 23,
        <adatr x := 23;>)]

apply -- [sd pre: (true)
    comod: (all)
    mod: (packages\pc, packages)
    post: (alldisjoint(packages, packages, put\item!2),
        covering(#packages, packages, put\item!2),
        declare(put\item!2.type(polynomial)),
        <adatr put (x)>)]

apply -- [sd pre: (true)
    comod: (all)
    mod: (packages\pc, put\item!2)
    post: (#put\item!2 = .exceptions.p2.x,
        <adatr put (x)>)]

apply -- [sd pre: (true)
    comod: (all)
    mod: (packages\pc)
    post: (#packages\pc = at(standard.text_io.put),
        <adatr put (x)>)]

apply -- [sd pre: (.packages\pc = at(standard.text_io.put))

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comod: (all)
mod: (packages\pc, stdout[.stdout\ctr], stdout\ctr)
post: (#stdout\ctr = .put\item2,
    #stdout\ctr = .stdout\ctr + 1,
    #packages\pc = exited(standard.text.io.put),
    <adatr null;>)

apply -- [sd pre: (true)
comod: (all)
mod: (packages\pc)
post: (#packages\pc = exited(standard.text.io.put),
    <adatr put (x);>)]

apply -- [sd pre: (true)
comod: (all)
mod: (packages\pc, packages, put\item2)
post: (covering(.packages, #packages, put\item2),
    undeclare(put\item2),
    <adatr put (x);>)]

apply -- [sd pre: (true)
comod: (all)
mod: (packages\pc, packages, p2.x)
post: (covering(.packages, #packages, p2.x),
    undeclare(p2.x),
    <adatr v : integer := f (0);>)]

apply -- [sd pre: (true)
comod: (all)
mod: (packages\pc, packages, p3.x)
post: (covering(.packages, #packages, p3.x),
    undeclare(p3.x),
    <adatr x : integer;>)]

apply -- [sd pre: (true)
comod: (all)
mod: (packages\pc, packages, exceptions.p2.x)
post: (covering(.packages, #packages, exceptions.p2.x),
    undeclare(exceptions.p2.x),
    <adatr x : integer;>)]

apply -- [sd pre: (true)
comod: (all)
mod: (packages\pc, packages, exceptions.x)
post: (covering(.packages, #packages, exceptions.x),
    undeclare(exceptions.x),
    <adatr x : integer;>)]

apply -- [sd pre: (true)
comod: (all)
mod: (packages\pc)
post: (#packages\pc = exited(packages.exceptions),
    <adatr null;>)]

close -- 31 steps/applications
close -- 2 steps/applications

provead lemma -- (sd pre: (.packages.pc = at(packages.exceptions),
    alldisjoint(stdout[1], stdout[2]),
    .stdout[ctr = 1])
    comod: (all)
    mod: (packages.pc, all)
        #packages.pc = exited(packages.exceptions))]
5 INTERACTION WITH VHDL

VHDL (VHSIC Hardware Description Language) is an IEEE standard hardware description language, for which [21] is the definitive reference. SDVS 11 has the capability to translate from a subset of the language — Stage 2 VHDL — into state deltas, and to prove claims about the resulting hardware description representations.

We present a brief description of the Stage 2 VHDL language subset and an example proof of a property of a VHDL hardware description. The Stage 2 VHDL translator itself is documented in detail in [49], on which the next section is based.

Our projections for the partition of VHDL into language subsets are set forth in [26] (the features actually included in the first three subsets have deviated somewhat from this plan). Example correctness proofs for hardware descriptions written in the initial subset, Core VHDL, are discussed in [51]. The translator for the second subset, Stage 1 VHDL, is described in [50]. For further information on the evolution of the state delta semantics for VHDL, refer to [22], [23], [27], and [24].

The command vhdlitr operates like adatr, but takes as argument the name of a file containing a VHDL description to be translated.

5.1 INTRODUCTION

Prior to 1987, we adapted SDVS to handle a subset of the hardware description language ISPS. However, ISPS has serious limitations regarding the specification of hardware at levels other than the register transfer level. In 1988 we documented a study of some of the hardware verification research being performed outside Aerospace and investigated VHDL, an IEEE and DoD standard hardware description language released in December 1987. We selected VHDL as a possible medium for hardware description within SDVS.

Prerequisites for adapting SDVS to VHDL are (1) to define VHDL semantics formally in terms of SDVS’s underlying logic (the state delta logic) and (2) to implement a translator from VHDL to the state delta logic. As with the incorporation of Ada into SDVS, the approach taken with VHDL has been to implement increasingly complex language subsets; this enables a graded, structured approach to hardware verification.

In 1989 we defined an initial subset of VHDL, called Core VHDL, that captured the essential behavioral features of VHDL. We defined both the concrete syntax and abstract syntax for Core VHDL, formally specified its semantics and, on the basis of this semantic definition, implemented a Core-VHDL-to-state-delta translator. In 1990, SDVS was enhanced to provide the capability of verifying hardware descriptions written in Core VHDL. In 1991 and 1992, the translator underwent extensive revisions to accommodate Stage 1 VHDL and Stage 2 VHDL, respectively.

The VHDL translator essentially functions as a simulator kernel, maintaining a clock and a list of future events that are defined as state deltas. For Core VHDL, however, the translator transformed possibly multiple Core VHDL statements: sequential statements between WAIT
statements within a process were all translated and then *composed* into a single state delta. The translator updated the clock to the next time at which a signal driver became active or a process resumed. As the clock advanced, the translator *merged* the composite state deltas into a single state delta that specified the behavior of all processes at that point in the execution.

For Stage 1 VHDL, we reevaluated the feasibility of using composition in the translation of VHDL to state deltas, and concluded that although composition had initially seemed viable in the case of Core VHDL, it is *impossible in principle* to apply the technique to more complex VHDL subsets, as the attempt would require the ability to compose over sections of VHDL code that would necessitate static proof in SDVS. More generally, the ability to compose over arbitrary *WAIT*-bracketed code in PROCESS statements would be tantamount to the automatic construction of correctness proofs without user intervention — a theoretically undecidable problem.

Therefore, we decided to abandon composition for Stage 1 VHDL and succeeding SDVS VHDL subsets. Instead, within a given execution (simulation) cycle, processes are translated sequentially, in the order in which they appear in the VHDL description, and the user has control over stepping through the sequential statements within each process. Thus, rather than trying to have the VHDL translator model the concurrency of the processes, we chose to take for granted a certain “metatheorem” about VHDL: that any two sequentializations of the processes are equivalent. A brief justification for this point of view is that the problem of mutual exclusion is not a concern in VHDL, since

- all variables are local to the process in which they are declared, and
- distinct processes modify distinct drivers of a given signal (known as a *resolved signal*), and the ultimate signal value is obtained by the application of a user-defined *resolution function*.\(^9\)

A gratifying benefit of the revised translation strategy is that the understandability of the resulting proofs has been remarkably improved — the dynamic flow of process execution precisely reflects the simulation semantics of VHDL (as defined in the * VHDL Language Reference Manual* [21]), but with the crucial aspect of symbolic execution (the use of abstract values rather than concrete) thrown in. The current VHDL translator thus functions as a “symbolic simulator,” and is a considerably more intuitive proof engine than was its incarnation for Core VHDL.

### 5.2 STAGE 2 VHDL

Stage 2 VHDL comprises a relatively powerful *behavioral* subset of VHDL. That is to say, Stage 2 VHDL descriptions are confined to the specification of hardware behavior or data flow, rather than structure. More comprehensive VHDL subsets for SDVS (anticipated: Stage 3 VHDL) will include constructs for the structural description of hardware in terms

\(^9\)As of Stage 2 VHDL, however, *resolved signals* are still disallowed.
of its hierarchical decomposition into connected subcomponents. The Stage 2 VHDL data types are: BOOLEAN, BIT, INTEGER, REAL (preliminary version), TIME (a predefined physical type of INTEGER range), CHARACTER, STRING (arrays of characters), BIT_VECTOR (arrays of bits), user-defined enumeration types, and user-defined array types.

The primary VHDL abstraction for modeling a digital device is the design entity. A design entity consists of two parts: an entity declaration, providing an external view of the component by declaring the input and output ports, and an architecture body, giving an internal view in terms of component behavior or structure.

In Stage 2 VHDL, each architecture body is constrained to be behavioral, consisting of a set of declarations and concurrent statements defining the functional interpretation of the device being modeled. The allowable concurrent statements are of two kinds: PROCESS statements and concurrent signal assignment statements, to be discussed below.

A PROCESS statement, the most fundamental kind of behavioral concurrent statement in VHDL, is a block of sequential zero-time statements that execute sequentially but “instantaneously” in zero time [27], and some (possibly none) distinguished sequential WAIT statements whose purpose is to suspend process execution and allow time to elapse.

A process typically schedules future values to appear on data holders called signals, by means of sequential signal assignment statements. The execution of a signal assignment statement does not immediately update the value of the target signal (the signal assigned to); rather, it updates the driver associated with the signal by placing (at least one) new transaction, or time-value pair, on the waveform which is the list of such transactions contained in the driver. Each transaction projects that the signal will assume the indicated value at the indicated time; the time is computed as the sum of the current clock time of the model and the delay specified (explicitly or implicitly) by the signal assignment statement.

Two types of time delay can be specified by a sequential signal assignment statement, and Stage 2 VHDL encompasses both. Inertial delay, the default, models a target signal's inertia that must be overcome in order for the signal to change value; that is, the scheduled new value must persist for at least the time period specified by the delay in order actually to be attained by the target signal. Transport delay, on the other hand, must be explicitly indicated in the signal assignment statement with the reserved word TRANSPORT, and models a “wire delay” wherein any pulse of whatever duration is propagated to the target signal after the specified delay.

In lieu of explicit WAITs, a process may have a sensitivity list of signals that activate process resumption upon receiving a distinct new value (an event). The sensitivity list implicitly inserts a WAIT statement as the last statement of the process body.

The other class of concurrent statement in Stage 2 VHDL is that of concurrent signal assignment statements. These always represent equivalent PROCESS statements, and come in two varieties: conditional signal assignment and selected signal assignment. A conditional signal assignment is equivalent to a process with an embedded IF statement whose branches are sequential signal assignments; similarly, a selected signal assignment is equivalent to a process with an embedded (possibly degenerate) CASE statement whose branches are
sequential signal assignments. The VHDL translator syntactically transforms concurrent signal assignment statements to their corresponding PROCESS statements before translating them into state deltas.

Signals act as data pathways between processes. Each process applies operations to values being passed through the design entity. We may regard a process as a program implementing an algorithm, and a Stage 2 VHDL description as a collection of independent programs running in parallel.

In full VHDL, a target signal can be assigned to in multiple processes, in which case it possesses correspondingly many drivers for updating by the different processes; the value taken on by the signal at any particular time is then computed by a user-defined resolution function of these drivers. As did previous SDVS VHDL subsets, Stage 2 VHDL disallows such resolved signals: a signal is not permitted to appear as the target of a sequential signal assignment statement in more than one process body; equivalently, every signal has a unique driver.

Concrete and abstract syntaxes for Stage 2 VHDL have been defined [49] — as required, of course, for the implementation of the Stage 2 VHDL translator. Perhaps the following summary provides the best way of seeing the Stage 2 VHDL language subset and translator at a glance.

- VHDL design files
  - user-defined packages (optional), USE clauses (optional), entity declaration, architecture body
  - restriction: unique entity and architecture per file

- package STANDARD
  - predefined types: BOOLEAN, BIT, INTEGER, TIME, CHARACTER, REAL, STRING, BIT_VECTOR
  - various units of type TIME: FS, PS, NS, US, MS, SEC, MIN, HR
  - restriction: implementation of type REAL is preliminary; supports parsing and Phase 1 translation but no Phase 2 reasoning

- user-defined packages
  - package declarations
  - package bodies

- USE clauses for accessing packages

- entity declarations
  - entity header: port declarations
  - entity declarative part: other declarations

- architecture bodies
• object declarations
  – CONSTANT, VARIABLE, SIGNAL
  – octal and hexadecimal representations of bitstrings
  – entity ports of default object class SIGNAL

• array type declarations
  – arrays (bidirectional; constrained or not) of arbitrary element type
  – attributes 'low and 'high for lower and upper bounds of an array type (restriction: but not of an array object)

• user-defined enumeration types

• signals of arbitrary array and enumeration types

• subprograms
  – procedures and functions: declarations and bodies
  – restriction: excluding parameters of object class SIGNAL

• concurrent statements
  – PROCESS statements
  – conditional signal assignments
  – selected signal assignments

• sequential statements
  – null statement: NULL
  – variable assignments (scalar & composite)
  – signal assignments (scalar & composite, inertial or TRANSPORT delay)
  – conditionals: IF, CASE
  – loops: LOOP, WHILE, FOR
  – loop exits: EXIT
  – subprogram calls
  – subprogram return: RETURN
  – process suspension: WAIT

• operators
  – numeric unary operators: ABS, +, -
  – numeric binary operators: +, -, *, /, ** (exponentiation), MOD (modulus), REM (remainder)
  – boolean and bit operators: NOT, AND, NAND, OR, NOR, XOR
- relational operators: =, /=, <, <=, >, and >=
- array concatenation operator: &
- restriction: =, /=, and & are the only Stage 2 VHDL operators defined for user-defined array types

5.3 TRANSLATION OF STAGE 2 VHDL

A Stage 2 VHDL hardware description is first parsed according to the Stage 2 VHDL grammar, producing an abstract syntax tree that serves as the input to Phase 1 of the translation.

Phase 1 of the translation accomplishes the following.

- Performs static semantic checks to verify that certain conditions are met, for example:
  
  Objects, subprograms, packages, and process and loop labels must be declared prior to use.

  Identifiers with the same name cannot be declared in the same local context.

  References to objects and labels must be proper, e.g. scalar objects must not be indexed, array references must have the correct number of indices, and EXIT statements must reference a loop label.

  All components of statements and expressions must have the proper type, e.g. expressions used as conditions must be boolean, array indices must be of the proper type, operators must receive operands of the correct type, procedure and function calls must receive actual parameters of the proper type, function calls must return a result of a type appropriate for their use in an expression.

  Sensitivity lists in PROCESS and WAIT statements must contain signal identifiers.

  The collection of discrete ranges defining a CASE statement alternative must be exhaustive and mutually exclusive.

  The time delays in the AFTER clause of a signal assignment statement must be increasing.

- Creates a new abstract syntax tree — a transformed version of the original abstract syntax tree (used by Phase 1) — that will be more conveniently utilized by Phase 2 of the translation.

- Creates and manipulates a tree-structured environment (TSE) that, in the absence of errors, is provided to Phase 2 of the translation.

If the VHDL translator completes Phase 1 without error, then it can proceed with Phase 2, state delta generation. Phase 2 requires two inputs: the transformed abstract syntax tree and the tree-structured environment (TSE) for the hardware description, both constructed by Phase 1.
The TSE contains a complete record of the name/attribute associations corresponding to the hardware description's declarations, and its structure reflects that of the description. Referring to the TSE, Phase 2 incrementally generates and (per user proof commands) applies state deltas via symbolic execution and the theories built into the Simplifier.

To understand Phase 2 of the VHDL translator, it is important to recognize that in defining the semantics of concurrent processes within a given architecture body, the translator involves a significant operational component. This is to be distinguished from the semantics of sequential statements within processes, which the translator defines in a primarily denotational manner.

We are referring here to our strategy of designing aspects of a simulator kernel into the VHDL translator. After the application of the state deltas specifying the behavior of one execution cycle for the active processes, the translator is responsible for:

- determining the next VHDL clock time at which a driver becomes active or a process resumes,
- advancing the SDVS state to this new time, and
- generating the state delta that specifies the next sequential statement in the first resuming process for the new execution cycle.

After a given resuming process suspends, its continuation is the textually next resuming process, or "end of execution cycle" when none such remain. The internal translator machinery to perform these tasks is operationally defined, much of it embodied in the translator's implementation rather than described by semantic equations.

5.4 AN EXAMPLE

Here we present a very simple example, illustrating the translation of a Stage 2 VHDL hardware description and the manner in which SDVS keeps track of signals and the clock during symbolic execution. The example is a version of one appearing in [51], but modified somewhat to reflect a few of the new language features available in Stage 2 VHDL.
DESIGNFILE switch IS

PACKAGE switch_package IS
   CONSTANT half_delay : TIME := 500 FS;
END switch_package;

USE switch_package.ALL;

ENTITY switch IS
   PORT ( x, y : INOUT INTEGER );
END switch;

ARCHITECTURE behavior OF switch IS
BEGIN

x_gets_y :
   x <= y AFTER (2 * half_delay);

y_gets_x :
   y <= x AFTER (2 * half_delay);
END behavior;

The Stage 2 VHDL hardware description in file switch.vhdl begins with a line that represents our device for giving a name to the whole description; the tag DESIGNFILE is not part of official VHDL syntax. This device will disappear once the VHDL design library facility is incorporated into SDVS.

The first interesting section of code is the package declaration of switch_package, which itself declares the constant half_delay of type TIME (predefined as part of package STANDARD) that will be referenced in the architecture body. The TIME unit FS represents femtoseconds (1 femtosecond = 10^{-15} second).
The **USE** clause is necessary to make the declaration(s) in *switch_package* accessible to the rest of the description.

The **entity declaration**, or interface, of the description declares two ports *x* and *y*; these are signals connecting the hardware device being modeled to other (unspecified) devices in the design environment. The ports are of mode in out, meaning that they may be both read from and written to by the accompanying architecture body.

The **architecture body** consists of two labeled concurrent signal assignment statements (degenerate selected signal assignments, actually), each of which schedules the current value of a "source" port to become the future value of the other "target" port after 1000 femtoseconds, or 1 picosecond.

As indicated in Section 5.2, each of the concurrent signal assignments is equivalent to a process that (1) has a similar, but unlabeled, sequential signal assignment statement as its body, and (2) waits for an event — an actual change in the value of the source port — in order to resume execution. We simply continue to refer to these processes in the sequel.

The net effect is to describe a device that switches the values of *x* and *y* every picosecond, provided their original values are different, and only a single time provided their original values are the same.

We wish to formulate and prove the following claim about the VHDL description *switch*:

> At any time at which the translation of *switch.vhdl* holds, there will be a time when the declarations of *switch.vhdl* have been elaborated, and such that (1) if the input values of *x* and *y* are the same, then they will be switched 1 picosecond later and the VHDL model will have completed execution, whereas (2) if the input values are different, the values of *x* and *y* will be switched 1 picosecond later, and then in 1 more picosecond they will be switched again.

This English-language specification is formulated as the state delta *switch2.sd*, which we read from a file:

<sdv1>  read
  path name[=testproofs/foo.proofs]: testproofs/vhdl2/switch.spec

Definitions read from file "testproofs/vhdl2/switch.spec"
  -- (switch1.sd,switch2.sd,switch2.badsd,switch2.sd2)
<sdv2>  ppsd
  state delta: switch2.sd

| [sd pre: (vhdl(switch.vhdl))]  |
|:---:|---:|---:|---:|
| [mod: (all)]  |
| [post: (vhdl.model.elaboration_complete(switch),]  |
| [sd pre: (.x = .y)]  |
| [comod: (all)]  |
| [mod: (all)]  |
| [post: ($vhdltime = vhdlt ime(1000,0),#x = .y,#y = .x,]  |

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vhdl_model_execution_complete(switch)),
[sd pre: (.x ~ = .y)
comod: (all)
mod: (all)
post: (#vhdl_time = vhdl_time(1000,0),#x = .y,#y = .x,
[sd pre: (true)
comod: (all)
mod: (all)
post: (#vhdl_time = vhdl_time(2000,0),#x = .y,
#y = .x)])]]}

Our first essential order of business is to translate the VHDL description in switch.vhdl into its state delta representation, vhdl(switch.vhdl), so that we may prove our claim about it. This is done by invoking the VHDL translator with the command vhdltr, giving it the source VHDL file as its argument.

<sdvs.2> vhdltr
   path name[testproofs/vhdl2/foovhdl]: testproofs/vhdl2/switch.vhdl

Parsing Stage 2 VHDL file -- "testproofs/vhdl2/switch.vhdl"

Translating Stage 2 VHDL file -- "testproofs/vhdl2/switch.vhdl"

<sdvs.3> pp
   object: vhdl
   file name[switch.vhdl]: switch.vhdl

alldisjoint(switch,.switch)
covering(.switch,switch\pc,vhdl_time,vhdl_time.previous)
declare(vhdl_time,type(vhdl_time))
declare(vhdl_time.previous,type(vhdl_time))
.vhdl_time = vhdl_time(0,0)
.vhdl_time.previous = vhdl_time(0,0)
[sd pre: (true)
comod: (all)
mod: (switch\pc)
post: (<<VHDLTR>>)]]

We have just exhibited the "initial segment" of the translation of the switch description, consisting of the declaration and initialization of the places vhdftime and vhdftime.previous, as well as a state delta whose postcondition contains a representation of (a state delta for) the incremental continuation of the translation.

In general, each state delta generated by the VHDL translator will contain, as part of its postcondition, a continuation label enclosed in angle brackets; this continuation label simply stands for the next state delta to be incrementally generated by the translator — the continuation. The generic label <VHDLTR> appears most frequently, but occasionally labels attempt to be more descriptive of the next increment of translation.

Sometimes, as in the initial segment of translation, the translator generates a state delta with precondition (true), comodlist (all), a (\pc) modlist, and only a continuation in
the postcondition. Such a state delta corresponds to an action, to be unconditionally performed by the translator, resulting in no change in the state (contents of places) except for the program counter. When such a state delta is applied, for brevity it is not printed out in its entirety in the proof trace; rather, the tag action is printed, followed by the continuation label.

\[
\text{<sdv.3> setflag} \\
\text{flag variable: autoclose} \\
\text{on or off[off]: off} \\
\text{setflag autoclose -- off}
\]

The autoclose flag has been turned off to allow the proof to be developed without SDVS closing it automatically.

We now open the proof of switch2.sd:

\[
\text{<sdv.4> prove} \\
\text{state delta[]: switch2.sd} \\
\text{proof[]: <CR>}
\]

open -- [sd pre: (vhdl(switch.vhdl))
mod: (all)
post: (vhdl_model_elaboration_complete(switch),
[sd pre: (.x = .y)
comod: (all)
mod: (all)
post: (#vhdltime = vhdltime(1000,0),#x = .y,
#y = .x,
vhdl_model_execution_complete(switch))],
[sd pre: (.x = .y)
comod: (all)
mod: (all)
post: (#vhdltime = vhdltime(1000,0),#x = .y,
#y = .x,
[sd pre: (true)
comod: (all)
mod: (all)
post: (#vhdltime = vhdltime(2000,0),
#x = .y,#y = .x)])]]

Complete the proof.

The automatic elaboration of the VHDL description is accomplished by issuing the SDVS command go with the predicate vhdl_model_elaboration_complete(switch) as the until argument. This elaborates the declarations of the constant half_delay and the entity ports x and y, applying state deltas until the elaboration is complete. Any declarations internal to the architecture body or the processes are also elaborated (in the present example, there are none).
<sdvs.4.1> go
    until[]: vhdl_model elaboration_complete(switch)

    action -- <VHDLTR>

    apply -- [sd pre: (true)
        comod: (all)
        mod: (switch|pc,switch)
        post: (allo disjoint(switch,.switch, half delay),
             covering(#switch,.switch, half delay),
             declare(half delay, type(integer)),
             <VHDLTR>)]

    apply -- [sd pre: (true)
        comod: (all)
        mod: (switch|pc, half delay)
        post: (#half delay = 500,
             <VHDLTR>)]

    apply -- [sd pre: (true)
        comod: (all)
        mod: (switch|pc,switch)
        post: (allo disjoint(switch,.switch, x,y,driver|x,driver|y),
             covering(#switch,.switch, x,y,driver|x,driver|y),
             declare(x, type(integer)),
             declare(driver|x, type(waveform, type(integer))),
             declare(x, type(fn, val(.driver|x,.vhdltime))),
             declare(y, type(integer)),
             declare(driver|y, type(waveform, type(integer))),
             declare(y, type(fn, val(.driver|y,.vhdltime))),
             <VHDLTR>)]

    apply -- [sd pre: (true)
        comod: (all)
        mod: (switch|pc,x,y,driver|x,driver|y)
        post: (#driver|x
             = waveform(x, transaction(vhdltime(0,0),x|20)),
             #driver|y
             = waveform(y, transaction(vhdltime(0,0),y|22)),
             <VHDLTR>)]

    action -- <ELABORATE PROCESS: X.GETS.Y>

    action -- <ELABORATE PROCESS: Y.GETS.X>

    go -- breakpoint reached

The evaluation of the three SDVS commands vhdltime, vhdl-signals, and vhdl-processes is a convenient means of querying SDVS about aspects of the state of the Stage 2 VHDL proof. Particularly in the case of signals, this query method provides information in a much more intelligible form than that returned by, say, the query command ppl .

<sdvs.4.8> vhdltime

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global time = 0
delta time = 0

<sdvs.4.8> vhdl-signals
signal-names[all]: <CR>
simplify?[no]: <CR>

signal X:
current value = x\20
previous value = x\20
projected output waveform = ()
driver history = (transaction(vhdltime(0,0),x\20))

signal Y:
current value = y\22
previous value = y\22
projected output waveform = ()
driver history = (transaction(vhdltime(0,0),y\22))

The declarations have been symbolically elaborated. For example, places x and driver\x have been created to represent the signal (of the same name) and its driver, respectively, and the contents of driver\x have been initialized with waveform(x,transaction(vhdltime(0,0),x\20)), a waveform (indexed by x) consisting of a single transaction. This transaction stipulates that at vhdltime(0,0), x acquires the symbolic bit value x\20.

