Title: Review of the type checking and scope rules of the specification language Z
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Summary
This report gives the detailed type checking and scope rules for the specification language Z in the form of an implementation specification for a type checking tool for Z, written in Z itself.
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CHAPTER 1

INTRODUCTION

The purpose of this report is to review in detail the type checking and scope rules for the specification language Z. At present no definitive description of the language exists, although it is sufficiently well defined for the informal use which is currently made of it. The production of tools to process the language requires a complete definition during the production of which a number of decisions are made concerning various compromises between mathematical elegance and efficiency of implementation. It is the purpose of this report to review these in detail, using as a basis the syntax developed by King et al [1987], see also Sufrin 1986. This will be referred to as the standard syntax. Rather than following this language definition mechanically some changes have been made, with the following motivations:

This report is concerned particularly with tool implementation, so a version of the syntax has been produced enabling syntax and type checking to be completed in one pass. Changes introduced under this heading do not affect the appearance of the language, but in some cases a syntactic check is replaced by a semantic check.

In some cases variations have been introduced which are a matter of personal preference. The production of variant languages in this way is actually a necessary step towards the goal of the production of a robust and usable language standard.

Most of the other cases consist not so much in change from what has been published elsewhere as a specification of the detailed meaning of the language for those areas which have not been described in detail, in particular the scope rules and the properties of the type system.

In contrast to the work of Spivey [1985], which is concerned with the formal semantics of the language, this report deals with aspects of the implementation of tools to process the language. Because of this, the report has been produced in the form of an implementation specification for a type checking tool for a language which bears a more than passing resemblance to Z but which represents the preferences of the author in those areas where the Z rules are debateable.

Z is based on typed set theory so that terms in Z have a type which corresponds to the largest set of which the term could be a member. This is not the same set for every term (the set of all sets) for the usual reasons, but instead types are associated with given sets, schemas and sets which may be constructed from them using the powerset and tuple constructors. Thus in contrast to programming languages, functions do not have a special type constructor but have the same type as relations (powerset of 2-tuples) which allows some useful expressions to be constructed without the need for special coercions.

From an implementation point of view, the most interesting aspect of type checking is in the limited polymorphism present in Z, in which some terms may have a generic type. In dealing with these terms the ideas of Milner [1978] have been followed and developed to cover the various constructions available in Z. The greatest difference in this area between Z and the language described in Milner's paper, or the related language ML, is that in ML all types are inferred whereas in Z the types (which may be polytypes) are given in a signature. This leads to rules for the handling of polymorphic signatures and also for the use of those signatures at positions where the corresponding identifiers are being defined. This will be discussed in more detail later.

The specification itself is interesting as an example of a Z specification for a reasonably large program; this report is a complete Z specification although it has not been passed through the tool it specifies as the implementation remains to be done. Consequently it no doubt contains errors, but the report is being issued now with a view to contributing to the debate on the precise form of the language. The production of the specification has been rewarding so it is worth recording some of
the reasons for feeling satisfied with the process. Apart from the obvious one of having a precise statement of the problem, these are as follows:

1. An extensive specification in Z may be produced quickly. This has a number of advantages. It is for example possible to understand the problem as a whole and design an appropriate module structure for the implementation without having to find this out the hard way at the implementation stage. This is particularly the case in the question of the design of data structures. A standard trauma in program development is to discover that the data structure one has been successfully using in the previous twenty modules does not have the capability to implement some feature required in the twenty first, leading to massive re-compilations. By having a complete specification for the whole problem, the capabilities required of the data structures can be made visible at the outset of implementation.

2. The formal specification is particularly useful when it comes to expressing error cases. There is an undoubted psychological reluctance to treating these properly and the fact that Z provides a compact notation for stating the error conditions as an increment to the standard case is an aid to overcoming this barrier.

3. The Z notation is an excellent means of communication between specifiers and implementers. The underlying set theory is easily understood and the notation is compact enough not to obscure the overall structure with irrelevant detail.

4. A particularly important part of what one might call the Z specification technique is the mathematical toolkit, the standard set of Z mathematical functions and operators which enable one to build specifications rapidly. Apart from the characteristic Z schema structures, the expressive power of the notation largely rests on this very useful library of functions.

5. Z is fun!

The structure of the design specification

The tool envisaged to meet this specification completes syntax analysis and type checking in one pass, so the specification must be for a set of compiling operations on the concrete syntax, rather than operations on the abstract syntax. A one-pass type checker will require declaration before use rules and a simple scheme of lexical analysis. No apology is offered for this, and none should be required by anyone who has suffered from trying to understand a specification where declaration before use does not apply.

The specification for each compiling operation must include the position within the syntax at which the operation is employed; the inputs to the operation in the form of lexical values (the identifiers encountered, the values of numerical constants etc); the state variables appropriate to the operation, most notably the identifier environment giving the relation between identifiers and their types; and finally, values constructed during the course of compilation, such as the types of sub-expressions. To indicate the relationship between these various items and the specification itself, the syntax notation employed in the syntax transforming tool SID will be used (Foster 1968, but see also Currie 1984). This may be briefly described by means of an example. The following fragment of input to SID gives a syntax for numerical expressions, together with compiling functions to evaluate the resulting integer.

BASICS

number # decimal numbers assembled according to the usual
 convention #
orb # ( #
crb # ) #
plus # + #
minus # - #
multiply # * #
divide # / #

RULES

expression = expression addop term <opaction-pint-pint-pint--int>,
term;

term = term multop primary <opaction-pint-pint-pint--int>,
       primary;

primary = <number-1v--int> number,
         addop primary <monadic-pint-pint--int>,
         orb expression crb;

anyop = addop,
multop;

addop = <operator-1--int> plus,
         <operator-2--int> minus;

multop = <operator-3--int> multiply,
       <operator-4--int> divide;

The first part of this fragment, under the heading BASICS lists the identifiers to be
used to stand for the terminal symbols of the syntax. The syntax rules appear in the
second part of the fragment, under the heading RULES: an equals sign terminates the
name of the rule, a comma separates alternatives and a semi-colon terminates the
definition of the rule. Each alternative within the definition is a sequence of rules or
terminal symbols or compiling functions, the latter being indicated by angle brackets.
SID is able to transform this syntax into a one-track form and outputs a program
which will perform the appropriate syntax analysis. Where compiling functions have
been included the analyser will call them at the appropriate place in the symbol
stream: for example, in the rule for expression above, the function opaction will be
called to form each intermediate result in an expression like 5+4+3.

