# L specification (draft)

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# 1 Syntax

# 1.1 Symbols

L symbols are non-empty strings of ascii characters divided into the following disjoint categories:

- integer numerals
- identifiers
- special characters

**An integer numeral** is a string of one or more decimal digits (0-9) possibly preceding by a minus sign

An identifier is a string of one or more letters, digits and underscore characters beginning with a letter.

A  $special \ character$  is one of the following characters:

A **symbol** is an integer numeral, an identifier or a special character.

#### 1.2 Basic Terms

Basic terms are divided into the following categories:

- constants
- variables
- typed variables
- arithmetic terms
- functional terms

A *constant* is either an identifier starting with a lowercase letter or an integer numeral.

A *variable* is an identifier starting with an uppercase letter.

A  $typed\ variable$  is a string of the form  $id\ var$ , where id is an identifier also referred to as  $type\ name$  and var is a variable.

An *arithmetic term* is a string of one of the following forms:

- −(t)
- $(t \diamond u)$

where each of t and u is either an integer numeral, a variable  $\frac{1}{2}$ , a numeric constant or an arithmetic termsterm; and 0 is a special symbol in the set  $\frac{1}{2}$ ,  $\frac{1}{2}$ ,

A **functional term** is a string of the form  $f(t_1, ..., t_n)$  where  $t_1, ..., t_n$  are basic terms, f is an identifier also referred to as an **functional symbol** and n > 0.

We will say that a basic term t' is a subterm of t iff at least one of the following condition holds:

- t = t'
- t is of the form -(t')
- t is of the form  $(t' \diamond t_1)$
- t is of the form  $(t_1 \diamond t')$
- t is of the form  $f(t_1, \ldots t_n)$  and  $t' \in \{t_1, \ldots, t_n\}$
- there exists a term t'' such that t' is a subterm of t'' and t'' is a subterm of t

We say that t' is a *proper subterm* of t if t' is a subterm of t and  $t \neq t'$ . A term t is called *ground* iff one of the following holds:

- t is an identifier of an integer numeral; or
- all of the proper subterms of t other than t itself are ground

#### 1.3 Constant Declarations

A constant declaration is of the form

$$const c = v. (1)$$

where c is an identifier also referred to as **constant name** and v is a ground arithmetic term, an integer numeral or an identifier. We will say that the constant c is defined by a program if it contains a declaration of the form (1).

#### 1.4 Set Expressions

A **set expression** is of one of the following forms:

•  $\{t_1, t_2, \dots, t_n\}$ 

where  $t_1, \ldots, t_n$  are ground terms.

A shorthand  $\{l..r\}$ , where each of l and r is either a constant name, integer numeral or a ground arithmetic term may be used to represent the set of all integers in the range n..m.

- An identifier.
- t where  $V_1$  in  $type_1, \ldots, V_n$  in  $type_n$  where t is a term,  $\{V_1, \ldots, V_n\}$  is a set of all variables occurring in t and  $type_1, \ldots type_n$  are identifiers.
- $(S_1 \diamond S_2)$ , where  $S_1$  and  $S_2$  are set expressions and  $\diamond$  is a set theoretic operation, one of the special characters in the set  $\{+,*,/\}$ . Parentheses can be omitted in which case \* and / have higher precedence than + and all operations are left-associative.

# 1.5 Type Declarations

A type declaration is of the form

type 
$$t = set\_expr$$
. (2)

where t is an identifier and  $set\_expr$  is a set expression defined in section 1.4. We will say that the type t is defined by a program if it contains a declaration of the form (2).

# 1.6 Quantified Terms

A quantified term is of one of the forms: quantifier p some t\_Var the form:

$$quantifier\ p$$

Where quantifier is an identifier in the set {every, some}, p is an identifier also referred to as the type, and t-Var is a typed variable of the quantified term.

We will refer to a quantified term starting with a quantifier some(every) as an existentially quantified (universally quantified).

## 1.7 Terms

A *term* is either a basic term or a quantified term.

#### 1.8 Atoms

Atoms are divided into two categories:

- predicate atoms
- built-in atoms

A **predicate atom** is a string of the form  $p(t_1, \ldots t_n)$  where p is an identifier also referred to as a **predicate name** and  $t_1, \ldots, t_n$  are terms. A predicate atom is called **basic** if  $t_1, \ldots, t_n$  are basic terms.

A **built-in atom** is a string of the form  $t_1 \leq t_2$  where  $t_1$  and  $t_2$  are terms and  $\leq \{ ' <', '>', '>=', '<=', '=', '!=' \}$  is a string of special characters.

An atom is called *ground* if all the terms occurring in the atom are ground.

#### 1.9 Literals

A *literal* is of one of the forms:

- <u>a</u>
- not a

where a is an atom.