In the display generated by the command vhdl-signals, the driver is split conceptually into two disjoint parts, each represented as a list:

- A projected output waveform, consisting of future transactions scheduled to occur on the signal (some of which might be preempted, or deleted from the waveform, during subsequent execution of the description). The time components of projected transactions are all greater than the placevalue .vhdltime. For ease of reference, the projected transactions are displayed in chronological order according to their time components, so that the next scheduled transaction occurs first in the list.

- A driver history, consisting of those transactions that have already been “actualized,” i.e., whose time component is at most the placevalue .vhdltime. For ease of reference once again, but in contradistinction to the projected output waveform, these
transactions are displayed in reverse chronological order: the most recent actualized
transaction for the signal appears at the head of the driver history, and its value
component is always the current value of the signal driver.

Thus, the entire signal driver itself is the concatenation of the reverse of the driver history
with the projected output waveform.

<sdvs.4.8> vhdl-processes
    process-names[all]: <CR>

    process X.GETS.Y :
        current state      = SUSPENDED
        scheduled time     = VHDLTIME(0,0)
        scheduled reason   = INITIALIZATION

    process Y.GETS.X :
        current state      = SUSPENDED
        scheduled time     = VHDLTIME(0,0)
        scheduled reason   = INITIALIZATION

All processes are shown as currently suspended, because we have not yet begun executing
the model, but they are scheduled to “resume” execution at vhdlt ime(0,0), by reason of
the initialization phase of the simulation semantics informally defined in the VHDL LRM
[21]. In the initialization phase, each process is executed until it suspends. As the next
applicable state delta indicates, the translation is ready to commence model execution.

<sdvs.4.8> nsd

    [sd pre: (true)
    comod: (all)
    mod: (switch\pc)
    post: (BEGIN VHDL MODEL EXECUTION>)]

<sdvs.4.8> whynotgoal
    simplify?[no]: <CR>

    g(2) [sd pre: (.x = .y)
    comod: (all)
    mod: (all)
    post: (#vhdlt ime = vhdlt ime(1000,0),#x = .y,#y = .x,
        vhdl_model.execution_complete(switch))]

    g(3) [sd pre: (.x ^= .y)
comod: (all)
mod: (all)
post: (\$vhdlt1me = vhdlt1me(1000,0), \$x = .y, \$y = .x,
    [sd pre: (true)
     comod: (all)
     mod: (all)
     post: (\$vhdlt1me = vhdlt1me(2000,0), \$x = .y, \$y = .x)])]

This is an appropriate point at which to open a proof of the goal g(2). Later, after this
goal has been proved, we will also need to prove the goal g(3).

<sdvs.4.8> prove
state delta[]: g
number: 2
proof[]: <CR>

open -- [sd pre: (.x = .y)
comod: (all)
mod: (all)
post: (\$vhdlt1me = vhdlt1me(1000,0), \$x = .y, \$y = .x,
    vhdlt1m11_execut1on_complete(switch))]

Complete the proof.

<sdvs.4.8.1> go
until[]: vhdlt1m11_execut1on_complete(switch)

action -- <BEGIN VHDL MODEL EXECUTION>
action -- <BEGIN INITIALIZATION PHASE>
action -- <... INITIALIZATION PHASE: EACH PROCESS EXECUTES UNTIL SUSPENSION>
action -- <EXECUTE PROCESS: X.GETS.Y>
apply -- [sd pre: (~preemption(.driver\x,
    transaction(timeplus(.vhdlt1me,
        vhdlt1me(2 *
        .half_delay,
        0)),
    .y)))
comod: (all)
mod: (switch\pc,driver\x)
post: (\$driver\x
    = inertial_update(.driver\x,
    transaction(timeplus(.vhdlt1me,
        vhdlt1me(2 *
        .half_delay,
        0)),
    .y)),
    <VHDTR>)]

action -- <SUSPEND PROCESS: X.GETS.Y>
action -- <... INITIALIZATION PHASE: EACH PROCESS EXECUTES UNTIL SUSPENSION>

action -- <EXECUTE PROCESS: Y.GETS.x>

apply -- [sd pre: (~preemption(.driver\y,
    transaction(timeplus(.vhdlttime,
        vhdlttime(2 *
            .half.delay,
            0)),
        .x)))
        comod: (all)
        mod: (switch\pc,driver\y)
        post: (#driver\y
            = inertial.update(.driver\y,
            transaction(timeplus(.vhdlttime,
                vhdlttime(2 *
                    .half.delay,
                    0)),
            .x)),
            <VHDLTR>)]

action -- <SUSPEND PROCESS: Y.GETS.x>

action -- <END INITIALIZATION PHASE>

action -- <BEGIN EXECUTION CYCLE:
    1. ADVANCE EXECUTION TIME,
    2. UPDATE SIGNALS,
    3. RESUME PROCESSES>

apply -- [sd pre: (true)
    comod: (all)
    mod: (switch\pc,vhdlttime,vhdlttime.previous,x,y)
    post: (#vhdlttime = vhdlttime(1000,0),
        #vhdlttime.previous = .vhdlttime,
        <UPDATE SIGNALS>)]

action -- <RESUME (?) NEXT SCHEDULED PROCESS: X.GETS.y>

apply -- [sd pre: (.y = val(.driver\y,.vhdlttime.previous))
    comod: (all)
    mod: (switch\pc)
    post: (<RESUME (?) NEXT SCHEDULED PROCESS: Y.GETS.x>)]

apply -- [sd pre: (.x = val(.driver\x,.vhdlttime.previous))
    comod: (all)
    mod: (switch\pc)
    post: (<END EXECUTION CYCLE>)]

action -- <BEGIN EXECUTION CYCLE:
    1. ADVANCE EXECUTION TIME,
    2. UPDATE SIGNALS,
    3. RESUME PROCESSES>

action -- <END VHDL MODEL EXECUTION>
apply -- [sd pre: (true)
  comod: (all)
  mod: (switch\pc)
  post: (vhdl_model.execution_complete(switch))]

  go -- breakpoint reached

  <sdvs.4.8.20> vhdlt ime

  global time = 1000
  delta time = 0

  <sdvs.4.8.20> vhdl-signals
  signal-names[all]: <CR>
    simplify?[no]: yes

  signal X :

    current value = y\22
    previous value = y\22
    projected output waveform = ()
    driver history = (transaction(vhdlt ime(2 * 500,0),y\22),transaction(vhdlt ime(0,0),y\22))

  signal Y :

    current value = y\22
    previous value = y\22
    projected output waveform = ()
    driver history = (transaction(vhdlt ime(2 * 500,0),y\22),transaction(vhdlt ime(0,0),y\22))

  <sdvs.4.8.20> goals

    g(1) #vhdlt ime = vhdlt ime(1000,0)
    g(2) #x = y\29
    g(3) #y = x\28
    g(4) vhdl_model.execution_complete(switch)

  <sdvs.4.8.20> whynotgoal
    simplify?[no]: <CR>

    The goal is TRUE. Type `close`.
close -- 19 steps/applications

Complete the proof.

goals

\begin{itemize}
\item g(1) \texttt{vhdl\_model\_elaboration\_complete(switch)}
\item g(2) \texttt{true}
\item g(3) [sd pre: (.x \textasciitilde = .y)
\hspace{1cm} comod: (all)
\hspace{1cm} mod: (all)
\hspace{1cm} post: (@\texttt{vhdltime} = \texttt{vhdltime}(1000,0),@x = .y,@y = .x,
\hspace{1cm} [sd pre: (true)
\hspace{1cm} comod: (all)
\hspace{1cm} mod: (all)
\hspace{1cm} post: (@\texttt{vhdltime} = \texttt{vhdltime}(2000,0),@x = .y,@y = .x)])
\end{itemize}

whynotgoal

\texttt{simplify? [no]: <CR>}

\begin{itemize}
\item g(3) [sd pre: (.x \textasciitilde = .y)
\hspace{1cm} comod: (all)
\hspace{1cm} mod: (all)
\hspace{1cm} post: (@\texttt{vhdltime} = \texttt{vhdltime}(1000,0),@x = .y,@y = .x,
\hspace{1cm} [sd pre: (true)
\hspace{1cm} comod: (all)
\hspace{1cm} mod: (all)
\hspace{1cm} post: (@\texttt{vhdltime} = \texttt{vhdltime}(2000,0),@x = .y,@y = .x)])
\end{itemize}

prove

\begin{itemize}
\item state delta[]: g
\hspace{1cm} number: 3
\item proof[]: <CR>
\end{itemize}

open -- [sd pre: (.x \textasciitilde = .y)
\hspace{1cm} comod: (all)
\hspace{1cm} mod: (all)
\hspace{1cm} post: (@\texttt{vhdltime} = \texttt{vhdltime}(1000,0),@x = .y,@y = .x,
\hspace{1cm} [sd pre: (true)
\hspace{1cm} comod: (all)
\hspace{1cm} mod: (all)
\hspace{1cm} post: (@\texttt{vhdltime} = \texttt{vhdltime}(2000,0),@x = .y,
\hspace{1cm} @y = .x)])
\end{itemize}

Complete the proof.

go

\begin{itemize}
\item until[]: @\texttt{vhdltime} = \texttt{vhdltime}(1000,0)
\item action -- <BEGIN VHDL MODEL EXECUTION>
\item action -- <BEGIN INITIALIZATION PHASE>
\end{itemize}
action -- <... INITIALIZATION PHASE: EACH PROCESS EXECUTES UNTIL SUSPENSION>

action -- <EXECUTE PROCESS: X.GETS.Y>

apply -- [sd pre: (~(preemption(.driver\x,
                    transaction(timeplus(.vhdltime,
                        vhdltime(2 *
                            .half.delay,
                            0)),
                        .y)))))

    comod: (all)
    mod: (switch\pc,driver\x)
    post: (#driver\x
           = inertial_update(.driver\x,
                   transaction(timeplus(.vhdltime,
                                   vhdltime(2 *
                                           .half.delay,
                                           0)),
                   .y)),

<VHDLTR>)]]

action -- <SUSPEND PROCESS: X.GETS.Y>

action -- <... INITIALIZATION PHASE: EACH PROCESS EXECUTES UNTIL SUSPENSION>

action -- <EXECUTE PROCESS: Y.GETS.X>

apply -- [sd pre: (~(preemption(.driver\y,
                    transaction(timeplus(.vhdltime,
                        vhdltime(2 *
                            .half.delay,
                            0)),
                        .x)))))

    comod: (all)
    mod: (switch\pc,driver\y)
    post: (#driver\y
           = inertial_update(.driver\y,
                   transaction(timeplus(.vhdltime,
                                   vhdltime(2 *
                                           .half.delay,
                                           0)),
                   .x)),

<VHDLTR>)]]

action -- <SUSPEND PROCESS: Y.GETS.X>

action -- <END INITIALIZATION PHASE>

action -- <BEGIN EXECUTION CYCLE:
  1. ADVANCE EXECUTION TIME,
  2. UPDATE SIGNALS,
  3. RESUME PROCESSES>

apply -- [sd pre: (true)
          comod: (all)
mod: (switch\pc,vhdltime,vhdltime.previous,x,y)
post: (#vhdltime = vhdltime(1000,0),
     #vhdltime.previous = .vhdltime,
     <UPDATE SIGNALS>)]

go -- breakpoint reached

<sdvs.4.9.14> vhdlt ime

global time = 1000
delta time = 0

<sdvs.4.9.14> vhd1-signals
signal-names[all]: <CR>
simplify?[no]: yes

signal X :
current value = y\22
previous value = x\20
projected output waveform = ()
driver history = (transaction(vhdlt ime(1000,0),y\22),transaction(vhdlt ime(0,0),x\20))

signal Y :
current value = x\20
previous value = y\22
projected output waveform = ()
driver history = (transaction(vhdlt ime(1000,0),x\20),transaction(vhdlt ime(0,0),y\22))

<sdvs.4.9.14> goals

  g(1) #vhdltime = vhdlt ime(1000,0)
  g(2) #x = y\60
  g(3) #y = x\59
  g(4) [sd pre: (true)
       comod: (all)
       mod: (all)
       post: (#vhdltime = vhdlt ime(2000,0),#x = .y,#y = .x)]

<sdvs.4.9.14> whynotgoal
   simplify?[no]: <CR>

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g(4) [sd pre: (true)
comod: (all)
mod: (all)
post: (#vhdltime = vhdltime(2000,0),#x = .y,#y = .x)]

<sdra.4.9.14> prove
state delta[]: g
number: 4
proof[]: <CR>

open -- [sd pre: (true)
comod: (all)
mod: (all)
post: (#vhdltime = vhdltime(2000,0),#x = .y,#y = .x)]

Complete the proof.

<sdra.4.9.14.1> go
until[]: #vhdltime = vhdltime(2000,0)

action -- <RESUME (?) NEXT SCHEDULED PROCESS: X.GETS.Y>

apply -- [sd pre: (.y = val(.driver\y,.vhdltime.previous))
comod: (all)
mod: (switch\pc)
post: ([sd pre: (true)
comod: (all)
mod: (switch\pc)
post: ([<EXECUTE PROCESS: X.GETS.Y>]]]]

action -- <EXECUTE PROCESS: X.GETS.Y>

apply -- [sd pre: (~(preemption(.driver\x,
transaction(timeplus(.vhdltime,
vhdltime(2 *,
.half.delay,
0)),
.y)))))
comod: (all)
mod: (switch\pc,driver\x)
post: (#driver\x
= inertial_update(.driver\x,
transaction(timeplus(.vhdltime,
vhdltime(2 *
.half.delay,
0)),
.y)),

<VHDLTR>)]

action -- <SUSPEND PROCESS: X.GETS.Y>

action -- <RESUME (?) NEXT SCHEDULED PROCESS: Y.GETS.X>

apply -- [sd pre: (.x = val(.driver\x,.vhdltime.previous))
comod: (all)
mod: (switch|pc)
post: ((sd pre: (true)
        comod: (all)
        mod: (switch|pc)
        post: ((<EXECUTE PROCESS: Y.GETS.X>))))

action -- <EXECUTE PROCESS: Y.GETS.X>

apply -- [sd pre: (~(preemption(.driver\y,
        transaction(timeplus(.vhdltime,
            vhdltime(2 *
            .half.delay,
        0)),
    .x)))))
    comod: (all)
    mod: (switch|pc,.driver\y)
    post: (#driver\y
            = inertial_update(.driver\y,
        transaction(timeplus(.vhdltime,
            vhdltime(2 *
            .half.delay,
        0)),
    .x)),
    <VHDLTR>>]

action -- <SUSPEND PROCESS: Y.GETS.X>

action -- <END EXECUTION CYCLE>

action -- <BEGIN EXECUTION CYCLE:
  1. ADVANCE EXECUTION TIME,
  2. UPDATE SIGNALS,
  3. RESUME PROCESSES>

apply -- [sd pre: (true)
    comod: (all)
    mod: (switch|pc,.vhdltime,.vhdltime.previous,x,y)
    post: (#vhdltime = vhdltime(2000,0),
        #vhdltime.previous = .vhdltime,
        <UPDATE SIGNALS>)]

go -- breakpoint reached

<sdvs.4.9.14.14> vhdltime

global time = 2000
delta time = 0

<sdvs.4.9.14.14> vhdl-signals
signal-names[all]: <CR>
simplify?[no]: yes
signal X:
  current value = x\[20
  previous value = y\[22
  projected output waveform = ()

  driver history = (transaction(vhdltime(2000,0),x\[20),transaction(vhdltime(1000,0),y\[22),
                  transaction(vhdltime(0,0),x\[20))

signal Y:
  current value = y\[22
  previous value = x\[20
  projected output waveform = ()

  driver history = (transaction(vhdltime(2000,0),y\[22),transaction(vhdltime(1000,0),x\[20),
                  transaction(vhdltime(0,0),y\[22))

<sds.v.4.9.14.14> goals
  g(1) #vhdltime = vhdltimetime(2000,0)
  g(2) #x = y\[78
  g(3) #y = x\[79

<sds.v.4.9.14.14> whynotgoal
  simplify?[no]: <CR>

  The goal is TRUE. Type 'close'.

<sds.v.4.9.14.14> close

  close -- 13 steps/applications

  Complete the proof.

<sds.v.4.9.15> goals
  g(1) #vhdltime = vhdltimetime(1000,0)
  g(2) #x = y\[60
  g(3) #y = x\[59
  g(4) true

<sds.v.4.9.15> whynotgoal
  simplify?[no]: <CR>

  The goal is TRUE. Type 'close'.

<sds.v.4.9.15> close

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close -- 14 steps/applications

Complete the proof.

<sdvs.4.10> goals

g(1) vhdl_model.elaboration_complete(switch)
g(2) true
g(3) true

<sdvs.4.10> whynotgoal
  simplify?[no]: <CR>

The goal is TRUE. Type 'close'.

<sdvs.4.10> close

close -- 9 steps/applications

<sdvs.5> usablesds

u(1) [sd pre: (vhdl(switch.vhdl))
  mod: (all)
  post: (vhdl_model.elaboration_complete(switch),
        [sd pre: (.x = .y)
          comod: (all)
          mod: (all)
          post: (#vhdltime = vhdltime(1000,0),#x = .y,#y = .x,
               vhdl_model.execution_complete(switch))],
        [sd pre: (.x ~ = .y)
          comod: (all)
          mod: (all)
          post: (#vhdltime = vhdltime(1000,0),#x = .y,#y = .x,
               [sd pre: (true)
                comod: (all)
                mod: (all)
                post: (#vhdltime = vhdltime(2000,0),
                      #x = .y,#y = .x)])])

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6 QUANTIFICATION

This chapter describes the way SDVS handles quantification. The universal quantifier \( \forall \) has the intuitive meaning "for all," and the existential quantifier \( \exists \) means "there exists." So, for example, the sentence \( \forall x \exists y(x < y) \) would be true in a set in which \( < \) was an order with no last element. In SDVS syntax the parentheses must be used as shown, and, of course, \( < \) must be written as \( lt \).

While it is true that the domains over which quantifiers may range in SDVS are (usually considered to be) finite, and therefore quantification is just an abbreviation for disjunction or conjunction (we shall call the operations disjunction and conjunction "junctions"), there are two obvious reasons for pursuing an independent quantification-reasoning mechanism:

1. The potentially large size of the junction can be neatly captured in a much smaller quantification statement.

2. The quantification represents a very structured kind of junction, and therefore is amenable to more powerful reasoning than the corresponding junction would be.

SDVS uses quantification in two main ways: in existential quantification over "places" (for example, in the declaration of procedure variables in Ada; see page 170) and in general untyped first-order predicate logic inferences. The former type of reasoning relies on examining the actual list of places in the proof context. We do not currently allow universal quantification over places, and an error message will be produced if places occur in the scope of a universal quantifier. The latter uses some special SDVS proof rules supplemented with a part of EKL ([52]), an interactive predicate logic solver developed at Stanford University.

In evaluating a nontautological claim of the form "there exists a place \( R \) such that ..." one must find such a place explicitly, instantiate that place in "..." and verify the result. Likewise, "for all places \( R \) ..." would require that "..." be checked for all places (whatever that might mean); however, as stated above, this is not allowed in SDVS 11.

The quantification solver uses the same style and repertoire of command types as the other solvers do, namely, a mix of automatic deduction, user-invoked proof rules, and an axiom capability.

Quantification is an independent module of SDVS that may be turned on or off with the quantification command. It is different from the other solver modules, because turning on quantification causes a large part of the EKL system to be loaded, which is both a time- and space-consuming proposition. Therefore, a large part of the quantification commands will work even if quantification is not turned on; for example, trivial deductions are done automatically, such as the truth or falsity of a quantified statement whose matrix is a tautology or a contradiction, respectively, and most of the quantification-specific user-invoked commands.

There is a set of quantifier test proofs that one can run by typing

\(<sdvs.1> \text{ eval}\)
expression: \((\text{runtestproofs} \ast \text{quant-tests})\)

Trying to access a quantification command that uses EKL when the quantification solver is not activated will cause an error message to be printed.

It should be borne in mind that the quantification solver does have an experimental and rudimentary status, and does not enjoy the same degree of robustness or confidence as the rest of SDVS. This limitation manifests itself in two aspects: applicability and reliability. For example, sentences not in prenex normal form (all quantifiers first, followed by a quantifier-free sentence) may not be handled. Simply, we have decided that most sentences arising naturally in the context of program verification are already in prenex normal form (for example, the order property), and the quantified sentences generated internally by SDVS (for example, in the implementation command) are all prenex universal sentences.

Besides the fact that EKL and SDVS use a somewhat different syntax, another difference between the EKL and SDVS interface is that the EKL user must keep track of the line number of proof steps and occasionally give these as hints to the system. SDVS does not have the concept of line number, so SDVS functions implementing the EKL interface must do the bookkeeping for the user.

Warning: EKL is strongly typed while SDVS is untyped. The result is that SDVS input to EKL is considered to be of type “arbitrary.” This works well for the most part, but occasionally it causes problems. For example, in the context of quantification, the user should use only the letters i through n for integer variables. Other letters may be implicitly declared by EKL to be of type “predicate,” for example. Type mismatch could cause SDVS to break.

6.1 QUANTIFICATION PROOF COMMANDS

Most of the quantification commands will accept the designators “g <goal-number>” and “q <usable-quant-number>” as arguments. This is a welcome alternative to typing the quantified sentences by hand. However, it should be remembered that this makes for added difficulty in reading and understanding the proofs, in addition to the problem that a change in an earlier part of the proof may affect the labeling of the usable quantifiers.

6.1.1 Quantification

The command quantification turns the quantification solver on or off, unless the arguments are omitted, in which case the state of the solver is toggled. This command is not accepted if any proofs have been started since initialization, since it causes system re-initialization. The command solvers will show whether quantification is on or off.
6.1.2 Usable quantifiers

The command *usablequantifiers* returns the list of currently true quantified statements. This information is also included in a *usable* query.

6.1.3 Enotice

The *enotice* command is used to notify EKL of some true nonquantified statement that may be needed for the deduction of a quantified statement. For example,

```
<sdvs.1>  quantification
   on or off[on]: on

  Quantification solver activated.

<sdvs.3>  pp
   object: enoticeproof

proof enoticeproof:
  prove [sd pre: ([(sd pre: (true) post: (true))]
         --> forall x [(sd pre: (p)
                            comod: (a)
                            mod: (b)
                            post: (q))])
         post: (forall x [(sd pre: (p)
                            comod: (a)
                            mod: (b)
                            post: (q))])]

proof:
   (prove [sd pre: (true) post: (true)]
      proof:
      enotice
      [sd pre: (true) post: (true)]

<sdvs.3>  init
   proof name[]: enoticeproof
```

State Delta Verification System, Version 11

Restricted to authorized users only.

```
<sdvs.3>  open -- [sd pre: ([(sd pre: (true)
                      post: (true))]
                     --> forall x [(sd pre: (p)
                                         comod: (a)
                                         mod: (b)
                                         post: (q))])
                     post: (forall x [(sd pre: (p)
                                         comod: (a)
                                         mod: (b)
                                         post: (q))])]
```
open -- [sd pre: (true) post: (true)]

Complete the proof.

<sdvs.1.1.1> usable

No usable state deltas.

q(1) ([sd pre: (true) post: (true)])
  --> forall x ([sd pre: (p)
    comod: (a)
    mod: (b)
    post: (q)])

<sdvs.1.1.1> goals

g(1) true

<sdvs.1.1.1> close

  close -- 0 steps/applications

  enotify -- [sd pre: (true) post: (true)]

  Complete the proof.

<sdvs.1.3> goals

  g(1) forall x ([sd pre: (p) comod: (a) mod: (b) post: (q)])

<sdvs.1.3> usable

  u(1) [sd pre: (true) post: (true)]

q(1) [sd pre: (true) post: (true)]

q(2) ([sd pre: (true) post: (true)])
  --> forall x ([sd pre: (p)
    comod: (a)
    mod: (b)
    post: (q)])

<sdvs.1.3> close

  close -- 2 steps/applications

Sometimes enotify of a state delta will not work if the "timestamp" of the enoticed state delta does not correspond to other incarnations of that state delta that exist in other parts of the system. Unfortunately, enotify does not currently take a "u" argument.
6.1.4 Instantiate

The command `instantiate` is the existential instantiation command. It can be applied to existential formulas in the usable quantifier stack or in the goal stack. When instantiating usable formulas the system checks to see that all instantiations are with new symbols. This is needed for soundness, because we are not allowed to assume extra information about these symbols. This check is not needed when instantiating an existential formula in the goal stack; there it is sufficient to find any symbols that will work, i.e., make the goal true.

If more than one quantifier, e.g. $\exists x \exists y \ A$, is to be instantiated, then all the instantiations must be specified at the same time and in the right order, $\langle x \rangle, \langle y \rangle$, ...$. When instantiating in an usable existentially quantified statement, the resulting instantiated statement is simply made true. When instantiating in an existentially quantified goal, that goal specified by $\langle$goal-number$\rangle$ is replaced by the resulting instantiated sentence.

First consider an example where the goal is an existentially quantified sentence.

```
<sdvs.1> prove
    state delta[]: gsdf2
    proof[]: <CR>

    open -- [sd pre: ([sd pre: (true)
        mod: (a)
        post: ($a = .a + 1)$, 
        .a = 1, .b = 3)
        mod: (a)
        post: (exists x exists y ($x = .y - 1$))]

    inserting -- pcovering(all,b)
    inserting -- pcovering(all,a)

    Complete the proof.

<sdvs.1.1> whynotgoal
    simplify?[no]: <CR>

    g(1) exists x exists y ($x = .y - 1$)

<sdvs.1.1> instantiate
    existential formula: g
    number: 1
    existential variable[]: x
    instantiated by: a
    existential variable[]: y
    instantiated by: b
    existential variable[]: <CR>

    instantiate in goal 1 -- a for x, b for y.

<sdvs.1.2> whynotgoal
    simplify?[no]: <CR>
```

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g(1) #a = b\(1129 - 1\)

<sdvs.1.2> usablesds

u(1) [sd pre: (true)
    mod: (a)
    post: (#a = .a + 1)]

<sdvs.1.2> apply
    sd/number[highest applicable/once]: <CR>

    apply -- [sd pre: (true)
        mod: (a)
        post: (#a = .a + 1)]

close -- 2 steps/applications

<sdvs.2> quit

Q.E.D. The proof for this session is in ‘sdvsproof’.