Within the angle brackets, the name of each compiling function is followed by strings
involving minus signs. Each minus sign introduces a parameter to the function, a final
double minus indicates the type of the result. The analyser stacks every result using a
different stack for each type: thus opaction above leaves an integer on the stack of
integers. Parameters to the compiling functions can only come from the stacks, so
following each minus sign is the type of stack from which the value of the parameter
is to be obtained and which will be supplied by the analyser when the function is
called: the type will be preceded by a p or a q according to whether the value is to
be supplied by a "pop" or a "top" operation. With this notation, it is useful to think
of the syntax rules as delivering values onto the appropriate stack. Thus opaction in
the rule for expression above takes the integer delivered by the term, the integer
corresponding to the operation (+ or -) and the integer corresponding to the previous
subexpression and combines them to produce a new integer which will be the result of
the expression, which may be thought of as the result of the whole phrase.

There are two other forms of parameter which are allowed to compiling functions.
These are -1v, in which case the lexical value of the symbol to the right will be
supplied, and -n, where n is a small integer representing the value to be supplied.
This latter case is used when a number of compiling functions are simple variations on
a common theme: in this example the operator function presumably simply stacks its
parameter to indicate to opaction which action is actually required.

After this lengthy excursion into the details of SID, it is now possible to give
the conventions for specifying the compiling functions. These are:
1. Each compiling function is specified by a Z schema definition of the same name.

2. Each specification is preceded by the fragment of SID syntax which uses it.

3. Each parameter to a compiling function is represented as an input to the operation (using ?).

4. The result of each function is represented as an output (using :).

In the specification which follows, each chapter is a Z document. As the implementation is based on the Flex computing concepts (Foster et al. 1982), which is an object-oriented machine, documents are represented by module values, rather than the name of the document as in the standard syntax. These modules appear in the text as icons: $\mathsf{\text{spec}} : \mathsf{\text{Module}}$, one for each document imported. The compiling functions for creating and using these module values are not defined in this specification as they are peculiar to the Flex architecture adopted. The Z syntax has also been extended to include an export statement in the form:

```
document keeps id, id,...
```

which indicates the identifiers made available when the document is incorporated.

Most of the strategy of type checking is discussed in the datatypes chapter which contains correspondingly more descriptive text compared with the other chapters which are concerned with the details of type checking. The appendix contains the complete syntax.
CHAPTER 2

BASIC REPRESENTATIONS

Identifiers

The lexical analyser has the task of sorting out base names and decorations and produces a member of the set \( \text{Id} \), defined by a schema below, for every identifier encountered. The base name is represented by a line of characters, which may be emboldened, underlined or not:

\[
\text{weight ::= light | bold | underlined | underbold}
\]

\[
\text{decline ::= [l : seq Char; w : weight]}
\]

\[
\text{Name ::= noname | line<decline>}
\]

In fact, as far as the specification is concerned, Name could be a given type, but this does at least indicate that lexical items are emboldened or not as a whole. Decoration is either a subscripted string (a version) or an attribute or both. The version is represented by a sequence of Name to allow for an arbitrarily complex label. An attribute is one of exclamation mark, query or a series of dashes: the view has been taken that these are mutually exclusive, so identifiers of the form \( x!! \) or \( x?! \) are illegal. Consequently it is possible to define a datatype \( \text{Att} \) to indicate the possible attributes of an identifier.

\[
\text{Att ::= noatt | bang | query | dashes<:N>}
\]

The integer parameter of the dashes constructor is the number of dashes.

Each identifier has a syntactic status which is used by the lexical analyser to decide what sort of terminal symbol the identifier should be: the syntactic status is by default that of an ordinary identifier, but may be changed during the course of compiling a definition to be that of an infixed or other operator, or a generic set.

\[
\text{Synstatus ::= ident | op | encop<Name> | distinop<Name>}
\]

\[
| distreop<Name> | preset<Name> | postset<Name> | inset<seq Name>
\]

The Name parameter of the constructors for the operators is the closing eop. For the sets, the name parameter indicates the generic parameter identifier or identifiers, used when the set is being instantiated. Identifiers are represented by the schema below, which indicates that only one version is allowed and version and attribute may be supplied in either order and represent the same identifier. That is, \( x_1! \) is the same identifier as \( x \).

\[
\text{Id} = \begin{array}{l}
\text{name, version : Name} \\
\text{att : Att; synstat : Synstatus}
\end{array}
\]

Lexical values

The decoration of identifiers is handled by the lexical analyser, rather than syntactically, so the output from lexical analysis is an identifier, even when the decoration appears on its own (as in schema terms). It is convenient for the lexical analyser to buffer these identifiers and decorations in a global queue which forms the part of the lexical state visible to the compiling functions:
As a result, lexical values delivered by the SID generated syntax analyser need only distinguish integers, characters and strings, to handle explicit denotations for these values.

\[
\text{LexVal} ::= \text{num}\langle \mathbb{Z} \rangle \mid \text{char}\langle \text{Char} \rangle \mid \text{string}\langle \text{seq}\langle \text{Char} \rangle \rangle
\]

Representation of types

A representation of types is proposed in Spivey (1985), but it has been found necessary to extend this, for three reasons:

1. It is necessary to cater for the distinction between generic and given types.
2. For the implementation of type checking in expressions it is necessary to infer the types of instantiation for generic identifiers. This has been done by the introduction of types constructed from type variables, which may be substituted by an inferred type value.
3. Also for the purposes of the implementation, the datatype has been extended to include predicates and an undefined type, which is used for undeclared identifiers.

Type variables are represented by type names TName, which refer to values in a type environment (which will have type TName \rightarrow Type): substitutions are brought about by altering the type environment. The type names are introduced as a given set:

\[
\text{TName}
\]

\[
\text{Type} ::= \text{given}\langle \text{Id} \rangle \mid \text{powerset}\langle \text{Type} \rangle \mid \text{tuple}\langle \text{seq}\langle \text{Type} \rangle \rangle
\]

\[
\text{schema}\_\text{type}\langle \text{Id} \rightarrow \text{Type} \rangle
\]

\[
\text{generic}\langle \text{N} \times \text{Id} \rangle \mid \text{variable}\langle \text{TName} \rangle
\]

\[
\text{predicate} \mid \text{type}\_\text{undefined}
\]

The elements of this disjoint union will be discussed in turn.

1. Given sets

A given set must be treated as atomic throughout the document, and may only be changed as a result of the instantiation of a previously compiled document. Consequently it must be distinguished from a generic type, which may be instantiated at different types within the document which defines it. The Id is the identifier of the given set, unique within the document. This type is also used for data types.

The types \( \mathbb{Z} \) and \( \text{Char} \) are datatypes and built-in to the extent that numbers and strings are recognised as having the appropriate type. For the purposes of this specification, it will simply be asserted that these two types exist:

\[
\text{Ztype}, \text{Chertype} : \text{Type}
\]

It may be observed at this point that datatypes are one of the few constructions in \( \mathbb{Z} \) which are not allowed to be generic. One can imagine a construction like

\[
\text{[T]} \text{Tree} ::= \text{leaf}\langle \text{T} \rangle \mid \text{node}\langle \text{T} \text{Tree} \times \text{T} \text{Tree} \rangle
\]
for polymorphic tree structures for example, which would be useful. To cope with
this, the type representation would have to be extended with a generic data type
constructor dependent on a sequence of types (the generic parameters) and an
identifier, the data type name. This identifier would have a value within the
environment corresponding to a (preferably postfix) generic set instantiating a tuple as
a parameter and delivering the appropriate type. This extension has not been made,
mainly because the semantics of such data types have not been specified, but there
seems to be no reason to suppose that this extension would introduce inconsistencies.
This, of course, is not an argument for including it.

