METAL: a Metalanguage for SMoLCS^{*}

Version 4.2 - 02/8/95

Fabio Parodi - Gianna Reggio Dipartimento di Informatica e Scienze dell'Informazione Università di Genova email smolcsdisi.unige.it

1 Data type specifications

In this section we present the constructs of METAL for specifying data types. A data type is:

- a family of sets, called carries;
- some constants, i.e. particular elements of the carries;
- some functions manipulating the elements of the carries; each function taken some arguments belonging to some carries returns a result belonging to some other carrier;
- some predicates expressing conditions on the elements of the carries; each predicate taken some arguments belonging to some carries is either true or false.

Example 1.1 Data type "natural numbers" Consider a very simple data type, "natural numbers", consisting of:

- the set of the natural numbers \mathbb{N} ;
- the constant $0 \in \mathbb{N}$;
- the unary function which taken a number returns the successor;
- the binary function which adds two numbers;
- the binary predicate which is true if the first argument is less than the second one.

End example

^{*}This work has been supported by a grant ENEL/CRA (Milano Italy) and by "Progetto Finalizzato Sistemi Informatici e Calcolo Parallelo" of C.N.R. (Italy).

Example 1.2 Data type "stack of natural numbers"

The data type stack is a structure containing some elements, in this case natural numbers, regulating the insertion and the extraction in such a way that the last number inserted will be the first to be extracted; it is as if the numbers within the stack are put one over the other, in a way that only that on the top is accessible. This data type consists of:

- the set of the natural numbers \mathbb{N} ;
- the set of the finite sequences of naturals $\mathbb{N}^* = \bigcup_{i \in \mathbb{N}} \mathbb{N}^i$;
 - (recall that $\mathbb{N}^i = \mathbb{N} \times \ldots \times \mathbb{N}$, *i* times, if i > 0, and that $\mathbb{N}^0 = \{\Lambda\}$);
- the constant, the functions and the predicate of the data type of the natural numbers of the Ex. ??;
- the constant $\Lambda \in \mathbb{N}^*$, i.e. the empty stack;
- the function which taken a number and a stack returns the stack with such number put on the top;
- the function which taken a stack returns the number on the top (0 if the stack is empty);
- the function which taken a stack returns such stack where the number on the top has been taken away (Λ if the stack is empty);
- the predicate checking if a stack is empty.

End example

In the definition of the data types we can distinguish a syntactic/structural part, called signature, describing which are the components (carries, constants, functions and predicates), and a semantic part, describing how such components should be interpreted. The signature is the syntactic aspect of the data type. The components of the signature are related with the components of the data type following the schema below.

Data type

Syntax (signature)	Semantic (interpretation)
sort	carrier (set)
constant name	particular element of a carrier
operation name	function
predicate name	predicate

To specify a data type means to define first its signature, and then to define the interpretation of its components. For defining the interpretation we give the properties that it must satisfy; such properties say which result gives a function when applied to some arguments, and if a predicate applied to some arguments is true or false. In METAL these properties are expressed by syntactic constructs called axioms.

Specification of a data type

signaturecomponents of the data typeaxiomssemantic properties

The properties of a data type are expressed independently by the representation concrete of the elements of the carries and by the way in which are calculated the operations and evaluated the predicates; for example an important property of the natural numbers is that "for each natural number n, 0 + n = n", and this fact must hold if we represent the numbers as binary sequences or as sequences of decimal digits, and for whatever algorithm more or less efficient we choose for computing the sum.

1.1 Signatures

The signature expresses the (syntactic) structure of the data type.

• A name is given for each carrier, called *sort*; the notion of sort intuitively corresponds to the notion of "type" in the usual programming languages as Pascal and Ada.

Consider the data type "stacks of natural numbers" of the Ex. ??: the sort **nat** may be the name of the carrier \mathbb{N} ; the sort **stack** that of the carrier \mathbb{N}^* . Then we can say that \mathbb{N} is the carrier associated with **nat** and that \mathbb{N}^* is the carrier associated with **stack**.

- A name and a sort are given for each constant; the sort denotes the carrier to whom the constant belong.
- A name and an arity are given for each function; the arity of an operation is the list of the sorts of the arguments and the sort of the result.
- A name and an arity are given for each predicate; the arity of a predicate is the list of the sorts of the arguments.

Example 1.3 Signature of the data type "natural numbers" Referring to the data type "natural numbers" defined in the Ex. ??, in METAL its signature may be defined as follows:

```
** this is a comment
              sort corresponding to the carrier natural numbers
sort nat
         **
   Zero: nat}
cn
                **
                    constant
   Succ: nat: nat
                    ** unary operation
op
   Sum: nat nat -> nat ** binary operation
ор
pr Ge: nat nat
                    binary predicate
                **
```

Notice that the sorts are denoted by lower case identifiers, while constants, operations and predicates are represented by identifiers which start with an upper case letter. End example **Example 1.4** Signature of the data type "stacks of natural numbers" Referring to the data type "stacks of natural numbers" defined in the Ex. ??, in METAL its signature may be defined starting from the signature defined in ?? adding what follows:

```
sort stack
cn Empty: stack
op Put: nat stack -> stack
op Get: stack -> stack
op First: stack -> nat
pr IsEmpty: stack
```

End example

Syntax

A signature is a sequence of declarations of sorts, constants, operations and predicates.

```
\begin{array}{rcl} SignatureDec & ::= & \texttt{sort} \; Sort_1 \; \dots \; Sort_n \; \mid \\ & & \texttt{cn} \; UpIdent \colon \; Sort \; \mid \\ & & \texttt{op} \; UpIdent \colon \; Sort_1 \; \dots \; Sort_n \; \text{->} \; Sort \; \mid \\ & & \texttt{pr} \; UpIdent \colon \; Sort_1 \; \dots \; Sort_n \; \text{->} \; Sort \; \mid \\ & & \texttt{Sort} \; ::= \; LowIdent \end{array}
```

The sorts used in the declarations of the constants, of the operations and of the predicates must be part of the signature, and must be declared before. For example the following signature contains two errors .

```
op X: a -> a ** error: a has not still been declared
sort a b
op Y: a -> b ** OK
op Z: a -> c ** error: c is not in the signature
```

It is prohibited to declare twice the same sort. It is instead allowed to declare constants, operations and predicates with the same name, but they must have different arities (see subsection ??).

1.2 Terms and atoms over a signature

A signature Σ defines the syntax of a data type; for using this data type we need a way for representing the elements of the carries, the application of the operations and predicates to such elements. For doing all that in METAL we use appropriate constructs, which are the terms and the atoms over the signature.

The terms over Σ are used to represent the elements of the carrier and the application of the operations to such elements; the atoms over Σ are used for expressing some basic logic conditions on the elements of the carries, given either by the application of the predicates of the signature, or by the comparisons between terms.

The terms over a signature Σ are obtained by composing the constants and the operations; i.e. a term can be:

- a constant name;
- an operation name applied to some arguments, which in turn are represented by terms.

Referring to the signature of the Ex.??, the terms Zero, Succ(Zero), Succ(Succ(Zero)) and so long represent elements of the carrier of nat. The term Sum(Zero,Succ(Zero)) represents the application of the operation denoted by Sum to the elements represented by the terms Zero and Succ(Zero).

An atom over a signature Σ can be:

- a predicate name applied to some arguments, which are represented by terms;
- a comparison between two terms of the same sort.

Referring to the signature of the Ex. ?? the following are atoms: IsEmpty(Empty), Zero = Succ(Zero), Empty = Put(Succ(Zero), Empty).

METAL is a typed language, in the sense that it does not allow to confuse different sorts. This feature helps to separating in a clear way distinct concepts and allows to determine some conceptual errors due to the confusion.

For example, always referring to the signature of Ex. ??, the terms Succ(Empty), Put(Zero,Zero), Get(Zero,Empty) and the atoms Zero = Empty, Ge(Zero,Put(Zero,Empty)), IsEmpty(Zero) are wrong since the arguments do not respect the arities of the operations or of the predicates.

Syntax

```
Term ::= UpIdent | UpIdent(Term_1, \ldots, Term_n)

Atom ::= UpIdent(Term_1, \ldots, Term_n) | Term_L = Term_R
```

Not all the terms and the atoms obtained by the above grammar are correct: the requirements about the arities of the operations and of the predicates are the following.

- C is a correct term of sort s if C: s is a constant of the signature.
- O(t1, ...,tn) is a correct term of sort s if O: s1 ... sn -> s is an operation of the signature and t1, ..., tn are correct terms respectively of sorts s1, ..., sn.
- P(t1, ...,tn) is a correct atom if P: s1 ... sn is a predicate of the signature and t1, ..., tn are correct terms respectively of sort s1, ..., sn.
- tL = tR is a correct atom if tL and tR are correct terms of the same sort.

1.2.1 Variables

"In the data type natural numbers, whatever number added to zero gives as result the number itself". For expressing properties of this type in mathematics we use the variables, writing in a way very compact and expressive $\forall n \in \mathbb{N}, n+0 = n$; in METAL the concept of variable is used analogously.

The variables are used to represent generic elements of the carrier of a certain sort; they are represented by lower case identifiers and may be used for building the terms, together constants and operations. For example if we add to the declarations of the Ex. ?? the declaration var n: nat; then n and Sum(Zero,n) are terms with variables of sort nat.

Example 1.5

Consider the following signature with variables:

```
sort nat
var n m: nat
cn Zero: nat
op Succ: nat -> nat
op Sum: nat nat -> nat
pr Ge: nat nat
sort pair
var p: pair
op Pair: nat nat -> pair
op First: pair -> nat
op Second: pair -> nat
pr In: nat pair
```

The following are correct terms: p, Zero, Pair(n,Sum(Zero,n)), First(p); while these are wrong: Second(n), Pair(n,Pair(Zero,Zero)), Pair(p); the following are correct atoms: Ge(n,m), Second(p) = Zero; while these are wrong: In(p,p), Zero = p, Sum(n,m) = Second(n). End example

Syntax

```
VarDec ::= var LowIdent_1 \dots LowIdent_n: Sort
Term ::= LowIdent
```

The sorts appearing in a variable declaration must be declared before to be used.