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<sdvs.1> pp
    object: sdvsproof

proof sdvsproof:

prove qsdf2
    proof:
        (instantiate (x=a,y=b) in g(1),
            apply u(1))

<sdvs.1> init
    proof name[]: sdvsproof

State Delta Verification System, Version 11

Restricted to authorized users only.

open -- [sd pre: ([sd pre: (true)
        mod: (a)
        post: (#a = .a + 1)],
            .a = 1,.b = 3)
        mod: (a)
        post: (exists x exists y (#x = .y - 1))]

inserting -- pcovering(all,b)

inserting -- pcovering(all,a)

instantiate in goal 1 -- a for x, b for y.
apply -- [sd pre: (true)
  mod: (a)
  post: (#a = .a + 1)]

close -- 2 steps/applications

As an example where we must instantiate in a true existential sentence, consider the following situation. Assume that we have an integer array \( a \) initialized to 0, about which it is known that there is some index \( j \) such that \( a[j] \) will be continually incremented by 1 (this is the existentially quantified fact), and we wish to show that there exists an array element that will eventually have the value 3 (this is the existentially quantified goal).

The state delta we want to prove is (assuming for simplicity's sake that the array has range of 2)

\[
[\text{sd pre: (declare(a,type(array,1,2,type(integer))),)}
\text{exists j ((1 le j & j le 2) & formula(inc.sd)),} .a[1] = 0,
.a[2] = 0
\text{comod: (all)}
\text{mod: (all)}
\text{post: (exists k (#a[k] = 3))}]
\]

where \( \text{inc.sd} \) is

\[
[\text{sd pre: (true)}
\text{mod: (all)}
\text{post: (#a[j] = .a[j] + 1)}]
\]

A similar example is discussed on page 240.

6.1.5 Provebygeneralization

The command \text{provebygeneralization} <expr1> <expr2> attempts to prove expr1 by using the statement (already known to be true) expr2. It checks that the nonquantified part of expr2 implies the nonquantified part of expr1.

\[
<\text{sdvs.1}> \text{prove}
\text{state delta}: gensd
\text{proof}: \text{<CR>}
\]

open -- [sd pre: (forall x (p(x) --> x gt 1))
post: (forall x (p(x) --> x gt 0))]

Complete the proof.

\[
<\text{sdvs.1.1} > \text{whynotgoal}
\text{simplify? [no]}: \text{<CR>}
\]

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\texttt{g(1) for all x (p(x) \rightarrow x \gt 0)}

\texttt{<sdvs.1.1> provebygeneralization}
\hspace{1cm} \text{prove universal formula: } g
\hspace{1cm} \text{number: 1}
\hspace{1cm} \text{number of universal formulas: 1}
\hspace{1cm} \text{using universal formula: for all x (p(x) \rightarrow x \gt 1)}

\texttt{provebygeneralization -- for all x (p(x) \rightarrow x \gt 0)}

close -- 1 steps/applications

\texttt{<sdvs.2> quit}

Q.E.D. The proof for this session is in ‘sdvsproof’.

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Restricted to authorized users only.

\texttt{<sdvs.1> pp}
\hspace{1cm} \text{object: sdvsproof}

proof sdvsproof:

\texttt{prove gensd}
\hspace{1cm} \text{proof: provebygeneralization g(1)}
\hspace{1cm} \text{using: (for all x (p(x) \rightarrow x \gt 1))}

\texttt{<sdvs.1> init}
\hspace{1cm} \text{proof name(): sdvsproof}

State Delta Verification System, Version 11

Restricted to authorized users only.

\texttt{open -- [sd pre: (for all x (p(x) \rightarrow x \gt 1))}
\hspace{1cm} \text{post: (for all x (p(x) \rightarrow x \gt 0))]}\]

\texttt{provebygeneralization -- for all x (p(x) \rightarrow x \gt 0)}

close -- 1 steps/applications

\textbf{6.1.6 Provebyinstantiation}

The command \texttt{provebyinstantiation <expr1> <expr2> <termlist>} is the universal instantiation command of SDVS. It attempts to prove expr1 by using the already known to be true universal statement expr2 with terms \texttt{<termlist>} substituted. SDVS checks to see that the nonquantified part of expr2 with the terms substituted implies expr1.

If expr1 is not given (default NIL), SDVS just proves the instantiated form of expr2.

Some future implementation of this command will contain a positional identification scheme
for the variables to be instantiated, instead of simply their names. This will make the command repeatable even if the names of those variables are randomly generated by some other command in SDVS.

<sdvs.1> ppsd
    state delta: instan.sd

    [sd pre: (forall x p(x)) post: (p(j))]

<sdvs.1> prove
    state delta[]: instan.sd
    proof[]: <CR>

    open -- [sd pre: (forall x p(x))
               post: (p(j))]

    Complete the proof.

<sdvs.1.1> usable

No usable state deltas.

q(1) forall x p(x)

<sdvs.1.1> provebyinstantiation
    prove formula[]: p(j)
    using universal formula: q
    number: 1
    universal variable[]: x
    instantiated by: j
    universal variable[]: <CR>

    provebyinstantiation -- p(j)

    close -- 1 steps/applications

Below is another example relying on some automatic arithmetic reasoning:

<sdvs.1> prove
    state delta[]: intsd
    proof[]: <CR>

    open -- [sd pre: (forall k ((i gt 0 & 0 le k) &
                                 k lt (n - i) + 1
                                 --> [.a[k] le .a[(n - i) + 1]]),
                     j le n - i, i gt 0, 0 le j)
           post: (’.a[j] le .a[(n - i) + 1]])

    inserting -- pcovering(all,.a[(n - i) + 1])

    Complete the proof.

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why not goal
simplify?[no]: <CR>

g(1) |#a[i]| le |a[(n - i) + 1]|

usable

No usable state deltas.

q(1) forall k ((i gt 0 & 0 le k) & k lt (n - i) + 1 --> |.a[k]| le |a\1144|)

prove by instantiation
prove formula[]: [.a[i], le .a[(n - i) + 1]]
using universal formula: q
  number: 1
universal variable[]: k
instantiated by: j
universal variable[]: <CR>

prove by instantiation -- |a\1147| le |a\1144|
close -- 1 steps/applications

quit

Q.E.D. The proof for this session is in 'sdvsproof'.

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Restricted to authorized users only.

Here is an example combining both instantiate and prove by instantiation.

Note that if the internal state delta is changed to have a comod list of all, then it will
still not be usable after having been applied once and the state delta will not be true (nor
provable).

ppsd
state delta: arrayquant1.sd

[ sd pre: (covering(all,a,b),
  declare(a,type(array,1,10,type(bitstring,0)));
  forall j (.a[j] = 1),
  exists k ([sd pre: (true)
    comod: (all)
    mod: (all)
    post: (#a[k] = .a[k] + 1)]))
  mod: (all)
  post: (exists i (#a[i] = 3))]
open -- [sd pre: (covering(all,a,b),

declare(a,type(array,1,10,type(bitstring,8))),

forall j (.a[j] = 1),

exists k ([sd pre: (true)

comod: (all)

mod: (all)

post: (#a[k] = .a[k] + 1)])

mod: (all)

post: (exists i (#a[i] = 3))]

Complete the proof.

<sdvs.1.1> usable

No usable state deltas.

q(1) exists k ([sd pre: (true)

comod: (all)

mod: (all)

post: (#a[k] = .a[k] + 1)])

q(2) forall j (.a[j] = 1)

<sdvs.1.1> instantiate

eexistential formula: q

number: 1

eexistential variable[]: k

instantiated by: k

eexistential variable[]: <CR>

instantiate in q(1) -- k for k.

<sdvs.1.2> provebyinstantiation

prove formula[]: .a[k] = 1

using universal formula: q

number: 2

universal variable[]: j

instantiated by: k

universal variable[]: <CR>

provebyinstantiation -- a\1163 = 1

<sdvs.1.3> usable

u(1) [sd pre: (true)

comod: (all)

mod: (all)

post: (#a[k] = .a[k] + 1)]

q(1) exists k ([sd pre: (true)

comod: (all)

mod: (all)
post: (\#a[k] = .a[k] + 1))
q(2) forall j (.a[j] = 1)

<sdvs.1.3> simp
expression: .a[k]
1

<sdvs.1.3> apply
sd/number[highest applicable/once]: <CR>

apply -- [sd pre: (true)
comod: (all)
mod: (all)
post: (\#a[k] = .a[k] + 1)]

<sdvs.1.4> usable
No usable state deltas.

No usable quantified formulas.

6.1.7 Makeboundedquantifier

The command provebymakeboundedquantifier <expr1> <explist> attempts to prove expr1 by using the already known to be true universal statements in explist. It checks to see that the prefixes are all the same and that the bound in expr1 implies the disjunction of the bounds of the sentences in explist.

<sdvs.1> prove
state delta[]: quantsd
proof[]: <CR>

open -- [sd pre: (forall k ((\i\) gt 0 & 0 le k) & k lt j0
--> \#a[k] le .a[\(\|n\| - \|i\| + 1\)])],
forall k ((\i\) gt 0 & j0 le k) & k lt j0 + 1
--> \#a[k] le .a[\(\|n\| - \|i\| + 1\)])],
forall k ((\i\) gt 0 & j0 + 1 le k) &
k lt (j0 + 1) + 1
--> \#a[k] le .a[\(\|n\| - \|i\| + 1\)])],
forall k ((\i\) gt 0 & (j0 + 1) + 1 le k) &
k lt (\|n\| - \|i\| + 1
--> \#a[k] le .a[\(\|n\| - \|i\| + 1\)])])
post: (forall k ((\#i\) gt 0 & 0 le k) &
k lt (\#i\) + 1
--> \#a[k] le .a[\(\#n\| - \#i\| + 1\)])])

inserting -- pcovering(all, a[\(\|n\|1170\| - \|i\|1169\|) + 1])

inserting -- pcovering(all, n)
inserting -- pcoversing(all,1)

Complete the proof.

<sdvs.1.1> whynotgoal
  simplify?[no]: <CR>

  g(1) forall k (((#i gt 0 & 0 le k) & k lt (#n - #i) + 1
  --> #a[k] le #a[ (#n - #i) + 1 ] )

<sdvs.1.1> usable

No usable state deltas.

q(1) forall k (((i \1169 gt 0 & (j0 + 1) + 1 le k) &
  k lt (#n\1170 - #i\1169) + 1 --> .a[k] le a\1171)

q(2) forall k (((i \1169 gt 0 & j0 + 1 le k) &
  k lt (j0 + 1) + 1 --> .a[k] le a\1171)

q(3) forall k (((i \1169 gt 0 & j0 le k) & k lt j0 + 1
  --> .a[k] le a\1171)

q(4) forall k (((i \1169 gt 0 & 0 le k) & k lt j0 --> .a[k] le a\1171)

<sdvs.1.1> provebymakeboundedquantifier
  prove bounded universal formula: g
    number: 1
    number of universal formulas: 4
    using universal formula: q
      number: 1
      number of universal formulas: 2
      using universal formula: q
        number: 3
        number of universal formulas: 4
  provebymakeboundedquantifier -- forall k (((i \1169 gt 0 & 0 le k) &
    k lt (#n\1170 - #i\1169) + 1
    --> .a[k] le a\1171)

  close -- 1 steps/applications

<sdvs.2> quit

Q.E.D. The proof for this session is in 'sdvsproof'.

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Of course, instead of naming the formulas by "g" or "q," one could have typed them out.
Here is the way the proof looks:

(prove quant3d
  proof: provebymakeboundedquantifier g(1)
  using: (q(1), q(2), q(3), q(4)))

6.1.8 Quantification Axioms

Another manifestation of the experimental nature of the quantification solver is that the quantification axioms are not completely connected to the SDVS axiom mechanism. Therefore, some strange things may occasionally happen. For example, if even after having read in the quantification axiom(s) SDVS does not recognize that fact, execute deleteaxioms and try reading the quantification axiom again via readaxioms.

There are now only two user-invokable quantification axioms in SDVS, quant2 and quant3, located on axioms/quant.axioms. The content of quant2 was needed in an induction proof involving properties of numbers, and instead of proving the result in EKL by using a more basic axiomatization of natural numbers, we decided to “cheat” and just make quant2 an axiom.

<sdvs.1> pp
  object: quant2

axiom quant2 (j, l, k):
  forall predtomatch forall j forall l (forall k (l le k &
    k le j
    --> predtomatch(k)) &
    predtomatch(j + 1)
    --> forall k (l le k &
      k le j +
      1
      --> predtomatch(k)))

<sdvs.1> pp
  object: quant3

axiom quant3 (k, i, l, j):
  forall predtomatch forall k forall l (exists j ((l le j &
    j lt k) &
    -(predtomatch(j)))
  --> exists j ((l le j &
    j lt k) &
    -(predtomatch(j))) &
  forall i (l le i &
    i lt j
    --> predtomatch(i)))

To print an EKL axiom use the pp command, not pp axioms.

<sdvs.1> pp

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Notice that we had to use *interpret* instead of *init*, since the first proof command cannot be *provebyeklaxiom*. Note that to create the above axiomproof it is necessary to do the following in the editor:

```lisp
(putproof 'axiomproof
  '((provebyeklaxiom
     (implies
      (and (forall k
            (implies (and (le 0 k) (le k (minus j0 1)))
                    (le (usval (dot (element a k)))))
            (usval (dot (element a j1)))))
      (forall k
       (implies (and (le 0 k) (le k (plus (minus j0 1) 1))))
       (le (usval (dot (element a k)))))
      (usval (dot (element a j1))))))
  quant2))
```

Here is an example of a proof involving *quant2*: Let the following state delta be called test.sd:

```lisp
[ sd pre: "(forall j (.k le j & j lt .1 --> .x[j] le .x[1]))" post: (exists j (((.k le j & j lt .1) & -(x[j] le .x[1]))) &
forall i (.k le i & i lt j --> .x[i] le .x[1]))]
```

and let the following proof be called quant-good.proof:

```lisp
(prove test1.sd
  proof:
  ```
(provebyeklaxiom (exists j ((.k le j & j lt .l) &
   .x[j] gt .x[i]))
   --> exists j (((.k le j & j lt .l) &
   .x[j] gt .x[i]) &
   forall i (.k le i & i lt j
   --> .x[i] le .x[i])))

using: quant3,
notice
exists j (((.k le j & j lt .l) & ~(.x[j] le .x[i])) &
forall i (.k le i & i lt j --> .x[i] le .x[i]),
close))

The transcript of the proof session follows:

<sdvs.1.2> init
    proof name[]: quant-good.proof

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open -- [sd pre: (~(forall j (.k le j & j lt .l --> .x[j] le .x[i])))
    post: (exists j (((.k le j & j lt .l) &
    ~(.x[j] le .x[i]) &
    forall i (.k le i & i lt j --> .x[i] le .x[i])))

inserting -- pcovering(all,1)

inserting -- pcovering(all,k)

provebyeklaxiom quant3 -- exists j ((.k le j & j lt .l) &
   ~(.x[j] le .x[i]))
   --> exists j (((.k le j & j lt .l) &
   ~(.x[j] le .x[i]) &
   forall i (.k le i &
   i lt j
   --> .x[i] le .x[i]))

close -- 1 steps/applications

Note that care has to be taken to save the proof in its Lisp form, so that the internal form of the predtomatch part of the axiom will really be a predicate and its negation, and not in terms of le and lt; thus

(defproof quant-good.proof
 (prove test1.sd
 (provebyeklaxiom
 (implies
 (exists j
 (and (and (le (dot k) j) (lt j (dot l)))
 (not (le (dot (element x j)) (dot (element x i)))))
 (exists j

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(and (and (and (le (dot k) j) (lt j (dot l)))
   (not (le (dot (element x j)) (dot (element x i)))))
   (forall i
    (implies (and (le (dot k) i) (lt i j))
     (le (dot (element x i)) (dot (element x i)))))))
quant3
(notice
(exists j
    (and (and (and (le (dot k) j) (lt j (dot l)))
            (not (le (dot (element x j)) (dot (element x i))))
            (forall i
             (implies (and (le (dot k) i) (lt i j))
                 (le (dot (element x i)) (dot (element x i)))))))))
( (close)))

6.1.9 Quantification Flags

checkexistence When this flag is on, existential quantifiers of type place are automatically
instantiated in all possible combinations.

ekltraceflag When this flag is on, EKL internal messages will be printed.

enumerate When this flag is on, bounded universally quantified variables are enumerated.

6.2 PROOF OF A SORT PROGRAM

Now we present an example proof of a standard bubble-sort algorithm stated in ISPS. The
SDVS proof of a “quicksort” Ada program is given in [38].

ISPS.SORT US := BEGIN

**Declaration.Section**

I<15:0>,
J<15:0>,
N<15:0>,
TMP<15:0>,
A[0:99]<15:0>,

**Interpretation.Section**

SORT main := BEGIN
  L0 NEXT
  L11 := REPEAT
  L1 := BEGIN
    IF I EQL N => LEAVE L11 NEXT
    J0 NEXT
  L22 := REPEAT
  L2 := BEGIN
    IF J EQL N => LEAVE L22 NEXT

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The theorem, as given in sort.sd, expresses the order property of the array \( a \) upon termination of sort.isp.

\[
\text{[sd pre: (isps(sort.isp), isps.sort\upc = isps.sort\started,}
\text{ }\|n\| \lt \text{ range}(a))}
\text{ mod: (all)}
\text{ post: (#isps.sort\upc = isps.sort\halted,}
\text{ forall } k \ (0 \leq k & k \lt \|n\| \rightarrow a[k] \leq a[k+1])]
\]

The proof of sort.sd is given in sort.proof.

<sdfs.1> pp
object: sort.proof

proof sort.proof:
(setflag enumerate off,
setflag ektraceflag off,
setflag autoclose off,
date,
prove sort.sd
proof:
cases \|n\| = 0
then proof:
(until #isps.sort\upc = isps.sort\halted,
close)
else proof:
(until #isps.sort\upc = 12,
induct on: \|n\|, \|j\|,
from: 0
to: \|n\|
invariants: (isps.sort\upc = 12,
forall k \ (0 \leq k \& k \lt \|j\| 
\rightarrow a[k] \leq a[\|j\|])
comodlist: (n,i)
modlist: (j,isps.sort\upc,a,\tmp)
based proof: close
step proof:
(comment Let j0, j1, notice j1=j0+1 bistring-wise.,
let j0 = \|j\|,

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let j1 = j0 + 1,
notice j1 = |(.j ++ 1(2))<15:0>|
comment Notice initial inner invariants in terms of j0.,
provebygeneralization forall k (0 le k & k lt j0
  -- > |.a[k]| le |a[j0]|)
  using: (forall k (0 le k & k lt |.j| -- > |a[k]| le |a[|.j]|)),
  comment Apply to inner greater-than test.,
apply,
cases |a[|.j]| le |a[|.j| ++ 1(2)]|) then proof:
  (interpret sortinner01.proof,
   close)
else proof:
  (interpret sortinner02.proof,
   close),
close),
until #isps.sort\upc = 11,
notice
forall k (0 le k & k lt |.j| -- > |.a[k]| le |a[|.j]|),
provebygeneralization forall k (|.i| gt 0 & 0 le k &
  k lt (|.n| - |.i|) + 1
  -- > |.a[k]|)
  le |a[(|.n| - |.i|) +
  1]|)
  using: (forall k (0 le k & k lt |.j| -- > |.a[k]| le |a[|.j]|)),
note
forall k (|.n| - |.i|) + 1 le k & k lt |.n|
  -- > |.a[k]| le |a[k + |.i|]),
induct on: |.i|
from: 0
to: |.n|
invariants: (.isps.sort\upc = 11,
forall k (|.n| - |.i|) + 1 le k &
  k lt |.n|
  -- > |.a[k]| le |a[k + |.i|]),
forall k (|.i| gt 0 & 0 le k &
  k lt (|.n| - |.i|) + 1
  -- > |.a[k]|)
  le |a[(|.n| - |.i|) + 1]|)
comodlist: (n)
modlist: (a,i,j,tmp,isps.sort\upc)
base proof: close
step proof:
  (comment Let i0, i1, notice i1=i0+1 bitstring-wise.,
let i0 = |.i|,
let i1 = i0 + 1,
notice i1 = |(.i ++ 1(2))<15:0>|,
until #isps.sort\upc = 12,
induct on: |.j|
from: 0
to: |.n| - |.i|
invariants: (.isps.sort\upc = 12,
forall k (0 le k & k lt |.j|
  -- > |.a[k]| le |a[|.j]|),
forall k (|.n| - |.i|) + 1 le k &
\[ k \lt \|n| \quad \rightarrow \quad \|a[k]\| \leq \|a[k + 1]\|, \]
\[ \forall k \quad (\|i\| \geq 0 \& 0 \leq k) \& \quad k \lt \|n| - \|i\| + 1 \quad \rightarrow \quad \|a[k]\| \leq \|a[\|n| - \|i\| + 1]\|) \]

comodlist: (n,i)
modlist: (j,a[0:(n-i)],isps.sort\upc,tmp)
base proof: close
step proof:
\begin{itemize}
\item \text{(comment Let } j0, j1, \text{ notice } j1=j0+1 \text{ bistring-wise..)}
\item let \( j0 = \|j\| \).
\item let \( j1 = j0 + 1 \).
\item notice \( j1 = (j + \text{int}(2))<15:0> \).
\item comment Notice initial inner invariants in terms of \( j0 \).\)
\item provebygeneralization for all \( k \quad (0 \leq k \& k \lt j0 \quad \rightarrow \quad \|a[k]\| \leq \|a[j0]\|) \)
\item using: \( (\forall k \quad (0 \leq k \& k \lt \|j\| \rightarrow \quad \|a[k]\| \leq \|a[j]\|)) \)
\item comment Apply to inner greater-than test, apply,
\item cases \( \|a[j]\| \leq \|a[j + 1]\| \)
\item then proof:
\item (interpret sortinner11.proof, close)
\item else proof:
\item (interpret sortinner12.proof, close),
\item close),
\item notice
\item \( \forall k \quad (0 \leq k \& k \lt \|j\| \rightarrow \quad \|a[k]\| \leq \|a[j]\|) \)
\item provebygeneralization for all \( k \quad (0 \leq k \& 
\quad \rightarrow \quad \|a[k]\| \leq \|a[j]\|) \)
\item using: \( (\forall k \quad (0 \leq k \& k \lt \|j\| \rightarrow \quad \|a[k]\| \leq \|a[j]\|)) \)
\item induct on: \( \|j\| \)
\item from: \( \|n| - \|i| \)
\item to: \( \|n| \)
\item invariants: \( \quad (\text{isps.sort}\upc = 12, \quad \quad \forall k \quad \(\|i\| \geq 0 \& 0 \leq k \& \quad k \lt \|n| \quad \rightarrow \quad \|a[k]\| \leq \|a[k + 1]\|), \quad \quad \forall k \quad (\|i\| \geq 0 \& 0 \leq k \& \quad k \lt \|n| - \|i| + 1 \quad \rightarrow \quad \|a[k]\| \leq \|a[\|n| - \|i| + 1]\|) \)
\item comodlist: (n,i,a)
\item modlist: (j,isps.sort\upc)
\item base proof: close
\item step proof:
\item \text{(comment Let } j0, j1, \text{ notice } j1=j0+1 \text{ bistring-wise..)}
\item let \( j0 = \|j\| \).
\item let \( j1 = j0 + 1 \).
\item \text{250}
notice \( j_1 = (\cdot j \leftrightarrow 1(2)) < 15:0) \),
comment The next notice was inserted by leo.
notice
  forall \( k \) (\( \cdot j \) + \( i \)) + 1 \leq k \& k \lt \cdot n \)
  \( \rightarrow \cdot a[k] \) \( \leq \cdot a[k + 1] \),
comment Apply to inner greater-than test.
apply,
comment Prove that \( \cdot a[j] \leq \cdot a[j+1] \),
comment The next notice was inserted by leo.
notice
  forall \( k \) (\( \cdot j \) + \( i \)) + 1 \leq k \& k \lt \cdot n \)
  \( \rightarrow \cdot a[k] \) \( \leq \cdot a[k + 1] \),
subcases \( j \) \( \leq \cdot n \) \( \rightarrow \cdot i \)
modlist:
subgoal: (\( \cdot a[j] \) \( \leq \cdot a[j+1(2)] \))
then proof:
  (provebyinstantiation \( \cdot a[j] \))
  \( \leq \cdot a[j] \) \( \cdot n - \cdot i \) + 1
  using: forall \( k \) (\( \cdot j \) \( \leq \cdot i \)) + 1 \leq k \& k \lt \cdot n
  \( \rightarrow \cdot a[k] \) \( \leq \cdot a[k + 1] \)
substitutions: \( k = \cdot j \),
close
else proof:
  (provebyinstantiation \( \cdot a[j+1] \))
  \( \leq \cdot a[j+1] \)
  using: forall \( k \) (\( \cdot j \) \( \leq \cdot i \)) + 1 \leq k \& k \lt \cdot n
  \( \rightarrow \cdot a[k] \) \( \leq \cdot a[k + 1] \)
substitutions: \( k = \cdot j \),
close,
comment The next notice was inserted by leo.
notice
  forall \( k \) (\( \cdot j \) \( \leq \cdot i \)) + 1 \leq k \& k \lt \cdot n
  \( \rightarrow \cdot a[k] \) \( \leq \cdot a[k + 1] \),
until #isps.sort\$upc = 12,
close,

