Equational Debugger
An Experimental Debugger for the ASF+SDF Term Rewriting System

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Abstract

This thesis deals particularly with an experimental postmortem debugger, EDB, developed for the ASF+SDF term rewriting system. It has been found desirable to have a debugger that does not run concurrently with the ASF+SDF system. This implies that for a specification to be debugged, the rewrite process must have run through to the end and collected enough information which will be used by the debugger. Only after this information is collected can the debugger function commence.

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1 The ASF+SDF system

Before describing the debugger itself, the rest of this section will briefly introduce the ASF+SDF system - the environment in which the debugger is expected to run. Being postmortem, however, the debugger does not actually run in the ASF+SDF environment. But the interaction is such that one should not notice it is a separate program.

Except when explicitly stated, the debugger referred to in this section is the current version and is not the new version that this thesis is about.

1.1 A Bird-Eye View Of ASF+SDF

ASF+SDF is an integrated software system for the automatic generation of programming environments for formal language specifications. ASF+SDF is a highly interactive software system. It allows the editing of specifications for which it generates a programming environment. The environment consists of syntax-directed editor, type checkers, program evaluators and many other tools. A number of components can be distinguished in the ASF+SDF system; these include the:

- Syntax Manager
  which is responsible for the syntax.

- Equation Manager
  handles the rewriting process.

- Module Manager
  handles the modular structure defined in the specification.

- Generic Syntax-directed Editor
  rather instances of it, enable the edition of terms and specifications so that textual editions are reflected in the structure of the term or specification.

- Supervisor
  drives all other components of the system and interprets user-commands.

- Equation Debugger
  enables interactive debugging of a specification and provides a trace to the rewrite process.

A specification, for this purpose, has two parts; a syntax definition and a semantic definition. These are respectively the SDF and the ASF of the specification.

1.2 SDF - The Syntax Definition Formalism

The SDF part of a specification defines both the abstract and concrete syntax of the formal language using the formalism described by [HHKR89]. Both abstract and concrete syntax are expressed by regular and context-free grammar rules. A fixed mapping is defined from a syntax combination in the concrete syntax to another syntax in the abstract syntax. This mapping makes the definition of function overloading, functions, list, etc, a matter of course.

Terms that correspond to more than one abstract syntax tree are said to be ambiguous; ambiguity can be resolved by expressing priority and associativity on such a grammar.
Associativity is expressed as left-, right- or non-associativity. There is also the bracket directive that transforms the concrete syntax of a bracketed term into its abstract syntax representation.

Language definitions are modular and a definition generally consist of a set of modules. This modularity, in part, allows a degree of object hiding by using the hidden directive. A specification can also import the definitions of another specification; but the hidden part of the syntax can not be used by an importing specification.

Variables to be used in the semantic part of the specification must be declared in the SDF part, the type (sort, in ASF+SDF terminology) of which has been previously declared in the current or an imported module.

1.3 ASF - The Algebraic Specification Formalism

The ASF part of a specification defines the semantic definition of the formal language. The semantics are presented in the form of conditional equations - equations with conditions attached to them; there may be zero or more conditionals. A condition is an equation in which the left and right hand sides are compared, and is of the form $S = T$ or $S ! = T$ for positive and negative tests respectively. However, if one side of a condition is a newly introduced variable, the value of the other side will be assigned to the variable, the value of which can be used in subsequent conditions and the main equation.

Below are three ways in which non-zero conditional equations can be written:

(a) $[\text{TagId}] S = T \text{ when } C_1, C_2, ...$

(b) $[\text{TagId}] C_1, C_2, ... \implies S = T$

(c) $[\text{TagId}] C_1, C_2, ...$

\[ \implies \]

\[ S = T \]

where $C_1, C_2, ...$ are conditions.
1.4 Structure of an ASF+SDF Specification

\begin{tabular}{|l|}
\hline
module \textbf{M}  \\
\textbf{export} – syntax visible to importing modules  \\
\textbf{sorts} S1 S2 S3  \\
\hspace{1cm} — declaration of sorts (non-terminals).  \\
\textbf{context-free syntax}  \\
\hspace{1cm} — declaration of sorts and functions (non-terminals).  \\
\hspace{1cm} — definition of grammar rules in the concrete  \\
\hspace{1cm} — syntax and corresponding to functions in the  \\
\hspace{1cm} — abstract syntax  \\
variables  \\
\textbf{imports} M1 M2 M3 - list of imported modules  \\
\textbf{hiddens} – syntax having only local visibility.  \\
\textbf{sorts} S4 S5 S6  \\
\hspace{1cm} — see exports section  \\
\textbf{lexical syntax}  \\
\hspace{1cm} — see exports section  \\
\textbf{context-free syntax}  \\
\hspace{1cm} — see exports section  \\
variables  \\
\hspace{1cm} — see exports section  \\
priorities  \\
\hspace{1cm} — definition of priority relations between  \\
\hspace{1cm} — rules in the context-free syntax section.  \\
equations  \\
\hspace{1cm} — conditional equations of the abstract syntax.  \\
\hline
\end{tabular}

Table 1  The global structure of an ASF+SDF module.

Table 1 shows the global structure of an ASF+SDF Specification. With this table at hand, a general introduction will be presented in this subsection of global structure of a specification. It is worth pointing out that the structure can be segmented into some five parts beginning at the words, namely, \textbf{exports, imports, hiddens, priorities and equations}.

The structure of the segments \textbf{export} and \textbf{hiddens} are identical and describing one describes the other. The keyword 'export' indicates the part of the module that is visible to all other modules that will be importing the specification. On the contrary, the part of the module that is supposed to have only a local visibility is defined in the section \textbf{hiddens}. These segments can further be segmented into the following; \textbf{sorts, lexical syntax, context-free syntax, imports, priorities and variables}. A \textbf{sort} is declared by listing its name in the \textbf{sort} section of the module. A sort is basically any non-terminal in the concrete grammar and is defined in the lexical and context-free syntax. The name of a sort should be made up of letters; the first of which must be in upper case. LAYOUT and CHAR are predefined sorts.
In the section of **lexical syntax**, regular grammar and literals can be used to map lexical lexical construction onto a resulting sort. The common additives of regular grammar; repetition, character classes, etc, can be used in a definition. The example below defines the sort 'Sort' as being any number of alpha-numeric characters the first of which must be an uppercase character. An 'Int' is defined as a string of digits containing at least one digit.

```
sorts Sort Int

lexical syntax

[A-Z][a-zA-Z0-9]*   -> Sort
[0-9]+            -> Int
```

There are well-defined rules to resolve ambiguities at the lexical level.

In the **context-free syntax** section, both the concrete and abstract syntax can be defined. The syntax of this section is very much like the **lexical syntax**, but the construction is more sophisticated; a combination of sorts and lexical tokens can be mapped onto a result sort. Further, there can be other modifications for associativity and the bracket function. Below is an example of a **context-free syntax** section. In this example, multiplication and addition are defined as in-fixed functions taking two integers the result sort being an integer. Further, these two functions have been defined to have a left associativity. An example is given of the bracket function and a function, succ, which combines lexical tokens, 'succ', '( ' and ' )', and a sort 'Int' to result in the sort 'Int'.

```
context-free syntax

Int * Int   -> Int {left}
Int + Int   -> Int {left}
"(" Int ")" -> Int {bracket}
succ "(" Int ")" -> Int
```

As mentioned above, variables that will be used in the equations below must be declared in the **variable** section.

A list of modules that are being imported is presented in the section **imports**.

The section of **priorities** is used to define the priority relations between priorities. A priority is defined using the arithmetical comparision operators.

The section of **equations** is where the semantics of the language are associated to the syntax by way of conditional equations. An equation is composed of a tag, a set of conditions and a simple equation.

A typical module of ASF+SDF is contained in two text files - one for the SDF definitions and the other for the ASF. (A real life example is presented in section 2.)

### 1.5 Rewriting a Specification

When a specification is presented to the ASF+SDF system, it generates a programming environment for it. The environment checks the syntactic validity of the term presented to it and, if there are no errors, reduces the term. The ASF+SDF system uses the **leftmost innermost** reduction strategy; this implies that if a term has sub-terms, the sub-terms will be be evaluated in a left-to-right order before the main term.
Reduction of a term involves parsing the term and matching it against the equations in the specification. A term that matches any equation is called a redex; if the conditions attached an equation are true, the term is rewritten with the rhs of the equation. An evaluated redex is a reduct.

A term matches a rule when for all variables and sub-terms in the left hand side of the equation, a binding can be found to instantiate the left hand side into the term. Evaluating the rhs involves instantiating variables in rhs with bindings established from evaluating the left hand side and the conditions.