Given a signature, \mathbf{v} is a correct term of sort \mathbf{s} if \mathbf{v} is a variable of sort \mathbf{s} and has been declared before to be used.

1.2.2 Overloading

The overloading of the names of constant, operation and predicate is a feature of some signatures. In METAL a name of constant, of operation or of predicate can be overloaded

with many different meanings. For example Sum, that in the previous examples represented the sum of natural numbers, can be used also for representing other operations, as the sum of integer numbers, the lists concatenation, or the adding of an element to a table.

The advantage of using the overloading is that we can choose names for the operations/ predicates which are really meaningful without be too long. In this way we can write more clear and compact specification. The disadvantage is that, since a name may have various interpretations, sometime it is hard to understand which is the right one; in some cases it is the context to establish it, in other cases the context is not sufficient and so we have ambiguous terms and atoms.

However we cannot abuse of the overloading, otherwise we risk of getting specifications of difficult comprehension for two reasons: the first is that a nonambiguous term/atom containing names with several meanings can be difficult to interpret for a human reader; the second is that for eliminating the ambiguity sometime we have to rewrite terms and atoms in a complex and not natural way.

Example 1.6

Consider the following signature, for a data type putting together natural and integer numbers:

```
sort nat int
var
    n m: nat
     i: int
var
   Zero: nat
cn
   Succ: nat -> nat
op
   Sum: nat nat -> nat
op
cn
   Zero: int
op
   Succ -> int -> int
op Pred: int -> int
   Sum: int int -> int
op
op NatInt: nat -> int
   Abs: int -> nat
oр
```

Notice that some operations over naturals, different from that on the integers, are denoted by the same symbols (Zero, Succ, Sum).

The following are ambiguous terms: Zero, Succ(Zero), Sum(Zero,Succ(Zero)); while these one are not ambiguous: NatInt(Succ(Zero)), Sum(Zero,n) and the following are wrong terms: NatInt(Sum(Zero,i)), Abs(n). End example

1.2.3 Constants, operations and predicates with mixed infix syntax

The syntax used until now for terms (and atoms) is called functional, or prefix with parenthesis, and it is based on writing the name of the operation (or of the predicate) followed by the arguments between parentheses, separated by commas. Usually in mathematics more compact and expressive notations are used, as for example the binary infixed notation used for the adding and multiplication operations between numbers. This since 1 + Zero is more clear of Sum(1,Zero).

METAL allows to define together the names of constants, operations and predicates also the syntax for using them. The notations binary infix, unary prefix, polish prefix and polish postfix are particular cases of the general mechanism of syntactic definition supported by METAL. This mechanism is called "mixed infix notation".

In the declarations of constants, operations and predicates we give the syntax with we intend to use tehm in terms and atoms. The character underscore "_" denotes the place of the arguments, following the declaration order. There are as many "_" as the arguments (and then in the declarations of constants no _). Building terms and atoms, each "_" is replaced by a term of the corresponding sort.

Example 1.7 Pairs of naturals with mixed infix syntax

For giving an example of mixed syntax, we consider a signature for the data type "pairs of natural numbers" (another signature for the same data type, but with functional syntax, is in the Ex. ??).

```
sort nat pair
    n m: nat
var
    p: pair
var
cn
   0: nat
   Succ _ : nat -> nat
op
   _ + _ : nat nat -> nat
op
      * _ : nat nat -> nat
op
      ! : nat -> nat
op
   _
     <= _ : nat nat
pr
          _ >: nat nat -> pair
op
op _ 1: pair -> nat
   _ 2: pair -> nat
op
   _ In _ : nat pair
pr
```

The following are correct and non ambiguous terms of sort nat: 0, Succ 0, 0 + Succ n, p 1, < Succ 0 0 > 1, n!; the following are correct but ambiguous terms of sort nat: n + 0 + m, Succ n ! and those are correct terms of sort pair: p, < n m >.

The following are correct atoms: 0 = 0, Succ 0 = 0, 0 In p; while n + m + 0 = n + m is an ambiguous atom.

Notice that some of these terms and atoms are ambiguous also if there is no overloading. **End example**

1.2.4 Ambiguity of terms and atoms

The ambiguity of the terms can be caused by the overloading, by the mixed infix syntax, or by a combination of them, and sometime we can solve it using the context in which the term is inserted; for this reason ambiguous terms are allowed by the language. The ambiguity of the atoms is caused by the ambiguity of the component terms, and cannot be solved using the context; for this reason the ambiguous atoms are wrong.

The ambiguity caused by the overloading can be eliminated stating explicitly the sort of the terms. It is as if for each sort s there is an operation $s: s \rightarrow s$, called explicit typing operation, or casting. This operation is used for coercing a term to have sort s.

Example 1.8	Overloading	g and	ambiguous	terms
Consider the sign	nature of the	e Ex.	??	

1	misuer the signature of the DA						
	ambiguous term	corresponding non ambiguous terms					
	Zero	<pre>nat(Zero), int(Zero)</pre>					
	Succ(Zero)	<pre>Succ(nat(Zero)), int(Succ(Zero))</pre>					
	<pre>Sum(Zero, Succ(Zero))</pre>	<pre>Sum(int(Zero),Succ(Zero)),</pre>					
		<pre>Sum(nat(Zero),Succ(Zero)),</pre>					
		<pre>nat(Sum(Zero,Succ(Zero)))</pre>					

End example

The ambiguity caused by the mixed infix syntax is solved putting round parentheses around the terms to whom we want to give precedence.

Example 1.9 Mixed syntax and ambiguous terms

Referring to the signature of the Ex. ??, consider the following terms.

- 0, < 0 Succ 0 >, 0 + n, p 1 are correct and nonambiguous.

-0 + n + m is ambiguous: it can be 0 + (n + m) or (0 + n) + m.

- Succ 0 + n is ambiguous: it can be (Succ 0) + n or Succ(0 + n).

- Succ n ! is ambiguous: it can be (Succ n)! or Succ(n!).

- p In 0, Succ < 0 0 >, < < 0 Succ 0 > n >, n 1, p!, < < 0 0 > 0> are wrong.

End example

1.2.5 Implicit embeddings

The unary operations of the kind $_ \rightarrow s \rightarrow s'$ are called implicit embeddings; in the terms they are invisible and can cause ambiguities. Consider the following example.

Example 1.10 Sequences of natural numbers

sort nat seq var n: nat var q: seq cn 0: nat op Succ _ : nat -> nat op _ : nat -> seq op _ _ : nat seq -> seq pr _ In _ : nat seq The following are correct terms of sort seq over the above signature:

0, Succ 0, Succ 0 0, Succ 0 0 0, \ldots

The term 0 is ambiguous since it can be of sort **nat** or of sort **seq**; also the other terms of sort **nat** are ambiguous, since due to the implicit embedding they are also terms of sort **seq**. End example

The ambiguities caused by the implicit embedding operations are extremely dangerous, and sometime are very difficult to solve; thus the use of these operations is limited by the following restrictions.

- No cycles of implicit embeddings. For example the three operations "_ : a -> b",
 "_ : b -> c", "_ : c -> a" cannot coexist in the same signature.
- An implicit embedding operation cannot be applied to a term having form (t), when t is a term. In the case they are applied to t before to put the parentheses.
- An implicit embedding operation cannot be applied to the result of an operation of explicit typing, i.e. to a term having form s(t), where s is a sort and t is a term.

Syntax

The number of the "_" in an declaration of an operation or of a predicate must be equal to the number of the arguments; and the "_" cannot appear in a constant declarations.

A term is obtained from a constant name, or from an operation name with mixed infix syntax by replacing the $_{-}$ with terms of sorts corresponding to the arguments; or by enclosing between parentheses another term; or by coercing the sort of another term.

An atom is obtained by the name of a predicate with infix mixed syntax by replacing the "_" with terms of sorts corresponding to the arguments; or by enclosing between parentheses a correct atom; moreover tL = tR is an atom if tL and tR are terms of the same sort, and no one of the two is obtained with the application to the outer level of an operation of implicit embedding. The ambiguous atoms are wrong.

1.3 Properties and axioms

The signatures are used to define the syntax of the data types, but not to expressing the semantic properties of the interpretations of the symbols of the signature. In particular, the signature cannot express:

- which are really the elements of the carries;
- which is the result of the application of an operation to some arguments;
- if a predicate applied to some arguments is true or false.

For specifying these aspects of the data types we give the properties of its components (constants, operations and predicates). Such properties are expressed in METAL with particular constructs called axioms.

Example 1.11 Axioms of the sum of naturals

Referring to the Ex. ?? of the pairs of natural numbers, we want to specify with some axioms the meaning of the sum, i.e. which is the result of the application of the function associated to the operation $_{-}$ + $_{-}$ to two generic natural numbers.

This can be done in several ways. One of that consists in requiring the following two properties:

- for each natural number n, n + 0 = n holds;
- for each two natural numbers n and m, n + (m + 1) = (n + m) + 1 holds.

These two properties characterizes completely the sum, in the sense that completely define the result of the sum of two arbitrary numbers.

Consider the signature with variables of the Ex. ??: in METAL the above properties can be expressed by means of the two axioms:

ax n + 0 = n ax n + Succ m = Succ(n + m)

End example

When we use variables in an axiom, we means that the axiom holds whatever values assume the variables. For example the axiom ax n + 0 = n is read "for each possible value of n in the carrier of nat, the equality n + 0 = n holds".

The atoms are the simpler kind of axiom; more complex axioms can be given by composing the atoms using the logic combinators and by quantifying the variables.

1.3.1 Logic combinators

For giving the properties of the predicate <= of the Ex. ?? the atoms are not sufficient; we need more complex axioms, which are obtained by composing the atoms using the so called logic combinators.

Let A1, A2 be two axioms. Then the following are axioms:

not A1, A1 and A2, A1 or A2, A1 if A2, if A1 then A2, A1 iff A2.

- not is the logic negation. not A1 is true when A1 is false and vice versa.

- and is the logic conjunction. A1 and A2 is true when A1 and A2 are both true.

- or is the logic union. A1 or A2 is true when either A1 is true, or A2 is true, or both.

