# $\mathcal{SPARC}$ manual

# August 7, 2013

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## 1 System installation

For using the system, you need to have the following installed:

- 1. Java Runtime Environment (JRE) can be found here http://www.oracle.com/technetwork/java/javase/downloads/index.html. The system was tested on Java versions 1.6.0\_37 and 1.7.0\_25.
- 2. The SPARC to ASP translator. It can be downloaded here: https://github.com/iensen/sparc/blob/master/sparc.jar?raw=true.
- 3. An ASP solver. It can be one of the following:
  - (a) DLV (recommended). http://www.dlvsystem.com/dlv/#1You need to download the *static* version of the executable file.
  - (b) Clingo http://sourceforge.net/projects/potassco/files/clingo/ 3.0.5/.
- 4. (*optional*) Swi-Prolog. http://www.swi-prolog.org/. This item is only required if option *-wcon* is used for type warning detection. (See sections 3 and 6.2.2).

If you are using dlv solver, rename the solver executable file to *dlv* (*dlv.exe* for windows). Make sure the solver you are using is accessible from your path (see figures 1 for dlv and 2 for clingo).

## 2 System usage

To demonstrate the usage of the system we will use the program  $\Pi$  below.

```
sorts
#person={bob,tim,andy}.
predicates
teacher(#person).
rules
teacher(bob).
```

The system can work in one of the two modes: querying mode and answer set mode.

## 2.1 Querying mode

In this mode we can ask queries about a SPARC program loaded into the system. The general command line syntax for this mode is java -jar sparc.jar program\_file. The syntax of the queries is

```
username@machine:~$ dlv -v
DLV [build BEN/Dec 16 2012 gcc 4.6.1]

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username@machine:~$

■
```

Figure 1: Checking the version of DLV solver

```
username@machine:~$ clingo -v clingo 3.0.5 (clasp 1.3.10)

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username@machine:~$ ■
```

Figure 2: Checking the version of Clingo solver

```
?- p(t1, t2, ..., tn)
```

where  $p(t1,t2,\ldots,tn)$  is an atom of loaded program  $\Pi$  (note that n can be equal to zero, in this case the query will be of the form p). For the program  $\Pi$  above, we run the queries shown below.

The answer to the first query ?- teacher (bob) is *yes*, because the atom *teacher(bob)* belongs to the only answer set of  $\Pi$ .

The answer to the second query ?- teacher (tim) is *unknown*, because neither the atom *teacher(bob)* nor its negation belongs to the answer set of  $\Pi$ .

The answer to the query ?- teacher (X) is X = bob, because there is only one replacement (bob) for X, such that teacher(X) belongs to the answer set of  $\Pi$ .

For the fourth query, we see an error, because teacher(john) is not an atom of  $\Pi$ . To quit the querying engine, use **exit** command.

### 2.2 Answer Set Mode

In this mode we can see the computed answer sets of the loaded program. The general command line syntax for this mode is *java -jar sparc.jar program file -A*.

For the program  $\Pi$ , the answer set may be computed as it is shown below:

```
username@machine:~$ java -jar sparc.jar program.sp -A
SPARC V2.25
program translated
DLV [build BEN/Dec 16 2012 gcc 4.6.1]
{teacher(bob)}
```

## **3 Command Line Options**

In this section, we describe the meanings of command line options supported by SPARC. Some options(flags) do not take an argument and have the form *-option*, while others require arguments and can be written in the form *-option arg*. For each command line option, we indicate whether it requires an argument, and if so, we describe its meaning.

#### • -A

Compute answer sets of the loaded program.

#### • -wcon

Show warnings determined by CLP-based algorithm. See section 6.2.2

#### • -wasp

Show warnings determined by ASP-based algorithm. See section 6.2.1

### • -solver arg

Specify the solver which will be used for computing answer sets. *arg* can have two possible values: *dlv* and *clingo*.

### -solveropts arg

Pass command line arguments to the ASP solver (DLV or Clingo).

Example: -solveropts "-pfilter=p".

For the complete list of dlv options, see http://www.dlvsystem.com/html/DLV\_User\_Manual.html

For the complete list of clingo options, see http://sourceforge.net/projects/potassco/files/potassco\_guide/

Note that options "0" and "-shift" are passed to clingo solver by default.