It is not defined which equation the system will choose when a term matches more than one equation. This will result in a non-deterministic specification - a term having more than one normal form. This is considered bad coding style and can be prevented by adding distinguishing conditions. Another way to prevent multiple normal forms is that if the tag of an equation contains the word default, that equation will be treated as a default and will only be chosen if the term fails to match any other equations except the default equation. A valid term that cannot be matched to any equation is said to be in normal form.

1.6 Debugging a Specification

The Equation Debugger, EDB, provides a debugging facility for the semantics of an equation. Debugging, in its most general form, is the tracing and interruption of the rewrite process. A specification can only be debugged if it has passed all syntactic tests. The debugger provides the user with a powerful means to monitor the behavior of a specification.

The current version, which runs concurrently with the evaluating machine, has two modes: the Step and Go mode. The step mode communicates with the debugger just before an equation is applied to a term and provides detailed information as regards the status of that application. The information includes the success, or failure of applying the term to a chosen equation. The go mode, on the other hand, provides a situation where the rewrite process is only interrupted at the breakpoint, and provides no interim information on the status of the debugger.

The user interface of the debugger can be started by clicking the 'Debugger On' option in the ASF+SDF Meta Environment. The debugger has its own user interface window that is constructed around the term to be evaluated. It has options for adding and deleting patterns, adding and deleting break points and setting of various flags.

It is rather unfortunate that the user cannot alter or affect the rewrite process in any way; he is reduced to an observer of the process. It should have been possible to alter the rewrite process considering the debug process run concurrently with the rewrite machine.

1.7 The New Debugger

It has been found desirable for the new debugger to be executed independently of the ASF+SDF system. In this sense, it should be a separate process that makes use of information provided to it by the ASF+SDF system. But before the ASF+SDF system can have any information, it must evaluate the term presented to it and save the information in a file. This explains why the techniques of a post-mortem debugger have been chosen
over and above all else. The new debugger should increase flexibility and enhance the
user-interface by making use of the current visualization techniques available.

2 Debugging

Decarbonate, defreeze, debug; these words have a touch of negativity about them - remove
carbon, freeze or bug respectively. That removing a bug should have anything to do with
computer science is remarkable. Legend has it that a bug played a significant part in the
failure of an important software project in the days of yore - when computers were more
self-respecting and took a whole building to themselves; hence debug.

The essence of debugging is derived from the rarity with which computer programs,
initially at least, behave as expected of them by programmers. It is essential to point
out that a bug, as referred in this paper, occurs only in syntactically correct computer
language constructs. Whereas both syntactic errors and bugs must be corrected from the
source code, a source code with a syntactic error will not proceed to the code-generation
stage of a compiler. A bug is actually a semantic error and is perfectly acceptable to most
compilers.

Dijkstra [DIJK78] and others have proposed that debugging time could be shortened by
rigorous reasoning about a program's correctness. In fact, experimental results described
in [WEIS82] show that this is exactly what most programmers do and that they only
resort to other means when their mental process fails.

2.1 Locating Bugs

The job of a debugger is primarily to locate a bug. Debugging is a difficult job since the
programmer has little guidance locating the bugs. As often happened, there is an interval
between when the bug occurred and the time when the effects of the bug are noticed. This
interval only complicates the task of locating the bug. There is the particular difficulty in
locating a bug that originates from outside the program; consider faulty computer devices
such as the standard output. The location of a bug becomes more vague when programs
run in parallel, see [CM85].

2.1.1 BreakPoints

Breakpoints are user-specified conditions that break the execution of a program when
the condition is attained. Breakpoints are most useful, when set at vital areas of the
program execution in order to speed up the debug process. Two types of breakpoints can
be crystalized, namely control breakpoints and data breakpoints. Control breakpoints are
break conditions specified in terms of the program's control such as a call to a procedure.
Data breakpoints, on the other hand, are conditions defined in terms of the memory state
of a program, an example is to set a condition to when a variable has attained a specified
value.

In a way, control breakpoints are a subset of data breakpoints. Certainly, control
breakpoints are less complex than data breakpoints and the complexity, alone, is an
outstanding differentiating factor. Control break points are a one-to-one mapping of a
condition to the fulfilment of the condition. Data breakpoints have a one-to-many relation since there is a multiple of ways in which a memory address can be updated.

Some hardware such as Intel i386 [INT386] and SPARC [SPARC] provide direct means for monitoring memory locations; an essential service in implementing relatively nonexpensive data breakpoints. But there is a catch: the number of memory locations that can be monitored simultaneously is rather very limited. Other ways in which the hardware may provide some inexpensive monitoring include a trap each time the virtual memory page of the location is accessed. This method [VAXDEB], however, is not that satisfactory since a memory location is often a small part of the virtual page and reference to other parts of the page will just as well cause a trap.

Wahbe et al [WLG93] have developed a code patching approach to check memory updates efficiently. Performance gains by [WLG93] has been achieved by using inexpensive techniques to determine whether a target address is part of a data break condition and eliminate update checks on these locations.

2.1.2 Program slicing

Weiser [WEIS82] introduced the method of program slicing as an important step in the debugging process. Program slicing reduces the amount of source code to be inspected when debugging by ignoring the part of the code that is most irrelevant to the bug. A program slice at a point p on a variable v is all statements and predicates of the program that might affect the value of v. Dataflow analysis [ASU88] can be used to automatically find small program slices.

Table 2 shows an example of a program slice. In the example, a slice of the program is shown on variable total at line 13. The slice is instructive. Notice how the use of dataflow analysis becomes evident; since total depends on variables x and y, line 4, which modifies the values of x and y, has been included in the slice.

```
1 program p;
2   var x,y,z,total,sum : integer;
3 begin
4   read(x,y);
5   total := 0;
6   sum := 0;
7   if x<= 1 then
8      sum := y
9   else
10      read(z);
11     total := x*y
12   end;
13   if end.
```

```
1 program p;
2   var x,y,total: integer;
3 begin
4   read(x,y);
5   total := 0;
6   if x<= 1 then
7      total := x*y
8   else
9      end;
```

Table 2 An original program and a slice of it.
2.2 Algorithmic Debugging

The original form of algorithmic debugging, introduced by [SHAP83], is an interactive process where the debugging system acquires knowledge of the expected behaviour of the bugged program. This knowledge is used to locate the bug. However, [SHAP83] has the drawback of being limited to small Prolog programs and an unacceptably large number of interaction with the user. Improvements in the original method by [PSKG92] has broadened the scope of languages to include procedural, fourth generation (4GL) and lazy functional languages. Whereas interactions with the user cannot be eliminated completely, their number have been reduced significantly. Program slicing and algorithmic debugging has been combined to provide improvements in locating bugs, see [SHA90].

```plaintext
1 procedure insert(elem : integer);
2 var ind : integer;
3 begin
4   if index=0 then
5      list[1]:=elem
6   else
7      begin
8        ind := 1;
9        while ((ind < MAX) and
10           (list[ind] > elem)) (* bug inserted here.
11           should be: elem > list[ind] *)
12          do ind := ind + 1;
13        ShiftRightAndInsert(list,ind,elem)
14      end;
15 end.
```

Table 3 The bugged procedure insert.

The example below is the interaction session of an algorithmic debugger. The example involves an erroneous implementation of the insert-sort algorithm. The error, as was found out by this algorithmic debugger, is in the function "insert". (The bug introduced in this example swaps the arguments of the predicate greater in "insert".) Sort([2,1,3]) should return [1,2,3].

```
sort(indist=[2,1,3], out: sort=[3,1])?
> no
sort(indist=[1,3], out: sort=[3,1])?
> no
sort(indist=[3], out: sort=[3])?
> yes
insert(in:elem=1,list=[3], out: insert=[3,1])?
> no
insert(in:elem=1,list=[], out: insert=[1])?
> yes
An error has been localized inside the body of function "insert"
```
2.3 Comparison of the Debugging of TRS versus conventional languages

This subsection is attributed to Tip’89]. The concepts of Term Rewrite System, TRS, are very different from conventional languages. The notion of procedure, for instance, is unknown in TRS’s. However, there are points where these concepts converge. Some features of breakpoint debugging mentioned in [FER83] will be compared below for;
1) imperative languages such as PASCAL
2) Prolog
3) a term rewrite system

Size of the smallest execution step

The size of the smallest execution step must be chosen so that the user is not drowned in an unnecessary abundance of information. The smallest step for any computer program is the machine instruction. However, propagating this as the smallest execution step will be quite unacceptable.