- if then is the logic implication, i.e. the conditional form. if A1 then A2 is true when either A2 is true, or A1 is false. Notice that if A1 and A2 are both false, the implication is true.

The alternative form A2 if A1 is equivalent to if A1 then A2 and depending on the cases may be clearer.

- iff means "if and only if". A1 iff A2 is true when A1 and A2 are either both true, or both false.

The meaning of the logic combinators is synthesized by the following tables:

		A1	A2	A1 and A2	A1 or A2	if A2 then A1	A1 iff A2
А	not A	false	false	false	false	true	true
false	true	false	true	false	true	false	false
true	false	true	false	false	true	true	false
	, ,	true	true	true	true	true	true

The axiom A1 if A2 is equivalent to if A2 then A1, but it has the arguments swapped.

By a syntactic point of view the logic combinators have a mixed infix syntax, so axioms may be ambiguous; in this case some precedence between the logic combinators are given for establishing how to interpret an axiom in case of ambiguity; the rule is that the combinators which are more at left in the previous table have bigger precedence and have to be applied first: for example "A1 or A2 and A3" has to be interpreted "A1 or (A2 and A3)". The not has precedence over all the binary combinators.

The binary combinators associate on the left: for example "A1 if A2 if A3" has to be interpreted "(A1 if A2) if A3". In the case of and and or this is irrelevant since the result does not change.

If we want an interpretation different from that established by the precedence rules, we can use the parentheses for enclosing the axioms to be evaluated first. For example we can write "(A1 or A2) and A3".

Example 1.12

For showing the use of the logic combinators, we give some axioms on the signature of the Ex. ??:

```
n + 0 = n
ax
   n + Succ m = Succ(n + m)
ax
   n * 0 = 0
аx
   n * (Succ m) = (n * m) + n
аx
   0! = 1
аx
   (Succ n)! = (Succ n) * (n!)
аx
   0 <= n
ах
  Succ n <= Succ m if n <= m
аx
   <nm>
            1
              =
                  n
аx
       m >
            2
               =
аx
   < n
                  m
  n Inpifn = p1orn = p2
аx
```

End example

Syntax

```
\begin{array}{rcl} AxiomDec & ::= & \texttt{ax} & Axiom\\ Axiom & ::= & Atom \mid (Axiom) \mid \texttt{not} & Axiom \mid \\ & & Axiom_1 & \texttt{and} & Axiom_2 \mid Axiom_1 & \texttt{or} & Axiom_2 \mid \\ & & & \texttt{if} & Axiom_1 & \texttt{then} & Axiom_2 \mid Axiom_1 & \texttt{if} & Axiom_1 & \texttt{iff} & Axiom_2 \end{array}
```

We require that each atom appearing in an axiom must have one and only one interpretation, i.e. it must be correct and not ambiguous.

1.3.2 Quantifiers

The variable quantifiers are **forall** and **exists** and are applied to build some types of axiom. For example for expressing

"there does not exists a natural number that added with itself gives an odd result" we can write

```
ax not exists n: not exists m: n + n = (m + m) + Succ 0
```

The quantifier forall used to the outer level is useless, since the variables are already considered "for each value', instead used with exists allows to express interesting properties.

Example 1.13

In this axiom, the value of m can be chosen depending on the value given to n:

```
ax exists m: Sum(n,m) = n
** or equivalently
ax forall n: exists m: Sum(n,m) = n
```

Instead this axiom is stronger since says that there is a value for m which works independently from the value given to n:

ax exists m: forall n: Sum(n,m) = n End example

Syntax

```
Axiom ::= forall \ LowIdent_1 \ \dots \ LowIdent_n: \ Axiom \ |
exists LowIdent_1 \ \dots \ LowIdent_n: \ Axiom
```

LowIdent is a variable identifier, and must be declared before to be used in the axioms.

1.4 Specification of data types

The specification of a data type consists of a signature, a set of variables and a set of axioms. The signature includes declarations of sorts, constants, operations and predicates. The axioms define the properties that the interpretation of the components of the signature (constants, operations and predicates) must have.

1.4.1 Specification and data types.

Consider the relationship between a specification and the data type that it is denoting. Given a specification *Spec* consisting of the signature Σ and of the axioms Ax, we say that DT is a model of *Spec* if:

- to each sort **s** of Σ corresponds a carrier DT_s of DT;
- to each symbol of constant C: s of Σ corresponds an element $DT_C \in DT_s$;
- to each symbol of operation D: s1 ... sn → s of Σ corresponds a function DT_O: DT_{s1} × ... × DT_{sn} → DT_s of DT;
- to each symbol of predicate P: s1 ... sn of Σ corresponds a predicate DT_P: DT_{s1} × ... × DT_{sn} of DT;
- the axioms in Ax hold in DT.

This means that taken an axiom $A \in Ax$, for each assignment of values to variables of A the interpretation of A in DT is true; moreover in DT also all the axioms which are logic consequences of that in Ax hold. For example, if A1, $A2 \in Ax$ then also the axiom A1 and A2 holds in DT.

Notice that in general in DT also other formulae, not derivate by the axioms, may hold.

In general a specification can have either several models, or no one. If a specification has many different models, all of them have the structure imposed by the signature, and satisfy the axioms. A specification has not models if its axioms are contradictory, and so there does not exist a data type satisfying all of them.

Sometime there is a particular model that it is interesting; other times instead there are different models equally interesting.

Consider the following two examples, that show two completely different ways of considering the meaning of the specification of a data type.

Example 1.14 Naturals with ordering relationship \leq

The following declarations specify the natural numbers with the ordering relationship \leq , denoted by the predicate \leq .

```
sort nat
var n m: nat
cn 0: nat
op Succ _ : nat -> nat
pr _ <= _ : nat nat
ax 0 <= m
ax if n <= m then Succ n <= Succ m</pre>
```

This specification defines a precise data type, consisting of a set isomorphic to the set of the natural numbers, with the constant zero, the operation that taken a number gives the successor and the predicate corresponding to the increasing order of the naturals.

In this case, we want that the data type denoted by the specification is uniquely determined (up to isomorphism); and so the axioms give all and only the properties of constants, operations and predicates. **End example**

Example 1.15 Sets with an order relation

The following declarations specify the general properties that whatever total order relation must satisfy.

```
sort toset
var x y z: toset
pr _ <= _ : toset toset
ax x <= x ** reflexivity
ax if x <= y and y <= z then x <= z ** transitivity
ax if x <= y and y <= x then x = y ** antisimmetry
ax x <= y or y <= x ** totality</pre>
```

This specification intends to define a class of data types, i.e. not a unique data type, but several ones. Indeed all sets with a total ordering relation are models of this specification; for example the natural numbers, the real numbers, the english words with the lexicography ordering and so long. **End example**

These are two completely different approaches to the problem of giving a meaning to a specification. Precisely there are two kinds of specifications.

- Design specification, as the specification of the natural numbers of the Ex. ??, which denote a unique data type.
- Requirement specification, as the specification of the ordered sets of the Ex. ??, which denote a very large class of data types.

The crucial difference between these two approaches is in the way the axioms are considered: in the first case the axioms completely characterizes all the properties of the data type; in the second case the axioms give the properties which surely must hold, leaving open the possibility that other properties hold.

1.4.2 Order of the declarations

In METAL the declarations composing a signature can be mixed with the declarations of the variables and of the axioms, whenever each symbol is declared before to be used. This freedom allows to structure the specification in a proper way, and must be used carefully; in general we recommend of following one of the two schemas:

• Separation between signature and axioms: first we declare the sorts; followed by the constants, the operations and the predicates; then the variables and at last the axioms. In this way the signature of the data type is put in evidence.

• Integration between signature and axioms: first we declare the sort, followed by the variables, and after the constants, the operations and the predicates together with the relative axioms. In this way the link between axioms and relative operations is in evidence; there is the risk of loosing the view of the signature, which is spread out in the specification.

1.5 Design specifications

A design specification of a data type includes as usually a signature and some axioms; we want that denotes a data type with *exactly* the sorts, the constants, the operations and the predicates declared in the signature, and that *satisfies all and only the properties* expressed by the axioms and their consequences.

If we consider the specification of the Ex. ??, we do not want that in the denoted type the property Succ Succ 0 = 0, i.e. 2 = 0 hold. This property is not a logic consequence of the axioms and thus it must not hold in the model in which we are interested.

Moreover we want that the carrier of the sort **nat** does not contain elements not expressible with the constants and the operations: the data type of the real numbers is not appropriate since the irrational numbers cannot be expressed using only **0** and **Succ**.

The data type DT denoted by a design specification SP with signature Σ and axioms Ax is characterized by the following properties.

- DT is a model of SP.
- For expressing all the elements of the carries of DT the constants and the operations of Σ are sufficient; in other word, DT is generated by Σ .
- Let A be an axiom over Σ ; A holds in DT if and only if A is a logic consequence of some axioms Ax.

In general a specification has many models, but there only one (up to isomorphism) satisfying these three properties; such data type is said the initial model of the specification.

In METAL we have a design specification enclosing the signature declarations and axioms between the key words design and end.

Example 1.16 Models of the specification of the naturals Consider the following specification:

```
design
sort nat
var x y: nat
cn 0: nat
op Succ _ : nat -> nat
op _ + _ : nat nat -> nat
ax x + 0 = x
ax x + Succ y = Succ(x + y)
end
```

This specification denotes the data type of the natural numbers (which is its initial model), since the declarations of signature and axioms are enclosed between design and end.

But the same set of declarations has many models; in the following we give two examples of data types different from the initial model.

In the trivial model the carrier of **nat** contains a unique element \bullet and all the operations have as result \bullet . Obviously the equation Succ 0 = 0 holds in this model, also if it is not a consequence of the axioms: thus this model is not initial.