2. Powersets, tuples and schema types

These are standard type constructors, as given by Spivey.

3. Generic and variable

Generic types may either be instantiated by name or anonymously; in the latter case
the type of their instantiation is inferred from their use, using the algorithm specified
by Milner. To correspond to these two usages are two different representations,
generic and variable. A generic type is constructed from an identifier corresponding
to the generic parameter and an integer; the integer is for instantiation with a list of
terms, rather than by name. A generic type is treated as atomic within the generic
definition which uses it and elsewhere it is used to create the appropriate type on
named instantiation. When, on the other hand, type instantiation is done by inference,
a variable type is created from the generic type to allow substitution of the inferred
type of instantiation for the generic type. The variable type is represented by a type
name, which is used to refer to a type environment where the substitutions are
actually made. By this means, one substitution accounts for all instances of the generic
type within the type representation. (An example of a multiple instance is the
identity relation which has type $P(T \times T)$, where the $T$ are generic. An instance
of the identity must be inferred to have type $P(2 \times 2)$ as soon as either the domain or
range are found to be integers.) A new type variable is created for each generic type
on every occasion when the identifier bearing that generic type is instantiated. This
is done by using a new name, drawn from the given set of type names, $Tname$, and
different from any other name currently in use, for each of the differing identifiers in
the generic type. Type checking of an expression involving such type variables is
done using type unification which will result in some substitution of types for the set
of names. Variable types only have a meaning within an environment giving the
substitution of types for names, which, is maintained as part of the global state.

4. Predicate

This is a special built-in type, not accessible to the user, which is used to unify the
type checking of terms and predicates. For various reasons, both terms and predicates
are members of the same syntactic class, so it is helpful to have a special type to
distinguish them semantically.

5. Undefined

This is a type for undeclared identifiers, used to suppress type checking and
consequential spurious error messages.

A subset of these types are the atomic types, defined by:

$$A_{Type} a \, r n g \, generic \, U \, r n g \, given \, U \{predicate, \, type\_undefined\}$$
Z_datatypes keeps
 Name, noname, line, decline,
 Att, noatt, beng, query, dashes,
 Synstatus, ident, op, encop, distinop, distpreop, preop,
 postop, rel, preset, postset, inset,
 Id, LexState, LexState0, LexVal, num, char, string,
 TName, Type, given, powerset, tuple, schema_type, generic,
 variable, predicate, type_undefined, Ztype, Chrtype, AType
CHAPTER 3
THE IDENTIFIER ENVIRONMENT

2_datatypes : Module

The identifier environment gives the types associated with each identifier. It is made up of scopes such as those associated with the global document, or the local declarations of a schema, and scopes from imported documents. A scope defines a look-up function, (Id → Type), for the identifiers which have been declared at the same static level: the rule of declaration before use is followed, so the scope can be changed incrementally as new identifiers are declared. A new scope is created at the beginning of a document, for the local declarations in a schema, a theorem, a comprehension and in many other places. Associated with each scope is a sequence of types used to calculate the characteristic tuple corresponding to a scope.

Characteristic tuples are used to calculate the types of λ-expressions and other comprehensions. For these constructions the type is regarded as a tuple formed from the declaration list, in which each identifier and inclusion contributes a member in the order in which they were introduced. For the particular case of λ-expressions, the characteristic tuple is a somewhat dubious concept if two inclusions have a part of the signature in common. For example, within the context of the schema definitions $A \equiv \{i, j : N\}$ and $B \equiv \{j, k : N\}$, $\lambda A : B \cdot \lambda j$ has the type $(A \times B) \rightarrow N$, which leads to difficulties when the function is applied to a tuple in which the components differ. The view has been taken that inclusions with overlapping signatures in this way are an error when used to make up a λ expression, so some indication needs to be kept within the current scope that it is destined to form the parameter of a λ expression. This is done using the datatype:

```
scope_type ::= lambda | mu
```

Also associated with each scope is an integer used to keep track of the order of generic identifiers. This is gathered together with the other information to form a Block:

```
Block
  ids : Id → Type; ctuple : seq Type
  st : scope_type; last_generic : N
```

An imported document also introduces a set of identifiers, but these are not allowed to override previous declarations. This is for reasons of good practice rather than logical consistency, because it is not a good idea to have the same identifier present with two different meanings within the same document. However, an identifier in a document overrides the same identifier in a previously introduced document for reasons of efficiency: it is hard to keep track of all uses, within the current document, of identifiers from external documents and it is unreasonable to expect external documents to have no identifiers in common. This behaviour may be modelled using the following definitions. First of all, the identifier environment itself:

```
Env
  blocks : seq, Block
  docs : seq,(Id → Type)
  docnames : Id → Id → Type
  rng docnames = rng docs
```

A particular imported document may be searched using a document name and the function docnames; alternatively all documents may be searched using docs. The
constraint ensures that either method uses consistent look-up functions. There is always one block present in the sequence of blocks, namely the global scope of the current document, and there is always one document, the Z library.

An override function may be defined for sequences of look-up functions as follows:

\[
/e_\_: \text{seq}(\text{Id} \rightarrow \text{Type}) \rightarrow (\text{Id} \rightarrow \text{Type})
\]

\[
\forall l: \text{seq}(\text{Id} \rightarrow \text{Type})
\cdot
\begin{align*}
  \text{hd } l &= 1 \Rightarrow /e_\_ l = \text{hd } 1 \\
  \text{tl } l &= 1 \Rightarrow /e_\_ l = (/* (\text{tl } l)) \cdot (\text{hd } 1)
\end{align*}
\]

where \(\cdot\) is the relational override operator. This function delivers a look-up function in which the identifiers defined in scopes near the beginning of the sequence override those at the end, the implication being that scopes are stacked rather than queued. The function \texttt{find env} delivers the type of an identifier stored in a given environment:

\[
\text{find } : \text{Env} \rightarrow \text{Id} \rightarrow \text{Type}
\]

\[
\forall env : \text{Env}
\cdot
\begin{align*}
  \text{find } env &= \text{docids } \cdot \text{blockids} \\
  \text{where}
  \begin{align*}
    \text{docids } &= /* env.docids \\
    \text{blockids } &= /* (env.blocks ; ids)
  \end{align*}
\end{align*}
\]

and \texttt{find_doc} finds from a given document:

\[
\text{find_doc } \in \lambda env : \text{Env}; \text{ident } : \text{Id}
\cdot
\begin{align*}
  \text{ident } &= \text{dom env.docnames} \\
  \text{env.docnames } &= \text{ident}
\end{align*}
\]