The concept of statements is quite inherent to imperative languages and is also the smallest execution step. Statements, however, can be very complicated in C, for instance.

In C-Prolog, a Procedure Box is used to express control flow. A procedure box has four ports namely, Call, Exit, Fail and BackTo. Interested parties may find the functionalities of ports in [PROLOG86]. The smallest step for the C-Prolog debugger is a transition between the ports.

The smallest execution step in a TRS is a rewrite-step. Evaluation of a condition is also a rewrite-step so there must be a way to differentiate such steps from the ordinary rewrite for an equation.

The notion of levels

Imperative languages associate the concept of level with the recursion of subprogram calls.

In C-Prolog, the notion is associated with entering and leaving procedures. Backtracking, however, complicates this notion. The user may choose to step through the procedures or skip them all together.

The levels of a TRS are based on the nesting of the evaluation of the conditions attached to the equations.

Breakpoints

Breakpoints in imperative languages are often associated with line numbers in the source code. Control of execution is taken over from the user until the next breakpoint is encountered.

The C-Prolog debugger allows the user to set breakpoints on predicates.

Breakpoints in TRS debuggers can be set to both patterns occurring in the term, or rewrite rules. Setting breakpoints to rewrite rule can be made broader by also having the possibility to set breakpoints on syntax rules. Setting a breakpoint on a syntactic rule is equivalent to setting a breakpoint on the cluster of rewrite rules generated by that syntax rule.
Inspection of Variables and source-level expressions

Inspection of variables is available for all three types of languages being compared here. It is nearly unthinkable to have a debugger that does not provide this feature. Computation of source-level expressions is a different story all together. Whereas source-level expressions can be computed for nearly all imperative language debuggers and C-Prolog, TRS's may not provide this feature that readily.

Modification of variable values and source code modification

Modification of variable values should, preferably, be available for imperative debuggers. However, program behaviour may not be predictable for variables that determine the control-flow of a program. Modifying the program may at best have no effect on imperative languages, since most imperative language source codes must go through the routine of compilation before being useful. On modification of the source code, some debuggers terminate debugging, compile the source and start debugging anew.

The C-Prolog debugger allows modification of the prolog-database during debugging. Modifying the database, however, can lead to unpredictable behaviour when backtracking re-enters a procedure box whose predicates have been modified.

Modifying the value of TRS variables should be possible but quite often a rewrite rule is chosen solely on the value of a variable. This situation is very much like the situation above for imperative languages where a certain value for a variable determines the control-flow. Changing the value of a variable after a rewrite rule is chosen could lead to an incorrect evaluation of a term. Changes to the source code must be analysed before it is useful so modifying the source code should not be considered.

3 An ASF+SDF Example

The syntax, evaluation and user interface of the Meta Environment of ASF+SDF will be introduced in this section by way of an example.

3.1 The Meta Environment

Figure 1 is the user interface of the Meta Environment, and it has the following buttons:

- Specification
  
  This button has another sub-menu attached to it; the buttons of the sub-menu are:

  - Add: This button request the name of a module to be added to the specification.
  - Clear: removes all module from a specification
  - Save: writes all edited modules and terms to a physical medium.
  - LateX: choosing this button will result in the production of a latex representation of all the modules in the specification.
  - Debug On: this button is flag that requires whether the debugging facility of the ASF+SDF system should be turned off or on.
  - Quit: obviously quits the Meta Environment.
Figure 1: The Meta Environment

- **Delete**
  When this button is chosen, the user is presented with a list of all the modules in the specification. Clicking the mouse on a particular module, deletes the module from the specification. (Doing this, however, could endanger the integrity of specification if some other modules depend on the deleted module.)

- **Edit-Module**
  When this button is chosen, the user is presented with a list of all the modules in the specification. Clicking the mouse on a particular module, spawns a Generic Syntax-directed Editor, GSE, to edit the module. The GSE integrates textual and structural editing so that changes in the module are directly reflected in the syntax of a specification.

- **Edit-term**
  When this button is chosen, the user is presented with a list of all the modules in the specification. Clicking the mouse on a particular module, spawns a Generic Syntax-directed Editor, GSE, to edit a term that can reduced by that module (and all others it imports). This is also the button at which terms can actually be reduced by choosing the `reduce` button. Figure 2 shows a term editor for the example of this section.

- **Errors**
  This button gives a helping hand on the handling of errors. It has two sub-menus and below is their functionality.
  - Next requires the system to move on to the next error in the specification.
  - Explain attempt to explain the course of an error, as far as it is explicable.
  - Source give an indication as to the source of an error.
  - Forget request the system to ignore this error. Ignoring an error is not mentioning the same error if it occurs again.

### 3.2 Booleans - the specification

The example that will be used here is a specification of logical booleans with some of the functions that are applied to booleans.
module Booleans

imports Layout

exports

sorts BOOL

case-free functions

true → BOOL
false → BOOL

BOOL "|" BOOL → BOOL \{left\}

BOOL "&" BOOL → BOOL \{left\}

not "(" BOOL ")" → BOOL

"(" BOOL ")" → BOOL \{bracket\}

xor BOOL BOOL → BOOL

variables

Bool [0-9]* → BOOL

priorities

xor BOOL BOOL → BOOL < BOOL "|" BOOL → BOOL < BOOL "&" BOOL → BOOL

equations

[B1] \[
\frac{Bool_1 = true}{\text{Bool}_1 | \text{Bool} = true}
\]

[B2] \[
\frac{Bool_1 = false}{\text{Bool}_1 | \text{Bool} = \text{Bool}}
\]

[B3] \[
\frac{Bool_1 = true}{\text{Bool}_1 \& \text{Bool} = \text{Bool}}
\]

[B4] \[
\frac{Bool_1 = false}{\text{Bool}_1 \& \text{Bool} = \text{false}}
\]

[B5] \[
\frac{\text{Bool} = false}{\text{not}(\text{Bool}) = true}
\]

[B6] \[
\frac{\text{Bool} = true}{\text{not}(\text{Bool}) = \text{false}}
\]

[B7] \[
\frac{\text{Bool} = \text{Bool}_1}{\text{xor} \text{Bool} \text{Bool}_1 = \text{false}}
\]

[B8-default] \[
\text{xor} \text{Bool} \text{Bool}_1 = \text{true}
\]

3.3 Booleans - a term

In Figure 2 a valid term of the specification is introduced in the previous section. The term has been partially indented to ease readability and to show the levels of the sub-terms in the term.
3.4 Boolean - the reduction repertoire

The evaluation process starts by creating a programming environment for the syntax of the Boolean specification. The programming environment is in many ways comparable to the generation of a compiler - that subscribes to the grammar of Boolean. The term is then parsed according to the grammar of Boolean and duly flattened. Again, this stage could be compared to compiling a program, in this case a term, by the the Boolean compiler. Several error checks - type-check, syntax, etc - will be executed on the term.

Flattening out the term will result in a term with the following sub-terms:

- (a) xor
- (b) true
- (c) not(true) "&" (false | true) | not(true) "&" false | true

This is because the function xor requires two booleans in order to be grammatically correct. Since the innermost left-to-right reduction strategy is being applied, sub-term (b) will be chosen for reduction. However, this is already in normal form so the next leftmost sub-term (c) will be chosen. This is not an atomic term, in that it has other sub-terms, so it will be reduced to a normal form for the reduction to proceed at this point.

There is an ambiguity in term (c) but this is resolved by the fact that priority of "&" has been defined to be higher than that of "|". The priority definition, therefore, plays a role in determining how that the term is flattened out into the following sub-terms:

- (c.1) not(true) "&" (false | true)
- (c.2) not(true) "&" false | true

Reducing term (c.1) is more interesting; the sub-terms are not(true) and (false | true). The first sub-term, not(true) can be reduced by applying either equation B5 or B6.
conditions on both equations, however, narrows down the choice to equation B6 only. The result of reducing the first sub-term of (c.1) is true. The ASF+SDF system uses the lazy - incremental reduction strategy, and goes off to reduce the interim term of c.1' which is false "&" (false | true). The next step will be to reduce c.1' by applying equation B4. The lazy qualities of the system will be used in this reduction. It is clear that the value Bool in equation B4 is not necessary to determine the result of applying this equation. Accordingly, the second sub-term of term (c.1), (false | true), will not be evaluated at all. The reduct of term (c.1) is false.

Term (c.2) will not be reduced separately - that would have been in contention with the lazy - incremental nature of ASF+SDF, rather, the interim term, (c.12), false | not(true) "&" false | true comprising the reduct of term (c.1) and term (c.2).