#### 1.10 Sentences

A sentence is either an atom a literal or an expression of the form (not A), one of the forms (A or B), (A and B), where A and B are atomssentences. A sentence of the form A and B can also be written as A, B. Parentheses can be omitted in which case not has highest precedence and and has higheer precedence than or has the lowest precedence. A sentence is called a predicate sentence, if all the atoms occurring in the sentence are predicate atoms.

# 1.11 Maybe Literals Statements

A maybe literal maybe statement is of the form

maybe 
$$p(t_1, \ldots t_n)$$
:

where  $p(t_1, \ldots, t_n)$  is a basic predicate atom.

# 1.12 Cardinality Constraints

A cardinality constraint is of the form

$$v_1 <= |\{p(t_1, \dots t_n)\}| <= v_2.$$

where

- 1. each of  $v_1$  and  $v_2$  is a ground arithmetic term, integer numeral or a constant name,
- 2.  $p(t_1, \ldots, t_n)$  is a basic predicate atom.

#### 1.13 Rules

A *rule* can be of the two forms:

$$head.$$
 (3)

or

$$head if sentence.$$
 (4)

where *head* is one of the following:

- 1. a predicate sentence;
- 2. a maybe literalstatement;
- 3. a cardinality constraint.

and *sentence* is a sentence defined in section (??). We will also refer to *head* and *sentence* and the *head* and the *body* of the corresponding rule respectively.

#### 1.14 Program

A *program* is a collection of statements, each of which is either a constant declarations, a type declaration, or a rule.

Constant declarations of a program must satisfy the following conditions:

- 1. Each constant name must not occur in the left hand side of a constant declaration at most once.
- Each identifier which is a subterm of the right hand side of a constant declaration must occur in the left hand side of a preceding constant declaration.

Type declarations of a program must satisfy the following conditions:

- 1. Each type name must occur in the left hand side of a type declaration at most once.
- Each identifier occurring as a subexpression of an expression on the right hand side of a type declaration must be a type name defined by a preceding type declaration.

Rules of a program must satisfy the following conditions:

- 1. The leftmost occurrence of any variable V in a rule is must be in the head of the rule and must be preceded by a type name (also referred to as the type of the variable), which can also be preced by a quantifier this rule). All other occurrences of V are subterms of a basic term.
- 2. For every typed variable  $t \ Var$  the identifier t is a type defined by the program.
- 3. Every identifier occurring in the rule as a subterm of an arithmetic term is a constant name defined by the program. Every variable occurring in a rule which does not occur in a quantified term also occurs in the head of the rule. Every predicate atom  $p(t_1, \ldots, t_n)$  occurring in r does not contain two different variables X and Y such that X occurs in a universally quantified term cveryX in r and Y occurs in an existentially quantified term someY in r.