notice
  forall \( k \) (\( \cdot j \) \( \leq \cdot i \)) \( \land \)
  \( k \lt \cdot n \) \( \rightarrow \cdot a[k] \) \( \leq \cdot a[k + 1] \),
provebygeneralization forall \( k \) (\( \cdot j \) \( \leq \cdot i \)) \( \land \)
  \( k \lt \cdot n \) \( \rightarrow \cdot a[k] \) \( \leq \cdot a[k + 1] \)
using: (forall \( k \) (\( \cdot j \) \( \leq \cdot i \)) \( \land \)
  \( k \lt \cdot n \) \( \rightarrow \cdot a[k] \) \( \leq \cdot a[k + 1] \))

notice
  forall \( k \) (\( \cdot n \) \( \rightarrow \cdot i \)) + 1 \leq k \& k \lt \cdot n
  \( \rightarrow \cdot a[k] \) \( \leq \cdot a[k + 1] \),
provebygeneralization forall \( k \) (\( \cdot n \) \( \rightarrow \cdot i \)) + 1 \leq k \& k \lt \cdot n
\[ \Rightarrow \{a[k]\} \]
\[ \leq \{a[k+1]\} \]

using: (forall \(k\) \((\{n\} - \{i\}) + 1 \leq k \& k \lt \{n\}
\Rightarrow \{a[k]\} \leq \{a[k+1]\}\)),

notice
forall \(k\) \((\{i\} \gt 0 \& 0 \leq k\) \&
\k \lt (\{n\} - \{i\}) + 1
\Rightarrow \{a[k]\} \leq \{a[\{n\} - \{i\}] + 1\}\),
provebygeneralization forall \(k\) \((i0 \gt 0 \& 0 \leq k\) \&
k \lt (\{n\} - i0) + 1
\Rightarrow \{a[k]\}\]
\[ \leq \{a[\{n\} - \{i\}] + 1\}\]

using: (forall \(k\) \((\{i\} \gt 0 \& 0 \leq k\) \&
k \lt (\{n\} - \{i\}) + 1
\Rightarrow \{a[k]\} \leq \{a[\{n\} - \{i\}] + 1\}\)),
until \#isps.sort\upc = 11,
notice \(\{n\} - i0 = (\{n\} - \{i\}) + 1\),
provebygeneralization forall \(k\) \((\{i\} \gt 0 \& 0 \leq k\) \&
k \lt (\{n\} - \{i\}) + 1
\Rightarrow \{a[k]\}\]
\[ \leq \{a[\{n\} - \{i\}] + 1\}\]

using: (forall \(k\) \((i0 \gt 0 \& 0 \leq k\) \& k \lt \{n\} - i0
\Rightarrow \{a[k]\} \leq \{a[\{n\} - i0]\}\)),
provebyinstantiation \(\{a[\{n\} - i0]\}\]
\[ \leq \{a[\{n\} - i0] + 1\}\]

using: forall \(k\) \((i0 \gt 0 \& 0 \leq k\) \&
k \lt (\{n\} - i0) + 1
\Rightarrow \{a[k]\} \leq \{a[\{n\} - i0] + 1\}\)
substitutions: (k=\(\{n\} - i0\),
notice
forall \(k\) \((\{a[\{n\} - i0]\} \leq \{a[\{n\} - i0 + 1]\}\),
provebygeneralization forall \(k\) \((\{n\} - i0 \leq k \&
k \lt (\{n\} - i0) + 1
\Rightarrow \{a[k]\}\]
\[ \leq \{a[k+1]\}\]

using: (forall \(k\) \((\{a[\{n\} - i0]\} \leq \{a[\{n\} - i0 + 1]\}\)),
provebymakeboundedquantifier forall \(k\) \((\{n\} - \{i\}) +
\leq k \&
k \lt \{n\}
\Rightarrow \{a[k]\}\]
\[ \leq \{a[k + 1]\}\]

using: (forall \(k\) \((\{n\} - i0 \leq k \&
k \lt (\{n\} - i0) + 1
\Rightarrow \{a[k]\} \leq \{a[k + 1]\}\)),
forall \(k\) \((\{n\} - i0) + 1 \leq k \& k \lt \{n\}
\Rightarrow \{a[k]\} \leq \{a[k + 1]\}\)),
close),
notice
forall \(k\) \((\{n\} - \{i\}) + 1 \leq k \& k \lt \{n\}
\Rightarrow \{a[k]\}\]
\[ \leq \{a[k + 1]\}\],
notice

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forall k ([.]i | gt 0 & 0 le k) &
  k lt ([.]n - [.]i) + 1
  --» [.]a[k] le [.]a([.]n - [.]i) + 1]
, 
provebygeneralization forall k ([.]i | gt 0 & 0 le k) &
  k lt ([.]n - [.]i) + 1
  --» [.]a[k] le [.]a[k + 1])

using: (forall k ([.]i | gt 0 & 0 le k) &
  k lt ([.]n - [.]i) + 1
  --» [.]a[k] le [.]a([.]n - [.]i) + 1]
, 
provebymakeboundedquantifier forall k (0 le k & k lt [.]n
  --» [.]a[k] le [.]a[k + 1])

using: (forall k ([.]i | gt 0 & 0 le k) &
  k lt ([.]n - [.]i) + 1
  --» [.]a[k] le [.]a[k + 1]),
for all k ([.]n - [.]i) + 1 le k & k lt [.]n
  --» [.]a[k] le [.]a[k + 1])

until #isps.sort\upc = isps.sort\halted, close),
date

<svg> pp

object: sortinner01.proof

proof sortinner01.proof:

(uuntil #isps.sort\upc = 12,
  comment Generalize from a[j0] <=a[j1] and k<j0--k<=j0-1.,
provebygeneralization forall k (0 le k & k le j0 - 1
  --» [.]a[k] le [.]a[j1])

  using: (forall k (0 le k & k lt j0 --» [.]a[k] le [.]a[j0])
, 
provebyeklaxiom (forall k (0 le k & k le j0 - 1 --» [.]a[k] le [.]a[j1]) &
  [.]a[(j0 - 1) + 1] le [.]a[j1]
  --» forall k (0 le k & k le (j0 - 1) + 1
  --» [.]a[k] le [.]a[j1])

  using: quant2,
notice
forall k (0 le k & k le j0 - 1 --» [.]a[k] le [.]a[j1]) &
  [.]a[(j0 - 1) + 1] le [.]a[j1],
notice
forall k (0 le k & k le (j0 - 1) + 1 --» [.]a[k] le [.]a[j1]),
comment Generalize from k<=j0-1+1--k<j0+1 and j0=1=ji and ji=usval(.j),
provebygeneralization forall k (0 le k & k lt [.]l
  --» [.]a[k] le [.]a[.]l

  using: (forall k (0 le k & k le (j0 - 1) + 1 --» [.]a[k] le [.]a[j1]))

<svg> pp

object: sortinner02.proof

proof sortinner02.proof:

(provebyaxiom alldisjoint(a[]].j]l,a[],.j ++ 1(2)])

using: disjoint\elements,
apply 2,
provebygeneralization forall k (0 le k & k lt j0 --» [.]a[k] le [.]tmp)

using: (forall k (0 le k & k lt j0 --» [.]a[k] le [.]a[j0])")

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until #isps.sort\upc = 12,
comment Generalize from a[j0]<=a[j1] and k<j0--->k=<j0-1,.
provebygeneralization forall k (0 le k & k le j0 - 1
  --> [.a[k]| le [.a[j1]]
  using: (forall k (0 le k & k le j0 --> [.a[k]| le [.tmp]),
provebyklaxiom (forall k (0 le k & k le j0 - 1 --> [.a[k]| le [.a[j1]] &
  [.a[(j0 - 1) + 1]| le [.a[j1]]
  --> forall k (0 le k & k le (j0 - 1) + 1
  --> [.a[k]| le [.a[j1]])
  using: quant2,
notice
forall k (0 le k & k le j0 - 1 --> [.a[k]| le [.a[j1]] &
  [.a[(j0 - 1) + 1]| le [.a[j1]],
notice
forall k (0 le k & k le (j0 - 1) + 1 --> [.a[k]| le [.a[j1]],
comment Generalize from k=<j0-1+1-->k<j0+1 and j0+1=j1 and j1=usval(.j),
provebygeneralization forall k (0 le k & k le j0 - 1 --> [.a[k]| le [.a[j1]] &
  [.a[(j0 - 1) + 1]| le [.a[j1]]
  --> forall k (0 le k & k le (j0 - 1) + 1
  --> [.a[k]| le [.a[j1]])

<sdvs.1> pp
object: sortinner11.proof

proof sortinner11.proof:

(until #isps.sort\upc = 12,
comment Generalize from a[j0]<a[j1] and k<j0--->k=<j0-1,.
provebygeneralization forall k (0 le k & k le j0 - 1
  --> [.a[k]| le [.a[j1]]
  using: (forall k (0 le k & k le j0 --> [.a[k]| le [.a[j0]]),
provebyklaxiom (forall k (0 le k & k le j0 - 1 --> [.a[k]| le [.a[j1]] &
  [.a[(j0 - 1) + 1]| le [.a[j1]]
  --> forall k (0 le k & k le (j0 - 1) + 1
  --> [.a[k]| le [.a[j1]])
  using: quant2,
notice
forall k (0 le k & k le j0 - 1 --> [.a[k]| le [.a[j1]] &
  [.a[(j0 - 1) + 1]| le [.a[j1]],
notice
forall k (0 le k & k le (j0 - 1) + 1 --> [.a[k]| le [.a[j1]],
comment Generalize from k=<j0-1+1-->k<j0+1 and j0+1=j1 and j1=usval(.j),
provebygeneralization forall k (0 le k & k le j0 - 1 --> [.a[k]| le [.a[j1]] &
  [.a[(j0 - 1) + 1]| le [.a[j1]]
  --> forall k (0 le k & k le (j0 - 1) + 1
  --> [.a[k]| le [.a[j1]])

<sdvs.1> pp
object: sortinner12.proof

proof sortinner12.proof:

(comment Start the proof of the third invariant, by breaking it into pieces.,
provebyinstantiation [.a[.j][j]| le [.a[.n| - .i) + 1]]
  using: forall k ((.i| gt 0 & 0 le k) & k lt (.n| - .i) + 1
  --> [.a[k]| le [.a[(.n| - .i) + 1]]
substitutions: (k=|.j),
provebyinstantiation [.a[.j| + 1]| le [.a[.n| - .i) + 1]]
  using: forall k ((.i| gt 0 & 0 le k) & k lt (.n| - .i) + 1

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```
--- |.a[k]| le |.a[|\{.|n| - |.|i|\} + 1]|)
substitutions: (k=|.|j|),
provebygeneralization forall k ((|.|i| gt 0 & 0 le k) & k lt j0
  --|-.a[k]|
  le |.a[|\{.|n| - |.|i|\} + 1]|)
using: (forall k ((|.|i| gt 0 & 0 le k) & k lt (|.|n| - |.|i|) + 1
  --|-.a[k]| le |.a[|\{.|n| - |.|i|\} + 1]|),
provebygeneralization forall k ((|.|i| gt 0 & j1 + 1 le k) &
  k lt (|.|n| - |.|i|) + 1
  --|-.a[k]|
  le |.a[|\{.|n| - |.|i|\} + 1]|)
using: (forall k ((|.|i| gt 0 & 0 le k) & k lt (|.|n| - |.|i|) + 1
  --|-.a[k]| le |.a[|\{.|n| - |.|i|\} + 1]|),
provebyaxiom pcoversing(a[0:|\{.|n| - |.|i|\}],a[.|j|])
using: pcoversing\textbackslash element,
provebyaxiom pcoversing(a[0:|\{.|n| - |.|i|\}],a[.|j| + 1(2)])
using: pcoversing\textbackslash element,
provebyaxiom alldisjoint(a[.|j|],a[|\{.|n| - |.|i|\} + 1])
using: disjoint\textbackslash elements,
provebyaxiom alldisjoint(a[.|j| + 1(2)],a[|\{.|n| - |.|i|\} + 1])
using: disjoint\textbackslash elements,
provebyaxiom alldisjoint(a[.|j|],a[.|n|])
using: disjoint\textbackslash elements,
provebyaxiom alldisjoint(a[.|j| + 1(2)],a[.|n|])
using: disjoint\textbackslash elements,
comment Here is where the equivalent proof for the i=0 case starts.,
provebyaxiom alldisjoint(a[.|j|],a[.|j| + 1(2)])
using: disjoint\textbackslash elements,
apply 2,
provebygeneralization forall k (0 le k & k lt j0 --|-.a[k]| le |.tmp|)
using: (forall k (0 le k & k lt j0 --|-.a[k]| le |.a[j0]|)),
until #isps.sort\textbackslash upc = 12,
comment Generalize from a[j0]<a[j1] and k<j0--k<=j0-1.,
provebygeneralization forall k (0 le k & k le j0 - 1
  --|-.a[k]| le |.a[j1]|)
using: (forall k (0 le k & k lt j0 --|-.a[k]| le |.tmp|)),
provebyklaxiom (forall k (0 le k & k le j0 - 1 --|-.a[k]| le |.a[j1]|) &
  |.a[j0 - 1] + 1| le |.a[j1]|)
using: quant2,
notice forall k (0 le k & k le j0 - 1 --|-.a[k]| le |.a[j1]|) &
  |.a[j0 - 1] + 1| le |.a[j1]|,
notice forall k (0 le k & k le (j0 - 1) + 1 --|-.a[k]| le |.a[j1]|),
comment Generalize from k<=j0-1+i--k<j0+1 and j0+1=j1 and j1=usval(.j).,
provebygeneralization forall k (0 le k & k lt |.|j| --|-.a[k]| le |.a[j1]|)
using: (forall k (0 le k & k le (j0 - 1) + 1 --|-.a[k]| le |.a[j1]|)),
comment Finish the proof of the third invariant.,
notice forall k (|.|a[j0]| le |.a[|\{.|n| - |.|i|\} + 1]|),
provebygeneralization forall k ((|.|i| gt 0 & j0 le k) &
  k lt j0 + 1
  --|-.a[k]|
  le |.a[|\{.|n| - |.|i|\} + 1]|)
```
using: (forall k (.a[j0] le .a([.n] - [.i]) + 1)),
notice forall k (.a[j1] le .a([.n] - [.i]) + 1)),
provebygeneralization forall k ([.i] gt 0 & j1 le k) &
  k lt j1 + 1
  --> [.a[k]|
    le .a([.n] - [.i]) + 1])
using: (forall k (.af[j1] le .a([.n] - [.i]) + 1)),
provebymakeboundedquantifier forall k ([.i] gt 0 & 0 le k) &
  k lt ([.n] - [.i]) + 1
  --> [.a[k]|
    le .a([.n] - [.i]) + 1])
using: (forall k ([.i] gt 0 & 0 le k) & k lt j0
  --> [.a[k] le .a([.n] - [.i]) + 1]),
forall k ([.i] gt 0 & j0 le k) & k lt j0 + 1
  --> [.a[k] le .a([.n] - [.i]) + 1]),
forall k ([.i] gt 0 & j1 le k) & k lt j1 + 1
  --> [.a[k] le .a([.n] - [.i]) + 1]),
forall k ([.i] gt 0 & j1 + 1 le k) &
  k lt ([.n] - [.i]) + 1
  --> [.a[k] le .a([.n] - [.i]) + 1)]))
7 USER-DEFINED DATA TYPES

7.1 INTRODUCTION

In this section we give some background on user-defined data types in general, and in the next section we give the specifics of the experimental SDVS capability. This capability is modeled on the Boyer-Moore system [53]. This chapter is largely taken from [54].

Boyer and Moore, in their program for Computational Logic, introduced a formal method for the introduction of new data types, called the shell principle. This specifies what functions are introduced for the definition of a new data type, and introduces an automatically generated set of associated axioms. This is the pattern of the shell principle:

- There is a constructor function \texttt{const}, of \texttt{n} arguments,
- an optional base constant \texttt{base},
- a recognizer function \texttt{r},
- accessor functions \texttt{ac}_1, \texttt{ac}_2, \ldots, \texttt{ac}_n,
- type restrictions \texttt{tr}_1, \texttt{tr}_2, \ldots, \texttt{tr}_n, and
- default values \texttt{dv}_1, \texttt{dv}_2, \ldots, \texttt{dv}_n.

For example, a binary tree could be considered to be a data type with constructor \texttt{buildTree}, a function of two arguments, where the base is \texttt{emptyTree}, the recognizer would be a predicate \texttt{isTree(...)}, and the accessors are \texttt{leftSubTree}, \texttt{data}, and \texttt{rightSubTree}. The type restrictions, which give the types of the results of the accessor functions, are \texttt{binaryTree}, \texttt{int}, \texttt{binaryTree}, respectively, and thus imply

- \texttt{leftSubTree}: [\texttt{binaryTree} \rightarrow \texttt{binaryTree}]
- \texttt{data}: [\texttt{binaryTree} \rightarrow \texttt{int}]
- \texttt{rightSubTree}: [\texttt{binaryTree} \rightarrow \texttt{binaryTree}]

Finally, the default values are \texttt{emptyTree}, 0, \texttt{emptyTree} for \texttt{leftSubTree}, \texttt{data}, and \texttt{rightSubTree}, respectively.

Just as before, models of structures introduced by the shell principle are obtained in either of two ways:

1. by \texttt{n}-tuples in which the \texttt{i}-th term satisfies the type restriction \texttt{tr}_i;
2. by all terms being built up from \texttt{base} using the constructor \texttt{const}.

Axioms for the new data type are automatically generated; a few of these are
• \[ r(x) = T \lor r(x) = F \]
• \[ r(\text{const}(x_1, \ldots, x_n)) = T \]
• \[ r(\text{base}) = T \]
• \( \text{base} \neq \text{const}(x_1, \ldots, x_n) \)
• \( r(x) \rightarrow x \neq \text{base} \rightarrow x = \text{const}(ac_1(x), \ldots, ac_n(x)) \)

Note: The use of \( r \) in some of these axioms is needed for a language in which variables can range over other objects as well as \textit{stack}s; it could be omitted in a typed situation where \( x \) can be declared to be of type \textit{stack}.

The type restrictions in the shell principle may take either of two forms; a union of types—“one of”—or a complement of a union of types—“none of.” So the \textit{const} function may be polymorphic. When \textit{const} is applied to objects that do not meet the appropriate type restrictions, the appropriate default value is used instead. Likewise, the accessor functions return default values when applied to arguments not of the defined type.

The shell principle does not cover all conceivable abstract data type definitions. In particular, it does not allow for mutually recursive definitions; this would be a situation in which two new data types are being defined, with the constructor for each taking one or more arguments to be of the other type. We do not know of any concrete examples where this actually needs to be done, so it would seem that the shell principle is adequate for practical cases. However, it would not be particularly difficult to extend the shell principle to allow for multiple constructors.

Because the shell principle suffices for the known cases of interest, we have chosen it for SDVS's preliminary paradigm for data type introduction.

We now describe the user interface by means of an example—defining the \textit{stack} type—and discuss the other requirements placed upon SDVS to support this new facility.

<sdvs.1> createdatatype
datatype name: stack
constructor: push
arity: 2

accessor#1: top
accessor#1 type is stack --> [arbitrary]: integer
accessor#1 default value: 0
accessor#2: pop
accessor#2 type is stack --> [arbitrary]: stack
accessor#2 default value: emptystack

Datatype 'stack' created with the following axioms:

axiom stack.1 (i,s): \( () \Rightarrow \text{push}(i,s) \)
axiom stack.2 (s): \( () \Rightarrow s \Rightarrow s = \text{push}(\text{top}(s),\text{pop}(s)) \)
axiom stack.3 (i,s): \text{top}(\text{push}(i,s)) = i

axiom stack.4 (i,s): \text{pop}(\text{push}(i,s)) = s

axiom stack.5 (): \text{stacksize}() = 0

axiom stack.6 (i,s): \text{stacksize}(\text{push}(i,s)) = 1 + \text{stacksize}(s)

Writing 'stack' datatype definition to file 
/u/versys/sdvs/datatypes-stack.datatype

If more than the standard axioms are required, use the 'datatypeaxioms' command.

<sdvs.1>

This is a stack of objects of type \text{int}, i.e., integers. We could have stacks of other data types as well, but these stacks would likewise be of different type than the stack of integers. This is the reason for polymorphic types, as in the Boyer-Moore system and some programming languages. So \text{top} could be declared to have type \text{stack} \rightarrow \text{int} \cup \text{string}, for example; then the stacks would contain either integers or strings. There could even be a built-in polymorphic data type \text{ground}, which matches any type so that stacks could be defined to hold any sort of objects.

7.2 SDVS COMMANDS

The command \text{createdatatype} prompts the user for the datatype name, the constructor function name, the number of arguments of the constructor ("arity"), and accessors for each argument position.

<sdvs.1> createdatatype
datatype name: test
constructor: scrunch
arity: 2

\begin{align*}
\text{accessor1: } & \text{unsranch1} \\
\text{accessor1 type is test } & \rightarrow \text{[arbitrary]}: \text{<CR>}
\text{accessor1 default value: } & \text{empty1} \\
\text{accessor2: } & \text{unsranch2} \\
\text{accessor2 type is test } & \rightarrow \text{[arbitrary]}: \text{<CR>}
\text{accessor2 default value: } & \text{empty2}
\end{align*}

Datatype 'test' created with the following axioms:

axiom test.1 (t): \text{t = scrunch(unsranch1(t),unsranch2(t))}

axiom test.2 (x1,x2): \text{unsranch1(scrunch(x1,x2)) = x1}

axiom test.3 (x1,x2): \text{unsranch2(scrunch(x1,x2)) = x2}

Writing 'test' datatype definition to file
If more than the standard axioms are required, use the 'datatypeaxioms' command.
This chapter describes the capabilities of SDVS with regard to state deltas with invariants. For more details, the reader is referred to [29], [55], [56], and [57].

The motivation for adding invariants to state deltas comes from the desire to specify how places change in the time between the precondition and the postcondition, not only whether they change, for which the mod list suffices. For example, in a standard state delta, we may say that a place \( x \) will be incremented by 1, but we cannot say that along the way \( x \) will have only its previous value until it jumps discretely to \( x+1 \). For this we need to say that \#\( x = .x \) is an invariant. Note that since \( x \) does in fact change value, it must appear in the mod list. This also shows why we interpret the invariant as holding from the time of the precondition up to, but not including, the time of the postcondition (left-closed, right-open interval).

The invariance capability is regulated by the flag \textit{invariance}. When \textit{invariance} is off, SDVS essentially assumes that the invariants of all state deltas are “TRUE,” and thus the user need not think about invariants. However, when invariance is on, there is a new “inv” field in state deltas. (Make sure not to confuse this with the induction invariant.) Two new commands have been introduced specifically for state deltas with invariants: \textit{noticeinvariant} and \textit{noticeconcurrentsd}; but all the other commands (apply, cases, induct, linearize, mcases, prove, and especially negate) have been altered to handle the invariant case. If a command is called on a state delta that has an invariant when the invariance flag is off, an error message will be generated.

\[
<\text{sdvs.1}>\text{ created}\n\begin{array}{c}
\text{name: inv1.sd} \\
[\text{SD} \text{pre: true} \\
\text{comod[\([CR]\) mod[\( x \) \\
\text{inv[\(#x = .x\) \\
\text{post: \#x = .x + 1} ]}
\end{array}
\]

The dot in the invariant refers to the precondition time, and the pound in the invariant refers to any time between the precondition and postcondition time (including the former but not the latter).

The modification list of the standard state delta is a restricted kind of invariant. Of course, there is a connection between the mod list and the invariant. Note that the following are equivalent state deltas:

\[
\text{mod.sd}
\begin{array}{c}
\text{[sd pre: (.y = 1) comod: (all) mod: (y) post: (#y = 5)]}
\end{array}
\]

and invxy.sd

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However, SDVS can prove only one direction, namely that the first implies the second. See [32] for more details.

<sdvs.1> prove
state delta[]: equiv.sd
proof[]: <CR>

open -- [sd pre: (formula(mod.sd))
            comod: (all)
            post: (formula(inv.sd))]

Complete the proof.

<sdvs.1.1> goals

| g(1) [sd pre: (.y = 1) |
| comod: (all)         |
| mod: (x,y)           |
| inv: (#x = .x)       |
| post: (#x = .x,#y = 5)] |

<sdvs.1.1> prove
state delta[]: g
number: 1
proof[]: usable

open -- [sd pre: (.y = 1)
            comod: (all)
            mod: (x,y)
            inv: (#x = .x)
            post: (#x = .x,#y = 5)]

inserting -- pcovering(all,y)

comment -- prove the invariant of the state delta to be proven

open -- [sd pre: (true)
            comod: (all)
            post: (#x = x\22)]

close -- 0 steps/applications

Complete the proof.

<sdvs.1.1.2> apply
sd/number[highest applicable/once]: u
number: 2
comment -- prove the invariant prior to the application

open -- [sd pre: (true)
    comod: (all)
    post: ($x = x[22])]

close -- 1 steps/applications

apply -- [sd pre: (.y = 1)
    comod: (all)
    mod: (y)
    post: ($y = 5)]

close -- 1 steps/applications

close -- 1 steps/applications

8.1 NOTICEINVARIANT

Now consider the state deltas inv8.sd:

[sd pre: (.y = 1)
    mod: (x)
    inv: ($x gt 2)
    post: ($y = 5)]

inv9.sd:

[sd pre: (.y = 1)
    mod: (x)
    inv: ($x gt 1)
    post: ($y = 5)]

and inv10.sd:

[sd pre: (formula(inv8.sd))
    post: (formula(inv9.sd))]

Clearly inv10.sd is true. The proof will involve showing that one invariant implies the other, using the noticeinvariant command.

<sdvs.1> prove
  state delta[]: inv10.sd
  proof[]: <CR>

open -- [sd pre: (formula(inv8.sd))
    post: (formula(inv9.sd))]

Complete the proof.
goals

g(1) [sd pre: (.y = 1)
   mod: (x)
   inv: (#x gt 1)
   post: (#y = 5)]

prove
state delta[]: g
number: 1
proof[]: <CR>

open -- [sd pre: (.y = 1)
   mod: (x)
   inv: (#x gt 1)
   post: (#y = 5)]

inserting -- pcovering(all,y)

comment -- prove the invariant of the state delta to be proven

open -- [sd pre: (true)
   comod: (all)
   post: (#x gt 1)]

Complete the proof.

Of course, #x gt 1 follows from #x gt 2, and that, being the invariant of an applicable state delta, is true. We simply notice it, via noticeinvariant, which prompts for the state delta whose invariant we wish to notice.

noticeinvariant
state delta[highest applicable]: <CR>

inserting -- pcovering(all,x)

noticeinvariant -- [sd pre: (.y = 1)
   mod: (x)
   inv: (#x gt 2)
   post: (#y = 5)]

close -- 1 steps/applications

Complete the proof.

usable

u(1) [sd pre: (true) comod: (all) post: (#x gt 1)]

u(2) [sd pre: (.y = 1)
   mod: (x)
   inv: (#x gt 2)
   post: (#y = 5)]
No usable quantified formulas.

<svs.1.1.2> goals

g(1) #y = 5

<svs.1.1.2> nsd

[std pre: (true) comod: (all) post: (#x gt 1)]

<svs.1.1.2> simp

expression: .y = 1

true

After the following apply, SDVS requires the proof of the invariant in the transition state.

<svs.1.1.2> apply

sd/number[highest applicable/once]: u

  number: 2

  inserting -- pcovering(all,x)

  comment -- prove the invariant prior to the application

  open -- [std pre: (.x > 2)

           comod: (all)

           post: (#x > 1)]

           inserting -- pcovering(all,x)

  close -- 1 steps/applications

apply -- [std pre: (.y = 1)

         mod: (x)

         inv: (#x > 2)

         post: (#y = 5)]

inserting -- pcovering(all,x)

close -- 1 steps/applications

close -- 1 steps/applications

8.2 LINEARIZE

To remind the reader (see Section 2.9.7), the general situation we are dealing with is where two state deltas are applicable (they are true and their preconditions are true). Thus, both of the postconditions must become true according the restrictions inherent in the modification lists. However, either state delta may be the first to achieve its postcondition.
The linearization command makes true the disjunction that says either the first achieves its precondition and the other is still "pending," or vice versa.

When we linearize state deltas in the presence of invariants, we must of course account for the intervals over which the respective invariants hold. We must also account for another possibility: that the two postconditions become true simultaneously with the conjunction of their invariants as invariant. This is a new case not included in either of the above two disjuncts.

Now consider the following example:

```
<sdvs.1> pp
    object: lin1.sd

    [sd pre: (true)
    comod: (all)
    mod: (all)
     inv: (#y = .y)
     post: (#x = #y)]

<sdvs.1> pp
    object: lin2.sd

    [sd pre: (true)
    comod: (all)
    mod: (all)
     inv: (#x = .x)
     post: (#y = 6)]

<sdvs.1> pp
    object: lin3.sd

    [sd pre: (true)
    comod: (all)
    mod: (all)
     inv: (#x = .x,#y = .y)
     post: (#x = 5,#y = 5)]

<sdvs.1> pp
    object: lin4.sd

    [sd pre: (true)
    comod: (all)
    mod: (all)
     inv: (#x = .x,#y = .y)
     post: (#x = 6,#y = 6)]
```

We want to prove that if \( x \) starts out at 5 and \( y \) starts out at 4, and \( \text{lin1.sd} \) and \( \text{lin2.sd} \) are true, then either \( \text{lin3.sd} \) or \( \text{lin4.sd} \) will hold:

```
[sd pre: (.x = 5,.y = 4,formula(lin1.sd),formula(lin2.sd))
 comod: (all)
     post: (formula(lin3.sd) or formula(lin4.sd))]
```
Here is the proof.

<sdvs.1> prove
state delta[]: lin.sd
proof[]: <CR>

open -- [sd pre: (.x = 5,.y = 4,formula(lin1.sd),formula(lin2.sd))
comod: (all)
post: (formula(lin3.sd) or formula(lin4.sd))]

inserting -- pcovering(all,y)
inserting -- pcovering(all,x)

Complete the proof.

<sdvs.1.1> linearize
state delta #1: lin1.sd
state delta #2: lin2.sd
formula name #1: or1
formula name #2: or2
formula name #3: or3

linearize -- formula(or1) or formula(or2) or formula(or3)

non-trivial propagations -- ([sd pre: (.x = x720)
comod: (all)
mod: (inter(all,all))
inv: (#y = .y,#x = .x)
post: (#x = #y, [sd pre: (true)
comod: (all)
mod: (all)
inv: (#x = x720)
post: (#y = 6)])] or
(((sd pre: (.y = y719)
comod: (all)
mod: (inter(all,all))
inv: (#y = .y,#x = .x)
post: (#y = 6,
[sd pre: (true)
comod: (all)
mod: (all)
ip: (#y = y719)
post: (#x = #y)]))]

<sdvs.1.2> ncases
number of cases: 3
1st case: formula(or1)
proof[]: <CR>
2nd case: \textit{formula(or2)}
proof[]: \textit{<CR>}
3rd case: \textit{formula(or3)}
proof[]: \textit{<CR>}

\textit{mcases -- 3}

\textit{open -- [sd pre: (formula(or1))}
comod: (all)
  post: (((sd pre: (true)
    comod: (all)
    mod: (all)
    inv: ($x = .x,y = .y)$
    post: ($x = 5,y = 5)$) or
    ((sd pre: (true)
     comod: (all)
     mod: (all)
     inv: ($x = .x,y = .y)$
     post: ($x = 6,y = 6)$))}

\textit{<sdvs.1.2.1.1> prove}
state delta[]: \textit{lin3.sd}
proof[]: \textit{<CR>}

\textit{open -- [sd pre: (true)}
comod: (all)
  mod: (all)
  inv: ($x = .x,y = .y$)
  post: ($x = 5,y = 5$)]

\textit{comment -- prove the invariant of the state delta to be proven}

\textit{open -- [sd pre: (true)}
comod: (all)
  post: ($x = x\backslash 34,y = y\backslash 35$)]

close -- 0 steps/applications

Complete the proof.

\textit{<sdvs.1.2.1.1.2> usable}

\textit{u(1) [sd pre: (true)}
comod: (all)
  post: ($x = x\backslash 34,y = y\backslash 35$)]

\textit{u(2) [sd pre: (.x = x720)}
comod: (all)
  mod: (inter(all,all))
  inv: ($y = .y,x = .x)$
  post: ($x = y,$
    [sd pre: (true)
     comod: (all)
     mod: (all)
     inv: ($x = x720$)]

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post: ($y = 6)$)

u(3) [sd pre: (true)
comod: (all)
mod: (all)
inv: ($x = y$)
post: ($y = 6$)]

u(4) [sd pre: (true)
comod: (all)
mod: (all)
inv: ($y = x$)
post: ($x = y$)]

No usable quantified formulas.

<sdvs.1.2.1.1.2> whynotapply

state delta[ highest usable]: u
number: 2

Quite applicable.

<sdvs.1.2.1.1.2> apply
sd/number[ highest applicable/once]: u
number: 2

close -- 1 steps/applications

open -- [sd pre: ($y = y$), $x = x$]
comod: (all)
post: ($y = x$, $x = y$)

apply -- [sd pre: ($x = x$)]
comod: (all)
mod: (all)
inv: ($y = x$, $x = y$)
post: ($x = y$),
[sd pre: (true)
comod: (all)
mod: (all)
inv: ($x = x$)
post: ($y = 6$)]

Complete the proof.

<sdvs.1.2.1.1.2> usable

u(1) [sd pre: (true)
comod: (all)
mod: (all)
inv: ($x = x$)
post: ($y = 6$)]
No usable quantified formulas.

<sdvs.1.2.1.1.2> noticeinvariant
state delta[highest applicable]: <CR>

noticeinvariant -- [sd pre: (true)
comod: (all)
mod: (all)
inv: (#x = x720)
post: (#y = 6)]

close -- 2 steps/applications

close -- 1 steps/applications

open -- [sd pre: (formula(or2))
comod: (all)
post: (((sd pre: (true)
comod: (all)
mod: (all)
inv: (#x = .x,#y = .y)
post: (#x = 5,#y = 5]) or
((sd pre: (true)
comod: (all)
mod: (all)
inv: (#x = .x,#y = .y)
post: (#x = 6,#y = 6)])]

Complete the proof.

<sdvs.1.2.2.1> usable

u(1) [sd pre: (.y = y719)
comod: (all)
mod: (inter(all,all))
inv: (#y = .y,#x = .x)
post: (#y = 6,
[sd pre: (true)
comod: (all)
mod: (all)
inv: (#y = y719)
post: (#x = #y)])]

u(2) [sd pre: (formula(or1))
comod: (all)
post: (((sd pre: (true)
comod: (all)
mod: (all)
inv: (#x = .x,#y = .y)
post: (#x = 5,#y = 5]) or
((sd pre: (true)
comod: (all)
mod: (all)
inv: (#x = .x,#y = .y)
post: (#x = 6,#y = 6)])]
\[
\text{inv: (}\#x = .x, \#y = .y) \\
\text{post: (}\#x = 6, \#y = 6)\]}

u(3) [sd pre: (true) \\
comod: (all) \\
mod: (all) \\
\text{inv: (}\#x = .x) \\
\text{post: (}\#y = 6)\]

u(4) [sd pre: (true) \\
comod: (all) \\
mod: (all) \\
\text{inv: (}\#y = .y) \\
\text{post: (}\#x = \#y)\]

No usable quantified formulas.

<sdvs.1.2.2.1> nsd

[sd pre: (.y = y719) \\
comod: (all) \\
\text{mod: (inter(all,all))} \\
\text{inv: (}\#y = .y, \#x = .x) \\
\text{post: (}\#y = 6, \\
[\text{sd pre: (true)} \\
\text{comod: (all)} \\
\text{mod: (all)} \\
\text{inv: (}\#y = y719) \\
\text{post: (}\#x = \#y)\]]

<sdvs.1.2.2.1> apply 
\text{sd/number[highest applicable/once]}: <CR>

\text{apply -- [sd pre: (.y = y719) \\
comod: (all) \\
\text{mod: (inter(all,all))} \\
\text{inv: (}\#y = .y, \#x = .x) \\
\text{post: (}\#y = 6, \\
[\text{sd pre: (true)} \\
\text{comod: (all)} \\
\text{mod: (all)} \\
\text{inv: (}\#y = y719) \\
\text{post: (}\#x = \#y)\]]

Warning: the modlist of the last applied state delta mentions places (inter(all,all)) outside of the modlist of the state delta to be proven. The current proof can only be closed by contradiction.

<sdvs.1.2.2.2> usable

u(1) [sd pre: (true) \\
comod: (all) \\
mod: (all) \\
\text{inv: (}\#y = y719)
post: (\#x = \#y)]

No usable quantified formulas.

<sdvs.1.2.2.2> noticeinvariant
state delta[highest applicable]: <CR>

noticeinvariant -- [sd pre: (true)
comod: (all)
mod: (all)
inv: (\#y = y719)
post: (\#x = \#y)]

The invariant of the last applied state delta is inconsistent with
the current state.

close -- 1 steps/applications

open -- [sd pre: (formula(or3))
comod: (all)
post: (((sd pre: (true)
comod: (all)
mod: (all)
inv: (\#x = .x,\#y = .y)
post: (\#x = 5,\#y = 5)]) or
((sd pre: (true)
comod: (all)
mod: (all)
inv: (\#x = .x,\#y = .y)
post: (\#x = 6,\#y = 6)])]

Complete the proof.

<sdvs.1.2.3.1> prove
state delta[]: lin4.sd
proof[]: <CR>

open -- [sd pre: (true)
comod: (all)
mod: (all)
inv: (\#x = .x,\#y = .y)
post: (\#x = 6,\#y = 6)]

comment -- prove the invariant of the state delta to be proven

open -- [sd pre: (true)
comod: (all)
post: (\#x = x\34,\#y = y\35)]

close -- 0 steps/applications

Complete the proof.

<sdvs.1.2.3.1.2> usable
u(1) [sd pre: (true)
    comod: (all)
    post: (#x = x\[34,\#y = y\[35])]

u(2) [sd pre: (true)
    comod: (all)
    mod: (inter(all,all))
    inv: (#y = .y,\#x = .x)
    post: (#x = \#y,\#y = 6)]

u(3) [sd pre: (formula(or2))
    comod: (all)
    post: (((sd pre: (true)
        comod: (all)
        mod: (all)
        inv: (#x = .x,\#y = .y)
        post: (#x = 5,\#y = 5)) or
        ((sd pre: (true)
        comod: (all)
        mod: (all)
        inv: (#x = .x,\#y = .y)
        post: (#x = 6,\#y = 6)))]

u(4) [sd pre: (formula(or1))
    comod: (all)
    post: (((sd pre: (true)
        comod: (all)
        mod: (all)
        inv: (#x = .x,\#y = .y)
        post: (#x = 5,\#y = 5)) or
        ((sd pre: (true)
        comod: (all)
        mod: (all)
        inv: (#x = .x,\#y = .y)
        post: (#x = 6,\#y = 6)))]

u(5) [sd pre: (true)
    comod: (all)
    mod: (all)
    inv: (#x = .x)
    post: (#y = 6)]

u(6) [sd pre: (true)
    comod: (all)
    mod: (all)
    inv: (#y = .y)
    post: (#x = \#y)]

No usable quantified formulas.

<sdvs.1.2.3.1.2> whynotapply
    state delta[ highest usable]: u
    number: 2
Quite applicable.

<sdvs.1.2.3.1.2> apply
sd/number[highest applicable/once]: u
number: 2

  comment -- prove the invariant prior to the application

open -- [sd pre: (.y = y\35, .x = x\34)
comod: (all)
post: (#x = x\34, #y = y\35)]

close -- 1 steps/applications

apply -- [sd pre: (true)
comod: (all)
mod: (inter(all, all))
inv: (#y = .y, #x = .x)
post: (#x = #y, #y = 6)]

close -- 1 steps/applications

close -- 1 steps/applications

join -- [sd pre: (formula(or1) or formula(or2) or formula(or3))
comod: (all)
post: (((sd pre: (true)
comod: (all)
mod: (all)
inv: (#x = .x, #y = .y)
post: (#x = 5, #y = 5)) or
((sd pre: (true)
comod: (all)
mod: (all)
inv: (#x = .x, #y = .y)
post: (#x = 6, #y = 6)))]

close -- 2 steps/applications

8.3 NOTICECONCURRENTSD

The noticeconcurrentsd command is actually a special case of the linearize command, discussed in the previous section. It is definitely more convenient to use than linearize, and often sufficient. Again we deal with the situation where two state deltas are applicable, and we do not know which will achieve its postcondition first. The noticeconcurrentsd command makes true the state delta whose postcondition is essentially the disjunction of the postconditions of the two applicable state deltas (without worrying about when the other’s postcondition will become true), and whose invariant is the conjunction of the invariants of the two applicable state deltas.

Consider the following state deltas:
<sdvs.1> ppsd
state delta: conc1.sd

[sd pre: (0 lt .x,.x lt 10)
comod: (all)
mod: (all)
inv: (0 lt #x)
post: (#x = 10)]

<sdvs.1> ppsd
state delta: conc2.sd

[sd pre: (true)
comod: (all)
mod: (all)
inv: (#x lt 10)
post: (#x = 10)]

<sdvs.1> ppsd
state delta: conc3.sd

[sd pre: (true)
comod: (all)
mod: (all)
inv: (0 lt #x,#x lt 10)
post: (#x = 10)]

<sdvs.1> ppsd
state delta: conc4.sd

[sd pre: (0 lt .x,formula(conc1.sd),formula(conc2.sd))
comod: (all)
post: (formula(conc3.sd))]

<sdvs.1> prove
state delta[]: conc4.sd
proof[]: <CR>

open -- [sd pre: (0 lt .x,formula(conc1.sd),formula(conc2.sd))
comod: (all)
post: (formula(conc3.sd))]

inserting -- pcovering(all,x)

Complete the proof.

<sdvs.1.1> usable

u(1) [sd pre: (true)
comod: (all)
mod: (all)
inv: (#x lt 10)
post: (#x = 10)]

u(2) [sd pre: (0 lt .x,.x lt 10)
comod: (all)
mod: (all)
inv: (0 lt #x)
post: (#x = 10)]

No usable quantified formulas.

<sdvs.1.1> whynotapply
state delta[ highest usable]: w
number: 2

Because the following is not known to be true -- .x lt 10

Because its mod list is not contained in the proof mod list.

sd mod list: (all)
proof mod list: ()
list difference: (all)

<sdvs.1.1> noticeinvariant
state delta[ highest applicable]: conc2.sd

noticeinvariant -- [sd pre: (true)
comod: (all)
mod: (all)
inv: (#x lt 10)
post: (#x = 10)]

<sdvs.1.2> simp
expression: .x lt 10

true

<sdvs.1.2> simp
expression: 0 lt .x

true

<sdvs.1.2> goals

g(1) [sd pre: (true)
comod: (all)
mod: (all)
inv: (0 lt #x, #x lt 10)
post: (#x = 10)]

<sdvs.1.2> prove
state delta[]: g
number: 1
proof[]: <CR>

open -- [sd pre: (true)
comod: (all)
mod: (all)
inv: (0 lt #x, #x lt 10)
post: (#x = 10)]

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comment -- prove the invariant of the state delta to be proven

open -- [sd pre: (true)
comod: (all)
post: (0 lt #x,#x lt 10)]

close -- 0 steps/applications

Complete the proof.

<sdvs.1.2.2> noticeconcurrentsd
number of state deltas: 2
1st state delta: conc1.sd
2nd state delta: conc2.sd

noticeconcurrentsd (conc1.sd,conc2.sd) -- [sd pre: (true)
comod: (all)
mod: (inter(all,all))
inv: (0 lt #x,
    #x lt 10)
post: (#x = 10 or
    #x = 10)]

<sdvs.1.2.3> usable

u(1) [sd pre: (true)
comod: (all)
mod: (inter(all,all))
inv: (0 lt #x,#x lt 10)
post: (#x = 10 or #x = 10)]

u(2) [sd pre: (true)
comod: (all)
post: (0 lt #x,#x lt 10)]

u(3) [sd pre: (true)
comod: (all)
mod: (all)
inv: (#x lt 10)
post: (#x = 10)]

u(4) [sd pre: (0 lt .x,,x lt 10)
comod: (all)
mod: (all)
inv: (0 lt #x)
post: (#x = 10)]

No usable quantified formulas.

<sdvs.1.2.3> apply
sd/number[highest applicable/once]: <CR>

comment -- prove the invariant prior to the application
open -- [sd pre: (0 lt .x, .x lt 10)]
    comod: (all)
    post: (0 lt #x, #x lt 10)]

close -- 1 steps/applications

apply -- [sd pre: (true)]
    comod: (all)
    mod: (inter(all, all))
    inv: (0 lt #x, #x lt 10)
    post: (#x = 10 or #x = 10)]

close -- 2 steps/applications

close -- 2 steps/applications

8.4 NEGATE

Suppose that \(^{-}\text{inv.sd}\) is known to be true by the system, where \text{inv.sd}\ is the state delta

[\text{sd pre: (.y = 1)}
    \text{comod: (all)}
    \text{mod: (x, y)}
    \text{inv: (#x = .x)}
    \text{post: (#x = .x, #y = 5)}]

Then upon the user’s invocation of the \text{negate} command with S as its argument, SDVS prompts the user for the names of the three formulas that it will create and insert in the postcondition of the negated state delta. We show how SDVS treats the above state delta. The effect of the negation command is clear from the following transcript. However, note that use of the negate command on a state delta with invariants implies that the timeline is well-ordered (see [57]). For the use of \text{negate} when the state delta does not have invariants, see Section 2.9.6. Following this example, we shall show how SDVS treats a case of negation where there are dots and pounds in the state delta to be negated.

<sdvs.2> pp
    object: invneg.sd

[\text{sd pre: (¬(formula(inv.sd)))}
    \text{post: (false)}]

We set up a dummy context in which to illustrate the negate command.

<sdvs.2> prove
    state delta[]: invneg.sd
    proof[]: <CR>

open -- [sd pre: (^formula(inv.sd))]
post: (false)]

Complete the proof.

<sdv2.1> negate
  state delta: inv.sd
  formula name #1: inv1.sd
  formula name #2: inv2.sd
  formula name #3: inv3.sd

  negated result -- [sd pre: (true)
    comod: (all)
    mod: (diff(all, all))
    post: (#x = x819, #y = 1,
      ([sd pre: (true)
        comod: (diff(all, union(x, y)))
        post: (¬(#x = x819 & #y = 5))]) or
      (¬(#x = #x)) or
    )
  )

<sdv2.2> pp
  object: inv1.sd

  formula inv1.sd: [sd pre: (true)
    comod: (diff(all, union(x, y)))
    post: (¬(#x = x819 & #y = 5))]
post: (\texttt{("#x = .x", "#x = .x & #y = 5")})

[\texttt{sd pre: ([sd pre: (p) post: (q)])}]
post: ([\texttt{sd pre: (p)}
mod: (x)
inv: (#x = .x)
post: (#x = .x, q)]

<\texttt{sdvs.2.2}> \texttt{pp}
object: \texttt{invdots.sd}

[\texttt{sd pre: (#x = 5)}
comod: (y)
mod: (x)
inv: (#x = .y)
post: (#x = .x + 1)]

<\texttt{sdvs.2.2}> \texttt{pp}
object: \texttt{invdotsneg.sd}

[\texttt{sd pre: (\neg(formula(invdots.sd)))}
post: (false)]

<\texttt{sdvs.2.2}> \texttt{prove}
state delta[]: \texttt{invdotsneg.sd}
proof[]: <CR>

\texttt{open -- [sd pre: (\neg(formula(invdots.sd)))}
post: (false)]

Complete the proof.

<\texttt{sdvs.2.2.1}> \texttt{usable}

No usable state deltas.

No usable quantified formulas.

<\texttt{sdvs.2.2.1}> \texttt{negate}
state delta: \texttt{invdots.sd}
formula name #1: \texttt{invdots1.sd}
formula name #2: \texttt{invdots2.sd}
formula name #3: \texttt{invdots3.sd}

negated result -- [\texttt{sd pre: (true)}
comod: (all)
mod: (diff(all,y))
post: (#x = x821, #x = 5, ([\texttt{sd pre: (true)}
comod: (diff(all,x))
post: (\neg(#x = x821 + 1))) or
\neg(#x = #y) or
([\texttt{sd pre: (true)}
comod: (all)

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mod: (x)
inv: (¬(#x = .x + 1))
post: (¬(#x = .y),
       ¬(#x = .x + 1)))]]

8.5 OMEGAINDUCT

This section describes the omegainduct command, newly added to SDVS 11. A more detailed description can be found in [48].

For a proof of a safety property of a nonterminating program, it is often not enough to require that each state change in its execution be discrete. We must also disallow possible states in its execution that are limits of an infinite sequence of other states. This restriction is inherent in the use of the omegainduct command.

The omegainduct command is based on the principle that if

[sd pre: (true)
 comod: (all)
  mod: ()
  inv: ()
  post: (A & B)

and

[sd pre: (true)
 comod: ()
  mod: ()
  post: ([sd pre: (A & B)
         comod: (all)
         mod: (all)
         inv: (A(#/.))
         post: (A(#/.)) & B(#/.)) & (#x1 = .x1 or ... or #xn = .xn))

are true now, then

[sd pre: (true)
 comod: ()
  mod: ()
  inv: ()
  post: (A)]
is true now.

In the above, $A$ and $B$ are any formulas not containing top-level pounds. $A$ is the safety
formula we are interested in proving, $B$ is the “auxiliary formula,” $n$ is an integer greater
than 0, and the $x$’s are places. $A(\#./.)$ is the result of substituting pounds for all occurrences
of dots in $A$.

Intuitively, the reasoning is that if $A$ and $B$ are true now, and if for any time in the future
at which $A$ and $B$ are true there is a later time when $A$ and $B$ are true, $A$ is preserved true
over the interval, and something has actually changed at that later time, then $A$ is true
always in the future.

This formula is true on precisely those timelines in which $\omega + 1$ (the order of the natural
numbers with a limit point at infinity) is not embeddable.

The first conjunct in the antecedent above is the base-case state delta and the second
is the step case state delta. If \textit{omegainduct} is used in the course of a proof, the user
must enter as parameters the formula $A$ on which the induction will proceed, the optional
“auxiliary formula” $B$, and a nonempty set of places $x_1, x_2, \ldots, x_n$. Both formulas must be
of precondition type.

The induction formula $A$ is the formula that will be asserted to be true henceforth.

The purpose of the auxiliary formula is to allow the induction to proceed over loop bodies
that are generated by the SDVS program translators. In these cases, the auxiliary formula
is intended to be the state delta that asserts that execution is at the top of the loop. If the
user does not enter an auxiliary formula, the system assumes that the formula is “true.”

The list of places must have the property that, in the induction step of the proof, at least
one of the places will change its value.

After the parameters to the \textit{omegainduct} have been given, SDVS opens the proof of the
base case of the induction. Once the base-case state delta is proved, SDVS will open the
proof of the step-case state delta. After the step-case state delta has been proved, SDVS
will assert the goal state delta at the state at which the \textit{omegainduct} command was given.

Consider the following example. We want to show that $i$ is always greater than or equal to
zero for the Ada program \textit{infloop.ada}.