 Declarations and inclusions change the look-up function and characteristic tuple in the current scope and nothing else, so it is convenient to define the schema:

\[
\delta\text{Env}
\]

\[
\begin{align*}
  \text{Env} ; \text{Env}' \\
  \delta\text{Block} \\
  \delta\text{Block} &= \text{hd } \text{blocks } \land \delta\text{Block}' = \text{hd } \text{blocks}' \\
  \text{tl } \text{blocks} &= \text{tl } \text{blocks}' \\
  \text{docnames } &= \text{docnames}' = \text{docnames} \\
  \text{last}_\text{generic} &= \text{last}_\text{generic}'
\end{align*}
\]

The initial environment consists of one empty block and a set of documents making up the Z library:
$Z_{lib} : \text{seq}(\text{Id} \rightarrow \text{Type})$

$Z_{lib\_names} : \text{Id} \rightarrow \text{Id} \rightarrow \text{Type}$

$\text{empty\_block} \equiv \mu \text{Block}$

$| \text{ids} = \{\} \land \text{ctuple} = () \land \text{st} = \text{mu} \land \text{last\_generic} = 0 \land \text{eBlock} = 0$

$\text{Env0}$

$\text{Env}$

$\text{blocks} = (\text{empty\_block})$

$\text{docs} = Z_{lib}$

$\text{docnames} = Z_{lib\_names}$

## Entering and leaving a scope

On entering a scope a new empty block is added to the environment, on leaving it, the current block is removed:

- **new\_scope**

  $\text{Env}; \text{Env}'$

  $\text{blocks}' = \text{empty\_block} \cons \text{blocks}$

  $\text{docs}' = \text{docs}$

  $\text{docnames}' = \text{docnames}$

- **end\_scope**

  $\text{Env}; \text{Env}'$

  $\text{blocks}' = \text{tl} \text{blocks}$

  $\text{docs}' = \text{docs}$

  $\text{docnames}' = \text{docnames}$

And entering a $\lambda$ expression is a simple variation:

- **new\_lambda\_scope**

  $\text{Env}; \text{Env}'$

  $\text{blocks}' = \lambda\text{\_block} \cons \text{blocks}$

  where

  $\lambda\text{\_block} \equiv \mu \text{Block}$

  $| \text{ids} = \{\} \land \text{ctuple} = () \land \text{st} = \lambda\text{\_block} \land \text{last\_generic} = 0 \land \text{eBlock} = 0$

  $\text{docs}' = \text{docs}$

  $\text{docnames}' = \text{docnames}$

## Adding new identifiers to an environment

In standard Z it is possible to redeclare an identifier, providing the types are compatible. This seems to be a somewhat dubious facility as it may lead to some user mistakes going undetected, besides allowing for the implicit introduction of additional constraints which ought really to appear explicitly in a predicate. In addition the effect on the characteristic tuple of the environment is questionable. For this reason, a new declaration is not allowed to over-ride an existing declaration within the current block. In the general case, declarations involve a sequence of identifiers each to be given the same type so the declaration operation is:
Declare

\[ \text{\texttt{\textbackslash AEnv}} \]
\[ \text{new\_ids : seq Id; ty : Type} \]
\[ \text{rep! : seq Char} \]

\[ \text{ids' = ids U good\_ids} \]
\[ \text{ctuple' = ctuple\(^+(\text{new\_ids} \times (\lambda \text{Id} \cdot \text{ty}))} \]
\[ \text{bad\_ids \neq \{\} \Rightarrow rep! = "Identifier declared twice"} \]
where
\[ \text{bad\_ids \& rng new\_ids \cap dom ids} \]
\[ \text{good\_ids \& \{ident : rng new\_ids} \]
\[ \text{\& ident \in dom ids} \]
\[ \text{\& ident = ty}\]

Schema merging

In this case added identifiers are allowed to be present in the current scope, provided
they have the same type. The following function delivers the inconsistent identifiers:

\[
(\_ \text{inconsistent } \_ ) \times \lambda \times, y : \text{Id} \to \text{Type} \\
\quad \times \{\text{ident} : \text{Id} \\
\quad \times \text{ident} \in \text{dom } x \times \text{dom } y \\
\quad \land \text{ident} = y \text{ident}
\}
\]

Note that schema merging is done after type normalisation (see chapter 5) which
removes all variables from a type, so a simple test for equality of types is all that is
required, rather than type unification. This corresponds with the rule that types for
identifiers stored within the environment should be fully defined. The new scope is
formed by merging the consistent part of the look-up function:

\[ \text{Merge} \]
\[ \text{\texttt{\textbackslash AEnv}} \]
\[ \text{merge\_ids : Id \to Type} \]
\[ \text{rep! : seq Char} \]

\[ \text{ids' = good\_ids U ids} \]
\[ \text{bad\_ids \neq \{\} \Rightarrow rep! = "Identifiers inconsistent"} \]
where
\[ \text{bad\_ids \& merge\_ids inconsistent ids} \]
\[ \text{good\_ids \& bad\_ids \& merge\_ids} \]

The basic operation for a schema inclusion is given by adding a check for overlapping
schema signatures and a calculation of the characteristic tuple of the scope. This is
always done, even in the global scope, for reasons of simplicity.
Note that the constraint on bad\_ids in the schema above is there to give the schema a well-defined meaning and is required because of the simple way in which error reporting is being modelled. In the actual implementation both inconsistent and overlapping identifiers should be reported and in the rest of this specification, rep! will be given multiple values.

Tests on schemas

A useful check for a schema type, used elsewhere in this specification, is

\[
\text{Schema} \\
\text{ty?} : \text{Type} \\
\text{ty?} \in \text{rng \ powerset} \\
\text{powerset}^{-1} \text{ty?} \in \text{rng \ schema\_type}
\]

For some schema references, each identifier must be present and with the correct type:

\[
\text{Schema\_ok} \\
\text{\_Env} \\
\text{ty?} : \text{Type} \\
\text{ty?} \in \text{rng \ powerset} \\
\text{ty} \in \text{rng \ schema\_type} \\
\text{schema\_type}^{-1} \text{ty} \in \text{find \ \_Env} \\
\text{where} \\
\text{ty} \in \text{powerset}^{-1} \text{ty?}
\]

\[Z\_scopes \ keeps \ lambda, \ \mu, \ \text{Block}, \ \text{Env}, \ \text{find}, \ \text{find\_doc}, \ \text{new\_scope}, \ \text{end\_scope}, \ \text{new\_lambda\_scope}, \ \text{Declare}, \ \text{inconsistent}, \ \text{\_Env}, \ \text{Merge}, \ \text{Include}, \ \text{Schema}, \ \text{Schema\_ok}\]
CHAPTER 4
UNIFICATION OF Z TYPES

Z_datatypes : Module

Generic types

Most useful general purpose mathematical functions are generic, that is, they are defined for a range of types. A typical example is the function `dom` which may be applied to any relation, no matter what its type, to give the domain of application. Z supports this facility by allowing most constructions within the language to be generic, the type parameters being supplied with the definition. To check types during the course of an expression such as `dom R`, where `R` is a relation, it is necessary to know the particular type which this instance of `dom` should have. This can be provided by the user using the named instantiation facilities, but this would be impossibly tedious for functions like `dom` which are used so extensively. In fact it is possible to infer the required type for a generic term from its use, using an algorithm due to Milner [1978], and this is the approach adopted here.