#### 1.15 Language Grammar

#### 1.15.1 Terms

```
term ::= basic\_term \mid quantified\_term \\ basic\_term ::= numeric\_constant \mid variable \mid identifier \mid identifier \ variable \\ \mid arithmetic\_term \mid functional\_term \\ ground\_term ::= numeric\_constant \mid identifier \mid \\ \mid ground\_arithmetic\_term \mid ground\_functional\_term \\ arithmetic\_term ::= -(T0) \mid -T0 \mid (T0 \ infix_1 \ T1) \mid (T1 \ infix_2 \ T2) \mid \\ \mid T0 \ infix_1 \ T1 \mid T1 \ infix_2 \ T2 \\ ground\_arithmetic\_term ::= -(T0\_g) \mid -T0\_g \mid (T0\_g \ infix_1 \ T1\_g) \mid (T1\_g \ infix_2 \ T2\_g) \mid \\ ground\_arithmetic\_term ::= -(T0\_g) \mid -T0\_g \mid (T0\_g \ infix_1 \ T1\_g) \mid (T1\_g \ infix_2 \ T2\_g) \mid \\ ground\_arithmetic\_term ::= -(T0\_g) \mid -T0\_g \mid (T0\_g \ infix_1 \ T1\_g) \mid (T1\_g \ infix_2 \ T2\_g) \mid \\ ground\_arithmetic\_term ::= -(T0\_g) \mid -T0\_g \mid (T0\_g \ infix_1 \ T1\_g) \mid (T1\_g \ infix_2 \ T2\_g) \mid \\ ground\_arithmetic\_term ::= -(T0\_g) \mid -T0\_g \mid (T0\_g \ infix_1 \ T1\_g) \mid (T1\_g \ infix_2 \ T2\_g) \mid \\ ground\_arithmetic\_term ::= -(T0\_g) \mid -T0\_g \mid (T0\_g \ infix_1 \ T1\_g) \mid (T1\_g \ infix_2 \ T2\_g) \mid \\ ground\_arithmetic\_term ::= -(T0\_g) \mid -T0\_g \mid (T0\_g \ infix_1 \ T1\_g) \mid (T1\_g \ infix_2 \ T2\_g) \mid \\ ground\_arithmetic\_term ::= -(T0\_g) \mid -T0\_g \mid (T0\_g \ infix_1 \ T1\_g) \mid (T1\_g \ infix_2 \ T2\_g) \mid \\ ground\_arithmetic\_term ::= -(T0\_g) \mid -T0\_g \mid (T0\_g \ infix_1 \ T1\_g) \mid (T1\_g \ infix_2 \ T2\_g) \mid \\ ground\_arithmetic\_term ::= -(T0\_g) \mid -T0\_g \mid (T0\_g \ infix_1 \ T1\_g) \mid (T1\_g \ infix_2 \ T2\_g) \mid \\ ground\_arithmetic\_term ::= -(T0\_g) \mid -T0\_g \mid (T0\_g \ infix_1 \ T1\_g) \mid (T1\_g \ infix_2 \ T2\_g) \mid \\ ground\_arithmetic\_term ::= -(T0\_g) \mid -T0\_g \mid (T0\_g \ infix_1 \ T1\_g) \mid (T1\_g \ infix_2 \ T2\_g) \mid \\ ground\_arithmetic\_term ::= -(T0\_g) \mid -T0\_g \mid (T0\_g \ infix_1 \ T1\_g) \mid (T1\_g \ infix_2 \ T2\_g) \mid \\ ground\_arithmetic\_term ::= -(T0\_g) \mid -T0\_g \mid (T0\_g \ infix_1 \ T1\_g) \mid (T1\_g \ infix_2 \ T2\_g) \mid \\ ground\_arithmetic\_term ::= -(T0\_g) \mid -T0\_g \mid (T0\_g \ infix_1 \ T1\_g) \mid (T1\_g \ infix_2 \ T2\_g) \mid \\ ground\_arithmetic\_term ::= -(T0\_g) \mid -T0\_g \mid (T0\_g \ infix_1 \ T1\_g) \mid (T1\_g \ infix_2 \ T2\_g) \mid \\ ground\_arithmetic\_term ::= -(T0\_g) \mid -T0\_g \mid (T0\_g \ infix_1 \ T1\_g) \mid (T1\_g
```

```
\mid T0\_g \ infix_1 \ T1\_g \mid T1\_g \ infix_2 \ T2\_g
```

```
infix_1 := + | -
infix_2 ::= * | / | %
infix ::= infix_1 \mid infix_2
T0 ::= T1 \mid T0 \ infix_1 \ T1
T1 ::= T2 \mid T1 \ infix_2 \ T2
T2 ::= (T0) \mid variable \mid numeric\_constant \mid identifier \mid identifier variable
T0\_g ::= T1\_g \mid T0\_g \ infix_1 \ T1\_g
T1\_g ::= T2\_g \mid T1\_g \ infix_2 \ T2\_g
T2\_g ::= (T0\_g) \mid numeric\_constant \mid identifier
functional\_term ::= identifier (terms)
ground\_functional\_term ::= identifier (ground\_terms)
quantified\_term ::= \frac{quantifier\ identifier\ variable\ |\ quantifier\ identifier\ identifier}{quantifier\ identifier\ identifier}
quantifier := every \mid some
basic\_terms ::= basic\_term \mid basic\_term, basic\_terms
ground\_terms ::= ground\_term \mid ground\_term, ground\_terms
terms ::= term \mid term, terms
```

#### 1.15.2 Constant Declarations

 $const\_decl ::= const\ identifier=ground\_arithmetic\_term.\ |\ identifier=identifier.\ |\ identifier=numeric\_constant.$ 

## 1.15.3 Type Declarations

```
type\_decl ::= type \ identifier = set\_expr. \\ limit ::= identifier \mid numeric\_constant \mid ground\_arithmetic\_term \\ set ::= \{[ground\_terms]\}^1 \\ range ::= \{limit..limit\} \\ set\_expr ::= ST0 \\ set\_constr ::= basic\_term \ where \ tvars \\ tvars ::= tvar \mid tvar\_, tvars \\ tvar ::= variable \ in \ identifier \\ ST0 ::= ST1 \mid ST0 + ST1 \\ ST1 ::= ST2 \mid ST1 \times ST2 \mid ST1 \setminus ST2 \\ ST2 ::= (ST0) \mid set \mid range \mid set\_constr \mid identifier \\
```

#### 1.15.4 Atoms

```
\begin{array}{l} atom ::= predicate\_atom \mid built\_in \\ predicate\_atom ::= identifier[(terms)] \\ basic\_predicate\_atom ::= identifier[(basic\_terms)] \end{array}
```

 $<sup>^1{\</sup>rm Square}$  brackets around  $basic\_terms$  mean that  $basic\_terms$  are optional, that is,  $\{\}$  is a valid expression for non-terminal set

```
built_in ::= basic_term op basic_term
op ::= > | < | >= | <= | = | !=
```