```ada
with text_io; use text_io;
with integer_io; use integer_io;
procedure infloop is
  i, s : integer;
begin
  i := 0;
  s := 3;
  while true loop
    i := i+1;
    s := s+1;
```
end loop;
end infloop;

That claim is represented by the state delta \textit{looped}:

\[
\begin{align*}
\text{[sd pre: (ada(infloop.ada))]}
\comod: & \text{(all)} \\
\mod: & \text{(all)} \\
\text{post: } & \text{(#i = 0 \& formula(loopevent))}
\end{align*}
\]

where \textit{loopevent} is

\[
\begin{align*}
\text{[sd pre: (true) post: (#i ge 0)]}
\end{align*}
\]

The proof proceeds as follows:

\begin{verbatim}<sdvs.1> adatr
    path name[testproofs/foo.ada]: proofs/infloop.ada
\end{verbatim}

Reading parse tree file for Stage 3 Ada file -- "infloop.ada"

Translating Stage 3 Ada file -- "proofs/infloop.ada"

\begin{verbatim}<sdvs.2> prove
    state delta[]: \textit{looped}
    proof[]: <CR>
\end{verbatim}

open -- [sd pre: (ada(infloop.ada))
\comod: & \text{(all)} \\
\mod: & \text{(all)} \\
\text{post: } & \text{(#i = 0 \& formula(loopevent))}
\]

Complete the proof.

\begin{verbatim}<sdvs.2.1> until
    formula: #i=0
\end{verbatim}

apply -- [sd pre: (true)
\comod: & \text{(all)} \\
\mod: & \text{(infloop\pc)} \\
\inv: & \text{(#all = .all)} \\
\text{post: (<adatr procedure infloop is}
\begin{verbatim}
i, ... : integer
begin
i := 0;
...
end infloop:>)}
\end{verbatim}

apply -- [sd pre: (true)
\comod: & \text{(all)} \\
\mod: & \text{(infloop\pc,infloop)}
\]
inv: (#all = .all)
pos:  (all disjoint (infloop\pc, infloop\i, i, s),
        covering (#infloop\pc, infloop\i, i, s),
        declare (i, type (integer)), declare (s, type (integer)),
        <adatr i, ... : integer>)

apply -- [sd pre: (true)
    comod: (all)
    mod: (infloop\pc, i)
    inv: (#all = .all)
    post: (#i = 0,
        <adatr i := 0;>)]

until break point reached -- #i = 0

<sdvs.2.4> apply
    sd/number [highest applicable/once]: u
    number: 1

apply -- [sd pre: (true)
    comod: (all)
    mod: (infloop\pc, s)
    inv: (#all = .all)
    post: (#s = 3,
        <adatr s := 3;>)]

<sdvs.2.5> letsd
    name: loopu2
    state delta[]: u
    number: 2

letsd -- loopu2 = u(2)

<sdvs.2.6> omegainduct
    on: .i ge 0
    auxiliary formulas[]: formula (loopu2)
    places: i
    base proof[]: <CR>
    step proof[]: <CR>

omegainduction on -- (.i ge 0)

open -- [sd pre: (true)
    comod: (all)
    post: (.i ge 0,
        [sd pre: (true)
            comod: (all)
            mod: (infloop\pc)
            inv: (#all = .all)
            post: (<adatr while true
                i := i + 1;
                ...
                end loop;>)]

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close -- 0 steps/applications

open -- [sd pre: (true)
  post: ([sd pre: (.i ge 0,
  [sd pre: (true)
  comod: (all)
  mod: (inloop\pc)
  inv: (#all = .all)
  post: (<adatr while true

  i := i + 1;
  ...
  end loop;>)]

  comod: (all)
  mod: (all)
  inv: (#i ge 0)
  post: (#i = .i,#i ge 0,
  [sd pre: (true)
  comod: (all)
  mod: (inloop\pc)
  inv: (#all = .all)
  post: (<adatr while true

  i := i + 1;
  ...
  end loop;>)]

]}

Complete the proof.

<sdvs.2.6.2.1> prove
  state delta[]: g
  number: 1
  proof[]: <CR>

  open -- [sd pre: (.i ge 0,
  [sd pre: (true)
  comod: (all)
  mod: (inloop\pc)
  inv: (#all = .all)
  post: (<adatr while true

  i := i + 1;
  ...
  end loop;>)]

  comod: (all)
  mod: (all)
  inv: (#i ge 0)
  post: (#i = .i,#i ge 0,
  [sd pre: (true)
  comod: (all)
  mod: (inloop\pc)
  inv: (#all = .all)
  post: (<adatr while true

  i := i + 1;
... end loop;>)]]

comment -- prove the invariant of the state delta to be proven

open -- [sd pre: (true)  
         comod: (all)  
         post: (#i ge 0)]

close -- 0 steps/applications

Complete the proof.

<sdv.2.6.2.1.2> apply  
  sd/number[highest applicable/once]: u  
  number: 2

comment -- prove the invariant prior to the application

open -- [sd pre: (.all = all\&7)  
         comod: (all)  
         post: (#i ge 0)]

close -- 1 steps/applications

apply -- [sd pre: (true)  
          comod: (all)  
          mod: (infloop\pc)  
          inv: (#all = .all)  
          post: (<adatr while true

                  i := i + 1;
                  ...
                  end loop;>)]

Complete the proof.

<sdv.2.6.2.1.2> apply  
  sd/number[highest applicable/once]: 2

comment -- prove the invariant prior to the application

open -- [sd pre: (.all = all\&90)  
         comod: (all)  
         post: (#i ge 0)]

close -- 1 steps/applications

apply -- [sd pre: (true)  
          comod: (all)  
          mod: (infloop\pc,i)  
          inv: (#all = .all)  
          post: (#i = .i + 1,  
                  <adatr i := i + 1;>)]
comment -- prove the invariant prior to the application

open -- [sd pre: (.all = all\93)
     comod: (all)
     post: (#i ge 0)]

close -- 1 steps/applications

apply -- [sd pre: (true)
     comod: (all)
     mod: (infloop\pc,s)
     inv: (#all = .all)
     post: (#s = .s + 1,
     <adatr s := s + 1;>)]

close -- 1 steps/applications

close -- 1 steps/applications

assert always formula
-- [sd pre: (true) post: (#i ge 0)]

close -- 6 steps/applications

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9 THE SIMPLIFIER

This chapter describes the simplifier for static deductions at a level of detail necessary for
the user to have a good idea of the relative strengths of the various solvers, i.e., how much
is done automatically vs. how much must be done by the user. The actual proof commands
and axioms for static proofs are described in Section 2.7. The simplifier is based on the

technique of “cooperating decision procedures” of [58] and [59]. The structure of the SDVS
version is described in [60].

The simplifier is not “typed,” so the same variable may be used in different theories and an
operator may be used on variables that originated in different domains.

The simplifier recognizes the languages of the following domains (see Section 2.9.13 for the
infix-prefix correspondences):

- propositional calculus
  
  true, false, ¬, &, ∨, →, if-then-else

- equality
  
  =, ≠, distinct

- integer arithmetic
  
  0, 1, -1, 2, -2, ... (all integer constants), lt, le, gt, ge, +, -, *, ^, /, abs, rem, mod,
  min, max

- bitstrings
  
  lh, zeros, ones, @, ¬, ==, usxor, &&, ∨∨, ¬¬, ++, --, **, //, usgt, uslt, usge, usle,
  ||, v(l), < : >

- arrays
  
  emptyarray, aconc, [], [ : ], range, origin

- coverings
  
  emptyplace, covering, pcovering, alldisjoint, everyplace, diff, union

- queues
  
  nullqueue, emptyqueue, enqueue, dequeue, frontqueue

- lists
  
  nil, cons, car, cdr

- enumeration types
  
  elt, ele, egt, ege, epred, esucc
• VHDL time
  vhdlt ime, timel global, timedelta, timeplus, timel t, timele, timegt, timege

• VHDL waveforms
  waveform, transaction, inertial_update, transport_update, val, preemption

We now proceed to discuss the semantics and deductive capabilities for each domain.

In discussions of the semantics of a symbol in the language of a theory, the type of the interpretation of that symbol is indicated in terms of the basic domains with which it is concerned. For example, if $P$ denotes the domain of propositional (boolean) values, then the constant symbol $true$ has type $P$, and the predicate symbol $implies$ has type $[P \times P \rightarrow P]$.

A domain name superscripted with a plus symbol (for example, $P^+$) denotes the cross product of one or more objects in the domain. A superscripted asterisk symbol (for example, $P^*$) denotes the cross product of zero or more objects in the domain. For example, the predicate $and$ may be applied to one or more arguments; the type of $and$ is $[P^+ \rightarrow P]$.

9.1 PROPOSITIONS

The solver for the theory of propositional logic is a permanent part of the simplifier, and thus cannot be deactivated (it is always active). The language of the theory of propositional logic includes the constant symbols $true$ and $false$ and the logical (predicate) symbols $not$, $and$, $or$, $implies$, and $if$-$then$-$else$. The standard interpretation for propositions is assumed. Each simplifier theory that follows subsumes the theory of propositional logic; that is, each theory includes the logical connectives as logical symbols. Some examples of formulas in this language (in system output format) are

$$\neg (p \lor q)$$

$$(p \& q) \rightarrow p$$

$if \ p \ then \ q \ else \ false$$

$P$ denotes the domain of propositional (boolean) values. $U$ denotes the universal domain; any arbitrary object is in $U$. Table 2 presents a description of the propositional symbols. Two syntactic representations are given for each symbol. The first representation is the user-input format. If there is a discrepancy between that format and the prettyprinted version the system returns; that latter is placed in parentheses. The second shows the prefix form, which is the internal representation and should be used when one submits batch proofs. For
Table 2: Propositional Symbols

<table>
<thead>
<tr>
<th>constant symbol</th>
<th>simp symbol</th>
<th>description</th>
<th>type</th>
</tr>
</thead>
<tbody>
<tr>
<td>true</td>
<td>TRUE</td>
<td>truth</td>
<td>P</td>
</tr>
<tr>
<td>false</td>
<td>FALSE</td>
<td>falsity</td>
<td>P</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>predicate symbol</th>
<th>simp symbol</th>
<th>description</th>
<th>type</th>
</tr>
</thead>
<tbody>
<tr>
<td>¬</td>
<td>NOT</td>
<td>logical negation</td>
<td>P → P</td>
</tr>
<tr>
<td>&amp;</td>
<td>AND</td>
<td>conjunction</td>
<td>P⁺ → P</td>
</tr>
<tr>
<td>or</td>
<td>OR</td>
<td>disjunction</td>
<td>P⁺ → P</td>
</tr>
<tr>
<td>→</td>
<td>IMPLIES</td>
<td>implication</td>
<td>P × P → P</td>
</tr>
<tr>
<td>if-then-else</td>
<td>COND</td>
<td>conditional</td>
<td>P × U × U → U</td>
</tr>
</tbody>
</table>

Each symbol, Table 2 also gives an English description of the interpretation of that symbol, as well as the type of the constant, function, or predicate that provides that interpretation.

Note that if-then-else is not treated as a pure predicate, since the then and else parts may accept objects in any arbitrary domain. This is because expressions of the form if p then t₁ else t₂, where p is a predicate and t₁ and t₂ are terms, may be used in place of a term in an expression. Expressions with embedded if-then-else's are normalized by the simplifier before simplification takes place; for example, f(x) = (if p(x) then t₁ else t₂) normalizes to if p(x) then f(x) = t₁ else f(x) = t₂ before being processed by the simplifier.

**Semantics** The semantics of propositions are standard. A complete decision procedure for propositions is implemented. Some examples are given in Figure 12.

### 9.2 EQUALITY

The solver for the theory of equality is a central and basic component of the simplifier, and thus cannot be deactivated (it is always active). The language of the theory of equality contains three predicate symbols, =, ≠, and distinct, representing equality, disequality, and pairwise disequality, respectively. Note that including ≠ and distinct adds no expressive power and is only for convenience, since any formula using ≠ can be rewritten as an equivalent formula using only not and =, and any formula using distinct can be rewritten as an equivalent formula using only and, not, and =. Some examples of formulas in this language are

\[
a = b \\
x ≠ 1 \\
f(f(f(a))) = f(a)
\]

and

\[
distinct(u, v, x, y, z)
\]
\[
\text{Figure 12: Simplification of Propositions}
\]
Table 3: Equality Symbols

<table>
<thead>
<tr>
<th>predicate symbol</th>
<th>simp symbol</th>
<th>description</th>
<th>type</th>
</tr>
</thead>
<tbody>
<tr>
<td>=</td>
<td>EQ</td>
<td>equality</td>
<td>U × U → P</td>
</tr>
<tr>
<td>≠</td>
<td>NEQ</td>
<td>disequality</td>
<td>U × U → P</td>
</tr>
<tr>
<td>distinct</td>
<td>DISTINCT</td>
<td>pairwise disequality</td>
<td>U⁺ → P</td>
</tr>
</tbody>
</table>

U denotes the universal domain, that is, any arbitrary object is in U. The equality and disequality predicates operate on objects in the domain U. Table 3 presents a description of the equality and disequality predicate symbols.

**Semantics** The nonlogical symbols in the theory of equality are all uninterpreted constant, function, and predicate symbols. The theory of equality obeys symmetry, reflexivity, transitivity, and substitutivity. Some examples of theorems in this theory are

\[(a=b \& b=c) \rightarrow a=c\]

\[f(a,b)=a \rightarrow f(f(a,b),b)=a\]

\[f(f(f(a)))=a \& f(f(f(f(a))))=a \rightarrow f(a)=a\]

and

\[distinct(x,y,z) \rightarrow x \neq y \& x \neq z \& y \neq z\]

The simplifier has a complete automatic solver for universal equalities. Some examples are given in Figure 13.

### 9.3 ARITHMETIC

The theory of integer arithmetic comes in various levels. SDVS has symbols for integer addition, subtraction, comparison, multiplication, division, absolute value, remainder, exponentiation, min, and max. The theory of integer arithmetic under addition, subtraction, and comparison is decidable, but adding either multiplication, division, or remainder makes the theory undecidable. Thus, a decision procedure for basic linear integer arithmetic is provided, and partial decision procedures are provided for the rest of integer arithmetic. See Section 2.7.1 for the user-invokable axioms pertaining to integer arithmetic.
\begin{verbatim}
<sdvs.1> simp
  expression:  a = b & b = c -> a = c
  true

<sdvs.1> simp
  expression:  f(f(f(a))) = a & f(f(f(f(a)))) = a -> f(a) = a
  true

<sdvs.1> simp
  expression:  g(a) ~= a & g(a) = a
  false

<sdvs.1> simp
  expression:  if a then a = false else a = true
  false

<sdvs.1> simp
  expression:  distinct(x, y, z) -> x ~= y & x ~= z & y ~= z
  true
\end{verbatim}

Figure 13: Simplification of Formulas with Equality and Disequality
9.3.1 Linear Integer Arithmetic

The character "z" is used to denote the theory of linear integer arithmetic. The command "activate z" activates the solver for linear integer arithmetic; the command "deactivate z" deactivates this solver.

The language of the theory of linear integer arithmetic includes the predicate symbol le, the function symbols + and -, and the constant symbols 0 and 1. The numerals and the remaining arithmetic relations (lt, ge, and gt\(^{10}\)) are allowed, but are formally regarded as abbreviations: 2 abbreviates 1+1 and x gt y abbreviates ¬(x le y). Multiplication by integer constants is also allowed; 3*x abbreviates x+x+x. Some examples of expressions in this language are

\[
x + y
\]

\[
x - 1 \lt x
\]

and

\[
2 \times x + 1 \leq 5
\]

Also included in linear integer arithmetic are the function symbols max and min, for which full deductive capabilities are obtained only for constants.

Z denotes the domain of integers. The arithmetic functions and predicates operate on objects in the domain Z. The standard interpretation is assumed for integer arithmetic. Table 4 presents a description of the arithmetic symbols.

Semantics The theory of integer arithmetic under +, -, and ≤ is the standard Presburger theory for the integers.

The theory of integer arithmetic under +, -, and ≤ is decidable, admitting a full decision procedure. However, the decision procedure implemented in the simplifier is based on the Simplex algorithm and is in fact a solver for rationals, not integers. Thus, the simplifier does not presently have full deductive capabilities for dealing with integers. Statements that are valid over the integers but not over the rationals, such as x+x≠5, are not consequences of the above axioms and will not be simplified to true by the simplifier.

The following simple rules, where \(\Rightarrow\) denotes "rewrites to," have been added to the decision procedure for rationals to facilitate proving statements about integers:

1. \((x < y) \Rightarrow (y > x)\)

2. \((x \leq y) \Rightarrow (y \geq x)\)

\(^{10}\)The reason that "≤" and "≥" are not used is that they are reserved for bitstring substring selection.
Table 4: Linear Integer Arithmetic Symbols

<table>
<thead>
<tr>
<th>constant symbol</th>
<th>simp symbol</th>
<th>description</th>
<th>type</th>
</tr>
</thead>
<tbody>
<tr>
<td>... -2 -1 0 1 2...</td>
<td>... -2 -1 0 1 2...</td>
<td>the integers</td>
<td>Z</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>function symbol</th>
<th>simp symbol</th>
<th>description</th>
<th>type</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>PLUS</td>
<td>addition</td>
<td>Z x Z -&gt; Z</td>
</tr>
<tr>
<td>-</td>
<td>MINUS</td>
<td>subtraction</td>
<td>Z x Z -&gt; Z</td>
</tr>
<tr>
<td>-</td>
<td>MINUS</td>
<td>arithmetic negation</td>
<td>Z</td>
</tr>
<tr>
<td>*</td>
<td>MULT</td>
<td>multiplication by constant</td>
<td>Z x Z -&gt; Z</td>
</tr>
<tr>
<td>max</td>
<td>MAX</td>
<td>maximum</td>
<td>Z x Z -&gt; Z</td>
</tr>
<tr>
<td>min</td>
<td>MIN</td>
<td>minimum</td>
<td>Z x Z -&gt; Z</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>predicate symbol</th>
<th>simp symbol</th>
<th>description</th>
<th>type</th>
</tr>
</thead>
<tbody>
<tr>
<td>le</td>
<td>LE</td>
<td>less than or equal</td>
<td>Z x Z -&gt; P</td>
</tr>
<tr>
<td>lt</td>
<td>LT</td>
<td>less than</td>
<td>Z x Z -&gt; P</td>
</tr>
<tr>
<td>ge</td>
<td>GE</td>
<td>greater than or equal</td>
<td>Z x Z -&gt; P</td>
</tr>
<tr>
<td>gt</td>
<td>GT</td>
<td>greater than</td>
<td>Z x Z -&gt; P</td>
</tr>
</tbody>
</table>

3. \((x > y) \Rightarrow (x \geq y+1)\), and

4. \((- (x \geq y) \Rightarrow (y \geq x+1)\)

These rules allow us to prove the validity of statements over the integers by performing case splitting. For example, one can prove that \(x+x\neq 5\) is valid by case splitting on \(x\leq 2\). The two cases are \(x\leq 2\) and \(- (x\leq 2)\) (or \(x\leq 2\) or \(x>2\) or \(x\leq 2\) and \(x\geq 3\)). Since \(x+x<5\) for \(x\leq 2\), and \(x+x>5\) for \(x\geq 3\), we can deduce that \(x+x\neq 5\) is valid over the integers (for all \(x\)). Some examples of simplification are given in Figure 14.

The interaction between the integer and rational semantics of the above arithmetic operators can lead to some complicated phenomena that cause SDVS not to recognize the truth of certain statements. We do not have the space to go into an example here, but will mention the following heuristic that we have found to help in getting the strongest possible deductions: In any complex expression or sequence of expressions, terms containing strict inequalities \((lt, gt)\) should appear wherever possible before terms with the corresponding weak inequalities \((le, ge)\).

Note that the axiomatization of linear integer arithmetic fails to deal with the function symbols \(max\) and \(min\). See page 76 for a list of the user-invokable axioms concerning the operation of \(max\) and \(min\).

9.3.2 Integer Multiplication

The character "m" is used to denote the theory of integer multiplication, which subsumes the theory of linear integer arithmetic. The command "activate m" activates the solver
Figure 14: Simplification of Linear Integer Arithmetic Expressions

Table 5: Integer Multiplication Symbols

<table>
<thead>
<tr>
<th>function symbol</th>
<th>simp symbol</th>
<th>description</th>
<th>type</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>MULT</td>
<td>integer multiplication</td>
<td>$\mathbb{Z} \times \mathbb{Z} \rightarrow \mathbb{Z}$</td>
</tr>
</tbody>
</table>

for integer multiplication; the command “deactivate m” deactivates this solver, without deactivating the solver for linear integer arithmetic.

The language of the theory of integer multiplication contains the function symbol $\ast$, representing the multiplication operation, and includes all symbols from the theory of linear integer arithmetic, a subtheory of integer multiplication. Some examples of expressions in this language are

$$x \ast y - 1$$

and

$$(x \ast y) \ast z = x \ast (y \ast z)$$

$\mathbb{Z}$ denotes the domain of integers. Table 5 presents a description of the symbols in the language of the theory of integer multiplication, excluding those symbols common to the theory of linear integer arithmetic.

Semantics  The theory of integer multiplication (integer arithmetic under $\leq$, $+$, $-$, and $\ast$) is undecidable, because of the presence of multiplication [61]. The following axioms characterize the associative/commutative subtheory of integer multiplication that has been implemented within the simplifier:
activate

tool: m

Associative/commutative multiplication solver activated.

init

tool name: CR

State Delta Verification System, Version 11

Restricted to authorized users only.

simp

tool expression: 1 * x * y = y * x

true

simp

tool expression: 0 * (x + z) = 0

true

simp

tool expression: 0 * x = x

0 = x

simp

tool expression: x * y * z * w = w * z * y * x

true

Figure 15: Simplification of Integer Multiplication Expressions

∀x x*1=x
∀x x*0=0
∀x∀y x*y=y*x
∀x∀y∀z x*(y+z)=(x+y)*z

The deductive capability of the simplifier, with respect to the theory of integer multiplication, is limited to those facts that are consequences of the above axioms. See page 75 for a list of the user-invokable axioms concerning integer multiplication. Some examples of simplification are given in Figure 15.

9.3.3 Integer Division, Remainder, Modulus, and Absolute Value

The language consists of the symbols "/", abs, mod, and rem. Table 6 presents a description of these symbols.

With relation to these symbols, the simplifier knows only about operations with constants.
Table 6: Integer Division, Absolute Value, and Remainder

<table>
<thead>
<tr>
<th>function symbol</th>
<th>simp symbol</th>
<th>description</th>
<th>type</th>
</tr>
</thead>
<tbody>
<tr>
<td>/</td>
<td>DIV</td>
<td>integer division</td>
<td>$\mathbb{Z} \times \mathbb{Z} \rightarrow \mathbb{Z}$</td>
</tr>
<tr>
<td>rem</td>