The algorithm has two parts: in the first part, generic types are instantiated as a type expression in which the generic components have been replaced with variables. This process is specified in the module concerned with anonymous instantiation, (chapter 7). The second part of the type inference process occurs during the various forms of type checking which appear within the compiling functions throughout this specification. These all eventually involve some test for type equality: this may be a simple test if the types are not generic, but if they are, the type inference algorithm enables them to be judged equal if a substitution of types for the variables within the generic types could be found which would make them equal, for this can be the type of instantiation of some generic term. The process of substituting expressions for variables in order to make two terms equal is called unification and a theorem due to Robinson [1965] asserts that an algorithm exists to find the minimum substitution for any two terms which will in fact unify, and the specification of this algorithm, particularised for the Z type expressions, is the subject of this module.

Type unification

In this implementation, the variables in a type expression are represented by type names drawn from the set `TName` and a type environment `Tenv`, a function from names to types.

```
Tenv : TName -> Type
```

The substitution of a type for a variable is brought about by changing the type environment, which as a result contains the set of substitutions appropriate for the types under consideration. The unification algorithm is represented by a function `unify`, which takes the current type environment and two types and delivers, if possible, a new type environment in which the two types are equal; otherwise a reply is delivered with the new environment containing the substitutions made before the incompatibility was discovered. The type of the result of `unify` is given by the schema `Uresult`:

```
Uresult
  tenv' : Tenv
  rep! : seq Char

unify : (Tenv × Type × Type) → Uresult
```

The unification function will be specified incrementally in terms of the various cases.
for the structure of the type input values, ending up with a global constraint which defines the function. For this it is useful to gather up the parameters and result of unify into the schema:

\[
\text{Unipars} \quad \text{tenv: Tenv; ty1, ty2 : Type} \\
\text{Uresult}
\]

First of all, the unification of types which are variable but for which a previous substitution has been made is specified as follows:

\[
\text{Puns} \quad \text{Unipars} \\
\text{ty1 e rng variable \& n1 e dom tenv \Rightarrow} \\
\text{Uresult = unify(tenv, tenv n1, ty2)} \\
\text{where} \\
\text{n1 a variable\^d ty1} \\
\wedge \\
\text{ty2 e rng variable \& n2 e dom tenv \Rightarrow} \\
\text{Uresult = unify(tenv, ty1, tenv n2)} \\
\text{where} \\
\text{n2 a variable\^d ty2}
\]

Immediately after instantiation, a type variable has no type substituted for it, represented by its absence from the domain of the type environment. If a substitution does exist, the name will be present in the type environment and the substituted types are unified. Note that a proof obligation has been incurred for the case where both types are variables, in which case it is necessary to show that the two constraints may be satisfied simultaneously: this will only be the case if substitutions for both type variables are taken into account.

A variable for which no substitution exists may be substituted by any type which does not depend on this variable. This can be checked using the following function which gives the unassigned names in a type.
names : (Tenv × Type)→P TName

∀ tenv : Tenv; ty : Type; result : P TName
| result = names(tenv, ty)
| ty ∈ AType ∧ result = {}| ty ∈ rng variable
| n ∈ dom tenv ∧ result = {n}
| n ∈ dom tenv ∧ result = names_in_type(tenv n)
| ty ∈ rng powerset ∧ result = names_in_type(powerset-t ty)
| ty ∈ rng tuple ∧ result = U names_in_type(rng(tuple-t ty))
| ty ∈ rng schema_type ∧ result = U names_in_type(rng(schema_type-t ty))
where
| names_in_type = λ ty : Type → names(tenv, ty)

Either type may be a variable, giving rise to two schemas for substitution. If both types are variables, either may be substituted for the other. If one of the types is dependent on the other, the only allowable case is for both types to be equal, in which case no substitution is required.

RHsubs

Unipars

ty2 ∈ rng variable ∧ n2 ∉ dom tenv
n2 ∈ names(tenv, ty1) ∧
tenv' = tenv U {n2 → ty1} ∧ rep! = "OK"

LHsubs

Unipars

ty1 ∈ rng variable ∧ n1 ∉ dom tenv
n1 ∈ names(tenv, ty2) ∧
tenv' = tenv U {n1 → ty2} ∧ rep! = "OK"
The remaining schemas cover the non-variable cases, given by this schema:

\[
\text{Novars} \\
\text{Unipars} \\
\text{ty1} \in \text{rng variable} \land \text{ty2} \in \text{rng variable}
\]

The undefined type is used for undeclared variables and suppresses some consequential error messages. It is defined to unify with any type.

\[
\text{Undefined} \\
\text{Unipars} \\
\text{ty1} = \text{type} \_\text{undefined} \lor \text{ty2} = \text{type} \_\text{undefined} \\
\text{tenv}' = \text{tenv} \land \text{rep}! = "\text{OK}"
\]

All other atomic types unify if they are the same:

\[
\text{Unatoms} \\
\text{Unipars} \\
\text{ty1} \in \text{AType} \setminus \{\text{type} \_\text{undefined}\} \\
\text{ty2} \in \text{AType} \setminus \{\text{type} \_\text{undefined}\} \\
\text{tenv}' = \text{tenv} \land \text{ty1} = \text{ty2} \land \text{rep}! = "\text{OK}"
\]

Powersets unify if they are constructed from types which unify:

\[
\text{Unipowers} \\
\text{Unipars} \\
\text{ty1} \in \text{rng powerset} \land \text{ty2} \in \text{rng powerset} \\
\text{result} = \text{unify}(\text{tenv}, \text{tya}, \text{tyb}) \\
\text{where} \\
\text{tya} \text{ a powerset}\_d \text{ ty1} \\
\text{tyb} \text{ a powerset}\_d \text{ ty2}
\]

Tuples require the unification of sequences, which is defined to occur between pairs of sequences of the same length and to terminate at the end of the sequence or when corresponding elements of the sequence fail to unify. Each unification takes place within the type environment resulting from previous unifications in the sequence.
The unification of schemas differs from the scheme proposed by Spivey [1985], which it is felt may be confusing to users. In this, the standard scheme, schemas unify if their identifiers are identical and corresponding types unify. This leads to problems because one requires expressions like \( \text{STATE} = \text{STATE}' \) to type check correctly, so an additional rule is made that decoration does not change the type of a schema. Unfortunately, if the decoration is bound in with the schema, either by providing it explicitly in the signature or within a schema definition such as \( T \equiv S' \), the types become different and may not check in situations in which the defining terms would.