Once again, term (c.12) would have an ambiguous expression had it not been for the left-associativity relationship defined on "|". Therefore, term (c.12) will the following sub-terms:

- [c.12.1] false | not(true) "&" false
- [c.12.2] true

The lazy nature will again be exploited in equation B2 to reduce term (c.12.1) to not(true) "&" false, which in turn will be reduced by equations B6 and B4 respectively to reduce the term (c.12.1) to its reduct of false. The reduct of term (c.12.1) is prefixed to term (c.12.2) and reduced to true; which is also the reduct of term (c).

The very last term to be reduced is xor false true. There are two equations to choose from. If equation 'B8-default' is chosen the term will always be evaluated to true, regardless of the parameters of the function. However, this is not how the function is evaluated. Since the tag of the equation 'B8-default' includes the string 'default', the equation will be treated as default - and will only be chosen when equation B8 fails. Considering the condition of equation B8 which will fail, equation 'B8-default' will be applied and the term is evaluated to true.

3.5 Booleans - a summary

A list of the steps taken to reduce the term to a normal form is presented here. The terms are reduced incrementally. The actual sub-term that is reduced is italicized.

- xor false not(true) "&" (false | true) | not(true) "&" false | true
- xor false false "&" (false | true) | not(true) "&" false | true
- xor false false | not(true) "&" false | true
- xor false not(true) "&" false | true
- xor false not(true) "&" false | true
- xor false false "&" false | true
- xor false false | true
- xor false true
- true
4 The Current Debugger

The user interface and functionality of the various buttons in the current debugger will be discussed in this section. Figure 3 shows the user interface of the debugger.

4.1 The User Interface

![Image of EDB User Interface]

Figure 3: The EDB User Interface

- **Step**
  When this button is selected, the user is presented with a sub-menu. The sub-menu comprises of an entry field labeled ' # ' Go, Skip and Stack.

  - **Step**
    To match a term to an equation, the system first considers a list of plausible equations against which the term will be matched. The 'Step' button requires the system to attempt to match the term to one of the equations in the said list. Whether or not there is a successful match is irrelevant, a step has been performed if there has been an attempt to match. In effect, the step button reveal a detailed trace into the rewrite procedure explicating why certain equations cannot be executed.

  - **Entry field, #**
    An integer value can be entered here. This value will be used by the Go button described below. However, if the Return key is pressed during the entry the effect will be equivalent to selecting the 'Go' button.

  - **Go**
    As mentioned above, the 'Go' button functions in association with the Entry field above. When this button is selected rewriting continues until as many steps as the entry has been rewritten. An entry value of 0 is intended to place the rewrite process at its end. However, the behavior of 'Go' is affected by other conditions. If the debugger is in skip mode, the rewriting of conditions will be ignored. If a break pattern is encountered, the rewrite process will stop. If there are not as many steps in the rewrite process as the entry value, the process will stop at the begin or end of the rewrite process.

  - **Skip**
    The skip button has the effect of the rewrite process jumping out of a condition
and placing the process at just after the condition. Selecting the button will be ignored if no condition is being rewritten.

- Stack
  The stack button displays the condition stack, if any, of the rewriting process.

- Edit Pattern
  Editing a pattern involves adding the structure of a term. If a term matches the structure of a pattern, then this will be regarded a break point and rewriting is put on hold.

- Delete Pattern
  This is a corollary of the previous menu; patterns that have been added in that menu may be removed in this.

- Add-Break
  Adding a break point is tantamount to adding the tag of an equation to \( \varepsilon \) list. The rewrite process will be put on hold when a term matches an equation with the same tag.

- Delete-Break
  Again, this menu is the opposite of the previous one; it removes a tag from list of tags that have added at the Add-Break menu.

- Settings
  When this button is selected, the user is presented with a sub-menu. The sub-menu is a check button comprising the following entries:-

  - Show Bindings
    If this flag is set, the bindings will be displayed.

  - Show Equation
    If this flag is set, the equation that matches the term will be displayed.

  - Show Redexes
    If this flag is set, the term or redex that is to be matched against an equation will be displayed.

  - Show Reducts
    If this flag is set the term resulting from having successfully matched the redex to an equation or reduct will be displayed.

  - Instantiate Conditions
    Checking this button will allow the variables, bindings, status, etc. of the conditions of an equation to be displayed.

  - Show Tags
    Checking this button will allow the tag of equations to be displayed.

  - Restrict PP
    Checking this button will allow the pretty printing of all (interim) results.

  - Stop at Breaks
    Checking this button will allow the actually allow the rewrite process to stop at break points that have been previously set.
4.2 Shortcomings

The current debugger runs concurrently with ASF+SDF system; the debugger is actually an integral part of the ASF+SDF system. Unfortunately, this has led to a significant slowdown of the debug process, not to mention the inherent lack of flexibility and modularity. The debugger makes little use of the current visualization techniques available. Some users find it too liberal with the information it provides - they cannot make head or tail from all the information.

The most outstanding shortcoming of the current debugger is that it runs concurrently with ASF+SDF system - this leads a handful of undesirable properties.

It is not possible to fully control the rewriting of conditions - one cannot, for instance, directly determine which conditions of an equation to rewrite and which to ignore. The conditions are treated as though they were one bulk and there is no means to differentiate between them.

4.2.1 Direction of Execution

The rewrite process is, as far as the debugger is concerned, mono-directional; it moves in the forward direction. In other words, there is no history of previously executed rewrite steps.

4.2.2 Setting of Break points

A break point can be set only by providing the tag of an equation. Since equation tags are not unique, the effective break point that is set is any equation with that tag. This could be seen as an advantage in its own rights, but when the unicity of a break point is considered this is a drawback.

4.2.3 Spooling of Results

All the results of a rewrite are displayed in one window; resulting in a seemingly overcrowded window. Besides that, the cut-and-paste functions of the X-Window are disabled and there is not that easy to redirect these results to a file.

5 The Metamorphosis

Figure 4 shows the modus operandi of the old debugger - a direct co-operation between the debugger and the rewrite engine. The debugger requests the execution of a procedure in the rewrite engine and the rewrite engine, on its part, sends information to the debugger.

Figure 5 is a sketch of the reality of the new debugger; it has no direct link to the rewrite engine. The rewrite engine provides, at a go, all the information the debugger will ever requests in the intermediate file. The debugger refers to the intermediate file for all the information it needs about the rewrite process.
6 New Features

In this section we shall consider the new debugger; its new features and how it differs from the previous version.

6.1 Handling Conditions

A feature has been added to adequately control the rewriting of conditions attached to an equation. The conditions are not treated as one block; so each condition can be accessed independently of the others. To access a condition, the whole equation will be presented and a condition can be selected by clicking a mouse button. The rewrite process is made to proceed to the first step of a chosen condition. Conditions will be rewritten in the numeric order of their condition number and there is no significant side effect and the access time for one condition is equal to the other.
6.2 Spooling of Results

The results of a rewrite movement are displayed on the screen, a separate window per category; the separate windows are for the display of bindings, equations, redexes, reducts and the current status of the debugger. Besides the display, there is the possibility of writing the same information to a named file. The cut-and-paste functions of the X-Window are enabled on this window.

6.3 Direction of Execution

The rewrite process is, in as far as the debugger is concerned, bi-directional and, moves in both directions: backward and forward. In other words, the rewrite process can jump back a number of steps and, seemingly, redo the rewriting.

7 Implementation of the Debugger

The debugger has been implemented as a series of tools that communicate with each other via the ToolBus architecture. Basically, the ToolBus is an architecture that allows a number tools, that are to be combined into a single system, to intercommunicate. Each tool, in turn, has to provide its adapter to the common data representation and message protocols provided by ToolBus. Tools do not communicate directly with each other. A communication repertoire between two tools, T1 and T2, requires T1 to send a message to ToolBus which forwards it to T2, T2 must then receive the message. ToolBus, in this sense, works very much like the modern mailman. Refer to [BK94] for a detailed description of the ToolBus architecture.

7.1 Overview of tools

- **user-interface** is the tool that handles the interface with the user, it is actually the visible part of the debugger. It creates and destroys all the windows that will be used by the system. Typically, it requests information from the intermediate file and for the textual processing of ASF+SDF specifications.
  
  user-interface is a TCL/TK script that will be translated by wish-adaptor, a version of TCL/TK.

- **stepper** basically, has the function of reading the intermediate file and storing it as a linked list in computer memory. All other retrievals from the intermediate file are done by this tool. It has a multiple of interfaces with the ToolBus architecture.
  