<td>REM</td>
<td>remainder</td>
<td>$\mathbb{Z} \times \mathbb{Z} \rightarrow \mathbb{Z}$</td>
</tr>
<tr>
<td>mod</td>
<td>MOD</td>
<td>modulus</td>
<td>$\mathbb{Z} \times \mathbb{Z} \rightarrow \mathbb{Z}$</td>
</tr>
<tr>
<td>abs</td>
<td>ABS</td>
<td>absolute value</td>
<td>$\mathbb{Z} \rightarrow \mathbb{N}$</td>
</tr>
</tbody>
</table>

Table 7: Integer Exponentiation Symbol

<table>
<thead>
<tr>
<th>function symbol</th>
<th>simp symbol</th>
<th>description</th>
<th>type</th>
</tr>
</thead>
<tbody>
<tr>
<td>∧</td>
<td>EXPT</td>
<td>integer exponentiation</td>
<td>$\mathbb{Z} \times \mathbb{Z} \rightarrow \mathbb{Z}$</td>
</tr>
</tbody>
</table>

The operations \textit{rem} and \textit{mod} (though not integer division) are defined in accordance with the Ada and Common Lisp semantics (they are the same). See page 78 for the user-invokable axioms.

Figure 16 illustrates the simplification of integer division, absolute value, and remainder expressions.

9.3.4 Integer Exponentiation

The solver for the theory of integer exponentiation is concerned only with the exponentiation of integer constants. This solver is active as long as the solver for linear integer arithmetic is active, because the rules for exponentiation of integer constants are built into the solver for linear integer arithmetic.

The language of the theory of integer exponentiation contains the function symbol $\wedge$ (carat), representing the exponentiation operation, and includes all symbols from the theory of linear integer arithmetic. Some examples of expressions in this language are

$$x \neq 0 \rightarrow x^0 = 1$$

$$(2^y) - 1$$

$\mathbb{Z}$ denotes the domain of integers. Table 7 presents a description of the symbols in the language of the theory of integer exponentiation, excluding those symbols common to the theory of linear integer arithmetic.
Figure 16: Simplification of Integer Division, Absolute Value, and Remainder (Part 1)
<sdvs.1> simp
    expression: 6 \text{ rem } 2

0

<sdvs.1> simp
    expression: -7 \text{ rem } 2

-1

<sdvs.1> simp
    expression: -7 \text{ mod } 2

-1

<sdvs.1> simp
    expression: 3 \text{ rem } (-2)

1

<sdvs.1> simp
    expression: 3 \text{ mod } (-2)

-1

Figure 17: Simplification of Integer Division, Absolute Value, and Remainder (Part 2)
Semantics  The deductive capabilities of the simplifier with respect to the theory of integer exponentiation are limited to facts about the exponentiation of constants. See page 75 for a list of the user-invokable axioms concerning integer exponentiation.

See Figure 18 for examples of simplification of integer exponentiation expressions.

9.4 BITSTRINGS

The character "b" is used to denote the theory of bitstrings. The command "activate b" activates the solver for the theory of bitstrings; "deactivate b" deactivates this solver.

The language of the theory of bitstrings contains numerous function symbols. Many of them have the prefix "us." This stands for "unsigned" and is a throwback to the version where "tc" (two's complement) also existed. Two basic function symbols are \( lh \) and \( usval \), used for representing the nonnegative length and nonnegative value of a bitstring, respectively. The expression \( usval(b) \) is prettyprinted \(|b|\). The function symbols for substring and concatenation are \( ussub \) and \( usconc \), respectively. The expression \( ussub(b,i,j) \) is written \( b<:i:j> \); \( usconc(b_1,b_2) \) is written \( b_1@b_2 \). The symbols for the bitstring value comparison functions are \( usgleq, usneg, usless, usleq, usgt, \) and \( usgeq \). Note that these comparators are not predicates that return true or false, but return the bitstrings \( 1(1) \) (for true) and \( 0(1) \) (for false). The bitstring arithmetic function symbols are \( usplus, usdifference, ustimes, usnot, usand, usor, usxor, \) and \( usequiv \). When the integer arithmetic operator is represented as a symbol rather than a word (e.g. as \( + \) instead of "plus"), the bitstring counterpart is represented by two of the symbols in juxtaposition (e.g. \( ++ \)). In order to distinguish the cases where "" is to be interpreted as two propositional " " symbols or - - as two integer arithmetic unary minuses, parentheses must be used.

In addition, we have the function symbols \( zeros, ones, \) and \( lastone \).

The language of the theory of bitstrings also contains a countably infinite set of constant symbols that syntactically resemble function symbols applied to terms. These constant symbols have the form \( i(j) \), which denotes the constant bitstring whose integer value is \( i \) and whose integer length is \( j \), where \( j \geq 0 \) and \( 0 \leq i \leq 2^j - 1 \).

Some examples of expressions in this language are

\[
x<:3:2> = 2(2)
\]

\[
x ++ 1(1) usgt x
\]

\[
x usor 0(5)
\]

\[
(a @ b)<:lh(a)-1: j>
\]
readaxioms
path name[axioms/arraycoverings.axioms]: axioms/exp.axioms

readaxioms "axioms/exp.axioms"
-- (multeqsquare,expabsval,e11,e10,e9,e8,expdiv,expmult,e7,e6,e5,e4,e3,
e2,e1)

<sdvs.2> simp
type expression: 2^0
1

<sdvs.2> simp
type expression: 0^2
0

<sdvs.2> simp
type expression: 3^2
9

<sdvs.2> simp
type expression: x^0 = 1
x^0 = 1

<sdvs.2> simp
type expression: 0^x
0^x

<sdvs.2> ppsd
state delta: expt.sd

[sd pre: (x^0 = 0)
post: (x^0 = 1)]

<sdvs.2> prove
state delta[]: expt.sd
proof[]: <CR>

open -- [sd pre: (x^0 = 0)
post: (x^0 = 1)]

Complete the proof.

<sdvs.2.1> provebyaxiom
formula to prove: x^0 = 1
axiom name[]: e4

provebyaxiom e4 -- x^0 = 1

close -- 1 steps/applications

Figure 18: Simplification of Integer Exponentiation Expressions
303
B denotes the domain of bitstrings, Z the domain of all integers, and N the domain of nonnegative integers. Table 8 presents a description of the symbols in the language of the theory of bitstrings.

**Semantics** The following axioms characterize the theory of bitstrings that has been implemented within the simplifier:

\[ \forall b \forall c \quad b = c \iff |b| = |c| \land lh(b) = lh(c) \]
\[ \forall b \quad lh(b) \geq 0 \]
\[ \forall b \quad 0 \leq |b| \leq 2^{lh(b)} - 1 \]
\[ \forall i \forall j \quad j \geq \iff lh(i) = j \]
\[ \forall i \forall j \quad j \geq \land 0 \leq 2^j - 1 \rightarrow |(i(j))| = i \]
\[ \forall \forall j \quad lh(b \cdot j) = \max(0, \min(i, lh(b) - 1) + 1 - \max(j, 0)) \]
\[ \forall \forall j \quad |b \cdot j| = (|b| - |2 \cdot \max(0, i + 1)| \cdot 2 \cdot \max(0, i + 1))) / 2 \cdot \max(0, j) \]
\[ \forall b \quad b = b<lh(b) - 1:0> \]
\[ \forall b \forall j \quad i \geq lh(b) \rightarrow b < i : j > = b < lh(b) - 1 : j > \]
\[ \forall b \forall j \quad j < 0 \rightarrow b < i : j > = b < i : 0 > \]
\[ \forall b \forall j \quad i < j \rightarrow b < i : j > = 0(0) \]
\[ \forall b \forall c \quad lh(b \circ c) = lh(b) + lh(c) \]
\[ \forall b \forall c \quad |b \circ c| = (|b| \cdot 2^{lh(b)}) + |c| \]
\[ \forall b \forall c \forall i \forall j \quad (b \circ c) < i : j > = b < i \cdot lh(b) \cdot j - lh(b) > \circ c < i : j > \]
\[ \forall b \quad b \neq 0(1) \land lh(b) = 1 \rightarrow b = 1(1) \]
\[ \forall b \quad b \neq 1(1) \land lh(b) = 1 \rightarrow b = 0(1) \]

\[ \forall b \forall c \quad b = 0(1) \iff |b| = |c| \]
\[ \forall b \forall c \quad b = 0(1) \iff |b| \neq |c| \]
\[ \forall b \forall c \quad b = 1(1) \iff |b| \neq |c| \]
\[ \forall b \forall c \quad b \leq c = 1(1) \iff |b| \leq |c| \]
\[ \forall b \forall c \quad b \leq c = 0(1) \iff |b| = |c| \]
\[ \forall b \forall c \quad b \leq c = 1(1) \iff |b| < |c| \]
\[ \forall b \forall c \quad b \leq c = 0(1) \iff |b| = |c| \]
\[ \forall b \forall c \quad b \leq c = 1(1) \iff |b| \leq |c| \]
\[ \forall b \forall c \quad b \leq c = 0(1) \iff |b| \leq |c| \]
\[ \forall b \forall c \quad b > c = 1(1) \iff |b| > |c| \]
\[ \forall b \forall c \quad b > c = 0(1) \iff |b| > |c| \]
\[ \forall b \forall c \quad b > c = 1(1) \iff |b| > |c| \]
\[ \forall b \forall c \quad b > c = 0(1) \iff |b| > |c| \]
Table 8: Bitstring Symbols

<table>
<thead>
<tr>
<th>constant symbol</th>
<th>simp symbol</th>
<th>description</th>
<th>type</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(0)</td>
<td>(BS 0 0)</td>
<td>constant bitstring of value 0, length 0</td>
<td>B</td>
</tr>
<tr>
<td>0(1)</td>
<td>(BS 0 1)</td>
<td>constant bitstring of value 0, length 1</td>
<td>B</td>
</tr>
<tr>
<td>1(1)</td>
<td>(BS 1 1)</td>
<td>constant bitstring of value 1, length 1</td>
<td>B</td>
</tr>
<tr>
<td>0(2)</td>
<td>(BS 0 2)</td>
<td>constant bitstring of value 0, length 2</td>
<td>B</td>
</tr>
<tr>
<td>1(2)</td>
<td>(BS 1 2)</td>
<td>constant bitstring of value 1, length 2</td>
<td>B</td>
</tr>
<tr>
<td>2(2)</td>
<td>(BS 2 2)</td>
<td>constant bitstring of value 2, length 2</td>
<td>B</td>
</tr>
<tr>
<td>3(2)</td>
<td>(BS 3 2)</td>
<td>constant bitstring of value 3, length 2</td>
<td>B</td>
</tr>
<tr>
<td>0(3)</td>
<td>(BS 0 3)</td>
<td>constant bitstring of value 0, length 3</td>
<td>B</td>
</tr>
<tr>
<td>. . .</td>
<td>. . .</td>
<td>. . .</td>
<td>. . .</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>function symbol</th>
<th>simp symbol</th>
<th>description</th>
<th>type</th>
</tr>
</thead>
<tbody>
<tr>
<td>lh</td>
<td>LH</td>
<td>bitstring length</td>
<td>B → N</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>USVAL</td>
</tr>
<tr>
<td>〈 : 〉</td>
<td>USSUB</td>
<td>bitstring substring</td>
<td>B × Z × Z → B</td>
</tr>
<tr>
<td>@</td>
<td>USCONC</td>
<td>bitstring concatenation</td>
<td>B × B → B</td>
</tr>
<tr>
<td>==</td>
<td>USEQL</td>
<td>bitstring equality</td>
<td>B × B → B</td>
</tr>
<tr>
<td>−=</td>
<td>USNEQ</td>
<td>bitstring nonequality</td>
<td>B × B → B</td>
</tr>
<tr>
<td>uslt</td>
<td>USLSS</td>
<td>bitstring less than</td>
<td>B × B → B</td>
</tr>
<tr>
<td>usle</td>
<td>USLEQ</td>
<td>bitstring less than or equal</td>
<td>B × B → B</td>
</tr>
<tr>
<td>usgt</td>
<td>USGTR</td>
<td>bitstring greater than</td>
<td>B × B → B</td>
</tr>
<tr>
<td>usge</td>
<td>USGEQ</td>
<td>bitstring greater than or equal</td>
<td>B × B → B</td>
</tr>
<tr>
<td>++</td>
<td>USPLUS</td>
<td>bitstring addition</td>
<td>B × B → B</td>
</tr>
<tr>
<td>− −</td>
<td>USDIFFERENCE</td>
<td>bitstring subtraction</td>
<td>B × B → B</td>
</tr>
<tr>
<td>***</td>
<td>USTIMES</td>
<td>bitstring multiplication</td>
<td>B × B → B</td>
</tr>
<tr>
<td>//</td>
<td>USQUOTIENT</td>
<td>bitstring quotient</td>
<td>B × B → B</td>
</tr>
<tr>
<td>usremainder</td>
<td>USREMAINDER</td>
<td>bitstring remainder</td>
<td>B × B → B</td>
</tr>
<tr>
<td>− −</td>
<td>USNOT</td>
<td>bitstring logical negation</td>
<td>B → B</td>
</tr>
<tr>
<td>&amp;&amp;</td>
<td>USAND</td>
<td>bitstring logical conjunction</td>
<td>B × B → B</td>
</tr>
<tr>
<td>usor</td>
<td>USOR</td>
<td>bitstring logical disjunction</td>
<td>B × B → B</td>
</tr>
<tr>
<td>usxor</td>
<td>USXOR</td>
<td>bitstring logical exclusive disjunction</td>
<td>B × B → B</td>
</tr>
<tr>
<td>zeros</td>
<td>ZEROS</td>
<td>bitstring of all 0's</td>
<td>Z → B</td>
</tr>
<tr>
<td>ones</td>
<td>ONES</td>
<td>bitstring of all 1's</td>
<td>Z → B</td>
</tr>
<tr>
<td>lastone</td>
<td>LASTONE</td>
<td>bitstring low-order 1 index</td>
<td>B → B</td>
</tr>
</tbody>
</table>
∀b∀c \ l h(b ++ c) = \max(l h(b), l h(c)) + 1
∀b∀c \l b++c\r = |b| + |c|
∀b∀c l h(b - c) = \max(l h(b), l h(c)) + 1
∀b∀c l b - c = if |b| < |c|
then 2^l h(b - c) + |b| - |c|
else |b| - |c|
∀b∀c l h(b * * c) = l h(b) + l h(c)
∀b∀c |b * * c| = |b| * |c|
∀b∀c l h(b / c) = l h(b)
∀b∀c l h(b \ usmod \ c) = l h(c)
∀b l h(\neg b) = l h(b)
∀b∀c l h(b & & c) = \max(l h(b), l h(c))
∀b∀c l h(b \ usor \ c) = \max(l h(b), l h(c))
∀b∀c l h(b \ usxor \ c) = \max(l h(b), l h(c))

∀i l h(zeros(i)) = \max(0, i)
∀i |zeros(i)| = 0
∀i l h(ones(i)) = \max(0, i)
∀i i > 0 \rightarrow |ones(i)| = 2^i - 1

The deductive capability of the simplifier, with respect to the theory of bitstrings, is approximately limited to those facts that are consequences of the above axioms. The rules preceded by "\dagger" are implemented automatically only when the bitstrings involved have constant lengths and all of the substring selectors are constant-valued. For variable-length bitstrings and variable-substring selectors, user-invokable axioms have been provided. See page 72 for a list of the user-invokable axioms for the bitstring function symbols. User-invokable axioms are also provided for defining the values of the bitstring logical operators usnot, usand, usor, usxor, and useqv, and for defining the length and value of the lastone operator.

Note that usplus is not associative: for example, (1(8) ++ 1(2)) ++ 1(2) = 3(10), while 1(8) ++ (1(2) ++ 1(2)) = 3(9). Of course, it is true that |a ++ b ++ c| = |a ++ (b ++ c)|.

9.5 ARRAYS

The character "a" is used to denote the theory of arrays. The command "activate a" activates the solver for the theory of arrays; "deactivate a" deactivates this solver.

The language of the theory of arrays contains the function symbols origin, range, element, slice, and accong, as well as the constant symbol emptyarray, denoting the empty array. The expression origin(v) denotes the integer origin (initial index) of the array v. The expression
<sdvs.1> simp
   expression:  x = 9(5) -> x<3:2> = 2(2)
true
<sdvs.1> simp
   expression:  0(1) @ 3(5) = 3(6)
true
<sdvs.1> simp
   expression:  x ++ 1(1) usgt x
1(1)
<sdvs.1> simp
   expression:  x ++ y = y ++ x
ture
<sdvs.1> simp
   expression:  x usor 0(5) = x
   x usor 0(5) = x
<sdvs.1> simp
   expression:  lh(x) = 5 -> x usor 0(5) = x
ture
<sdvs.1> simp
   expression:  lh(x) ge 5 -> x usor 0(5) = x
lh(x) ge 5 --> x usor 0(5) = x

Figure 19: Simplification of Bitstring Expressions (Part 1)
Figure 20: Simplification of Bitstring Expressions (Part 2)
Table 9: Array Symbols

<table>
<thead>
<tr>
<th>constant symbol</th>
<th>simp symbol</th>
<th>description</th>
<th>type</th>
</tr>
</thead>
<tbody>
<tr>
<td>emptyarray</td>
<td>EMPTYARRAY</td>
<td>the empty array</td>
<td>V</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>function symbol</th>
<th>simp symbol</th>
<th>description</th>
<th>type</th>
</tr>
</thead>
<tbody>
<tr>
<td>origin</td>
<td>ORIGIN</td>
<td>array origin</td>
<td>V → N</td>
</tr>
<tr>
<td>range</td>
<td>RANGE</td>
<td>array length</td>
<td>V → N</td>
</tr>
<tr>
<td>[i]</td>
<td>ELEMENT</td>
<td>array element</td>
<td>V × Z → U</td>
</tr>
<tr>
<td>[:]</td>
<td>SLICE</td>
<td>subarray</td>
<td>V × Z × Z → V</td>
</tr>
<tr>
<td>aconc</td>
<td>ACONC</td>
<td>array concatenation</td>
<td>V × V → V</td>
</tr>
</tbody>
</table>

range(v) denotes the nonnegative range of the array v. The expression element(v,i), written v[i], denotes the element of the array v with the name i. The expression slice(v,i,j), written v[i:j], denotes the subarray of the array v extending from elements named i to j, inclusively. The expression aconc(v1,v2) denotes the concatenation of the arrays v1 and v2. Some examples of expressions in this language are

origin(v)=0 → range(v[0:0]) = 1

range(emptyarray) = 0

range(aconc(v, emptyarray))

v[origin(v): origin(v)+range(v)-1] = v

aconc(v[0:5], v[6:9])

range(v1) = 3 and range(v2) = 3 → v2[0] = aconc(v1, v2)[3]

V denotes the domain of arrays, Z the domain of all integers, N the domain of nonnegative integers, and U the universal domain. Table 9 presents a description of the symbols in the language of the theory of arrays.

Axiomatization The theory of arrays obeys the following axioms:

∀v \hspace{1cm} range(v) \geq 0

∀v \hspace{1cm} range(v)=0 \iff v=emptyarray

∀v1∀v2 \hspace{1cm} range(aconc(v1,v2))=range(v1)+range(v2)
∀v
v=aconc(v, emptyarray)=aconc(emptyarray, v)
∀v∀i∀j
origin(v)≤i≤j>origin(v+range(v) → range(v[i:j])=j-i+1
∀v
v=v[origin(v):origin(v)+range(v)-1]
∀v∀i∀j
i>j → v[i:j]=emptyarray
∀v∀i∀j
i<origin(v) → v[i:j]=v[origin(v):j]
∀v∀i∀j
j≥origin(v)+range(v) → v[i:j]=v[i:origin(v)+range(v)-1]
∀v∀i∀j∀k
i≤j<k → aconc(v[i:j], v[j+1:k])=v[i:k]

The deductive capability of the simplifier with respect to the theory of arrays is limited to those facts that are consequences of the above axioms. The rules preceded by "↑" are implemented automatically only when the arrays involved have constant origins and ranges and all of the index selectors are constant-valued. See page 77 for a list of the user-invokable axioms dealing with variable-length arrays and variable array selectors. Some examples of simplification are given in Figure 21.

9.6 COVERINGS

The character "c" is used to denote the theory of coverings (set partitions). The command "activate c" activates the solver for the theory of coverings; "deactivate c" deactivates this solver.

The language of the theory of coverings includes the predicate symbols alldisjoint, covering, and pcovering; the constant symbols emptyplace, representing the empty place; everyplace, representing the universal place; and the function symbols diff, inter, and union. The symbol all is an abbreviation for everyplace, i.e., all = everyplace "simps" to true. The predicate alldisjoint(x₁, ldots, xₙ), n ≥ 1, is satisfied when the places xᵢ are pairwise disjoint. The predicate covering(x, y₁, ldots, yₖ), k ≥ 1, is satisfied when the places yᵢ are pairwise disjoint, and their union is exactly the place x. The predicate pcovering(x, y₁, ldots, yₖ), k ≥ 1, is satisfied when the places yᵢ are pairwise disjoint and their union is a subplace of the place x. It is always true (and the simplifier knows) that pcovering(all, x) and pcovering(x, emptyplace) for any place x, declared or not. Some examples of formulas in this language are

covering(a, b, c, d)

alldisjoint(a, emptyplace)

pcovering(all, a, b)

S denotes the domain of places. The constant emptyplace is in the domain S, and the alldisjoint, covering, and pcovering predicates operate on objects in the domain S. Table 10 presents a description of the symbols in the language of the theory of coverings.
\(<\text{sdvs.1}>\) simp
expression: \(\text{origin}(v) = 0 \text{ and } \text{range}(v) \geq 1 \rightarrow \text{range}(v[0:0]) = 1\)

\(\text{origin}(v) = 0 \text{ and } \text{range}(v) \geq 1 \rightarrow \text{range}(v[0:0]) = 1\)

(Though true, simp does not know this automatically.)

\(<\text{sdvs.1}>\) simp
expression: \(\text{origin}(v) = 0 \text{ and } \text{range}(v) = 1 \rightarrow \text{range}(v[0:0]) = 1\)
true

\(<\text{sdvs.1}>\) simp
expression: \(\text{origin}(v) = 0 \text{ and } \text{range}(v) = 1 \rightarrow \text{range}(v[3:3]) = 0\)
true

\(<\text{sdvs.1}>\) simp
expression: \(\text{range}(\text{emptyarray}) = 0\)
true

\(<\text{sdvs.1}>\) simp
expression: \(\text{range}(\text{aconc}(v, \text{emptyarray})) = \text{range}(v)\)
true

\(<\text{sdvs.1}>\) simp
expression: \(\text{origin}(v) = -10 \text{ and } \text{range}(v) = 3 \rightarrow v = v[-10:-8]\)
true

\(<\text{sdvs.1}>\) simp
expression: \(\text{range}(v) \geq 0\)
true

\(<\text{sdvs.1}>\) simp
expression: \(\text{origin}(v) = 0 \text{ and } \text{range}(v) = 10 \rightarrow v = \text{aconc}(v[0:5], v[6:9])\)
true

\[\text{Figure 21: Simplification of Array Expressions}\]
Table 10: Covering Symbols

<table>
<thead>
<tr>
<th>constant symbol</th>
<th>simp symbol</th>
<th>description</th>
<th>type</th>
</tr>
</thead>
<tbody>
<tr>
<td>emptyplace</td>
<td>EMPTYPLACE</td>
<td>the empty place</td>
<td>S</td>
</tr>
<tr>
<td>predicate symbol</td>
<td>simp symbol</td>
<td>description</td>
<td>type</td>
</tr>
<tr>
<td>alldisjoint</td>
<td>ALLDISJOINT</td>
<td>pairwise disjointness predicate</td>
<td>$S^+ \to P$</td>
</tr>
<tr>
<td>covering</td>
<td>COVERING</td>
<td>set partition predicate</td>
<td>$S^+ \to P$</td>
</tr>
<tr>
<td>pcovering</td>
<td>PCOVERING</td>
<td>partial set partition predicate</td>
<td>$S^+ \to P$</td>
</tr>
<tr>
<td>function symbol</td>
<td>simp symbol</td>
<td>description</td>
<td>type</td>
</tr>
<tr>
<td>diff</td>
<td>DIFF</td>
<td>set difference</td>
<td>$S \times S \to S$</td>
</tr>
<tr>
<td>inter</td>
<td>INTER</td>
<td>set intersection</td>
<td>$S^+ \to S$</td>
</tr>
<tr>
<td>union</td>
<td>UNION</td>
<td>set union</td>
<td>$S^+ \to S$</td>
</tr>
</tbody>
</table>

**Semantics** A place is a structure on a set. This is incorrectly, though easily, confused with the *contents* of a place, which is a specific instance of that structure, e.g. a specific bitstring. However, the contents of a place may be objects of other types, such as integers, arrays, sets, or even other places.

For descriptive and intuitive purposes, consider each place $p$ to be associated with an (unstructured) set $\text{loc}(p)$ of locations. For example, if the contents of $p$ were bitstrings, then $\text{loc}(p)$ would be the set of individual bit locations. Two or more places may have the same set of locations yet still be unequal as places (because their contents, or values, may be different, for example, because of their component bits being ordered differently.)

The theory of coverings satisfies the following axioms:

\[
\forall p \quad \text{alldisjoint}(p)
\]
\[
\forall p_1, \ldots, p_k \quad \text{alldisjoint}(p_1, \ldots, p_k) \leftarrow \bigwedge_{i \neq j} \text{loc}(p_i) \cap \text{loc}(p_j) = \emptyset
\]
\[
\forall s \forall p_1, \ldots, p_k \quad \text{covering}(s, p_1, \ldots, p_k) \leftarrow \text{loc}(s) = \text{loc}(p_1) \cup \ldots \cup \text{loc}(p_k) \land \text{alldisjoint}(p_1, \ldots, p_k)
\]
\[
\forall s \forall p_1, \ldots, p_k \quad \text{pcovering}(s, p_1, \ldots, p_k) \leftarrow \text{loc}(s) \supseteq \text{loc}(p_1) \cup \ldots \cup \text{loc}(p_k) \land \text{alldisjoint}(p_1, \ldots, p_k)
\]

The simplifier has full deductive capabilities for dealing with the theory of coverings. See Figure 22 for examples of simplification of covering expressions.

The following is an example illustrating the use of *alldisjoint*. (The machine isps description of alias.machine is called alias.isp.)