In the model of the real numbers the carrier of **nat** is *Real* and includes positive and negative real numbers, with fractions, algebraic roots and so long. This model satisfies the first and the third requirement, but not the second: indeed there exists a number $n \in Real$ which cannot be represented with 0, Succ and +, e.g. π , and thus this model does not satisfies the second requirement. End example

1.5.1 Existence of the initial model

Depending on the form of the axioms of a specification, it can happen that the initial model determined by a design specification, i.e. the data type satisfying the three requirements given previously, does not exist. However it can be shown that if the axioms have a certain form, called positive conditional, then the initial model exists. In other words if we use only positive conditional axioms, we are guaranteed that the initial model does exist; for this reason in the design specification we can only use positive conditional axioms. An axiom is positive conditional if has one of the following forms:

- \bullet atom
- *atom* if $atom_1$ and ... and $atom_n$;
- if $atom_1$ and ... and $atom_n$ then atom.

Some kinds of axioms which are not positive conditional can be reformulated in an equivalent way as a set of positive conditional axioms. For giving some examples, let A, B and C be some atoms.

The axiom "if A or B then C" is equivalent to the pair of positive conditional axioms "if A then C", "if B then C".

The axiom "A and B" is equivalent to the pair of positive conditional axioms "A", "B"; since A and B means that both A and B must hold.

Analogously the axiom "if A then B and C" is equivalent to the pair of positive conditional axioms "if A then B", "if A then C".

Instead the following axioms in general are not equivalent to other positive conditional axioms: "A or B", "(A or B) if C", "not A", "exists x: A".

Syntax

BasicDec ::= SignatureDec | VarDec | AxiomDec $Spec ::= design BasicDec_1 \dots BasicDec_n$ end All the axioms appearing in a design specification must be positive conditional. The sorts, the constants, the operations, the predicates and the variables must be declared before to be used.

1.6 Requirement specification

In some cases it is desirable to specify only very general properties of a class of data types. A specification of this kind denotes the class of all its models, i.e. the class of the data types DT such that DT has the sorts, the constants, the operations and the predicates of the signature of the specification, and satisfies all its axioms.

The other constraints for the initial model in this case are not required. In particular it is not necessary that the carries of DT are generated by constants and operations of the specification: elements non represented by terms can be in the carriers; clearly the axioms and their logic consequences must hold in DT; however it is possible that other properties, which are are not consequences of the axioms hold.

In METAL we have a requirement specification¹ i.e. interpreted in the above way by enclosing the declarations of signature and the axioms between the keywords **requirement** and **end**.

Example 1.17 Group requirements

In mathematics a group is a set with a binary operation, called sum, which has a neutral element and is associative, and for whom each element has an inverse. The real numbers w.r.t. the product, the integers w.r.t. the sum are examples of groups.

Whatever model of the following specification is a group, and whatever group can be seen as a model of the following specification.

```
requirement
             ** properties of the groups
sort group
var x y z: group
   Id: group ** identity
cn
op
   _ + _ : group group -> group **
                                     sum
   x + (y + z) = (x + y) + z ** associativity
аx
   Id is the identity}
**
   x + Id = x
ax
   Id + x =
             х
аx
   forall x: exists y: x + y = Id ** existence of the inverse
ax
end
```

End example

In the requirement approach the axioms may have whatever form and so we can use freely the **not**, the **or** combinators and the quantifiers.

¹In the scientific literature this way of interpreting a specification is known as loose approach.

Syntax

Spec ::= requirement $BasicDec_1 \ldots BasicDec_n$ end

The sorts, the constants, the operations, the predicates and the variables must be declared before to be used.

1.7 Two final examples

This paragraph contains two final examples including all the features of METAL presented in the section. The first is a design specification, the second a requirement specification.

Example 1.18 Data type "priority queues of natural numbers"

```
design ** natural numbers
sort nat
var n m: nat
cn 0: nat
op Succ _ : nat -> nat
op _ + _ : nat nat -> nat
ax 0 + n = n
ax (Succ m) + n = Succ(m + n)
   _ <= _ : nat nat
pr
ax 0 <= n
ax if n <= m then Succ n <= Succ m
op Max: nat nat -> nat
  if n <= m then Max(n,m) = m
ax
  if m <= n then Max(n,m) = n
ax
  _ =/= _ : nat nat
pr
ax if x <= y then x =/= Succ y
  x = /= y if y = /= x
ax
sort queue ** priority queues
var q: queue
cn <> : queue
op Add : nat queue -> queue
pr _ Is Empty: queue
ax <> Is Empty
```

```
Max _ : queue -> nat ** computes the maximum
op
   Max \iff = 0
аx
   Max Add(n,q) = Max(n,Max q)
ax
   Rest _ : queue -> queue
                           ** gets the maximum
op
   Rest <> = <>
ax
   Rest Add(n,q) = q if n = Max Add(n,q)
аx
   Rest Add(n,q) = Rest q if n =/= Max Add(n,q)
аx
end
```

Notice that the last axiom is positive conditional, due to the introduction of the auxiliary predicate =/= on naturals. End example

Example 1.19 Class of the data types with a bijective operation Consider two sets, say DOM and CODOM, linked by a function f which taken an element of DOM returns an element of CODOM, such that:

- (injectivity) whatever two elements a and b of DOM we take, if $a \neq b$ then $f(a) \neq f(b)$;
- (surjectivity) whatever element c of CODOM we take, there exists an element a of DOM such that f(a) = c.

A function f having this two properties is said bijectivity. This situation can be specified as follows:

```
requirement
sort dom codom ** domain and codomain
op F: dom -> codom ** bijective operation
var x y: dom
var n: codom
ax if not x = y then not F(x) = F(y) ** injectivity
ax exists x: F(x) = n} ** surjectivity
end
```

End example

2 Specifications structured in modules

In METAL it is possible to split a specification in several separated modules; each module corresponds to an isolated aspect of the problem, and its reduced dimension makes its content immediately understandable. Each module is connected to the other in a clear and ordered way; the division of a specification in modules allows to reuse the same components in various different situations, with a consistent save of time and of work. In METAL we give a name to each module by means of an association with an identifier called "bind"; in this way we define an environment associating modules with identifiers.

Developing a specification of a system, we usually start from an informal description of the minimal requirements that the system must satisfy. This description is formalized with a requirement specification, leaving space to different interpretations. The specification is then refined in several steps until we get a detailed design specification of the project. During this refinement it is possible that some modules are terminated before other, and thus in the intermediate steps we have requirement specifications with some subcomponents already at the design level.

Example 2.1 Specification of the stacks of naturals

Consider the following modular specification of the data type "stacks of natural numbers"; first we specify the natural numbers, then we use the naturals for specifying the stacks. We associate the specification of the data type "natural numbers" with the identifier NAT by the following bind.

```
NAT =
design
sort nat
cn 0: nat
op Succ _: nat -> nat
```

Then we associate the specification of the data type "stacks of natural numbers" with the identifier STACK_OF_NATURAL by writing

```
STACK_OF_NATURAL =
design
    NAT
use
    n: nat
var
sort stack
    s: stack
var
    Empty: stack
cn
   Put: nat stack -> stack
op
    Get: nat stack -> stack
op
    Get(Put(n,s)) = s
аx
    Get(Empty) = Empty
аx
   First: nat stack -> nat
op
   First(Put(n,s)) = n
аx
**
    be careful: First(Empty) is different from all naturals of NAT
   _ Is Empty: stack
pr
   Empty Is Empty
аx
```

Now the data type denoted by STACK_OF_NATURAL includes also the naturals denoted by NAT, and it is in some sense an extension of it. End example

The principal constructs of METAL about the structuring in modules of the specifications are the following.

- "use" allows to define a specification using other specifications defined previously as subparts. If A uses B, the elements of the signature of B are available in A, with their semantic properties, and thus there is no need to redeclare them.
- "rename" allows to change name to some sorts, constants, operations and predicates of a module. In this way we can reuse a module, by changing some of its symbols, for adapting it to the new needs.
- The parameterization is an important tool for reusing the specifications; it allows to specify generic data types, that can be instantiated afterwards.

For example we can define the generic the data type stack, without to say which are the objects of the stack. After, this data type can be instantiated by creating stacks of naturals, stacks of streams of naturals, stacks of stacks of trees of pairs of naturals

• "export" and "hide" allow to control which symbols of the signature of the specification defined in a module become available outside and which not.

These operations among specifications can be applied to the basic specifications both requirement and design, for getting new specifications; in this way after having written some basic modules (and using those built-in) we can build more complex specifications of data types.

Together with requirement and design METAL has two other kinds of specifications.

- The draft specification are modules without any semantic, neither initial nor loose, but which simply denote a signature and some axioms. They are used for solving some problems of modular decomposition.
- The param specifications are used within the parametric specifications, for expressing the requirements that their parameters must satisfy. They have loose semantic and differ by the requirement specifications only in the use.

2.1 Binds and environments

A bind is the association of an identifier with a specification. The Ex. ?? contains two binds, which associate two specifications with the two identifiers NAT and STACK_OF_NATURAL.

A sequence of binds in which all the identifiers on the left of the equalities are distinct is an environment.

For giving the semantic to a specification we need to know the binds to whom it refers; for example STACK_OF_NATURAL refers to NAT, and for giving a meaning to STACK_OF_NATURAL first we have to give a meaning to NAT. Among the binds of an environment there is thus a dependence relationship, without cycles; moreover within a bind for an identifier it is not possible to refer to the same identifier.

Syntax

 $BindSequence ::= Bind_1 \dots Bind_n$ Bind ::= UpUpIdent = Spec

The identifiers on the left must be all distinct and each identifier must be declared before to be used.

2.2 Use of modules

Let A = SA and B = SB be two binds of an environment.

If the declaration use B appears in SA, from that point we can use the sorts, the constants, the operations and the predicates defined in B. The variables cannot be used, since they are local to the modules. In such case we say that A uses B.

Depending on the semantic of SA and of SB there are some restrictions to A using B.

- SA design, SB design: it is desirable that SA does not change the properties of SB. For this reason we put two restrictions, called *no junk* and *no confusion*, presented in the subsection ??.
- SA design, SB draft: it is allowed, if all the axioms of SB are positive conditional.
- SA design, requirement or draft, SB param: error; a param specification can be used only within other param modules.
- SA requirement or param, SB design: in this case the data type denoted by SB w.r.t. the initial semantic is inserted in the data type denoted by SA, which has a loose semantic.