  Stepper has been implemented in C++.

- **opener** has the single task of passing the name of the intermediate file to the ToolBus script. It does no other useful task and chances are that with the expected improvements in the command line of the ToolBus utility itself, opener will become obsolete.

  Opener has been implemented in C++.
• `spec2Tblist` has a single interface to the ToolBus. ToolBus provides it with the name of an ASF+SDF equation module. Spec2Tblist reads and analyses the module and returns a TCL/TK list. Appendix B throws some light on the format of the TCL/TK list.

Spec2Tblist has been implemented in C++.

### 7.2 The ToolBus script

The ToolBus script that controls the inter-tool communications of the debugger is presented below.

```plaintext
process F2LIST(UI:user-interface, SPEC2TBLIST:spec2Tblist) is
  let
    FileToOpen : str,
    List : str,
    Eventnr : int,
    Steps : int
  in
    rec-event(UI, f2list(Eventnr?,Steps?, FileToOpen?)) .
    snd-ack-event(UI, f2list(Eventnr,Steps, FileToOpen)) .
    snd-eval(SPEC2TBLIST, f2list(FileToOpen)) .
    rec-value(SPEC2TBLIST,f2list(List?)) .
    if equal(4,Eventnr) then
      snd-do(UI,snd-window(FileToOpen,List))
    else if equal(5,Eventnr) then
      snd-do(UI,spec-list(FileToOpen,List))
    else printf("Bad Event: f2list(%d,%d,%s)",Eventnr,Steps,FileToOpen)
      . shutdown("Debugger exists without any grace at all")
    fi
  fi
endlet

process KAMIKAZE(
  OPENER : opener,
  SPEC2TBLIST: spec2Tblist,
  STEPPER : stepper,
  UI : user-interface,
  DebugFile : str) is
  let
    Eventnr : int
  in
    rec-event(UI, kamikaze(Eventnr?)) .
```

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snd-ack-event(UI, kamikaze(Eventnr))
(snd-terminate(OPENER, suicide) ||
 snd-terminate(SPEC2TBLIST, suicide) ||
 snd-terminate(STEPPER, kamikaze)
)
snd-terminate(UI, DebugFile)
shutdown("End of Debug Run")
endlet

process STEP-SKIP-ETC (
 STEPPER       : stepper,
 UI            : user-interface
) is
let DelVal    : str,
 Eventnr      : int,
 Steps        : int
in
(%
 Eventnr 1
 rec-event(UI, step(Eventnr?, Steps?, ignorecond)) .
 snd-ack-event(UI, step(Eventnr, Steps, ignorecond)) .
 snd-eval(STEPPER, ignorecond(Steps)) +
%
 Eventnr 2
 rec-event(UI, step(Eventnr?, Steps?, steps)) .
 snd-ack-event(UI, step(Eventnr, Steps, steps)) .
 snd-eval(STEPPER, steps(Steps)) +
%
 Eventnr 3
 rec-event(UI, step(Eventnr?, Steps?, skip)) .
 snd-ack-event(UI, step(Eventnr, Steps, skip)) .
 snd-eval(STEPPER, skip)
) .
 rec-value(STEPPER, expr(DelVal?)) .
 snd-do(UI, stepvalue(DelVal))
endlet

process DEBUGGER is
let DebugFile    : str,
 Specifications : str,
 OPENER         : opener,
 SPEC2TBLIST    : spec2Tblist,
 STEPPER        : stepper,
 UI              : user-interface
in
execute(opener,OPENER?)
execute(spec2Tblist,SPEC2TBLIST?)
execute(stepper,STEPPER?)
execute(user-interface,UI?)
.snc-eval(OPENER, initiate).
rec-value(OPENER, expr(DebugFile?).
.snc-eval(STEAEPER, initiate(DebugFile)).
rec-value(STEPER, spec(Specifications?).
snc-do(STEPPER,readfile).
snc-do(UI,name-of-specifications(Specifications)).

(  
  % Eventnr 1, 2 and 3
  STEP-SKIP-ETC(STEPER,UI)
  +
  % Eventnr 4 and 5
  F2LIST(UI, SPEC2TBLIST)
  +
  % Eventnr 7=kamikaze=suicide
  KAMIKAZE(OPENER, SPEC2TBLIST, STEPPER, UI,DebugFile)
)* delta
endlet

tool spec2Tblist is \{command = "spec2Tblist"\}
tool user-interface is \{command = "wish-adapter -script ui.tcl"\}
tool opener is \{command = "opener"\}
tool stepper is \{command = "stepper"\}
toolbus(DEBUGGER)

End of Script

Basically, the script defines a process called DEBUGGER and three other auxiliary processes: STEP-SKIP-ETC, F2LIST and KAMIKAZE. DEBUGGER is the main process and it starts by initiating in parallel the tools opener, user-interface and stepper. The next step in sequence is that opener is requested to provide the name of the debugger’s intermediate file; which is passed on to stepper. Stepper compiles a list of all the names of the AFS+SDF specifications used for the evaluation of a term and passes this list to toolbus. Thereafter stepper goes back and reads the rest of the intermediate file while the said list is passed on to user-interface.

After the preparatory steps of the DEBUGGER, control is passed on to an alternation of the auxiliary processes: user-interface actually takes over the debug process in that the debugger depends on events emanating from user-interface.

STEP-SKIP-ETC handles control communication between stepper and user-interface. STEP-SKIP-ETC succeeds when it receives, and duly acknowledges, an alternation of
appropriate events from, and to, user-interface. STEP-SKIP-ETC requests a service from stepper the result is passed on to user-interface.

F2LIST handles control communication between step2Tblist and user-interface. After receiving the event from user-interface. The event contains the name of a file and an event number in the variables FileToOpen and Eventnr respectively. A request is sent to SPEC2TBLIST which returns a list. (The format of the list received from step2Tblist is explained in Appendix C.) Depending on the event number received from user-interface, an appropriate request is sent to user-interface.

KAMIKAZE, receives an event from user-interface and promptly acknowledges the event. Thereafter a terminate message is sent to all the tools requesting them to commit suicide.

8 Format of the Intermediate File

8.1 Informal description of the Intermediate File’s format

Since information can be of any length or character combination, the notion of escape character has been used to delimit the information and make the underlying structure obvious. Three escape characters: “\", "[" and "\"]" referred to as Del1, Del2 and Del3 respectively, have been declared for this purpose. There is the requirement, however, that information containing an escape characters combination, should be preceded by a backslash character.

A unit has been defined as the character combination enclosed by Del2 and Del3. A binding has been defined to be two units; one for the name of the variable and the other for its value. A set of bindings delimited with Del2 and Del3 is a Bindingset.

A Delta is defined to describe each rewrite step - it includes information such as an equation description, two integers for the step and level numbers, a set of bindings, a reduct and a redex and a set of deltas which describe the rewrite steps for the conditions attached to the equation. The intermediate file is ultimately defined as a set containing the name of files and a delta.

The implementation of the intermediate file's structure allows for comments. This is useful for hand-generated intermediate files. A comment is all text that appears just before a delimiter, it is not part of a unit.

module Intermediate File

imports Nint Layout
exports

sorts Del1 Del2 Del3 Unit

  Binding Bindingset Reduct Redex FILESET
  Delta Eqn.des Log_file String Conditions

lexical syntax

  "" "" → Del1
  "\String" → Del2
  "\" " → Del3
  "\" " → String
  Del2 [a-zA-Z0-9_\$\{\}]* \& \%\$\# @!\- < > , . / ? ~ " " ; \" \\
  Del3 ∼ [\\] ∼ [\\] ∼ [\\] → Unit

context-free functions

  Del2 String Del3 → Unit
  Unit Unit → Binding
  Del2 Binding+ Del3 → Bindingset
  Del2 {Unit " "}* Del3 → FILESET

  Del2 String String Del3 → Eqn.des
  Unit → Reduct
  Unit → Redex
  Del2 Delta+ Del3 → Conditions
  Del2 Eqn.des INT " INT " Bindingset Reduct Redex
  Conditions+ Del3 Delta* → Delta
  FILESET Delta → Log_file

8.2 Operations on the Intermediate File

Set is by far the most essential operation defined on the intermediate file. Set sets a position in the intermediate file where all operations by the debugger are to take place. In a way, the operations are step, stepfore and stepback, skip and skipback are all variants of Set.

8.3 Example of an Intermediate File

Below is an example of an intermediate file - it is essentially the intermediate file that should be generated for the term shown in Figure 1.