#### 1.15.5 Sentences

sentence

#### 1.15.5 Literals

```
\begin{array}{l} literal ::= \frac{s3}{s3} atom \mid not \ atom \\ \underline{s3} \ predicate \ literal ::= \frac{s2 \mid s3 \ or \ s2}{s2} atom \mid not \ predicate \ atom \\ \end{array}
```

#### 1.15.6 Sentences

# 1.15.7 Maybe LiteralsStatements

```
maybe\_lit\_maybe\_st ::= maybe basic\_predicate\_atom
```

#### 1.15.8 Cardinality Constraints

```
bound ::= arithmetic\_term \mid numeric\_constant \mid identifier

card\_constr ::= bound <= \mid \{basic\_predicate\_atom\} \mid <= bound
```

#### 1.15.9 Rules

```
rule ::= head. | head if sentence.
head ::= \frac{predicate\_sentence \mid maybe\_lit \mid card\_constr\_predicate\_sentence \mid maybe\_st \mid card\_constr
```

#### 1.15.10 Program

```
program ::= statements \\ statement ::= statement \mid statement, \ statements \\ statement ::= const\_decl \mid type\_decl \mid rule
```

#### 1.16 Comments

L programs can have comments starting with /\* and ending with \*/ . For example:

```
/*
This is a
  multiline comment
*/
type t = {1,2,3}. /* this is a type declaration */
p(t X) if /* this is a rule */ q(X).
```

# 2 Semantics

We define the semantics of an L program  $\Pi$  in terms of *models* of P. A model is intuitively, a minimal set of atoms which, intuitively, satisfies the rules of the program. The notion of satisfiability is defined in section 2.5 with all necessary background provided in sections 2.1 - 2.4.

The semantics of a program P containing a comment coincide with the semantics of the program obtained from P by removing the comments. In the rest of this section we will consider programs not containing comments.

# 2.1 Constant Declarations

Let  $\Pi$  be an L program starting with constant declaration of the form

```
\verb"const"\,cn=gar\_term".
```

Where cn is referred to as a constant name and  $gar\_term$  is a ground arithmetic term. By condition 2 for constant declarations defined in section 1.13,  $gar\_term$  cannot contain identifiers as subterms, therefore its value v can be obtained as defined in section 2.2.

The models  $\Pi$  coincide with the models of program  $\Pi'$  obtained from  $\Pi$  by:

- 1. Removing the declaration const  $cn = gar\_term$ .
- 2. Replacing every subterm of a term  $\Pi$  equal to cn with numeric constant v.

By condition 2 for constant declarations defined in section 1.13, if the program  $\Pi'$  starts another constant declaration, its right hand side cannot contain numeric constants, therefore its semantics can be defined in the same manner as for  $\Pi$ .

Therefore, it is sufficient to define the semantics for programs not containing constant declarations (and, therefore, not containing constant names in arithmetic terms too).

#### 2.2 Arithmetic Terms

A program may contain ground arithmetic terms constructed from integer numerals and operations '+' (plus), '-' (minus), '\*' (multiplication), '/' (integer division), '%' (modulo)<sup>2</sup> Each arithmetic term has *a value*. The meaning and precedence of operations '+', '-', '\*' is as usual. The operation '/' has the same precedence as '\*' and is defined as

$$a/b := sgn(a * b) * (|a| div |b|)$$

where

1. 
$$sgn(a * b) = \begin{cases} 1 & \text{if } a * b \ge 0 \\ -1 & \text{otherwise} \end{cases}$$

2. for  $a \ge 0$  and  $b \ge 0$  a div b is a floor division, i.e, a div b is the largest integer such that  $b * (a \ div \ b) \le a$ .

The operation '/' has the same precedence as '\*' and is defined as

$$a\%b := a - n * (a/n)$$

All operations are associated from left to right.

The semantics of programs containing undefined arithmetic operations (division by zero or modulo with its second operand equal to zero) is undefined.

# 2.3 Type Declarations

Type declarations of a program  $\Pi$  define a mapping  $\mathcal{D}_{\Pi}$  from identifiers (also called type names) and set expressions of  $\Pi$  to sets of ground terms. If q is a type name or a sort expression,  $\mathcal{D}_{\Pi}(q)$  denotes the set of ground terms it is mapped to.