Notice that whatever model of SA restricted to the signature of SB must coincide with the initial model of SB. That means that the restrictions *no junk* and *no confusion*, expressed in subsection ??, hold. This is the situation during the refinement of the specification of a system when while we specify the requirements of the whole system some submodules are already developed (i.e. given by design specifications).

- SA requirement or param, SB requirement or draft: no problems.
- SA param, SB param, design, requirement or draft: no problems.
- SA draft, SB draft, design or requirement: it is possible, but we cannot guarantee any properties of consistency, since SA has not a semantic in terms of data types.

Syntax

Spec ::= UpUpIdentBasicDec ::= use Spec₁, ..., Spec_n

The restrictions on the importing of modules are expressed by the table below.

A uses B	SA design	SA requirement	SA $draft$	SA param
SB design	no junk, no confusion	no junk, no confusion	OK	no junk, no confusion
SB requirement	Error	ОК	OK	OK
SB draft	SB with only positive conditional axioms	ОК	OK	OK
SB param	Error	Error	Error	OK

2.2.1 No junk, no confusion

Let A = SA and B = SB be two binds, with SB design (with initial semantic), such that A uses B. B denotes uniquely a data type, and it is important that the carries and the properties of the data type denoted by B are not modified by the new declarations of A, but they are preserved within the data type denoted by A. This requirement is formalized by the two constraints:

- no junk: A does not add elements to the carries of the sorts of B;
- no confusion: A does not contain axioms which make true properties not holding in B. An atom without variables built using the symbols of the signature of B holds in B iff it holds in A.

The idea of that is that we use the specification determined by B as it is, without modifying the data type which defines.

The first constraints (no junk) cannot be verified automatically. Indeed in general it is allowed that in SA we declare constants and operations of a sort defined in SB, and so we cannot guarantee that the terms obtained with these new constants and operations are equivalent to some old terms.

Ex. ?? does not satisfy the constraint no junk: indeed the term First(Empty) of sort nat, which corresponds to read the first element of an empty stack, denotes an element completely new for such sort, different from all naturals defined in NAT; thus the carrier of nat has been modified. For fixing this problem we have to add new axioms identifying these new term with another already existent. For example we may add:

ax First(Empty) = 0

Also the second constraint (no confusion) cannot be verified automatically, since the confusion may be caused by axioms apparently about other sorts.

Example 2.2

Consider the environment defined by the binds NAT and STACK_OF_NATURAL of the Ex. ?? and by the following ones.

```
STACK_OF_NATURAL' =
design ** adding one axiom
use STACK_OF_NATURAL
var s s': stack
ax s = s' if First(s) = First(s')
```

The added axiom say that two stacks are equal if they have equal the first element. This axiom produces confusion in the sort nat. Indeed consider s0 = Put(0,Put(0,Empty)) and s1 = Put(0,Put(Succ 0,Empty)).

From the last axiom, we get $s_0 = s_1$, since First(s0) = First(s1) = 0. On the other hand if s0 = s1 then First(Get(s0)) = First(Get(s1)) and thus 0 = Succ 0. That means that one is equal to zero! Proceeding in this way we can deduce that all the elements of sort nat are equal.

The result is that a wrong axiom non only ruins the stacks, but also the naturals, which apparently were not involved. Errors of this kind can be very difficult to find and thus we need to be very careful. **End example**

2.3 Rename

The rename is a construct which allows to reuse modules written previously simply by changing the name to some of the components of the signature (sorts, constants, operations and predicates).

By renaming a specification S we can change the symbols directly defined in S, and also that imported in S from other specification. The kind of the specification instead remains the same, and so we can rename design, requirement, param and draft specifications getting specifications of the same kind.

Example 2.3 Partial and total orders

A partial order structure (POSet, Partially Ordered Set) consists of a set, and of a partial order (i.e. two elements may be noncomparable).

```
POSET =
requirement
sort poset
var x y z: poset
pr _ <= _: poset poset
ax x <= x  ** reflexivity
ax if x <= y and y <= x then x = y ** antisimmetry
ax if x <= y and y <= z then x <= z ** transitivity</pre>
```

For getting the specification of the totally ordered sets (TOSET) we add the axiom $x \le y$ or $y \le x$;

at this point it is reasonable to change the name to sort, to avoid confusion (see ??).

```
TOSET =
requirement
use rename sort poset to toset in POSET
var x y: toset
ax x <= y or y <= x</pre>
```

End example

Syntax

The sorts, the constants, the operations and the predicates on the left of the to must be part of the signature of the renamed specification.

The arities of the symbols on the left of the to can be omitted, if there is no ambiguity. The arities of the symbols on the right are deducible by the renaming of the arities of the symbols on the left, and thus there is no need to declare them explicitly.

Renaming a sort corresponds really to declare a new sort; it is the same thing for the names of sorts of the subsection ??.

2.4 Parametric specifications

METAL supports a powerful tool for the reuse of the modules: indeed it allows to parameterize the modules over other modules. The parameterization is a construct of high level which allows to reuse specifications written before, in a controlled and safe way.

The METAL approach to parametric modules it is based on the following points.

- The formal parameters are identifiers representing specifications.
- A specification (of kind param) is associated with each formal parameter, it represents the requirements that the corresponding actual parameter must satisfy for making the correct instantiations. These requirements are both about the structure of the signature and the properties of the interpretation of the constants, of the operations and of the predicates.
- The instantiations are obtained by associating with each formal parameter a specification, called actual parameter, which must satisfy the relative requirements.
- The association of an actual parameter with a formal one it is not trivial, since we have to define how the actual parameter satisfies the requirements of the formal parameter. This it is done by associating with each of the components (sorts, constants, operations and predicates) of the specification defined in the requirement part of the formal parameter a corresponding element of the actual parameter.
- The sorts defined in a parametric specification can have a syntax parameterized on the sorts appearing in the requirement part of the formal parameters; for example we can define the parametric lists, having sort list(elem), and then instantiate them with the natural numbers as elements, getting the sort list(nat).

In this way the sorts defined in different instantiations of the same parametric specification have automatically assigned different names; this is very useful to avoid the collisions among the names of the sorts.

Example 2.4 Parametric lists

In this example we specify the data type lists parameterized on the elements. This parametric specification can be instantiated producing lists of natural numbers, lists of streams, lists of lists of naturals, or lists of whatever other data type (which has at least a sort).

```
LIST =
generic ELEM : param sort elem end in
requirement
use ELEM
sort list(elem)
var e: elem
cn <>: list(elem)
op _ & _: elem list(elem) -> list(elem)
op _: elem -> list(elem)
ax list(elem)(e) = e & <>
end
```

Now we want to instantiate LIST, binding the formal parameter ELEM with the actual parameter NAT. We have to define a correspondence between the signature of the requirements of ELEM and that of NAT, by associating the sort elem with the sort nat.

```
LIST_NAT =
LIST(NAT sort elem to nat)
```

Now the specification LIST_NAT has the sorts nat and list(nat). Other examples of instantiations are:

LL_NAT =
LIST(LIST(NAT sort elem to nat) sort elem to list(nat))

```
LLL_NAT =
LIST(LL_NAT sort elem to list(list(nat)))
```

End example

The requirements on actual parameters allow to prove general properties of the parametric module, holding on all instantiations, whenever the actual parameter satisfies the requirements. The same specification can be used as actual parameter from different points of view, depending on the association among the signatures.

Syntax

```
\begin{array}{rcl} Spec & ::= & \texttt{generic} \ UpUpIdent_1 \colon Spec_1 \ \dots \ UpUpIdent_n \colon Spec_n \ Spec_{n+1} \ | \\ & UpUpIdent(Instant_n, \ \dots, \ Instant_n) \ | \\ & \texttt{param} \ BasicDec_1 \ \dots \ BasicDec_n \ \texttt{end} \\ \\ Instant \ ::= \ Spec \ Map_1 \ \dots \ Map_n \ | \ Spec \\ Sort \ ::= \ LowIdent(Sort_1, \ \dots, \ Sort_n) \end{array}
```

2.4.1 Instantiation of the parameters

To instantiate a parametric specification we associate with each formal parameter an actual parameter. Each actual parameter must satisfy the requirements put in the declaration of the corresponding formal parameter. These requirements are about signature and axioms. The signature of the requirement of the formal parameter put some structural constraints on the actual parameter, while the axioms put semantic constraints. Let X: P be a formal parameter and A the corresponding actual parameter.

Structural constraints. They are satisfied by defining a correspondence between the symbols of the signature of P and the symbols of the signature of A. Taken a symbol of the signature of P we gives the corresponding element of the signature of A.

The symbols which have to be associated are that visible in the signature of P, originated by a specification of kind param. Such symbols are usually declared directly in P, but they can be also imported from another specification of type param. Notice that if P imports the symbols from a specification of different kind, these symbols must be such and that in the actual parameter. More precisely:

- Each sort, constant, operation and predicate of P, originated in a specification not of kind param must be present in A with the same arity.
- A sort s^A of A must correspond with each sort s^P of the signature of P originated in a specification of kind param.
- A constant Cn^A : s^A of A, where s^A corresponds to s^P , must correspond to each constant Cn^P : s^P of the signature of P originated in a specification of kind param.
- An operation $Op^A : s1^A \dots sn^A s^A$ of A, where the sorts $s1^A, \dots, sn^A, s^A$ correspond respectively to the sorts $s1^P, \dots, sn^P, s^P$, must correspond to each operation $Op^P : s1^P \dots sn^P s^P$ of the signature of P originated by a specification of kind param.
- A predicate $Pr^A : s1^A ... sn^A$ of A, where the sorts $s1^A, ..., sn^A$ correspond respectively to the sorts $s1^P, ..., sn^P$, must correspond to each predicate $Pr^P : s1^P ... sn^P$ of the signature of P originated in a specification of kind param.
- If we omit the association for a symbol of the signature of P, and there exists a symbol in the signature of A with the same name and corresponding arity, these symbols are associated by default.

The variables are local and so we do not need to associate them.

Semantic constraints. The associations defined between the signature of P and that of A allows to translate the axioms of P into axioms of A. The semantic constraints are satisfied if the axioms of P translated in the signature of A hold also in A.