## • -Help, -H, -help, -Help, -help, -h

Show help message.

#### • -o arg

Specify the output file where the translated ASP program will be written. *arg* is the path to the output file. Note that if the option is not specified, the translated ASP program will not be stored anywhere.

### • input\_file

Specify the file where the sparc program is located.

## 4 Syntax Description

### 4.1 Directives

Directives should be written before sort definitions, at the very beginning of a program. SPARC allows two types of directives:

### #maxint

Directive #maxint specifies maximal nonnegative number which could be used in arithmetic calculations. For example,

```
\#maxint=15.
```

limits integers to [0,15].

#### #const

Directive #const allows one to define constant values. The syntax is:

```
#const constantName = constantValue.
```

where constantName must begin with a lowercase letter and may be composed of letters, underscores and digits, and constantValue is either a nonnegative number or the name of another constant defined above.

### 4.2 Sort definitions

This section starts with a keyword *sorts* followed by a collection of sort definitions of the form:

```
sort_name=sort_expression.
```

The sort expression on the right hand side denotes collection of strings called *sorts*. We divide all the sorts into *basic* and *non-basic*.

Basic sorts are defined as named collections of identifiers, i.e, strings consisting of

- latin letters:  $\{a, b, c, d, ..., z, A, B, C, D, ..., Z\}$
- digits:  $\{0, 1, 2, ..., 9\}$
- underscore: \_

and either starting from a letter or containing only digits.

Non-basic sorts also contain *records* of the form  $id(\alpha_1, \ldots, \alpha_2)$ , where id is an identifier and  $\alpha_1, \ldots, \alpha_n$  are either identifiers or records.

We define sorts by means of expressions(in what follows sometimes referred as statements) of five types:

## 1. set-theoretic expression.

The operations +\* and - stand for union, intersection and difference correspondingly. ground\_term\_list is set of *ground terms*, defined as follows:

- numbers and constants are ground terms;
- If f is an identifier and  $\alpha_1, \ldots, \alpha_n$  are ground terms, then  $f(\alpha_1, \ldots, \alpha_n)$  is a ground term.

### Example:

```
sort1=\{f(a),a,b,2\}.

sort2=\{1,2,3\} + \{a,b,f(c)\} - \{f(a),a,b,2\}.
```

According to the definition, sort1 consists of ground terms  $\{f(a), a, b, 2\}$ , and sort2 is  $\{1, 2, 3, f(c)\}$ 

## 2. numeric range.

```
numeric_range := number1 .. number2
```

*number1* should be smaller or equal than number2. The expression defines the set of subsequent numbers  $\{number1, number1 + 1, \dots, number2\}$ 

Example:

```
sort1=1..3 sort1 consists of numbers \{1, 2, 3\}.
```

### 3. identifier range

```
id range := id1 .. id2
```

id1 should be lexicographically smaller or equal than id2. id1 and id2 should both consist of digits and letters. The expression defines the set of all strings  $S=\{s: id1 \leq s \leq id2 \land |id1| \leq |s| \leq |id2|\}$ 

Example:

```
sort1=a..f.
```

sort 1 consists of latin letters  $\{a, b, c, d, e, f\}$ .

#### 4. concatenation

```
concatenation := [b_stmt_1] ... [b_stmt_n]
```

b\_stmt\_1, ..., b\_stmt\_n must be basic statements, defined as follows:

- statements of the forms (2)-(4) are basic
- statement *S* of the form (1) is basic if:
  - all curly brackets occurring in S contain only constants consisting of latin letters and digits
  - all sorts occurring in *S* are defined by basic statements

Note that basic statement can only define a basic sort not containing records.  $Example^{1}$ :

```
sort1=[b][1..100]. sort1 consists of identifiers \{b1, b2, \dots, b100\}.
```

#### 5. record

<sup>&</sup>lt;sup>1</sup>We allow a shorthand 'b' for singleton set {b}

Variables  $var_1, \ldots, var_n$  are optional. Condition can only contain variables from the list  $var_1, \ldots, var_n$ . If there is a subcondion  $var_i \ REL \ var_j$ , where REL is either  $\{>, \geq, <, \leq\}$  then  $sortname_i$  and then  $sortname_j$  must be defined by basic statements.