```
alias.machineUS :=
BEGIN

**variables**

mem[0:10]<15:0>,
```

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\begin{verbatim}
<sdvs.1> simp
  expression: pcovering(a, x, y) -> alldisjoint(x, y)
  true

<sdvs.1> simp
  expression: covering(a, b) -> covering(b, a)
  true

<sdvs.1> simp
  expression: covering(a, b, c) & covering(a, b) -> c = emptyplace
  covering(a,b,c) & covering(a,b) --&gt; c = emptyplace

<sdvs.1> simp
  expression: covering(a, b, c) & covering(a, b) -> covering(c, emptyplace)
  true

<sdvs.1> simp
  expression: alldisjoint(a, b, c, d) -> alldisjoint(a, b)
  true

<sdvs.1> simp
  expression: alldisjoint(a)
  true

<sdvs.1> simp
  expression: covering(emptyplace, diff(a, a))
  true

<sdvs.1> simp
  expression: covering(everyplace, a, diff(everyplace, a))
  true

<sdvs.1> simp
  expression: alldisjoint(a, diff(b, a))
  true

<sdvs.1> simp
  expression: pcovering(a, b, c) -> alldisjoint(a, b)
  pcovering(a,b,c) --&gt; alldisjoint(a,b)
\end{verbatim}

Figure 22: Simplification of Covering Expressions
ir<15:0>
pċ<15:0> := mem[0]<15:0>.
k<3:0> := ir<10:7>

**code**

mp1MAIN := BEGIN
  ir - mem[pc] NEXT
  pc - pc + 1 NEXT
  mem[k] - mem[pc]
END

<sdvs.1> ppsd

state delta: alias.sd

[sd pre: (isp(s slick.isp).alias.machine\(upc = alias.machine\(started,
  \|pc\| ge 0, \|pc\| le 9, \|mem[\].pc\|<10:7>| le 10)
  mod: (all)
  post: (#mem[\].mem[0]\|<10:7>| = \|mem[\].mem[0]| + 1)))

<sdvs.1> pp

object: alias.proof

proof alias.proof:

prove alias.sd

proof:
  cases \|mem[0]\| le 0
  then proof:
    (provebyaxiom alldisjoint(mem[0],mem[\.pc| + 1])
     using: disjoint\elements,
     *)
  else proof:
    (apply,
     provebyaxiom alldisjoint(mem[0],mem[\.pc| + 1])
     using: disjoint\elements,
     apply,
     cases \|.k| = \|.pc|
     then proof:
     else proof:
       (provebyaxiom alldisjoint(mem[\.k|,mem[\.pc|])
        using: disjoint\elements,
        *))

This proof was actually input to the editor as follows:

((prove alias.sd
  (cases (le (usval (dot (element mem 0) ) ) ) 0)
  ((provebyaxiom (alldisjoint (element mem 0)
      (element mem (plus (usval (dot pc) ) 1))))
   |disjoint\elements))

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```lisp
(*
    (apply nil)
    (provebyaxiom (alldisjoint (element mem 0)
        (element mem (plus (usval (dot pc)) 1)))
        (disjoint \elements))
    (apply nil)
    (cases (eq (usval (dot k)) (usval (dot pc))) nil
        ((provebyaxiom (alldisjoint (element mem (usval (dot k)))
            (element mem (usval (dot pc))))
            (disjoint \elements))
        (*)))))))

<sdvs.1>  readaxioms
  path name[axioms/arraycoverings.axioms]: axioms/arraycoverings.axioms

readaxioms (redundant) -- "axioms/arraycoverings.axioms"

<sdvs.2>  interpret
  proof name: alias.proof

open -- [sd pre: (isps(alias.isp),
  .alias.machine\upc = alias.machine\started,-.pc| ge 0,
  -.pc| le 9(.mem[i].pc]<10:7>| le 10)
  mod: (all)
  post: (#mem[i].mem[.mem[0]]<10:7>| = .mem[i].mem[0] + 1]])

  cases -- |.mem[0]| le 0

    open -- [sd pre: (|.mem[0]| le 0)
      comod: (all)
      mod: (all)
      post: (#mem[.mem[1215<10:7>|] = mem[1218]])

    provebyaxiom disjunct\elements -- alldisjoint(mem[0],
      mem[.pc| + 1])

    apply -- [sd pre: (.alias.machine\upc = alias.machine\started)
      mod: (alias.machine\upc,ir)
      post: (#ir = .mem[.pc],
      [tr in ALIAS.MACHINE PC....; MEM....;]])

    apply -- [sd pre: (true)
      comod: (alias.machine\upc)
      mod: (alias.machine\upc,pc)
      post: (#pc = (.pc ++ 1(2))<15:0>,
      [tr in ALIAS.MACHINE MEM....;]])

    apply -- [sd pre: [.k| le 10)
      comod: (alias.machine\upc)
      mod: (alias.machine\upc,mem[.k])
      post: (#mem[.k] = .mem[.pc],
      [tr @ALIAS.MACHINE\halted]])

close -- 4 steps/applications
open -- [sd pre: ("!\(\lnot\{.mem[0]\ l< 0\})
  conod: (all)
  mod: (all)
  post: (#mem\[\{mem\[\{1215\< 10< 7\}\]\]} = mem\[\{1218\])

apply -- [sd pre: (.alias.machine\{upc = alias.machine\{started\})
  mod: (alias.machine\{upc, ir\})
  post: (#ir = .mem\[\{pc\],
    [tr in ALIAS.MACHINE PC...; MEM...:])]]

provebyaxiom disjoint\{elements -- alldisjoint(mem[0],
  mem[\{pc\} + 1])

apply -- [sd pre: (true)
  conod: (alias.machine\{upc\})
  mod: (alias.machine\{upc, pc\})
  post: (#pc = (\{pc \+ 1\}20< 15< 0>,
    [tr in ALIAS.MACHINE MEM...:])]]
cases -- |.k| = |.pc|

open -- [sd pre: (|.k| = |.pc|)
  conod: (all)
  mod: (all)
  post: (#mem\[\{mem\[\{1215\< 10< 7\]\]} = mem\[\{1218\])

close -- 0 steps/applications

open -- [sd pre: ("!\(\lnot\{|.k| = |.pc|\})
  conod: (all)
  mod: (all)
  post: (#mem\[\{mem\[\{1215\< 10< 7\]\]} = mem\[\{1218\])

provebyaxiom disjoint\{elements -- alldisjoint(mem[|.k|],
  mem[|.pc|])

apply -- [sd pre: (|.k| le 10)
  conod: (alias.machine\{upc\})
  mod: (alias.machine\{upc, mem[|.k|])
  post: (#mem[|.k|] = .mem[|.pc|],
    [tr @ALIAS.MACHINE\{halted\}])

close -- 2 steps/applications

join -- [sd pre: (true)
  conod: (all)
  mod: (all)
  post: (#mem\[\{mem\[\{1215\< 10< 7\]\]} = mem\[\{1218\])

close -- 4 steps/applications

join -- [sd pre: (true)
  conod: (all)
  mod: (all)
  post: (#mem\[\{mem\[\{1215\< 10< 7\]\]} = mem\[\{1218\])

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Table 11: List Symbols

<table>
<thead>
<tr>
<th>function symbol</th>
<th>simp symbol</th>
<th>description</th>
<th>type</th>
</tr>
</thead>
<tbody>
<tr>
<td>cons</td>
<td>CONS</td>
<td>list construction</td>
<td>U × U → L</td>
</tr>
<tr>
<td>car</td>
<td>CAR</td>
<td>list head selection</td>
<td>L → U</td>
</tr>
<tr>
<td>cdr</td>
<td>CDR</td>
<td>list tail selection</td>
<td>L → U</td>
</tr>
</tbody>
</table>

9.7 LISTS

The character "l" is used to denote the theory of lists. The command "activate l" activates the solver for the theory of lists; "deactivate l" deactivates this solver.

The language of the theory of lists contains the function symbols cons, car, and cdr. The expression cons(x,y) denotes a list whose head is x and whose tail is y. The expression car(x) denotes the head of the list x, and cdr(x) denotes the tail of the list x.

L denotes the domain of list structures. U denotes the universal domain. The list construction and selection operators represented by cons, car, and cdr operate on objects in the domains L and U. Table 11 presents a description of the symbols in the language of the theory of lists. Note that the atom nil is not in the language. If fact, if you try to simp an expression containing an occurrence of nil, SDVS will break.

Semantics Within the simplifier, only a subtheory of the theory of lists has been implemented. This subtheory is that which satisfies the following axioms:

\[\forall x \quad cons(car(x), cdr(x)) = x\]
\[\forall x \forall y \quad car(cons(x,y)) = x\]
\[\forall x \forall y \quad cdr(cons(x,y)) = y\]

The simplifier has full deductive capabilities for dealing with the subtheory of lists characterized above. See Figure 23 for examples.

9.8 QUEUES

The character "q" is used to denote the theory of queues. The command "activate q" activates the solver for the theory of queues; "deactivate q" deactivates this solver.
The language of the theory of queues includes the constant symbol `nullqueue`, the predicate symbol `emptyqueue`, and the function symbols `enqueue`, `dequeue`, and `frontqueue`. The symbol `nullqueue` denotes the empty queue. The predicate `emptyqueue` is true when applied to the empty queue. The expression `enqueue(q,u)` denotes the queue formed by appending `u` to the back of `q`. The expression `dequeue(q)` denotes the queue formed by removing the front element from `q`. The expression `frontqueue(q)` denotes the front element of `q`. Some examples of expressions in this language are

\[
\begin{align*}
\text{frontqueue}(\text{enqueue}(\text{nullqueue}, u)) \\
\text{dequeue}(\text{enqueue}(q, u))
\end{align*}
\]

`Q` denotes the domain of queues. `U` denotes the universal domain. The constant `nullqueue` is in the domain `Q`, and the `emptyqueue` predicate operates on objects in the domain `Q`. The functions `enqueue`, `dequeue`, and `frontqueue` operate on objects in the domains `Q` and `U`, i.e., on queues and elements of queues. Table 12 presents a description of the symbols in the language of the theory of queues.

**Semantics** The theory of queues satisfies the following axioms:

\[
\begin{align*}
\forall q & \quad \text{emptyqueue}(q) \leftrightarrow q = \text{nullqueue} \\
\forall q \forall u & \quad \text{nullqueue} \neq \text{enqueue}(q,u) \\
\forall q \forall u & \quad \text{dequeue}(\text{enqueue}(q,u)) = \begin{cases} \\
\text{nullqueue} & \text{if } q = \text{nullqueue} \\
\text{enqueue}(\text{dequeue}(q,u)) & \text{otherwise} \\
\end{cases} \\
\forall q \forall u & \quad \text{frontqueue}(\text{enqueue}(q,u)) = \begin{cases} \\
q & \text{if } q = \text{nullqueue} \\
u & \text{otherwise} \\
\end{cases}
\end{align*}
\]
Table 12: Queue Symbols

<table>
<thead>
<tr>
<th>constant symbol</th>
<th>simp symbol</th>
<th>description</th>
<th>type</th>
</tr>
</thead>
<tbody>
<tr>
<td>nullqueue</td>
<td>NULLQUEUE</td>
<td>the empty queue</td>
<td>Q</td>
</tr>
<tr>
<td>predicate symbol</td>
<td>simp symbol</td>
<td>description</td>
<td>type</td>
</tr>
<tr>
<td>emptyqueue</td>
<td>EMPTYQUEUE</td>
<td>empty queue predicate</td>
<td>Q → P</td>
</tr>
<tr>
<td>function symbol</td>
<td>simp symbol</td>
<td>description</td>
<td>type</td>
</tr>
<tr>
<td>enqueue</td>
<td>ENQUEUE</td>
<td>append to back of queue</td>
<td>Q × U → Q</td>
</tr>
<tr>
<td>dequeue</td>
<td>DEQUEUE</td>
<td>remove front from queue</td>
<td>Q → Q</td>
</tr>
<tr>
<td>frontqueue</td>
<td>FRONTQUEUE</td>
<td>front of queue</td>
<td>Q → U</td>
</tr>
</tbody>
</table>

The simplifier has full deductive capabilities for dealing with queues. See Figure 24 for examples.

9.9 ENUMERATION TYPES

The symbol "enum" is used to denote the theory of enumeration types. The command "activate enum" activates the solver for the theory of enumeration types; "deactivate enum" deactivates this solver.

The language of the theory of enumeration types includes ele, ege, elt, egt, epred, and esucc. All expressions must be written in prefix notation.

Some examples of expressions in this language are

\[
elt(a, b) \rightarrow ele(a, b)
\]

\[
elt(a, b) \text{ or } a = b \text{ or } egt(a, b)
\]

\[
epred(a, b) \rightarrow esucc(b, a)
\]

The domain of enumeration types is simply U, the universal domain. Table 13 presents a description of the symbols in the language of the theory of enumeration types.

Semantics The theory of enumeration type order satisfies the axioms of total ordering with predicates for successor and predecessor relation. The primary use of enumeration types is when order is defined on some non-numeric quantities, such as is possible in Ada. The range of the Ada character function "char" is ordered by \((\text{char } m) \text{ elt } (\text{char } n)\) for \(0 \leq m < n \leq 127\). The translation from characters in Ada programs to char forms in SDVS is made via the lisp char-code, e.g. \((\text{char-code (char ‘a’ 0)})=97\). Thus, the Ada character ‘a’ would be translated to char(97). Similarly esucc and epred also apply for \(n = m+1\).
<sdvs.3> simp
expression: emptyqueue(q) -> q = nullqueue
true

<sdvs.3> simp
expression: frontqueue(enqueue(nullqueue, u)) = u
true

<sdvs.3> simp
expression: dequeue(enqueue(q, u)) = enqueue(dequeue(q), u)

decqueue(enqueue(q,u)) = enqueue(dequeue(q), u)

<sdvs.3> simp
expression: frontqueue(enqueue(nullqueue, u))
u

<sdvs.3> simp
expression: dequeue(enqueue(nullqueue, u))
nullqueue

<sdvs.3> simp
expression: q ~ nullqueue -> frontqueue(q) = frontqueue(enqueue(q, u))
true

<sdvs.3> simp
expression: ~emptyqueue(q) -> dequeue(enqueue(q, u)) = enqueue(dequeue(q), u)
true

Figure 24: Simplification of Queue Expressions

Table 13: Enumeration Type Symbols

<table>
<thead>
<tr>
<th>predicate symbol</th>
<th>simp symbol</th>
<th>description</th>
<th>type</th>
</tr>
</thead>
<tbody>
<tr>
<td>ele</td>
<td>ELE</td>
<td>less than or equal</td>
<td>U x U -&gt; P</td>
</tr>
<tr>
<td>elt</td>
<td>ELT</td>
<td>less than</td>
<td>U x U -&gt; P</td>
</tr>
<tr>
<td>ege</td>
<td>EGE</td>
<td>greater than or equal</td>
<td>U x U -&gt; P</td>
</tr>
<tr>
<td>egt</td>
<td>EGT</td>
<td>greater than</td>
<td>U x U -&gt; P</td>
</tr>
<tr>
<td>epred</td>
<td>EPRED</td>
<td>predecessor</td>
<td>U x U -&gt; P</td>
</tr>
<tr>
<td>esucc</td>
<td>ESUCC</td>
<td>successor</td>
<td>U x U -&gt; P</td>
</tr>
</tbody>
</table>

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<sdvs.4> simp
expression: ele(a, b) or ele(b, a)

true

<sdvs.4> simp
expression: ele(a, b) & ele(b, c) & ele(c, d) & ele(d, a) \rightarrow a = b

true

<sdvs.4> simp
expression: elt(a, b) & ele(b, c) \rightarrow a = c

egt(b, a) \rightarrow ~ege(c, b))

<sdvs.4> simp
expression: elt(a, b) & ele(b, c) & (egt(b, a) \rightarrow ~ege(c, b)) \rightarrow a = c

true

<sdvs.4> simp
expression: elt(char(97), char(98))

true

Figure 25: Simplification of Enumeration Type Expressions

The simplifier has full deductive capabilities for dealing with enumeration types. See Figure 25 for examples.

9.10 VHDL TIME

The character “t” is used to denote the theory of VHDL time. The command “activate t” activates the solver for the theory of VHDL time; “deactivate t” deactivates this solver.

The language of the theory of VHDL time contains the function and predicate symbols described by Table 14, in which T denotes the domain of VHDL time objects, N the domain of nonnegative integers, and P the domain of propositional (boolean) values.

The interpretations of the VHDL time symbols are fairly self-explanatory.

Function vhdltime takes two nonnegative integers, m and n, and constructs vhdltime(m,n), a VHDL time object.

Function timeglobal takes a VHDL time object vhdltime(m,n) and returns m, the global time component.

Function timedelta takes a VHDL time object vhdltime(m,n) and returns n, the delta time
Table 14: VHDL Time Symbols

<table>
<thead>
<tr>
<th>function symbol</th>
<th>simp symbol</th>
<th>description</th>
<th>type</th>
</tr>
</thead>
<tbody>
<tr>
<td>vhdltime</td>
<td>VHDLTIME</td>
<td>time constructor</td>
<td>( N \times N \rightarrow T )</td>
</tr>
<tr>
<td>timeglobal</td>
<td>TIMEGLOBAL</td>
<td>global time selector</td>
<td>( T \rightarrow N )</td>
</tr>
<tr>
<td>timedelta</td>
<td>TIMEDELT</td>
<td>delta time selector</td>
<td>( T \rightarrow N )</td>
</tr>
<tr>
<td>timeplus</td>
<td>TIMEPLUS</td>
<td>time addition</td>
<td>( T \times T \rightarrow T )</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>predicate symbol</th>
<th>simp symbol</th>
<th>description</th>
<th>type</th>
</tr>
</thead>
<tbody>
<tr>
<td>timelt</td>
<td>TIMELT</td>
<td>time less than</td>
<td>( T \times T \rightarrow P )</td>
</tr>
<tr>
<td>timele</td>
<td>TIMELE</td>
<td>time less than or equal</td>
<td>( T \times T \rightarrow P )</td>
</tr>
<tr>
<td>timegt</td>
<td>TIMEGT</td>
<td>time greater than</td>
<td>( T \times T \rightarrow P )</td>
</tr>
<tr>
<td>timege</td>
<td>TIMEGE</td>
<td>time greater than or equal</td>
<td>( T \times T \rightarrow P )</td>
</tr>
</tbody>
</table>

Function \( \text{timeplus} \) takes two VHDL time objects, \( \text{vhdltime}(m_1,n_1) \) and \( \text{vhdltime}(m_2,n_2) \), and returns a VHDL time object that is their sum, according to the following (idiosyncratic) definition:

- if \( m_2 = 0 \), then
  \[
  \text{timeplus}(\text{vhdltime}(m_1,n_1), \text{vhdltime}(m_2,n_2)) = \text{vhdltime}(m_1,n_1 + n_2)
  \]

- if \( m_2 \neq 0 \), then
  \[
  \text{timeplus}(\text{vhdltime}(m_1,n_1), \text{vhdltime}(m_2,n_2)) = \text{vhdltime}(m_1 + m_2, n_2)
  \]

Predicates \( \text{timelt} \), \( \text{timele} \), \( \text{timegt} \) and \( \text{timege} \) compare two VHDL time objects according to the lexicographic order in their components.

9.11 VHDL WAVEFORMS

The character "w" is used to denote the theory of VHDL waveforms. The command "activate w" activates the solver for the theory of VHDL waveforms; "deactivate w" deactivates this solver.

The language of the theory of VHDL waveforms contains the function and predicate symbols described by Table 15 in which \( W \) denotes the domain of waveform objects, \( TR \) the domain of transaction objects, \( T \) the domain of time objects, \( N \) the domain of nonnegative integers, \( P \) the domain of propositional (boolean) values, and \( U \) the universal domain (any arbitrary object is in \( U \)).

We describe the interpretations of the VHDL waveforms symbols.
Table 15: VHDL Waveforms Symbols

<table>
<thead>
<tr>
<th>function symbol</th>
<th>simp symbol</th>
<th>description</th>
<th>type</th>
</tr>
</thead>
<tbody>
<tr>
<td>waveform</td>
<td>WAVEFORM</td>
<td>waveform constructor</td>
<td>TR+ → W</td>
</tr>
<tr>
<td>transaction</td>
<td>TRANSACTION</td>
<td>transaction constructor</td>
<td>T × U → TR</td>
</tr>
<tr>
<td>inertial_update</td>
<td>INERTIAL_UPDATE</td>
<td>waveform &quot;inertial&quot; update</td>
<td>W × TR+ → W</td>
</tr>
<tr>
<td>transport_update</td>
<td>TRANSPORT_UPDATE</td>
<td>waveform &quot;transport&quot; update</td>
<td>W × TR+ → W</td>
</tr>
<tr>
<td>val</td>
<td>VAL</td>
<td>driver value</td>
<td>W × T → U</td>
</tr>
<tr>
<td>predicate symbol</td>
<td>simp symbol</td>
<td>description</td>
<td>type</td>
</tr>
<tr>
<td>preemption</td>
<td>PREEMPTION</td>
<td>preemption test for update</td>
<td>W × TR → P</td>
</tr>
</tbody>
</table>

Function `waveform` takes a sequence of transaction objects, `transaction_1, transaction_2, ...`, and constructs `waveform(transaction_1, transaction_2, ...)`, a waveform object.

Function `transaction` takes a VHDL time object `vhdltime(m,n)` and a value `v`, and constructs a transaction object `transaction(vhdltime(m,n), v)`.

Function `inertial_update` (respectively `transport_update`) takes a waveform object and a sequence of transaction objects, and returns the updated waveform according to the VHDL Language Reference Manual's algorithm for updating projected output waveforms, assuming inertial (respectively transport) delays (Section 8.3.1 of [21]).

Function `val` takes a waveform object and a VHDL time object, and returns the value of that transaction in the waveform whose time is nearest to but not greater than the time object.

Predicate `preemption` takes a waveform and a transaction, and determines whether that transaction will preempt (replace) prior transactions on the waveform as a result of the VHDL algorithm for inertial driver update.
10 SDVS EXERCISES

Exercise 1. Create a state delta expressing the computation

\[ x := x + 1 \]

Create a state delta expressing the claim that if \( x \) has initial value 1, then after the above computation \( x \) will have the value 2. Prove it.

Exercise 2. Create a state delta expressing the computation

\[ x := x + 1; \]
\[ x := x + x \]

Create a state delta expressing the claim that if \( x \) has initial value 1, then after the above computation \( x \) will have the value 4. Prove it.

Exercise 3. Create a state delta expressing the computation

\[ x := x + 1; \]
\[ y := x + y \]

Create a state delta expressing the claim that if \( x \) and \( y \) are disjoint places having initial value 1, then after the above computation, \( y \) will have the value 3. Prove it.

Exercise 4. Go into the editor and look at testproofs/chost.isp. Go back to SDVS and isps it (giving the argument testproofs/chost.isp). ppsd isps it. Create the following state delta (calling it s10):

\[
[\text{sd pre: isps(chost.isp), } |.x| = 1, \text{.machinex\upc = machinex\started}
\text{comod: ()}
\text{mod: all}
\text{post: |#x| = 4}]
\]

Type prove CR s10. Type "#" after SDVS responds with "proof[]:"

Now let’s do it again in slow motion. Type init CR. Hit CR after SDVS responds with "proof[]". Now type prove CR, s10 CR, and again CR after SDVS responds with "proof[]".

1. Type usable CR
2. Type ppeq CR .machinex\upc
3. Type simp CR .x
4. Type simp CR |.x|
5. Type `apply CR CR`

6. Repeat steps 1 through 4

7. Type `whynotapply CR u CR 2 CR`

8. Type `apply CR CR`

9. Type `usable CR`.

**Exercise 5.** Go over the Ada example on page 171 of this manual.

**Exercise 6.** Write a state delta expressing the computation

\[ x := x + 1; \]

\[ \text{if } x = 2 \text{ then } x := x - 1 \text{ else } x := 1 \]

Write a state delta expressing the claim that if the above fragment is executed, then \( x \) will eventually get the value 1.

**Exercise 7.** Prove

\[
\text{[sd pre: } x = 1 \\
\quad \text{[sd pre: } TRUE \\
\quad \quad \text{comod: ()} \\
\quad \quad \text{mod: } x \\
\quad \quad \quad \text{post: } #x = .x + 1] \\
\quad \text{comod: ()} \\
\quad \text{mod: } x \\
\quad \text{post: } #x = 5]
\]

by execution and by induction.

**Exercise 8.** Prove

\[
\text{[sd pre: } x = 1 \\
\quad \text{[sd pre: } TRUE \\
\quad \quad \text{comod: ()} \\
\quad \quad \text{mod: } x \\
\quad \quad \quad \text{post: } #x > .x] \\
\quad \text{comod: ()} \\
\quad \text{mod: } x \\
\quad \text{post: } #x \geq 1000]
\]

**Exercise 9.** Show that the following `simp to true`:
1. \( a = b & b = c \rightarrow a = c \)

2. \( f(f(f(a))) = a & f(f(f(f(f(a))))) = a \rightarrow f(a) = a \)

3. \( (x \text{ lt } 4 \text{ * } y & x \text{ gt } 3 \rightarrow y \text{ le } 1) \rightarrow (x \text{ lt } 4 \text{ * } y \rightarrow x \text{ le } 3) \)

4. \( x = 9(5) \rightarrow x < 3 : 2 >= 2(2) \)

Exercise 10. Type readaxioms CR axioms/bitstring.axioms

simp \( (x(7 : 0) + +y(5 : 0))(4 : 1) = (x + +y)(4 : 1) \)

Create a static state delta representing the truth of the above equality.

Prove it using the axioms ussub\usplus\ussub.

Exercise 11. Type read CR lemmas/lemmas.lemmas

Prettyprint (pp) the lemma carrylemmas and its lemmaproof carrylemmas

Prove the state delta carry.sd:

\[ \text{sd pre: covering(all, a, b, c), } a = 1(1), l b(b, b) = 1, .c = 1(1) \]
\[ \text{comod: } () \]
\[ \text{mod: } () \]
\[ \text{post: } ((a + +.b) + +.c)(1 : 1) = 1(1) \]

by using rewritebylemma on the term \((a + +.b) + +.c)(1 : 1)\) and the lemma carrylemmas.

Exercise 12. Write a state delta representing the static claim that

\[ 0 \text{ le } i \& i \text{ le } 8 \& a(9 : i) = b(9 - i : 0) \rightarrow a(9 : 8) = b(9 - i : 8 - i) \]

Activate b3 and use notice \(a(9 : 8) = a(9 : i)(9 - i : 8 - i)\) to prove the above state delta.

Exercise 13. Write the state delta equivalent to the program fragment

\[ \text{if } x = 0 \text{ then } y := 1 \text{ else } z := 1 \]

Write the state delta representing the claim (and prove) that after execution of the above program fragment some place will have the value 1. (Use quantification.)

Using the following Ada program (on the file testproofs/distribute.ada):

```ada
procedure dist is
    x,y,z : integer;
begin
    get(x);
    get(y);
```

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get(z);
put(((y+z)*x));
end;

prove the following state deltas:

Exercise 14. dist0.thm

[sd pre: (ada(distribute.ada)) mod: (all) post: (terminated(dist))]

Exercise 15. dist1.thm

[sd pre: (ada(distribute.ada))
 mod: (all)
 post: (#dist\stdout[1]
 = .dist\stdin[1] + .dist\stdin[2] + .dist\stdin[1] + .dist\stdin[3],
 terminated(dist))]

Exercise 16. dist2.thm

[sd pre: (ada(distribute.ada))
 mod: (all)
 post: (∃a(∃b(∃c(#dist\stdout[1] = (b + c) * a))))]
References


Bibliography


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