It is not possible to verify automatically the semantic constraints.

Example 2.5 Ordered lists

In general a specification can be used as actual parameter in several different ways. For example the naturals can be considered an ordered set both w.r.t. the relation " \leq " and the relation " \geq ".

The following parametric specification gives the requirements of the parametric lists with an ordering operation. For defining such operation we need a total order predicate on the list elements.

```
TOSET =
param
sort toset
var x u z: toset
pr _ <= _: toset toset
ax x <= x ** reflexivity
  if x <= u and y <= x then x = y ** antisimmetry
аx
ax if x <= y and y <= z then x <= z ** transitivity
ax x <= y or y <= x ** totality</pre>
ORDERED_LIST =
generic ELEM: TOSET
requirement
use LIST(ELEM sort toset to elem)
var h1 h2: toset
var t1 t2 l: list(toset)
**
   list permutations
   _ Permute _: list(toset) list(toset)
pr
  (h1 h2 t) Permute (h2 h1 t)
ax
  (h t1) Permute (h t2) if t1 Permute t2
аx
  <> Permute <>
ах
  checks if a list is ordered
**
   _ Is Ordered: list(toset)
pr
ax h1 h2 t1 Is Ordered if h1 <= h2 and h2 t1 Is Ordered}
ax h1 <> Is Ordered
ax <> Is Ordered
** ordering operation
op Order: list(toset)}{list(toset)
ax 1 Permute Order(1) and Order(1) Is Ordered
end
```

We want to instantiate the parameter ELEM with the natural numbers: they can be considered an ordered set both in increasing and decreasing order.

NAT =design sort nat var x y: nat cn 0: nat op Succ _: nat -> nat pr _ <= _: nat nat pr _ => _: nat nat ax 0 <= x ax x <= Succ x ax x => y if y <= x end INCREASING_LIST_OF_NATURAL = ORDERED_LIST(NAT sort toset to nat) ** we can omit ''pr _ <= _: toset toset to _ <= _''</pre> ** since it is taken by default DECREASING_LIST_OF_NATURAL = ORDERED_LIST(NAT sort toset to nat pr _ <= _ to _ => _) ** we can omit the arity of ''_ <= _'' since there is no overloading

End example

Example 2.6 Lists with a measure on the elements

If on the elements there is defined an operation returning a natural number (the measure of the elements), we can enrich the lists with an operation for computing the sum of such numbers.

```
MEASURE =
param
use NAT
** NAT is not of type param and thus we do not need to associate its symbols
** with symbols of the actual parameter; they must appear in the actual parameter,
** otherwise how we can have the corresponding of Measure?
sort elem
op Measure: elem -> nat
LIST_WITH_MEASURE =
generic ELEM: MEASURE
design
use LIST(ELEM)
** we can omit ''sort elem to elem'' since such mapping is assumed by default
var h: elem
var t: list(elem)
op Measure: list(elem) -> nat
```

```
ax Measure(h & t) = Measure(h) + Measure(t)
ax Measure(<>) = 0
end
L_M_NAT =
LIST_WITH_MEASURE(NAT sort elem to nat op Measure to Succ _)
LL_M_NAT =
```

```
LIST_WITH_MEASURE(L_M_NAT sort elem to list(nat))
```

End example

2.5 Controlling the exported symbols

The need of hiding some of the symbols of a specification usually arose in two cases.

- Specifying a data type, we can use auxiliary operations (or sorts or constants or predicates), for being able to write the axioms, which are not meaningful from the global point of view. These elements of the signature have to be hidden, so that cannot be visible outside.
- Importing a specification, we can have the intention of using only some of the symbols of the signature.

METAL allows to put a filter for hiding the symbols which must not be visible outside. The filter can be positive (export) or negative (hide).

Example 2.7 Export filter

Consider the following specification of the parametric data type "binary trees" with balancing test.

```
TREE =
generic ELEM: param sort elem end
export
sort elem
sort tree(elem)}
cn <>
op Node
pr _ Is Balanced
** the arities are omitted since there is no ambiguity
from
design
use ELEM
var k: elem
sort tree(elem)
var t1 t2: tree(elem)
```

```
<>: tree(elem)
cn
   Node: elem tree(elem) tree(elem) -> tree(elem)
op
use
    NAT
   Height: tree(elem) -> nat
op
   Height(<>) = 0
ax
   Height(Node(k,t1,t2)) = Max(Height(t1),Height(t2)) + 1
аx
    _ Is Balanced: tree(elem)}
pr
   <> Is Balanced
аx
   Node(k,t1,t2) Is Balanced if
аx
        t1 Is Balanced and t2 Is Balanced and
        (\text{Height}(t1) = \text{Height}(t2) \text{ or }
         Height(t1) = Succ Height(t2) or
         Succ Height(t1) = Height(t2))
end
```

The specification TREE defines parametric binary trees, with a predicate Is Balanced checking if a tree is balanced; for defining this predicate we have to use an auxiliary function Height computing the height of a tree, and which uses the naturals, and thus we have to import also the naturals, which apparently have no relationship with the trees. But both the natural numbers and the auxiliary function Height are not visible outside, since the export filter blocks them. End example

Example 2.8 Hide filter

Consider the specification ORDERED_LIST of the Ex. ??: for defining the properties of the operation Order we need to introduce the binary predicates on lists Permute and <=. We hide these predicates by writing

```
ORDERED_LIST' =
hide
pr _ Permute _
pr _ <= _ -> list(elem) list(elem)
in
ORDERED_LIST
```

Notice that the predicate _ <= _ : list(elem) list(elem) has been denoted with the whole arity, otherwise it could be confused with _ <= _ : elem elem. End example

Syntax

Spec ::= hide $Filter_1$... $Filter_n$ in $Spec \mid export \ Filter_1$... $Filter_n$ from SpecFilter ::= sort $Sort \mid CnOpPrExpr$

2.6 Draft specifications

The semantics of the specifications of kind draft does not associate any data type with them. Sometime these specifications are useful for splitting a large specification in smaller pieces, which by themselves have not interesting models. Typically they are used for solving problems as the collision of the names of sorts, or for anticipating some declarations useful for defining recursive data types in a modular way.

In METAL it is allowed to introduce in physically distinct declarations sorts with the same name, and constants, operations and predicates with the same name and the same arity, but these symbols cannot be put in the same signature, since the may cause ambiguity not solvable in any way. The only exceptions are the objects declared in the draft modules, which are identified with any other object of the same type identified by the same name, without giving problems.

Syntax

 $Spec ::= draft BasicDec_1 \dots BasicDec_n$ end

2.6.1 Collision of the names of the sorts

To declare in different specifications two sorts with the same name but with different meanings makes confusion and makes the specification unreadable. In general it is correct to proceed as follows:

- for denoting the same carrier in two different specifications we declare once the sort in a third specification, which will be used by the first two ones;
- for denoting different carries we use sorts with different names.

METAL allows of declaring in two different places two different sorts with the same name, but these two sorts never have to be shared by the same signature. The only exceptions are the sorts declared in the draft specifications, which are identified with whichever sort having the same name.

Example 2.9 Collision of sorts

In the following example we has a collision among sorts:

```
A1 = design sort a . . . end
A2 = design sort a . . . end ** until here Ok
B =
design
use A1, A2
** now there is a collision among distinct sorts with the same name
cn C: a
end
```

This problem can be solved in several ways. If we want that the two sorts being the same, i.e. corresponding to the same carrier we can write

```
A = draft sort a end
A1 = design use A . . . end
A2 = design use A . . . end
B =
design
use A1, A2
cn C: a
end
```

In this case the sort **a** has been declared once in the specification **A**, and thus the specification **B** is correct. Alternatively we can write

```
A1 = draft sort a . . . end
A2 = draft sort a . . . end ** until here Ok
B =
design
use A1, A2
** now there is not a collision since being A1 draft the sort a of A1 is
** identified with the sort a of A2
cn C: a
end
```

If instead we want that the two sorts are distinct, i.e. which correspond to distinct carries we must write for example:

```
A1 = design sort a1 end
A2 = design sort a2 end
B =
design
use A1, A2
cn C: a1
cn C: a2
end
```

End example

The situation is the same for constants, operations and predicates. Two of these symbols, having exactly the same name and the same arity, but coming from distinct declarations, cannot stay in the same signature, except that at least one of the two is declared in a draft specification.

2.6.2 Recursive data types

There exist and they are often used data types which are defined in terms of themselves; to give a specification split in modules of these data types can be a problem, due to the impossibility of having cycles in the dependence among the modules. The point can be solved predeclaring some symbols in a draft specification.

Example 2.10 Multilists of naturals

We want to model the data type of the lists containing elements which in turns can be lists, or natural numbers. We want to specify such a data type as follows:

```
M =
design
sort m
use NAT
op _ : nat -> m
use LIST(M sort elem to m) ** error
op [ _ ]: list(m) -> m
```

Unfortunately this cannot be done, since it is in contrast with the rule for which the dependencies among modules cannot have loops and cycles. This point can be solved by using an auxiliary draft specification.

M' = draft sort m end

```
M =
\design
use M', NAT
op _ : nat -> m
use LIST(M' sort elem to m)
op [ _ ]: list(m) -> m
end
```

End example

Example 2.11 Trees

We consider the parametric trees, with labelled nodes and arcs. Each node can have whatever number of sons, which in turn are trees. A set of trees is a forest, and thus the set of the sons of each node can be seen as a forest.

```
LABEL_NODES = ** requirements on the labels of the nodes param
```

```
sort e_nodes
end
LABEL_ARCS = ** requirements on the labels of the arcs
param
sort e_arcs
end
We predeclare the sort tree in a draft specification.
TREE =
generic E_NODES: LABEL_NODES
        E_ARCS: LABEL_ARCS
draft
use E_NODES, E_ARCS
sort tree(e_nodes,e_arcs)
end
FOREST =
generic E_NODES: LABEL_NODES
        E_ARCS: LABEL_ARCS
draft
use TREE(E_NODES, E_ARCS)
sort forest
var x y z: forest
cn <>: forest
op _ : tree(e_nodes,e_arcs) -> forest
op _ + _: forest forest -> forest
ax x + (y + z) = (x + y) + z
ax x + y = y + x
ax x + <> = x
end
TREE =
generic E_NODES: LABEL_NODES
        E_ARCS: LABEL_ARCS
design
use FOREST(E_NODES, E_ARCS)
** finally we can give an initial semantic to the carrier of the sort tree,
** redeclaring it in a design specification
sort tree(e_nodes,e_arcs)
op Tree: e_nodes forest -> tree(e_nodes,e_arcs)
end
```

The draft specification TREE is used to predeclare the sort tree(e_nodes,e_arcs) for defining the forests, and thus the trees. End example

3 Dynamic specifications

3.1 Dynamic signatures

Syntax

A dynamic signature is a sequence of declarations of sorts, dynamic sorts, constants, operations and predicates.