The expression defines a collection of ground terms

```
\{f(t_1,\ldots,t_n): condition(t_1,\ldots,t_n) \text{ is true } \land t_1 \in s_i \land \cdots \land t_n \in s_n\}
Example
```

```
\#s=1..2.
\#sf=f(s(X),s(Y),s(Z)): (X=Y or Y=Z).
```

The sort sf consists of records  $\{f(1, 1, 2), f(1, 1, 1), f(2, 1, 1)\}$ 

### 4.3 Predicate Declarations

The second part of a SPARC program starts with the keyword predicates

and is followed by statements of the form

```
pred\_symbol(sortName, ..., sortName)
```

Multiple declarations containing the same predicate symbol are not allowed. 0-arity predicates must be declared as  $pred\_symbol()$ . For any sort name SN, the system includes declaration SN(SN) automatically.

## 4.4 Program Rules

The third part of a SPARC program starts with the keyword *rules* followed by standard ASP rules and/or consistency restoring (cr)-rules. CR-rules are of the following form:

$$[label:]l_0 \stackrel{+}{\leftarrow} l_1, \dots, l_k, not \ l_{k+1} \dots not \ l_n$$
 (1)

where l's are literals. Literals occurring in the heads of the rules must not be formed by predicate symbols occurring as sort names in sort definitions.

## 5 Answer Sets

A set of ground literals S is an answer set of a SPARC program  $\Pi$  with regular rules only if S is an answer set of an ASP program consisting of the same rules.

To define the semantics of a general SPARC program, we need notation for abductive support. By  $\alpha(r)$  we denote a regular rule obtained from a consistency restoring rule r by replacing  $\stackrel{+}{\leftarrow}$  by  $\leftarrow$ ;  $\alpha$  is expanded in the standard way to a set X of CR-rules, i.e.,  $\alpha(A) = \{\alpha(r) : r \in A\}$ . A collection A of CR-rules of  $\Pi$  such that

1.  $R \cup \alpha(X)$  is consistent (i.e., has an answer set), and

 $#s1={a}$ . % term "a" has sort "s1"

2. any  $R_0$  satisfying the above condition has cardinality which is greater than or equal to that of R

is called an *abductive support* of  $\Pi$ . A set of ground literals S is an *answer set* of a SPARC

program Π if S is an answer set of  $R \cup \alpha(A)$ , where R is the set of regular rules of Π, for some abductive support A of Π.

### Example

sorts

```
predicates
p(#s1). %predicate "p" accepts terms of sort s1
q(#s1). %predicate "q" accepts terms of sort s1

rules
p(a) :- not q(a).
-p(a).
q(a):+. % this is a CR-RULE.

Result:

username@machine:~$ java -jar sparc.jar program -A
SPARC V2.25
program translated
DLV [build BEN/Dec 16 2012 gcc 4.6.1]

Best model: {-p(a), appl(r_0), q(a)}
Cost ([Weight:Level]): <[1:1]>
```

Additional literal  $appl(r_0)$  was added to the answer set, which means that the first crrule from the program was applied.

## 6 Typechecking

If no syntax errors, are found, a static check program is performed all found type-related problems, classified into type errors and type errors.

## 6.1 Type errors

Type errors are considered as serious issues which make it impossible to complied and execute the program. Type errors can occur in all four section of a SPARC program.

#### 6.1.1 Sort definition errors

1. Set-theoretic expression (statement (2) in section 4.2) contains a name of undefined sort.

Example:

```
sorts
#s={a}.
#s2=#s1-s.
```

2. Sort with the same name is defined more than once. *Example:* 

```
sorts
#s={a}.
#s={b}.
```

3. In an identifier range id1.. id2 (statement (2) in section 4.2) the first identifier(id1) is lexicographically greater than id2. *Example* 

```
sorts
#s=zbc..cbz.
```

4. In a numeric range n1..n2 (statement (2) in section 4.2) n1 is greater than n2. *Example*:

```
sorts
#s=100500..1.
```

5. Numeric range (statement (2) in section 4.2) n1..n2 contains an undefined constant.

```
#const n1=5.
sorts
#s=n1..n2.
```

6. In an identifier range id1..id2 (statement (3) in section 4.2) the length of the first identifier (id1) is greater than length of the second.