In this particular example \( T \) and \( S \) would not have the same type and neither would \( T \) and \( S' \), which is counter-intuitive. In addition, it is not clear what type should be ascribed to \( S \) in the declaration \( S : S' \) or \( f : f \lambda S ; S' \) term.

The scheme adopted here uses the alternative discussed by Spivey, in which schema types unify if the identifiers agree modulo any decoration common to all of the identifiers in one schema, and the corresponding types unify. This means that although the underlying type representations differ, the predicate \( \text{STATE} = \text{STATE}' \) still type checks correctly and the term \( \lambda S ; \lambda S' \) will also type check as a member of a homogeneous relation on \( \text{STATE} \). In addition, any types which would agree (in the sense of forming a correctly type checked expression) under the standard scheme, will also agree under this one, but some types will agree under this scheme which will not agree under standard one. However, checks on schema merging, and the schema operations generally, are applied to the type representation, so some operations are not allowed under this scheme which would be under the standard. A typical one would be \( S ; S' : \text{STATE} \) which does not form a suitable identifier pair for schema composition (whereas \( S, S' : \text{STATE} \) would). It is, in fact, debateable which of the two approaches will be less confusing to the users, but it is in any case a fine distinction and hardly observable to the user, so there does not seem to be a problem with adopting this approach. The advantage of the approach is that the type now contains all the information necessary for checking schema operations and inclusions, which considerably simplifies the implementation.

The implementation must check the types within the schemas one at a time, so the
specification defines an ordering within the identifiers of the schema and uses this to construct the sequence of types to be checked.

\[
\text{order} : \Pi \text{Id} \rightarrow \text{seq Id}
\]

\[
\forall \text{ids} : \Pi \text{Id}; \text{list} : \text{seq Id}
\]

\[
\text{list} = \text{order} \text{ids}
\]

\[
\text{dom list} = 1 \ldots \#\text{ids}
\]

This is not a complete specification as the identifiers are required to be totally ordered such that the addition of a decoration does not alter the order. The specification of this requirement in a way which does not constrain the implementation and does not occupy a page of text is beyond the author’s current ability in Z.

Checking identifiers modulo a decoration requires a function to remove either a version or an attribute or both from an identifier as below:

\[
\text{decchange} ::= \text{discard} \mid \text{keep}
\]

\[
\text{undecorate} \ a \lambda \ a, \ v : \text{decchange}
\]

\[
\lambda \text{Id}'
\]

\[
| \text{name}' = \text{name} \land \text{synstat}' = \text{synstat}
\]

\[
\lambda \ a = \text{keep} \land \text{att}' = \text{att}
\]

\[
\lambda \ a = \text{discard} \land \text{att}' = \text{noatt}
\]

\[
\lambda \ v = \text{keep} \land \text{version}' = \text{version}
\]

\[
\lambda \ v = \text{discard} \land \text{version}' = \text{noname}
\]

An attribute or version may only be discarded if it is common to a set of identifiers, represented by the following two schemas:

- **common_attribute**

  \[
  \begin{array}{c}
  \text{id}s : \Pi \text{Id} \\
  \exists \text{att} : \text{Att} \ \\
  \text{ident} : \text{id}s \land \text{ident.att} = \text{att}
  \end{array}
  \]

- **common_version**

  \[
  \begin{array}{c}
  \text{id}s : \Pi \text{Id} \\
  \exists \text{v} : \text{Name} \\
  \text{ident} : \text{id}s \\
  \text{ident.version} = \text{v}
  \end{array}
  \]

Note that we have stopped short of distinguishing between differing numbers of dashes. These two schemas may be used to define the function which gives the decoration change required:

\[
\text{what_dec} \ a \lambda \text{id}s : \Pi \text{Id}
\]

\[
\lambda \ a, \ v : \text{decchange}
\]

\[
| \text{common_attribute} \land \text{a} = \text{discard}
\]

\[
\lambda \text{common_attribute} \land \text{a} = \text{keep}
\]

\[
\text{common_version} \land \text{v} = \text{discard}
\]

\[
\lambda \text{common_version} \land \text{v} = \text{keep}
\]

\[
\text{what_dec} a \lambda \text{id}s : \Pi \text{Id}
\]

With this one can define the unification of schemas as follows;
Thus the specification for the unification of non-variable types is:

Non_vars = Uniatoms v Undefined v Unipowers v Unituples v Unischema

with error case:

Typewrong

The various cases may be collected together into one schema

UNIFY = Puns ∨ ((RHsubs v LHsubs)
     v (Novars ∨ (Non_vars v Typewrong)))

to give a definition of the unify function as:

∀ Unipars . @Uresult = unify(tenv, ty1, tyZ) ⊑ UNIFY
Type checking operations

Type checking takes place within the type environment which gives the current assignment of types to names. For generic type instantiation it is necessary to create names unique to the current type environment, so the state for type checking operations must maintain the set of valid names.

```
TypeState

tenv : Tenv
valid_names : P TName

dom tenv ⊆ valid_names
```

Finally, a general purpose operation to check if two types are the same:

```
TypeCheck

ΔTypeState: UNIFY

valid_names' = valid_names
```

$\Sigma_{type\_unify}$ keeps Tenv, TypeState, TypeCheck
NORMALISATION OF TYPES

As a result of type checking operations the type produced for an expression may contain a number of variables, all of which should, at various points in the syntax such as declarations, have a substitution present within the type environment. Normalisation is the name used for the process of transforming a type by carrying out the substitutions implicit within the environment and should result in a type containing no variable elements, and in a standard form. (Note that this use of the term is different from the normal Z usage which refers to the general process of deriving a type from a term.) Only types which have been normalised may be directly compared: in all other cases types should be unified using the TypeCheck operation. Normalisation is carried out using the following function:

\[ \text{normalise} : (\text{Type} \times (\text{TName} \rightarrow \text{Type})) \rightarrow \text{Type} \]

This is defined according to the subsets of type as follows:

- **NPars**

  \[
  \text{ty} : \text{Type} \\
  \text{tenv} : \text{TName} \rightarrow \text{Type} \\
  \text{result} : \text{Type}
  \]

- **Nvar**

  \[
  \text{ty} \in \text{rng variable} \\
  n \in \text{dom} \text{tenv} \land \text{result} = \text{normalise} \left( \text{tenv} n, \text{tenv} \right) \\
  \lor \\
  n \not\in \text{dom} \text{tenv} \land \text{result} = \text{ty} \\
  \text{where} \\
  n \text{ a variable} \land \text{ty}
  \]

- **NPowers**

  \[
  \text{ty} \in \text{rng powerset} \\
  \text{result} = \text{powerset} \left( \text{normalise} \left( \text{powerset}^{-1} \text{ty}, \text{tenv} \right) \right)
  \]