[[Booleans]]

\[["Booleans" "B6"]
  \ 0
  \[[Bool]\][true] \][false]
  \[not ( true )]
  \[

\Name of specifications

\Equation applied is has tag B6 in Booleans
\step 1 level 0
\bindings: Bool = true
\reduct
\redx
\no separate evaluation of condition
8.4 Status of the Debugger

This subsection presents the syntax of the operators that maintain the internal status of the debugger. The function `flip` takes a flag and returns its opposite. A `flag` is a boolean value. The functions `init_dbstat` and `init_settin` initializes the status of a file and the `settings` respectively.

**module Intermediate Functions**

*import* Intermediate-File

*exports*

*sorts* STATUS-FILE Flag SetVal

*lexical syntax*

"On"  ->  Flag
"Off"  ->  Flag

context-free function

```
flip "(" Flag ")"  ->  Flag
```

```
{% SBind SEq SRedex SReducts SCond STag SSkip
{"" Flag Flag Flag Flag Flag Flag Flag "}"  ->  SetVal

{"" INT INT Flag EQSTACK SetVal "}"  ->  STATUS-FILE
init_dbstat  ->  STATUS-FILE
init_settin  ->  SetVal

SetVal "->" "Bind"  ->  Flag
SetVal "->" "Eq"  ->  Flag
SetVal "->" "Redx"  ->  Flag
SetVal "->" "Redu"  ->  Flag
SetVal "->" "Cond"  ->  Flag
SetVal "->" "Tag"  ->  Flag
SetVal "->" "Skip"  ->  Flag

chSBind  ->  SetVal
chSEq  ->  SetVal
chSRedx  ->  SetVal
chSRedu  ->  SetVal
chSCond  ->  SetVal
%
```

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chSTag    SetVal    --> SetVal
chSSkip   SetVal    --> SetVal

variables
Fl[0-9]*    --> Flag
Flag[0-9]*   --> Flag
SetVal[0-9]* --> SetVal
Sf[0-9]*     --> STATUS-FILE

8.5 Syntax of Debugger operations

This subsection presents the syntax of the functions that operate on the intermediate file. The functions include step, stepfore, break, skip, stepback, skipback, breakbc, set and setback. Step take the status of an intermediate file and places the file positions the file pointer to a number of steps forward or backward depending on the value in the status. Stepfore and Stepback are variants of step, in that they position the said file pointer forward or backward respectively. Skip and Skipback are responsible for skipping the evaluation of conditions: skipback, if it succeeds, revalids the file pointer.

module Debug
imports Status

exports

sorts DB-STATUS Dfile Filepos

context-free functions

ins Eqn_des EQSTACK
    "-->"
    FILESET Delta* Filepos Delta*    --> Dfile
    STATUS~FILE Dfile                --> DB-STATUS
    db "(" FILESET Delta* ")"*       --> DB-STATUS
    step "(" DB-STATUS ")"*          --> DB-STATUS
    stepfore "(" DB-STATUS ")"*      --> DB-STATUS
    break "(" DB-STATUS ")"*         --> DB-STATUS
    skip Dfile                       --> Dfile
    stepback "(" DB-STATUS ")"*      --> DB-STATUS
    skipback Dfile                   --> Dfile
    breakbc "(" DB-STATUS ")"*       --> DB-STATUS
    set "(" DB-STATUS ")"*           --> DB-STATUS
    setback "(" DB-STATUS ")"*       --> DB-STATUS

"Pretty-Print" "(" DB-STATUS ")"*       --> DB-STATUS

set_stepcount "(" INT "," DB-STATUS ")"*  --> DB-STATUS
set_break "(" Eqn_des "," DB-STATUS ")"*  --> DB-STATUS
variables
Dbfile[0-9]* -> file
Fpos -> filepos

9 Evaluation and Conclusion

9.1 Reading Specifications

Currently, the new debugger has no access to a parse tree of the specifications being debugged. Rather it performs naïve textual searches in the source text.

As it is now, the debugger encounters difficulties analyzing specifications - there is no way to determine and ignore comments, for instance, in the specifications. In ASF+SDF, every single byte specification of a module is inherently part of the syntax or semantics of the specification. The notion of whitespace and comment are foreign. (However, whitespace and comment can be defined as being of the reserved scrt LAYOUT; in which case, they will be ignored by the parser of the ASF+SDF system.) Since the debugger deals with the textual level of a specification, it cannot determine what is whitespace and comment - the effect of which is that the debugger completely ignores the syntax part of a specification and views the semantic part in a rather simplistic textual mode.

Below is a segment of a properly defined module. The first line is a comment on the second. Whereas the ASF+SDF system analyses this correctly, the debugger fails in its attempts and may see the first line as a misformed equation.

```%
%% The 'or' operator when the first parameter is true
[B1] Bool = true
       ===========
  Bool1 | Bool = true
```

Another difficulty encountered when dealing with specifications is the identification of the conditions of an equation. The effects of this shortcoming is that the debugger is limited to the representation of conditions of the form below:

```
[TagId] Condition1 ,
       ...
       ...
       ...
Conditionn
       ===========
lhs = rhs
```

This problem could be solved by a tool powerful enough to parse a specification, strip it of all comments and whitespace, and return a version of the specification that is segmented into equations; equations sub-segmented into tag, conditions and left - and
right hand side. The debugger as it is now does not have to be changed - the current tool
does the same but the list it produces has not been adequately analysed.

9.2 Pattern Recognition

At the textual level, it seems rather impossible to recognize patterns. Consider the module
below where Bool and Int are sorts.

**module Sizeof**

*context-free functions*

```
sizeof "(" Bool ")"     \rightarrow\ Int
sizeof "(" Int ")"     \rightarrow\ Int
```

For a pattern of the form sizeof(K), it cannot be determined at the textual level whether
K is a Bool or an Int. The solution for this problem, is to enhance the information that
is received by the debugger. The information must include such detail as the reason to
which a certain equation is applied - in fact each equation must be traced to the syntax
that justifies it's validity. And if an equation is applied, there should be less difficulty
tracing its possible patterns.

9.3 Loop Recognition

Loops, as referred to here, are those that terminate; those that do not terminate cannot
be considered since debugging only starts after execution has terminated. Some of the
advantages that can be accrued if loops could be identified include more flexibility and a
significant reduction in the size of the intermediate files that contain a recurring number
of similar loops. The user could be informed he is about to enter a loop of a certain size
and if he so desires, decide to skip the loop all together.

There is no easy way to recognize these loops but techniques developed for code opti-
malization in compiler research can be very useful here. The compiler technique of
common subexpression could be of particular interest if loop could be viewed as a subex-
pression. See [ASU92] for more details.

9.4 Influencing the Rewrite Process

It is rather unfortunate that the user cannot alter or affect the rewrite process in any
way; he is reduced to an observer of the process. This point is intrinsic to the postmortal
nature of this debugger; ability to alter terms during debugging should be reflected in
the term that was rewritten - the debugger only plays back the steps done by the rewrite
game.

9.5 Size of the Intermediate File

The size of the intermediate file can be remarkable and it would have been commendable,
considering only size, to apply compression methods to it. Another point to consider is
the typically short lifespan of an intermediate file; after all, the file holds information on
the term that has reduced.
References


A Equation of Intermediate Functions

Below is the equational part of the ASF-SDF specification of the Intermediate functions. The syntax of the specification has been introduced previously in the text.

module Status

equations

\[ m_1 \] flip(On) = Off
\[ m_2 \] flip(Off) = On

\[ v_1 \] \{ Fl Fh Fb Fl Fd Fl Fb Fl Fb \} \rightarrow \text{Bind} = Fl
\[ v_2 \] \{ Fl Fh Fb Fl Fd Fl Fl Fl \} \rightarrow \text{Eq} = Fl
\[ v_3 \] \{ Fl Fh Fl Fl Fl Fl Fl Fl \} \rightarrow \text{Redx} = Fl
\[ v_4 \] \{ Fl Fh Fl Fl Fh Fb Fl Fl \} \rightarrow \text{Redu} = Fl
\[ v_5 \] \{ Fl Fh Fb Fl Fl Fl Fl Fl \} \rightarrow \text{Cond} = Fl
\[ v_6 \] \{ Fl Fh Fb Fl Fl Fl Fl Fl \} \rightarrow \text{Tag} = Fl
\[ v_7 \] \{ Fl Fh Fb Fl Fl Fl Fl Fl \} \rightarrow \text{Skip} = Fl