The mapping is defined as follows:

1. For every sort expression of the form

$$\{t_1,\ldots,t_n\}$$

$$\mathscr{D}_{\Pi}(\{t_1,\ldots,t_n\})$$
 is  $\{t_1,\ldots,t_n\}$ 

2. For every sort expression of the form

$$t$$
 where  $V_1$  in  $type_1, \ldots, V_n$  in  $type_n$ 

 $\mathscr{D}_{\Pi}(t \text{ where } V_1 \text{ in } type_1, \dots, V_n \text{ in } type_n) \text{ is } \{t|V_1 \in \mathscr{D}_{\Pi}(type_1), \dots, V_n \in \mathscr{D}_{\Pi}(type_n)\}$ 

3. For every sort expression of the form

$$S_1 \diamond S_2$$

 $\mathscr{D}_{\Pi}(S_1 \diamond S_2)$  is  $\mathscr{D}_{\Pi}(S_1) \odot \mathscr{D}_{\Pi}(S_2)$ , where  $\odot$  is a set operation: union, intersection, or difference when  $\diamond$  is +, \* or / correspondingly.

<sup>&</sup>lt;sup>2</sup>Current implementation allows only numerals in the range <del>-2,147,483,648</del> 0 to 2,147,483,647. Moreover, correct evaluation for an arithmetic term is guaranteed only if all its subterms have values within the range.

4. For every type declaration of the form

```
\texttt{type}\ tn = set\_expr
```

```
\mathcal{D}_{\Pi}(tn) is \mathcal{D}_{\Pi}(set\_expr)
```

In the remainder of the section we will mostly use  $\mathcal{D}_{\Pi}$  to obtain the values which correspond to the type names of  $\Pi$ .

# 2.4 Programs with Free Variables and Ground Programs

Let  $\Pi$  be an L program and r be a rule of P. A variable V occurring in r is called a *free* variable if at least one of the following conditions is satisfied: V occurs in the head of r, and the head of r is either a sentence or a maybe literal. V occurs in the head of r and in the body of r. Other variables occurring in r are quantified variables.

For a program  $\Pi$  containing variables we obtain a corresponding ground program  $\Pi^g$  as follows:

- 1. each rule r containing free variables is replaced with a maximal collection of rules, each of which corresponds to a unique substitution of free variables (together with possibly preceding type names) with ground terms. A variable v can be replaced with a term f if
  - there in an occurrence of a typed variable t v in r, and
  - $f \in \mathcal{D}(t)$
- 2. each arithmetic term is evaluated as described in section 2.2.

For example, consider the program

```
type type1 = {1,2,5}.
type type2 = {1,2}.

p(type1 X, type2 Y) if X+Y = 7.
maybe q(type1 X).
1<=|{t(type1 X, type2 Y)}| <= 2 if q(Y).</pre>
```

The corresponding ground program is:

```
p(1, 1) if 2 = 7
p(1, 2) if 3 = 7
p(2, 1) if 3 = 7
p(2, 2) if 4 = 7
p(5, 1) if 6 = 7
p(5, 2) if 7 = 7
maybe q(1).
maybe q(2).
maybe q(5).
1<=|{t(type1 X, 1)}| <= 2 if q(1).
1<=|{t(type1 X, 2)}| <= 2 if q(2).</pre>
```

Therefore, any program  $\Pi$  can be viewed as a shorthand for the corresponding ground program  $\Pi^g$ . In the following sections we will define the semantics of ground programs.

# 2.5 Program Models

A model of  $\Pi$  is a set of ground atoms satisfying certain conditions.

To describe the conditions, we first introduce some definitions. We will call a predicate atom  $p(t_1, \ldots, t_n)$  basic if all the terms  $t_1, \ldots t_n$  are basic.

Similarly, a sentence is called basic if all the atoms occurring in the sentence are basic.

**Definition 1.** (A set ground atoms satisfying a basic predicate atom) A set of ground atoms A satisfies a simple predicate atom  $p(t_1, ... t_n)$  if and only if  $p(t_1, ... t_n) \in A$ .

**Definition 2.** (A set of ground atoms satisfying a built-in atom)

A set of ground atoms satisfies a ground built-in atom  $t_1 \diamond t_2$  iff one of the following conditions is satisfied:

- 1.  $\diamond$  is  $=(\neq)$  and  $t_1 = t_2(t_1 \neq t_2)$ ;
- 2.  $\diamond$  is < ( $\leq$ , $\geq$ ,>),  $t_1$  and  $t_2$  are integer numerals representing numbers  $N_1$  and  $N_2$  respectively and  $N_1 < N_2$  ( $N_1 \leq N_2, N_1 \geq N_2, N_1 > N_2$ );
- 3.  $\diamond$  is < ( $\leq$ , $\geq$ ,>),  $t_1$  and  $t_2$  are identifiers starting with a lowercase letter, and  $t_1$  lexicographically smaller than (smaller than or equal to, greater than or equal to, greater)  $t_2$ .

The semantics of a program containing a built-in atom  $t_1 \diamond t_2$  where  $\diamond \in \{<, \leq, \geq, >\}$  is *defined* if and only of both  $t_1$ ,  $t_2$  are both constants or integer numerals.