- **Ntuples**

  \[
  \text{ty} \in \text{rng tuple} \\
  \text{result} = \text{tuple} \left( \text{tuple}^{-1} \text{ty} \land \text{norm} \right) \\
  \text{where} \\
  \text{norm} \equiv \lambda \text{ty} : \text{Type} \times \text{normalise} \left( \text{ty}, \text{tenv} \right)
  \]
After normalisation the type should contain no type variables, so define a function to count them:

```
names_in_type : Type → P TName

\( \forall ty : AType \cdot names_in_type ty = {} \)
\( \forall ty : rng variable \cdot names_in_type ty = \{variable; ty\} \)
\( \forall ty : rng powerset \cdot names_in_type ty = names_in_type(powerset; ty) \)
\( \forall ty : rng tuple \cdot names_in_type ty = \bigcup names_in_type(rng(tuple; ty)) \)
\( \forall ty : rng schema_type \cdot names_in_type ty = \bigcup names_in_type(rng(schema_type; ty)) \)
```

The normalisation operation must be applied to all user-defined types:

```
Normalise

ty?, ty! : Type
ETypeState
rep! : seq Char

ty! = normalise(ty?, tenv)
#(names_in_type ty!) ≠ 0
⇒ rep! = "Type not completely specified"
```

\( z_{type_norm} \) keeps Normalise
REFERENCES TO IDENTIFIERS

The syntax for references is:

```
reference =
  id <reference--type> ref2;
  id dir <check_no_att> id <doc_reference--type> ref2;
```

A reference delivers a type which is the value of an identifier in the current environment (instantiation is dealt with later). The identifier is obtained from the lexical analyser's state variables and looked up in the current environment to find its type.

```
TopId
  $\Delta$LexState
  id! = Id
  id! = hd idlist
  idlist' = tl idlist
  ref_ok
  $\xi$Env
  id? = Id; ty! = Type
  id? \in dom(find $\xi$Env)
  ty! = find $\xi$Env id?
```

If ref_ok cannot be satisfied, the identifier is undeclared. This may not be an error as there are various identifiers which are conventionally formed from existing identifiers, namely decorated schemas and schemas used with $\Delta$ and $\xi$. The first use of these identifiers when they have not been defined, and a schema of the appropriate base name has, will result in the declaration of the appropriate schema term. First of all, to express this, it is necessary to define a function to carry out the decoration and which expresses the rule that $!$, $?$ or a version may only be applied once.
Identifiers beginning with Δ or Ε which have not been declared, but for which a schema definition for the identifier formed from the name without the initial Greek letter exists will have a new schema definition created automatically. The new schema involves decoration with a dash, and the schema must be capable of being decorated in this way:
The same possibility for implicit declaration exists for an undeclared identifier with a decoration, if a schema definition exists for the undecorated identifier. Note that for reasons of simplicity the view has been taken that the base name version must have been defined, which precludes the decoration of an imported schema if the defining document has been renamed, because this simply imports the decorated names. As with the derived schema, the decorated schema must be capable of being decorated in the way required.
decorated_id

```haskell
decorated_id

EEnv
id?, id! : Id; ty! : Type

ident e dom(find EEnv)
ty e rng powerset @ powerset« ty e rng schema_type
dom ids & dom decorate
ty! = powerset(schema_type ids')
id! = id?
where
ident a @ Id
  name = id?.name
  version = noname
  att = noatt & synstat = id?.synstat
  & id
ty a find EEnv ident
ids a schema_type«(powerset« ty)
decorate a decorate_with(id?.version, id?.att)
ids' a (id' : Id; ty : Type
  | 3 ident : dom ids
  | id' = decorate ident * ty = ids ident
  | id' = ty
)
```

All error cases are treated as an undeclared identifier, which is a bit unfriendly in the case of incompatible decorations:

```haskell
ref_wron

EEnv
id?, id! : Id; ty! : Type
rep! : seq Char

¬(decorated_id v derived_id)
rep! = "Identifier undeclared"
ty! = type_undefined
id! = id?
```

For the three undeclared cases, it is necessary to ensure that the identifier created is declared, so that a subsequent declaration will be ignored and not give rise to inconsistency:

```haskell
decid

Declare[ty?/ty]
id? : Id; ty! : Type

new_ids = (id?) & ty! = ty?

undeclared • (derived_id v decorated_id v ref_wron) •
decid\[rep!, new_ids\]
reference • TopId • (undeclared • ref-ok)
```
A decoration may also be applied to a schema term in the following situation, where `spec_sexpZ` is a syntax rule occurring in the expansion of the rules for special purpose schema expressions.

```
rename =
  lsqb rename_list rsqb (id_inst-ptype-pinstantiation--type),
  decor (decorate-ptype--type);

spec_sexpZ =
  ipar schema_term rpar,
  ipar schema_term rpar rename,
  reference <check_schema-ptype--type>,
  schema;
```

The compiling functions is a simple variation of the above: the decoration required is found in an identifier left at the head of the lexical analyser's queue.

```
decorate_ok ___________
  id? : Id
  ty?, ty! : Type
  rep! : seq Char

  ty! = powerset(schema_type ids')
  dom ids ⊆ dom decorate
  where
    ids a schema_type'(powerset-ty?)
    decorate a decorate_with(id?,version, id?,att)
    ids' a (id' : Id; ty : Type
      | 3 ident : dom ids
        | id' = decorate ident * ty = ids ident
        | id' = ty
    )
```

The only error case occurs with incorrect decorations as the syntax ensures that the type of a schema term is always a schema type.

```
decorate_wrong ___________
  id? : Id
  ty?, ty! : Type
  rep! : seq Char

  ty! = ty?
  ~(dom ids ⊆ dom decorate) → rep! = "Incorrect decoration"
  where
    ids a schema_type'(powerset-ty?)
    decorate a decorate_with(id?,version, id?,att)
```

decorate & TopId = decorate_ok v decorate_wrong

**Document references**

Document references are preceded by a document name, which must contain no attributes. If they are present an error is reported and they are discarded.
check_no_att

\[ \alpha \text{LexState} \]
\[ \text{rep! : seq Char} \]
\[
(hd \ idlist).\ att = \text{noatt} \Rightarrow idlist' = idlist
\]
\[
(hd \ idlist).\ att \neq \text{noatt} \Rightarrow
\]
\[ \text{rep!} = "Document reference may not contain attributes"
\]
\[ \text{hd idlist'} = \mu \text{Id}
\]
\[ \begin{array}{l}
\text{name} = \text{ident.name}
\text{version} = \text{ident.version}
\text{att} = \text{noatt}
\text{synstat} = \text{ident.synstat}
\text{where}
\text{ident} \in \text{hd idlist}
\end{array}
\]
\[ \text{tl idlist'} = \text{tl idlist} \]