\[ ch_1 \] chSBind \{ Fl Fh Fb Fl Fl Fl Fl Fl Fl \} = \{ flip(Fl) Fl Fh Fb Fl Fl Fl Fl Fl \}
\[ ch_2 \] chSEq \{ Fl Fh Fb Fl Fl Fl Fl Fl Fl \} = \{ Fl flip(Fl) Fl Fh Fb Fl Fl Fl Fl \}
\[ ch_3 \] chSRedx \{ Fl Fh Fb Fl Fl Fl Fl Fl Fl \} = \{ Fl Fl Fh flip(Fl) Fl Fh Fl Fl Fl Fl \}
\[ ch_4 \] chSRedu \{ Fl Fh Fb Fl Fl Fl Fl Fl Fl \} = \{ Fl Fh Fb Fl Fh Fl Fl Fl Fl Fl \}
\[ ch_5 \] chSCond \{ Fl Fh Fb Fl Fl Fl Fl Fl Fl \} = \{ Fl Fh Fb Fl Fh Fl Fh Fh Fl Fl Fl Fl \}
\[ ch_6 \] chSTag \{ Fl Fh Fb Fl Fl Fl Fl Fl Fl \} = \{ Fl Fh Fb Fl Fh Fl Fl Fl Fl Fl \}
\[ ch_7 \] chSSkip \{ Fl Fh Fb Fl Fl Fl Fl Fl Fl \} = \{ Fl Fh Fb Fl Fh Fl Fl Fl Fl flip(Fl) Fl Fl \}

\[ i_0 \] init_dbstat = \{ 0 0 Off \} \text{init_settin}
\[ i_1 \] init_settin = \{ Off Off Off Off Off Off \}
B  Equations of the Debugger functions

This appendix contains the equational part of the ASP+SDP specification of the Debugger functions. The syntax part of the specification has already been introduced elsewhere in the text.

module Debug
equations
  [ab1] db(Fset Delta) = init.dbstat Fset  --->  Delta

  \[ Sf = \{ \text{int } int_0 \ \text{Fl Break.Pattern SetVal}\}, \]
  \[ Sf_1 = \{ \text{int 0 Off Break.Pattern SetVal}\} \]
  \[ \text{Pretty-Print}(Sf Dbfile) = Sf_1 Dbfile \]

  [stp1] \[ Sf = \{ \text{int int}_0 \ \text{On Break.Pattern SetVal}\} \]
    \[ \text{step}(Sf Dbfile) = \text{Pretty-Print}(Sf Dbfile) \]
    \[ Sf = \{ \text{int int}_0 \ \text{Off Break.Pattern SetVal}\}, \]
    \[ Dbfile = Fset Delta_1 Fpos, \]
    \[ \text{int } \geq 0 = \text{true} \]

  [stp2] \[ \text{step}(Sf Dbfile) = \text{Pretty-Print}(Sf Dbfile) \]
    \[ Sf = \{ \text{int int}_0 \ \text{Off Break.Pattern SetVal}\}, \]
    \[ Dbfile = Fset Delta_1 Fpos Delt Delta_2, \]
    \[ \text{int } > 0 \ \text{and int}_0 \geq \text{int } = \text{true} \]

  [stp3] \[ \text{step}(Sf Dbfile) = \text{Pretty-Print}(Sf Dbfile) \]
    \[ Sf = \{ \text{int int}_0 \ \text{Off Break.Pattern SetVal}\}, \]
    \[ Dbfile = Fset Delta_1 Fpos Delt Delta_2, \]
    \[ \text{int } > 0 \ \text{and int } > \text{int}_0 = \text{true} \]

  [stp4] \[ \text{step}(Sf Dbfile) = \text{stepfore}(Sf Dbfile) \]
    \[ Dbfile = Fset Delta_1 Fpos, \]
    \[ Sf = \{ \text{int int}_0 \ \text{Off Break.Pattern SetVal}\}, \]
    \[ Sf_1 = \{ \text{int 0 Off Break.Pattern SetVal}\}, \]
    \[ \text{int } > 0 = \text{true} \]

  [stp5] \[ \text{step}(Sf Dbfile) = Sf Dbfile \]
    \[ Dbfile = Fset Delta_1 Fpos Delt Delta_2, \]
    \[ Sf = \{ 0 \ \text{int}_0 \ \text{Off Break.Pattern SetVal}\}, \]
    \[ \text{step}(Sf Dbfile) = \text{stepfore}(Sf Dbfile) \]
\[ Sf = \{ \text{int } \int_{0} \text{ Off Break.Pattern SetVal} \}, \]
\[ Dbfile = \text{Fset } Fpos \text{ Delta}_1, \]
\[ \text{int} < 0 = \text{true} \]
\[ \text{step}(Sf \text{ Dbfile}) = Sf \text{ Dbfile} \]

\[ Sf = \{ \text{int } \int_{0} \text{ Fl Break.Pattern SetVal} \}, \]
\[ Dbfile = \text{Fset Delta}_1 \text{ Fpos Delta}_2, \]
\[ \text{int} < 0 = \text{true} \]
\[ \text{step}(Sf \text{ Dbfile}) = \text{Pretty-Print}(Sf \text{ Dbfile}) \]

\[ Dbfile = \text{Fset Delta}_1 \text{ Delta Fpos Delta}_2, \]
\[ Sf = \{ \text{int } \int_{0} \text{ Off Break.Pattern SetVal} \}, \]
\[ Sf_1 = \{ \text{int } 0 \text{ Off Break.Pattern SetVal} \}, \]
\[ \text{int} < 0 \text{ and int}_0 > \text{int} = \text{true} \]
\[ \text{step}(Sf \text{ Dbfile}) = \text{stepback}(Sf \text{ Dbfile}) \]

\[ Dbfile = \text{Fset Delta}_1 \text{ Fpos Delta}_2, \]
\[ Sf = \{ \text{int } \int_{0} \text{ Flag Break.Pattern SetVal} \}, \]
\[ \text{SetVal} \rightarrow \text{Skip} = \text{On} \]
\[ Dbfile_2 = \text{skip Dbfile} \]
\[ \text{stepfore}(Sf \text{ Dbfile}) = \text{break}(Sf \text{ Dbfile}_2) \]

\[ Dbfile = \text{Fset Delta}_1 \text{ Fpos Delta}_2, \]
\[ Sf = \{ \text{int } \int_{0} \text{ Flag Break.Pattern SetVal} \}, \]
\[ \text{SetVal} \rightarrow \text{Skip} = \text{Off} \]
\[ \text{stepfore}(Sf \text{ Dbfile}) = \text{break}(Sf \text{ Dbfile}) \]

\[ Dbfile = \text{Fset Delta}_1 \text{ Fpos} \]
\[ \text{stepfore}(Sf \text{ Dbfile}) = \text{set}(Sf \text{ Dbfile}) \]

\[ Dbfile = \text{Fset Delta}_1 \text{ Fpos Delta}_2, \]
\[ \text{Delt} = \text{Del}_2 \text{ Eqn.des, Step, 0, Bindingset Reduct Redex Cond.Stack Del}_3 \]
\[ \text{skip Dbfile} = Dbfile \]

\[ Dbfile = \text{Fset Delta}_1 \text{ Fpos Delta}_2, \]
\[ \text{Delt} = \text{Del}_2 \text{ Eqn.des, Step, Level, Bindingset Reduct Redex Cond.Stack Del}_3, \]
\[ \text{Level} \neq 0 \]
\[ \text{skip Dbfile} = \text{skip Fset Delta}_1 \text{ Delta Fpos Delta}_2 \]

\[ \text{skip} \text{ Fset Delta}_1 \text{ Fpos} = \text{Fset Delta}_1 \text{ Fpos} \]
\{F_{1, 2} F_{4, 5} F_{1, 2} On \} = SetVal

\begin{align*}
\text{break} & \quad (\text{int } int_0 \text{ Flag } \{\text{Eqns Eqn.des Eqns}\} \text{ SetVal}) \quad \text{Fset Delta}_1 \text{ Fpos Delta}_2 \text{ Eqn.des, Step, Level, Bindingset Reduce Redex Cond.Stack Delta}_3 \text{ Delta}_2) = \\
\text{Pretty-Print} & \quad (\text{int } int_0 \text{ Flag } \{\text{Eqns Eqn.des Eqns}\} \text{ SetVal}) \quad \text{Fset Delta}_1 \text{ Fpos Delta}_2 \text{ Eqn.des, Step, Level, Bindingset Reduce Redex Cond.Stack Delta}_3 \text{ Delta}_2)
\end{align*}

\begin{align*}
Dbfile & = \text{Fset Delta}_1 \text{ Fpos Delta}_2, \\
Sf & = \{\text{int } int_0 \text{ Flag Break.Pattern SetVal}\}, \\
Dbfile_1 & = \text{Fset Delta}_1 \text{ Delt Fpos Delta}_2,
\end{align*}