**Definition 3.** (A set of ground atoms satisfying a <u>literal</u>)

A set of ground atoms A satisfies a literal l if one of the following conditions is satisfied:

- 1. l is of the form a, where a is an atom satisfied by A
- 2. l is of the form not a, where a is an atom not satisfied by A

**Definition 4.** (A set of ground atoms satisfying a basic sentence)

A set of of ground atoms A satisfies a basic sentence S  $(A \vdash S)$  if one of the following conditions is satisfied:

- 1. S is a literal satisfied by A
- 2. S is of the form  $S_1$  or  $S_2$  ( $S_1$  and  $S_2$ ) and A satisfies one (both) of the sentences  $S_1$  and  $S_2$

Let S be a sentence. By S' we denote the sentence obtained from S by replacing each quantified term

quantifier p

with-

# $quantifier\ p\ X$

where X is a variable not occurring in S and unique for each quantified term in S.

and Let

- $X_1, ..., X_n$  be the variables occurring in existentially  $\{U_1, ..., U_n\}$  be the set of all universally quantified terms of S' of types  $Tx_1, ..., Tx_n$  correspondingly S whose types are  $Tu_1, ..., Tu_n$  respectively;
- $Y_1, \ldots Y_m$  be the variables occurring in  $\{E_1, \ldots E_m\}$  be the set of all universally quantified terms of S' of types  $Ty_1, \ldots, Ty_m$  correspondingly S whose types are  $Te_1, \ldots, Te_m$  respectively:

For a sentence set  $\{T_1, \dots, T_k\}$  of quantified terms of S by  $S|_{\{Z_1=z_1, \dots, Z_n=z_n\}}$   $S|_{\{T_k\equiv t_1, \dots, T_k\equiv t_k\}}$  we denote the sentence obtained from S by

1. for each variable  $Z_i \in \{Z_1, \dots, Z_n\}$  quantified term  $T_i \in \{T_1, \dots, T_k\}$  replacing every occurrence of a quantified term

$$quantifier \ p \ Z_i$$

with  $z_i$ ; replacing all other occurrences of each  $Z_i \in \{Z_1, \ldots, Z_n\}$  with  $z_i$ .  $T_i$  with  $t_i$ :

**Definition 5.** (A set of ground atoms satisfying a sentence) A set of ground terms A satisfies S iff

$$\exists (e_1, \dots, e_n) \in \mathscr{D}(Te_1) \times \dots \times \mathscr{D}(Te_n) : \forall (u_1, \dots, u_m) \in \mathscr{D}(Tu_1) \times \dots \times \mathscr{D}(Tu_m) :$$
$$(A \vdash S|_{\{E_1 = e_1, \dots, E_m = e_m, U_1 = u_1, \dots U_n = u_n\}})$$

**Definition 6.** (A set of ground atoms satisfying a cardinality constraint) Let A be a set of ground atoms and

$$v_1 <= |\{p(t_1, \dots t_n)\}| <= v_2.$$

be a cardinality constraint of a program  $\Pi$ . Let  $X_1, \ldots, X_n$  be all variables occurring in the constraint and  $Tx_1, \ldots, Tx_n$  be the types of the variables  $X_1, \ldots, X_n$  correspondingly. Let S be a set of ground atoms of  $\Pi$  of the form  $p(t'_1, \ldots, t'_n)$  each of which is obtained from  $p(t_1, \ldots, t_n)$  by replacing all occurrences of variables with elements of their corresponding types.

A satisfies the constraint  $v_1 \leq |\{p(t_1, \dots t_n)\}| \leq v_2$  iff  $v_1 \leq |S| \leq v_2$ .

As described in section 1.12, program rules may be in one of the two forms. We sometimes say that a rule of the form

head.

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has a body which is satisfied by any set of ground atoms and use a canonical form

head if body.

even if the body is not present.

**Definition 7.** (A set of ground atoms satisfying a rule)

A set of ground atoms A satisfies a rule head is either a cardinality constraint or a sentence and one of the following conditions holds:

- 1. A does not satisfy body;
- 2. A satisfies both body and head.

(A model of a program)□

(A model of a program)

# Alternative Definition for program models(by Dr.Gelfond)

## 2.6 Program models

(Program reduct)  $\square$  Note that the reduct of Let  $\Pi$  is be an L programmot containing rules with maybe literals in heads. For every atom a occurring, let a' be a fresh atom not occurring in  $\Pi$ , such that for any two distict atoms  $a_1 \neq a_2$  of  $\Pi$ ,  $a'_1 \neq a'_2$ . By  $\Pi'$  we denote a program obtained form  $\Pi$  by:

- 1. replacing all maybe statements of the form maybe l with l or (not l).
- 2. replacing all literals of the form not a with a'.

Let A' denote the set of all new atoms introduced in P'.