SignatureDec ::= dsort Sort: MixfixRepr Sort ::= lab_Sort

To a dynamic sort declaration of the form dsort Sort: MixfixReprare implicitly added the following declarations:

sort $lab_Sortand$

pr MixfixRepr: Sort lab_SortSort.

It is prohibited to declare twice the same dynamic sort; instead it is possible to redeclare dynamic a sort already declared as usual static sort; moreover if the sort lab_Sortor the predicate *MixfixRepr* have been already declared no error is signalled and the new ones coincide with the old ones.

3.2 Design and requirement dynamic specifications

Design dynamic specification are just as the usual METAL design specifications; but now the axioms may involve the transition predicate and thus define the activity of the dynamic elements.

Example 3.1 Specification of a buffer

We give the specifiation of a simple buffer containing natural numbers.

```
BUFFER =
design
use NAT ** predefined data type specification (see the appendix)
dsorts buffer: _ -- _ --> _
var
    b: buffer
var
    n: nat
   Empty: buffer
сn
   C: nat -> buffer
op
   the sort lab_buffer and the predicate _ -- _ --> _ are implicitly
**
   declared
**
   INT: lab_buffer op SEND: nat -> lab_buffer
cn
   REC: nat -> lab_buffer
op
   Empty -- REC(n) --> C(n)
ax
ax C(n) -- SEND(n) --> Empty
   b -- INT --> b
ax
end
```

End example

The axioms of requirement dynamic specifications are extended with combinators of the temporal logic for expressing requirements on the activity of the dynamic elements.

Syntax

```
Axiom ::= Term in each case PathAxiom \mid Term in one case PathAxiom
PathAxiom ::= (PathAxiom)
               not PathAxiom
               PathAxiom_1 and PathAxiom_2
               PathAxiom_1 or PathAxiom_2
               if PathAxiom_1 then PathAxiom_2
               PathAxiom_1 if PathAxiom_2
               PathAxiom<sub>1</sub> iff PathAxiom<sub>2</sub>
               PathAxiom_1 until PathAxiom_2 |
               PathAxiom<sub>1</sub> wuntil PathAxiom<sub>2</sub>
               always PathAxiom
               now and always PathAxiom
               eventually PathAxiom
               now or eventually PathAxiom
               after PathAxiom
               [LowIdent . Axiom]
               [ Axiom ] |
               [ Term ] |
               < LowIdent.
                            Axiom >
               < Axiom > |
               < Term >
```

A Predefined data type specifications

The specification of some data types used very frequently are predefined in METAL; some of them are basic data types, as the natural numbers and the integers; while others are parametric data types, as lists and sets. Some of these specifications are expressed by using the standard features of METAL, other use particular syntactic features.

Truth values The predefined specification BOOL models the data type "truth values".

```
BOOL =
design
sort bool
var b: bool
cn True: bool
cn False: bool
```

```
Not _ : bool -> bool
op
   Not True = False
ax
   Not False = True
аx
   _ And _ : bool
                   bool -> bool
op
ax
   True And b = b
  False And b = False
аx
   _ Or _ : bool bool -> bool
op
ax
  True Or b = True
  False Or b = b
ax
end
```

Natural numbers The predefined specification NAT models the data type of the natural numbers, with carrier \mathbb{N} , and the operations of sum, product and the comparison predicates.

The constants 0, 1, 2, ..., 1967, ... of sort nat are predefined built-in.

```
NAT =
design
use BOOL
sort nat
var n m: nat
**
   built-in
** cn 0 : nat
   cn 1 : nat
**
**
   . . .
   Succ: nat -> nat
op
   built-in
**
** ax Succ(0) = 1
   ax Succ(1) = 2
**
   . . .
**
   _ + _: nat
                nat -> nat
op
   0 + n =
ax
              n
   Succ(n) +
                = Succ(n + m)
             m
аx
      *
         _: nat
                 nat -> nat
op
   0 * n =
аx
              0
   Succ(n) *
             m = (n * m) + m
ax
   _ <= _: nat nat
pr
ax n <= n
```

```
if n <= m then n <= Succ(m)
ax
       < _ -> nat nat
pr
      < m if Succ(n) <= m</pre>
    n
аx
      => _: nat
                  nat
pr
   n => m if
                m <= n
аx
    _ > _: nat nat
pr
   n > m
          if
              m
                   < n
аx
    _ =/= _ : nat
pr
                    nat
   0 = = \operatorname{Succ}(m)
ax
   Succ(n) = = 0
ax
   if n =/= m then Succ(n) =/= Succ(m)
аx
end
```

Integers numbers The specification INT models the data type "integer numbers", with carrier \mathbb{Z} , and various operations and predicates.

The integers use the naturals, taking advantage of the built-in representation due to an operation of implicit embedding. This implicit operation is not understood by the parser if it is applied to the outer level of one of the two terms of an equality. For this reason it is advisable to use the unary operation + when writing positive integers constants.

```
INT =
design
use NAT
var
    n: nat
sort int
var i j: int
op _ : nat -> int
op Succ: int -> int
  Succ(int(n)) = int(Succ(n))
ax
op Pred: int -> int
   Succ(Pred(i)) = i
ax
ax
   Pred(Succ(i)) = i
   + _ : int -> int
op
   +i = i
аx
op - _ : int -> int
```

```
ax -0 = + 0
ax - Succ(i) = Pred(-i)
ax - Pred(i) = Succ(-i)
  _ + _ : int
                  int -> int
op
ax 0 + i = i
ax Succ(i) + j = Succ(i + j)
ax Pred(i) + j = Pred(i + j)
op _ - _ : int int -> int
ax i - j = i + (-j)
op _ * _ : int int -> int
ax 0 * i = + 0
ax Succ(i) * j = (i * j) + j
ax Pred(i) * j = (i * j)- j
pr _ <= _ : int int
ax i <= i
  if i <= j then i <= Succ(j)
аx
   _ < _ : int int
pr
   i < j if Succ(i) <= j
аx
pr
   _ => _ : int int
  i => j if j <= i
аx
  _ > _ : int int
pr
ax i>j if j < i
pr _ =/= _ : int int
ax if i > j then i =/= j
   if i < j then i = /= j
ax
end
```

Identifiers The specification **IDENT** gives a convenient wayfor handling identifiers, as atomic unit.

An infinite number of constants are built-in, that we write putting between single primes whatever non empty sequence of alphabetic lower case and upper case letters.

```
IDENT =
design
sort ident
** cn '*': ident
** where * is a nonempty sequence of upper case or lower case letters
```

end

Parameters requirements Some common requirements for the specification parameters are predefined.

```
ELEMENT = param sort elem end
ERROR_ELEMENT =
param
use ELEMENT
cn ErrorElement -> elem
end
DIFFERENT_ELEMENT =
param
use ELEMENT
pr _ =/= _: elem elem
var e1 e2: elem
ax e1 = e2 iff not e1 = e2
end
POSET =
param
use ELEMENT
pr _ <= _: elem elem
var x y z: elem
%
ax x <= x
ax if x \le y and y \le x then x = y
   if x \le y and y \le z then x \le z
ax
end
TOSET =
param
use POSET
var x y: elem
ax x <= y or y <= x
end
```

Lists The following parametric specification LIST is predefined. It can be instantiated for modelling the set of the finite sequences of elements of any data type. We require that such data type should have a special value, to be returned by the operation Head when applied to the empty list.

LIST =

```
generic ELEM: ERROR_ELEMENT
draft
use NAT, ELEM
var
   h: elem
sort list(elem)
   t l: list(elem)
var
   Empty: list(elem)
сn
          _ : elem list(elem) -> list(elem)
op
   _ : elem -> list(elem)
op
   h = h^{\text{Empty}}
аx
   _ & _ : list(elem) list(elem) -> list(elem)
op
   Empty \& l = l
аx
ax
  (h^t) \& l = h^t (t \& l)
op Head: list(elem) -> elem
   Head(Empty) = ErrorElement
ax
  Head(h^t) = h
ax
   Tail: list(elem) -> elem
op
ax Tail(Empty) = Empty
   Tail(h^t) = t
ax
  _ Is Empty: list(elem)
pr
ax Empty Is Empty
pr _ Is Not Empty: list(elem)
ax h ^ t Is Not Empty
op Length: list(elem) -> nat
ax Length(Empty) = 0
   Length(h ^ t) = Succ(Length(t))
аx
end
```

Finite sets The following parametric specification **SET** is predefined. It can be instantiated for modelling the data type finite sets of elements of another data type.

The operations _ ; _ and _ ; _ ; _ are useful for simply expressing sets with 2 or 3 elements.

```
SET =
generic ELEM: ELEMENT
draft
```

```
use
    ELEM
sort set(elem)
       y
          z: elem
var
    х
           s'': set(elem)
var
     S
       s'
   {}: set(elem)
cn
   { _ }: elem -> set(elem)
op
   _ U _: set(elem)
                      set(elem) -> set(elem)
op
    s U {}
           =
              s
аx
    s U (s' U s'') =
                     (s U s') U s''
ax
    s U s' = s' U s
ax
   sUs =
             s
ах
   _ In _: elem set(elem)
pr
   xIn {x}Us
ax
   {_ ; _}: elem elem -> set(elem)
op
   {x;y} = {x} U {y}
ax
   {_ ; _ ; _}: elem
                        elem elem -> set(elem)
op
   {x;y;z} = {x} U {y;z}
аx
end
```

Record The data type record (or cartesian product of various components enriched by operations for selecting and modifying the components) are very common and frequently used; thus in METAL there is a special construct, with ad hoc syntax, for specifying record types, putting in evidence:

- the sort of the record type;
- the fields (the components of the product), each one with the relative name, and the specification defining the relative values; clearly, since in general a specification has different sorts we have to indicate also which sort of such specification defines the values of the component.