\begin{align*}
Sf_1 & = \{\text{int } int_0 + 1 \text{ Off Break.Pattern SetVal}\} \\
\text{break}(Sf \text{ Dbfile}) & = \text{step}(Sf_1 \text{ Dbfile}_1)
\end{align*}

\begin{align*}
Sf & = \{\text{int } int_1 \text{ Fl Break.Pattern SetVal}\}, \\
Sf_1 & = \{\text{int } 0 \text{ Fl Break.Pattern SetVal}\} \\
\text{set_stepcount}(\text{int, Sf Dbfile}) & = Sf_1 \text{ Dbfile}
\end{align*}

\begin{align*}
Sf & = \{\text{int } int_0 \text{ Fl } \{\text{Eqns}\} \text{ SetVal}\}, \\
Sf_1 & = \{\text{int } int_0 \text{ Fl ins Eqn.des } \{\text{Eqns}\} \text{ SetVal}\} \\
\text{set_break}(\text{Eqn.des, Sf Dbfile}) & = Sf_1 \text{ Dbfile}
\end{align*}

\begin{align*}
\text{ins Eqn.des } \{\text{Eqns Eqn.des Eqns}\} & = \{\text{Eqns}_1 \text{ Eqn.des Eqns}\} \\
\text{default-ins1 ins Eqn.des } \{\text{Eqns}\} & = \{\text{Eqn.des Eqns}\}
\end{align*}

\begin{align*}
Dbfile & = \text{Fset Delta}_1 \text{ Delt Fpos Delta}_2, \\
Sf & = \{\text{int } int_0 \text{ Flag Break.Pattern SetVal}\}, \\
\text{SetVal} & \rightarrow \text{Skip} = \text{On}, \\
Dbfile_2 & = \text{skipback Dbfile}
\end{align*}

\begin{align*}
\text{stepback}(Sf \text{ Dbfile}) & = \text{breakbc}(Sf \text{ Dbfile}_2)
\end{align*}

\begin{align*}
Dbfile & = \text{Fset Delta}_1 \text{ Delt Fpos Delta}_2, \\
Sf & = \{\text{int } int_0 \text{ Flag Break.Pattern SetVal}\}, \\
\text{SetVal} & \rightarrow \text{Skip} = \text{Off}
\end{align*}

\begin{align*}
\text{stepback}(Sf \text{ Dbfile}) & = \text{breakbc}(Sf \text{ Dbfile})
\end{align*}

\begin{align*}
Dbfile & = \text{Fset Fpos Delta}_1 \\
\text{stepback}(Sf \text{ Dbfile}) & = \text{Pretty-Print}(Sf \text{ Dbfile})
\end{align*}

\begin{align*}
Dbfile & = \text{Fset Delta}_1 \text{ Delt Fpos Delta}_2, \\
Delt & = \text{Del}_2 \text{ Eqn.des, Step, 0, Bindingset Reduce Redex Cond.Stack Delta}_3, \\
Dbfile_1 & = \text{Fset Delta}_1 \text{ Fpos Delta}_2
\end{align*}

\begin{align*}
\text{skipback Dbfile} & = Dbfile_1
\end{align*}
\[
Dbfile = \text{Fset Delta}_1 \text{ Delt Fpos Delta}_2,
\]
\[
\text{Delt} = \text{Del}_2 \text{ Eqn.des, Step, Level, Bindingset Reduct Redex Cond.Stack Delt}_3,
\]
\[
\text{Level} \neq 0,
\]
\[
\text{Dbfile}_1 = \text{Fset Delta}_1 \text{ Fpos Delt Delta}_2
\]
\[
\text{skipback Dbfile} = \text{skipback Dbfile}_1
\]
\[
\text{skipback Fset Fpos Delta}_1 = \text{Fset Fpos Delta}_1
\]
\[
\{F_1, F_2, F_3, F_4, F_5 \text{ On F1}\} = \text{SetVal}
\]
\[
\text{breakbc}(\]
\[
\{\text{int int}_0 \text{ Flag } \{\text{Eqns Eqn.des Eqns}_1\} \text{ SetVal}\} \text{ Fset}
\]
\[
\text{Delta}_2
\]
\[
\text{Del}_2 \text{ Eqn.des, Step, Level, Bindingset Reduct Redex Cond.Stack Delt}_3 \text{ Fpos Delta}_2
\]
\[
\text{Pretty-Print}(\]
\[
\{\text{int int}_0 \text{ Flag } \{\text{Eqns Eqn.des Eqns}_1\} \text{ SetVal}\} \text{ Fset Delta}_1
\]
\[
\text{Fpos Del}_2 \text{ Eqn.des, Step, Level, Bindingset Reduct Redex Cond.Stack Delt}_3
\]
\[
\text{Delta}_2
\]
\[
Dbfile = \text{Fset Delta}_1 \text{ Delt Fpos Delta}_2,
\]
\[
Sf = \{\text{int int}_0 \text{ Flag Break.Pattern SetVal}\},
\]
\[
\text{SetVal} = \{F_1, F_2, F_3, F_4, F_5 \text{ Off F1}\},
\]
\[
\text{Dbfile}_1 = \text{Fset Delta}_1 \text{ Fpos Delt Delta}_2
\]
\[
\text{breakbc}(Sf Dbfile) = \text{step}(Sf_1 Dbfile_1)
\]
\[
\text{breakbc}(Sf Fset Fpos Delta) = \text{step}(Sf Fset Fpos Delta)
\]
\[
\text{Dbfile} = \text{Fset Delta}_1 \text{ Delt Fpos Delta}_2,
\]
\[
Sf = \{\text{int int}_0 \text{ Flag Break.Pattern SetVal}\},
\]
\[
\text{Dbfile}_1 = \text{Fset Delta}_1 \text{ Fpos Delt Delta}_2,
\]
\[
Sf_1 = \{\text{int int}_0 \text{ Off Break.Pattern SetVal}\}
\]
\[
\text{breakbc}(Sf Dbfile) = \text{step}(Sf_1 Dbfile_1)
\]

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C  Format of List returned by spec2Tblist

The tool spec2Tblist, as mentioned above, processes an ASF+SDF specification and, essentially, returns a list containing information about the specification. The list has information on the number of equations and a description of each equation in the specification. An equation in turn, has the information on the number conditions attached to an equation and the equation itself.

The structure of the list built up as follows:

\begin{verbatim}
List ::= <length> <equations>*
length ::= '<' integer '>
equations ::= <length> <conditions> <equation>
line ::= <length> <string>
conditions ::= <length> <lines>*
equation ::= <lines>
\end{verbatim}

A <string> is defined as a sequence of characters of a fixed length whereas an <integer> is of the traditional definition.
D Example of a debug trail

![Image](image_url)

**Figure 6:** The Debugger - the user interface

In this section the term shown in Figure 1 will be debugged. The intermediate file generated for this term is shown in the previous section. We will begin by introducing the user interface of the debugger and continue to show how this is applied to the various instances of the term from its initial term right through the normal form.

Figure 6 shows the basic user interface for the new debugger - a climb down from the old. The buttons that can be chosen from this interface, shown on the first row, are Step, Add Break, Delete Break and Settings. On selecting the Step button one gets a sub-menu as shown in Figure 7.

![Image](image_url)

**Figure 7:** The Debugger - Step chosen

The menu button "Add Break" is chosen to set a break point. Setting a break point is a two-step procedure: it first requires the user to choose a module from which the break point is to originate and then the equations of the chosen module are presented
in a window. The first step, however, is necessary only when there is more than one specification. In this example, there is only one module so the first step is bypassed. A break point is selected by clicking button three on the chosen equation. Figures 8 and 10 show how, for this example, a break point was set on the last equation of the module. The chosen equation will be highlighted and added to a list of break points. (Figure 8 is not a reality and has been added only to show how it would have been had there been more than one module in the specification.)

![Figure 8: The Debugger - choosing a specification](image1)

![Figure 9: The Debugger.5](image2)

Figure 12 show a list of windows - the result of having done a trace of 1 step; the windows in Bindings, Equation and 'Conditional jump to [B6]'. The windows Bindings, Equation are shown because they were requested Settings to show bindings and equation. The other window, 'Conditional jump to [B6]' is particularly interesting - it has been shown because the equation has a condition and it provides a way to influence the rewriting the condition.

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Figure 10: The Debugger - Setting a break point

Figure 11: The Debugger 6
Figure 12: The Debugger - A step taken