#### **Definition 8.** (A model of a program)

Let A be a set of ground atoms of a program  $\Pi$ ; A is a model of  $\Pi$  if and only if there exists a set of atoms B of  $\Pi'$  such that the following conditions are satisfied:

- 1.  $A = B \setminus A'$ .
- 2. B is the minimal set satisfying the rules of  $\Pi'$  whose heads are sentences.
- 3. B satisfies all the rules of  $\Pi'$  whose heads are cardinality constraints.

# 3 Examples

#### 3.1 Simple Examples

The program  $\Pi_1$ :

a.

b if a.

```
has exactly one model \{a, b\}.
```

```
a if b.
```

has exactly one model {}, because it does not contain maybe literals or cardinality constraints, and {} is the minimal set of atoms satisfying the only rule of the program.

```
The program \Pi_3:
```

The program  $\Pi_2$ :

has three models:

Note that, for example,  $\{q(5), q(6), p(1), p(0), p(2)\}$  is not a model of  $\Pi_3$ , because  $C = \{p(1), p(0), p(2)\}$  is not the smallest set of ground atoms such that  $\{q(5), q(6)\} \cup C$  satisfies the rules

```
type t1 = \{5,6,7\}.

type t2 = \{0,1,2\}.

p(t2 N) if q(N+5).

maybe q(t1 N).

1<=\{q(t1 N)\}<=2.
```

#### has six models:

```
{p(1), p(2), q(6), q(7)},
{p(2), q(7)},
{p(1), q(6)},
{p(0), p(1), q(5), q(6)},
{p(0), p(2), q(5), q(7)},
{p(0), q(5)}
```

## 3.2 Safety Obligations

The safety obligations are met if

- 1. The system requirements have been certified;
- 2. The process for insuring validation has been followed, and
- 3. The system has passed all required inspections.

The 3 conditions for meeting safety obligations can be defined by the following L rule:

```
safetyObligationsMet if
  requirementsCertified and
  validationProcessFollowed and
  passed(every requiredInspection).
```

The system requirements are certified if they are sound and complete. This is expressed by the following L rule:

```
requirementsCertified if requirementsSound and requirementsComplete.
```

The validation process has been followed if sections A - E of code 825/A/6 have been satisfied. The code sections are represented by identifiers of the form  $825\_A\_6\_X$ , where X is a character in the range A-Z. The corresponding L rule is:

```
validationProcessFollowed if
  satisfied(code_825_A_6_A) and
  satisfied(code_825_A_6_B) and
  satisfied(code_825_A_6_C) and
  satisfied(code_825_A_6_D) and
  satisfied(code_825_A_6_E).
```

The set of required inspection is represented by a type consisting of two elements:

```
type requiredInspection = {epa_i_652_6B_714_A, epa_i_652_6B_714_B}.
```

An EPA safety hearing is passed if it is not pending:

```
passed(epaFine_j_652_6B_710_C H) if not pending(H).
```

The first inspection named EPA i/652/6B/714/A is passed if we have completed all required forms and have no EPA safety hearings pendingevery EPA safety hearing is passed:

```
passed(epa_i_652_6B_714_A) if
  completed(every requiredFromEPA714) and
  passed(every epaFine_j_652_6B_710_C).
```

The second inspection named EPA i/652/6B/714/B is passed if we have paid all fines required under previous infractions under EPA code j/652/6B/710/C:

```
passed(epa_i_652_6B_714_B) if
   paid(every epaFine_j_652_6B_710_C).
```

All the forms, hearings and infractions mentioned in the previous two definitions are defined by types:

```
type epaSafetyHearing = {es1,es2}.
type requiredFromEPA714 = {rfe1} .
type epaFine_j_652_6B_710_C = {efj1,efj2,efj3}.
```

A complete program with type declarations and rules put in the right order is given in appendix A

#### 3.3 K-vertex Connectivity of Graphs

A graph is called K-vertex-connected (or simply K-connected) if it has more than K vertices and remains connected whenever fewer than K vertices are removed.

We consider the undirected graph shown in Figure 1.

The number of nodes in the graph is stored in a constant n:

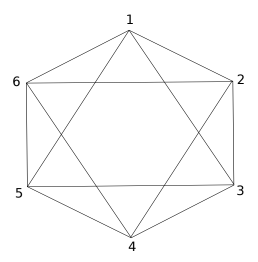


Figure 1: Complete undirected graph with 5 nodes

const n = 5.

The number K is also a constant:

const k = 2.

The nodes of the graph are represented with a type node.

```
type node = \{1..n\}.
```

The edges of the graph are represented with the facts below. The atom edge(i, j) for integers i and j is true if and only if there is an edge from node i to node j in the graph. The edges are defined as follows<sup>3</sup>:

```
edge(node X, node Y) if X%n = (Y+1)%n.
edge(node X, node Y) if X%n = (Y+2)%n.
edge(node X, node Y) if edges(X,Y)
```

where the last rule is needed to represent the undirectedness of the graph. We

will check K-connectedness by trying to remove up to K-1 nodes from the graph and checking whether the graphs remains connected. For a node N removed (N) is true if N is removed from the graph. Any node may be removed from the graph:

maybe removed(node N).