This construct declares automatically the constructor of the record as tuple of elements, and the operations of access and modification of the fields. The specification expression

```
record rec ** sort of the record
F1: s1 of S1
. . .
Fn: sn of Sn
** fields, with name, sort and specification of the relative values
end
```

is equivalent to

```
design
use S1, S2, . . , Sn
sort rec
var v1 v1': s1
. . .
var vn vn': sn
op < _ ; _ ; . . . ; _ >: s1 . . . sn -> rec
** constructor of the record
** operations for field access
op F1: rec -> s1
ax F1(< v1 ; . . . ; vn >) = v1
. .
** operations for field modification
op _ [_ / F1 ]: rec s1 -> rec
ax < v1 ; . . . ; vn > [v1'/ F1] = < v1' ; . . . ; vn >
. . .
end
```

\mathbf{Syntax}

Spec ::= record Sort $Field_1 \ldots Field_n$ end Field ::= UpIdent: Sort of Spec

Given the field F: s of S the sort s must be in the signature of the specification S.

Enumeration types Frequently we have to specify a data type with only one carrier, a finite number of constants and nothing other; these are the enumeration types. METAL gives a built-in construct for rapidly defining the enumeration types. The specification expression

enum s : Id
1 Id
2. .
 . Idn end is equivalent to

```
design
sort s
cn Id1: s
. . .
cn Idn : s
pr _ =/= _ : s s
ax Idi =/= Idj for i, j =1, . . . , n, i =/= j
end
end
```

Syntax

Spec ::= enum $LowIdent : UpIdent_1 \ldots UpIdent_n$ end

B The syntax of METAL

B.1 Lessical level

In this section we defines the set of the terminal symbols used in the pattern rules, which are particular sequences of basic characters.

Basic characters: the set *Character* includes all the characters used in METAL:

1 2 3 4 5 6 7 8 9 0 a b c d e f g h i j k l m n o p q r s t u v w x y z A B C D E F G H I J K L M N O P Q R S T U V W X Y Z ~ '!@#\$% ^&* ()-_+ = | / \ { } [] : ; ' " < > . ?

There are also the space, the tab character and the end of line.

Separators. The space character, the tab character and the new line character, are considered separators. The separators are not part of the terminals; they are used to separate the terminal symbols among them, when they are needed, and for giving a better form to the code.

Another separator is the comment. The comment starts with ****** in each context and ends with the end of line character.

Terminal symbols: the set *Terminal* is a subset of *Character*^{*}.

Upper case letters: the set *UpCase* consists of the characters

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

Lower case letters: the set *LowCase* consists of the characters

abcdefghijklmnopqrstuvwxyz

Digit: the set *Digit* consists of the characters

1 2 3 4 5 6 7 8 9 0

Special characters: the set *SpecialCharacter* consists of the characters

~ ` ! @ **# \$ % ^ & * - + = \ /** | { } [] : ; '' ' < > . ?

notice that the characters "_", "(", ")" and "," have been excluded.

Identifier tails: whatever sequences (also empty) of upper and lower case letters, digits, primes and underscores can be the tail of an identifier. $IdentTail = (UpCase \cup LowCase \cup Digit \cup \{ -, ', ', '' \})^*.$

Lower case identifiers: they either start with a lower case letter, followed by an *IdentTail*. The key words *KeyWord* are excluded.

 $LowIdent = (\{lt \mid l \in LowCase \text{ and } t \in IdentTail\} - KeyWord)$

Upper case identifiers: they either starts with a upper case letter, followed by an *IdentTail*, or are sequences of decimal digits.

 $UpIdent = \{ut \mid u \in UpCase \text{ and } t \in IdentTail\} \cup Digit^*$

Completely upper case identifiers: they are the subset of upper case identifiers which do not include lower case letters.

 $UpUpIdent = \{u \in UpIdent \mid u \text{ does not include lower case letters}\}$

Symbols: they are sequences of the special characters *SpecialCharacter*; the reserved symbols *KeySymbol* are excluded.

 $Symbol = SpecialCharacter^* \setminus KeySymbol.$

Reserved symbols: the set *KeySymbol* includes the terminal symbols "(", ")", " : ", " = ", ",", "->" and "**".

Reserved words: the set *KeyWord* includes the terminal symbols

and ax cn design draft enum end exists export forall from generic hide if iff in not of op or param pr record rename requirement sort then to use var

Terminal: $Terminal = UpIdent \cup LowIdent \cup KeyWord \cup KeySymbol \cup Symbol$

Note.

- The identifiers available to the users are distinguished in three categories: upper case, lower case and symbols. The upper case identifiers have in turn a subclass, that of the completely upper case identifiers.
- The upper case identifiers include the numbers.
- The characters _ , (,) and , are not part of the symbols, and do not need to be preceded and followed by an explicit separator. Thus for example _+_ is equivalent to _ + _ and F(x,y) is equivalent to F (x , y). Instead AA_BB is different from AA _ BB since the underscore can be part of the identifiers.

B.2 Concrete syntax

In this section we gives the grammar by means of pattern rules. The pattern rules are a variant of the well-known formalism BNF commonly used for defining context free grammars.

The nonterminal symbols UpIdent, UpUpIdent, LowIdent and Symbol are defined in the section ??.

The initial symbol of the grammar is *BindSequence*, which derives in sequences of associations name-specification.

 $BindSequence ::= Bind_1 \dots Bind_n$ Bind ::= UpUpIdent = Spec

Specification expressions. They include the base specifications, the instantiations of the generic specifications, the export/hide filters and the rename of specifications, and further derived constructs.

```
Spec ::= \text{design } BasicDec_1 \dots BasicDec_n \text{ end } \mid
          requirement BasicDec_1 \ldots BasicDec_n end |
          UpUpIdent |
          rename Map_1 \ldots Map_n in Spec
          generic UpUpIdent_1: Spec_1 ... UpUpIdent_n: Spec_n Spec_{n+1}
          param BasicDec_1 \ldots BasicDec_n end |
          UpUpIdent(Instant_n, \ldots, Instant_n)
          hide Filter_1 \ldots Filter_n in Spec \mid
          export Filter_1 \ldots Filter_n from Spec \mid
          draft BasicDec_1 \ldots BasicDec_n end |
          record Sort \ Field_1 \ \ldots \ Field_n end |
          enum LowIdent: UpIdent_1 ... UpIdent_n end
Map ::= sort Sort to Sort | CnOpPrExpr to MixfixRepr
CnOpPrExpr ::= cn MixfixRepr | cn MixfixRepr:
                                                        Sort
                                                      Sort<sub>1</sub> ... Sort<sub>n</sub> -> Sort \mid
                   op MixfixRepr | op MixfixRepr:
```

pr MixfixRepr | pr MixfixRepr: $Sort_1$... $Sort_n$ Instant ::= $Spec \ Map_1$... Map_n | SpecFilter ::= sort Sort | CnOpPrExprField ::= UpIdent: Sort of Spec

Basic declarations.

BasicDec ::= SignatureDec | VarDec | AxiomDec $VarDec ::= var LowIdent_1 \dots LowIdent_n: Sort$

Signature declarations.

Axioms: they are obtained by the atoms (equalities or built by predicates) by applying the logic combinators and quantifiers.

For giving a more readable grammar, the precedences among the combinators are given a part, as contextual constraints.

```
\begin{array}{rcl} AxiomDec & ::= & \texttt{ax} \ Axiom \\ Axiom & ::= & Atom \mid (Axiom) \mid \\ & & \texttt{not} \ Axiom \mid \\ & & Axiom_1\texttt{and} \ Axiom_2 \mid Axiom_1\texttt{or} \ Axiom_2 \mid \\ & & \texttt{if} \ Axiom_1\texttt{then} \ Axiom_2 \mid Axiom_1\texttt{if} \ Axiom_2 \mid \\ & & Axiom_1\texttt{iff} \ Axiom_2 \end{array}
\begin{array}{rcl} Atom & ::= & UpIdent(Term_1, \ \dots, \ Term_n) \mid Term_L = & Term_R \mid Mixfix \\ Mixfix & ::= & MixfixElem_1 \ \dots \ MixfixElem_n \\ MixfixElem & ::= & UpIdent \mid Symbol \mid Term \mid (Mixfix) \end{array}
```

Terms

 $\begin{array}{rcl} Term & ::= & UpIdent & | \\ & & UpIdent(Term_1, \ldots, Term_n) & | \\ & & LowIdent & | \\ & & Mixfix & | \\ & & Sort(Term) \end{array}$

B.3 Pattern rule

Here we introduce the pattern rules, which are a variant of the well-known formalism B.N.F. commonly used for defining the syntax of programming languages.

The pattern rule are more concise, and allow to easily express context constraints.

The terminal symbols are identifiers written in typewritten font or sequences of special characters.

For example design, : and -> are terminal symbols.

The nonterminal symbols are written with the italic style and starts with upper case letters.

For example *Bind*, *BasicDec*, *Sort* are nonterminals. Writings as

 $NonTerm ::= RightBb \mid RightAa$

denote that from the nonterminal NonTerm we can derive RightBb or RightAa.

Subscripts and superscripts on the nonterminal are used for enumerating distinct occurrences of the same nonterminal within the same rule.

For example, consider

Atom ::= $Term_L$ = $Term_R$

here the sequences derived from $Term_L$ and $Term_R$ can be different.

Lists and sequences are conveniently expressed with suspensive dots.

For example

 $Spec ::= \text{design } BasicDec_1 \dots BasicDec_n \text{ end}$

means that from Spec we can derive a sequence of a certain number $n \geq 1$ of BasicDec, when n is not specified.

Contents