Example:

```
sorts
#s=abc..a.
```

7. Concatenation (statement (4) in section 4.2) contains a non-basic sort.

Example:

```
sorts
#s={f(a)}.
#sc=[a][#s].
```

8. Record definition (statement (5) in section 4.2) contains an undefined sort.

Example:

```
sorts
#s=1..2.
#fs=f(s,s2).
```

9. Definition of record (statement (5) in section 4.2) contains a condition with relation >, <,  $\ge$ ,  $\le$  such that the corresponding sorts are not basic. *Example:* 

```
#s={a,b}.
#s1=f(#s).
#s2=g(s1(X),s2(Y)):X>Y.
```

10. Variable is used more than once in record definition(statement (5) in section 4.2).

Example:

```
sorts
#s1={a}.
#s=f(#s1(X), #s1(X)):(X!=X).
```

11. Sort contains an empty collection of ground terms.

Example

```
sorts
#s1={a,b,c}
#s=#s1-{a,b,c}.
```

#### 6.1.2 Predicate declarations errors

1. A predicate with the same name is defined more than once. *Example:* 

```
sorts
#s={a}.
predicates
p(#s).
p(#s,#s).
```

2. A predicate declaration contains an undefined sort. *Example:* 

```
sorts
#s={a}.
predicates
p(#ss).
```

### 6.1.3 Program rules errors

In program rules we first check each atom of the form  $p(t_1, ..., t_n)$  and each term occurring in the program  $\Pi$  for satisfying the definitions of program atom and program term correspondingly(!!add reference as soon as it is available). Moreover, we check that no sort occurs in a head of a rule of  $\Pi$ .

## 6.2 Type warnings

During this phase each rule in input SPARC program is checked for having at least one ground instance. This is done by applying a standard constraint satisfaction algorithm to a constraint formula over finite domains[9] produced by algorithms from (!!! add link as soon as it is available). Warnings are reported for the rules which have no ground instances.

## 6.2.1 ASP based warning checking

The option -wasp must be passed to the system in order to detect and display warnings using a simple ASP based algorithm. For example, consider the  $\mathcal{SPARC}$  program below.

```
sorts
#s1={a}.
#s2=f(#s1).
#s3={b}.
predicates
p(#s2).
```

```
q(\#s3).
rules
p(f(X)):-q(X).
```

The only rule of the program has no ground instances with respect to defined sorts. The execution trace is provided below

```
username@machine:~$ java -jar sparc.jar program.sp -A -wasp
SPARC V2.25
program translated
DLV [build BEN/Dec 16 2012  gcc 4.6.1]
{s3(b), s2(f(a)), warning("p(f(X)):-q(X). ( line: 11, column: 1)")}
```

The atom warning("p(f(X)):-q(X). (line: 11, column: 1)") is included into the answer set as an indicator of potential problem. When the -wasp is passed to  $\mathcal{SPARC}$  system, each answer set will contain

```
warning("rule description")
```

for each rule which has no ground instances<sup>2</sup> and

```
has_ground_instance("rule description")
```

for all other rules of the input program.

## 6.2.2 Constraint solver based warning checking

The option -wcon must be passed to the system in order to detect and display warnings using the algorithm described in the paper [?] (!add citation as soon as it is available). Consider the same SPARC program as above.

```
sorts
#s1={a}.
#s2=f(#s1).
#s3={b}.

predicates
p(#s2).
q(#s3).

rules
p(f(X)):-q(X).
```

<sup>&</sup>lt;sup>2</sup>in current version, aggregates are skipped by this algorithm

The only rule of the program has no ground instances with respect to defined sorts. The execution trace is provided below

```
username@machine: \tilde{s} java -jar sparc.jar program.sp -A -wcon SPARC V2.25 WARNING: Rule p(f(X)):-q(X). at line 11, column 1 is an empty rule program translated DLV [build BEN/Dec 16 2012 gcc 4.6.1] {s3(b), s2(f(a))}
```

The message WARNING: Rule p(f(X)):-q(X). at line 9, column 1 is an empty rule is an indicator of a potential problem.

## 7 SPARC and ASPIDE

In progress...