We are only interesting in the models where less than K nodes are removed:

<sup>&</sup>lt;sup>3</sup>for this example we could also define the edges using a single rule edge (node X, node Y), however we use a more sophisticated description for demonstration purpose. Similar rules can be used to define, for example, graphs with double ring topologies.

```
0 \le |\{\text{removed}(\text{node N})\}| \le k-1.
```

To defined the connectedness of a graph, we first define a  $\operatorname{reachable}(X,Y)$  relation, which is true if and only if there exists a path from X to Y in the graph not containing removed nodes:

Any node which wasn't removed is reachable from itself:

```
reachable(node X, X) if not removed(X).
```

A node Y is reachable from node X if they are both not removed and there is an edge from X to Y:

A

To define reachability for nodes not connected by an edge, we need an auxiliary relation  $reachable\ through(X,Z,Y)$  which says "a node Y is reachable from node X if there exists a through node Z".

 $reachable\ through(X,Z,Y)\ holds\ if\ Z$  is reachable from X such that Y is reachable from Z and none of the nodes X,Y,Z was removed:

```
\label{eq:condition} \begin{tabular}{ll} reachable_though(node X,node Z, node Y) & if reachable(X,Z), \\ & and reachable(Z,Y) \\ & and not removed(X) \\ & and not removed(Y) \\ & and not removed(Z). \\ \end{tabular}
```

Finally, a node Y is reachable from node X if Y is reachable from X through some node:

```
reachable(node X, node Y) if reachable_through(node X, some node, node Y).
```

The graph is k-connected if any two nodes that were not removed are reachable from each other. We next define the disconnected relation: the graph is disconnected if there exists a pair of nodes which are not reachable from each other.

```
disconnected if not reachable(some node X, some node Y) and not removed(X) and not removed(Y).
```

If there exists at least one way to remove at most k-1 such that the graph is disconnected, the graph is not k-connected. We can check this by, first, putting a constraint requiring the graph to be disconnected:

```
1<=|{disconnected}|<=1.</pre>
```

The graph is not K-connected if and only there exists at least one model of the program.

The program has no models for  $k \le 4$  but has a model for k = 5. That is, the graph on figure 3.3 is 4 - connected but not 5 - connected (for example, the nodes  $\{2,3,4,5\}$  can be removed from the graph to make it disconnected).

A complete program for this example is given in appendix B

# A L program for checking safety obligations

```
type requiredInspection = {epa_i_652_6B_714_A, epa_i_652_6B_714_B}.
type epaSafetyHearing = {es1,es2}.
type requiredFromEPA714 = {rfe1} .
type epaFine_j_652_6B_710_C = {efj1,efj2,efj3}.
safetyObligationsMet if
   requirementsCertified and
   {\tt validationProcessFollowed} and
   passed(every requiredInspection).
requirementsCertified if
   requirementsSound and
   requirementsComplete.
validationProcessFollowed if
   satisfied(code_825_A_6_A) and
   satisfied(code_825_A_6_B) and
   satisfied(code_825_A_6_C) and
   satisfied(code_825_A_6_D) and
   satisfied(code_825_A_6E).
passed(epaFine_j_652_6B_710_C H) if not pending(H).
passed(epa_i_652_6B_714_A) if
   completed(every requiredFromEPA714) and
   passed(every epaFine_j_652_6B_710_C).
passed(epa_i_652_6B_714_B) if
   paid(every epaFine_j_652_6B_710_C).
```

# B L program for checking K-connectivity of a graph

```
const n = 6.
const k = 5.
type node = \{1..n\}.
edge(node X, node Y) if X%n = (Y+1)%n.
edge(node X, node Y) if X%n = (Y+2)%n.
edge(node X, node Y) if edge(Y,X).
maybe removed(node N).
0 \le |\{\text{removed}(\text{node N})\}| \le k-1.
reachable(node X, X) if not removed(X).
reachable(node X,node Y) if edge(X,Y)
                             and not removed(X)
                             and not removed(Y).
reachable_through(node X,node Z, node Y) if reachable(X,Z)
                             and reachable(Z,Y)
                             and not removed(X)
                             and not removed(Y)
                             and not removed(Z).
reachable(node X,node Y) if reachable_through(X,some node, Y).
disconnected(node X, node Y) if
                                      not reachable(X, Y)
                    and not removed(X)
                    and not removed(Y).
disconnected_graph if
                          disconnected(some node, some node).
1<=|{disconnected_graph}|<=1.</pre>
```