TopIds

\[ \alpha \text{LexState} \]
\[ \text{id!, doc! : Id} \]
\[ id'! = \text{idlist(2)} \land \text{doc!} = \text{idlist(1)} \]
\[ \text{idlist'} = \text{tl(tl idlist)} \]

doc_ref_ok

\[ \varepsilon \text{Env} \]
\[ \text{id?, doc? : Id} \]
\[ \text{ty! : Type} \]
\[ \begin{array}{l}
(\varepsilon \text{Env}, \text{doc?}) \in \text{dom find_doc}
\text{id?} \in \text{dom(find_doc(\varepsilon \text{Env}, \text{doc?}))}
\text{ty!} = \text{find_doc(\varepsilon \text{Env}, \text{doc?}) id?}
\end{array} \]

If the identifier is not present in the document an error is reported without attempting to look for decorated versions: this is a somewhat debateable decision.

doc_ref_wrong

\[ \varepsilon \text{Env} \]
\[ \text{id?, doc?, id! : Id} \]
\[ \text{ty! : Type} \]
\[ \text{rep! : seq Char} \]
\[ \begin{array}{l}
(\varepsilon \text{Env}, \text{doc?}) \notin \text{dom find_doc} \land \text{rep!} = "No such document"
\lor
(\varepsilon \text{Env}, \text{doc?}) \in \text{dom find_doc}
\land \text{id?} \notin \text{dom(find_doc(\varepsilon \text{Env}, \text{doc?}))}
\land \text{rep!} = "Identifier undeclared"
\land \text{ty!} = \text{type_undefined}
\end{array} \]
\[ \text{doc\_reference} \& \text{TopIds} \Rightarrow (\text{doc\_ref\_ok} \lor \text{doc\_ref\_wrong}) \Rightarrow \]
\[ \text{decide}(\text{rep!}, \text{new\_ids}) \]

\[ z\_references \text{ keeps reference, decorate, check\_no\_att,} \]
\[ \text{doc\_reference} \]
For anonymous instantiation, the input type $\text{ty}$ will be the type of the identifier as given by the identifier environment; the output type $\text{ty}$ is the instantiated type, which, if the type is generic, must be suitable for the application of the type inference rules. Consequently it is necessary to find the generic identifiers within the type. This is slightly complicated by the fact that at a defining occurrence of an identifier, for example the predicate part of an axiomatic definition, types dependent on the generic parameters should not be instantiated at differing types. If this rule is not followed, it is possible to create some inconsistencies. For example, defining a generic function $f : S \rightarrow T$, where $S$ and $T$ are generic, should result in an error if the predicate contains $f = \lambda s : S + s$, as the delivered type must be the same as the parameter. Within a generic definition, the identifiers for the generic parameters are still in scope, so this gives a test as to which generic types should be instantiated as variables and which should not: the true generics are those which appear in the type, but are not currently defined within the environment. The effect of this rule is that generic schemas used as an inclusion within a generic schema definition which is generic in the same identifiers will, if instantiated anonymously, be treated as the same generic parameters. The effect is as if the new generic definition extends the old one, which is probably what is intended.

Note that variable types are only created for the purposes of anonymous instantiation, so that the type derived from the identifier environment and supplied by reference will contain no variable component. This is checked using the type normalisation function (see chapter 5) which is always used prior to declaring an identifier with a given type. First of all then, a function to give the true generics within a type:
The instantiation of a non-generic variable is straightforward:

```plaintext
Non_gen_var

ETypeState
EEnv
ty?, ty! : Type

ids_in_type(#Env, ty?) = {}
ty! = ty?
```

For generics we need a mapping from the generic identifiers to a unique set of names, not currently existing within the environment:

```plaintext
Newnames

ETypeState
EEnv
ty? : Type
sub! : Id => TName

tenv = tenv'
dom sub! = ids_in_type(#Env, ty?)
rng sub! \& valid_names = {}
valid_names' = valid_names \cup rng sub!
```

Given a mapping from identifiers to names, the following function produces a variable type from a generic:
\[
\text{inst\_type : (Type \times (Id \to \text{TName})) \to Type}
\]

\[
\forall s : \text{Id} \to \text{TName}
\forall ty : \text{rng generic}
\phantom{.}
\begin{align*}
\cdot \text{ident} \in \text{dom s} & \land \text{inst\_type}(ty, s) = \text{variable}(s, \text{ident}) \\
\cdot \text{ident} \notin \text{dom s} & \land \text{inst\_type}(ty, s) = ty
\end{align*}
\]

where

\[
\text{ident} : \text{Id}
\]

\[
\exists n : \mathbb{N} \exists ty = \text{generic}(n, \text{ident})
\forall ty : \text{AType} \setminus \text{rng generic} \cdot \text{inst\_type}(ty, s) = ty
\forall ty : \text{rng powerset}
\phantom{.}
\begin{align*}
\cdot \text{inst\_type}(ty, s) & = \text{powerset}(\text{inst\_type}(\text{powerset}\text{ty}, s))
\end{align*}
\forall ty : \text{rng schema\_type}
\phantom{.}
\begin{align*}
\cdot \text{inst\_type}(ty, s) & = \text{schema\_type}(\text{schema\_type}(\text{ty} \Downarrow \text{inst})
\end{align*}

where

\[
\text{inst} \mapsto \lambda ty : \text{Type} \cdot \text{inst\_type}(ty, s)
\]

\[
\forall ty : \text{rng tuple}
\phantom{.}
\begin{align*}
\cdot \text{inst\_type}(ty, s) & = \text{tuple}(\text{tuple}(ty) \Downarrow \text{inst})
\end{align*}
\]

where

\[
\text{inst} \mapsto \lambda ty : \text{Type} \cdot \text{inst\_type}(ty, s)
\]

which may be used to create the new type from the one given by reference:

\[
\text{Gen\_var}
\]

\[
\exists \text{Type\_State}
\phantom{.}
\begin{align*}
\text{sub?} : \text{Id} \to \text{TName}
\text{ty?}, \text{ty!} : \text{Type}
\end{align*}
\]

\[
\text{ty!} = \text{inst\_type}(\text{ty?}, \text{sub?})
\]

The total operation for anonymous instantiation is

\[
\text{anon\_inst} \circ \text{Non\_gen\_var} \circ (\text{Newnames} \to \text{Gen\_var})
\]

\[
\exists \text{anon\_inst} \text{ keeps anon\_inst}, \text{ids\_in\_type}
\]

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CHAPTER 8
FORMATION OF INSTANTIATIONS


Named instantiation is applied to identifiers having a generic type and brings about
the replacement of the generic components in the type of the identifier with the
types given for this particular use of the identifier. The given types may be
introduced in the form of a list of types, in which case the generic components are
given by the order in which they were introduced in the generic definition which
assigned a type to the identifier, or they may be introduced as a mapping between
identifiers and types, to indicate which particular generic component is to be
instantiated. Because of the syntactic difficulties of distinguishing between
instantiation and schema renaming (both begin with an opening square bracket and can
carry on with an identifier), both are treated as belonging to the same syntactic class,
so the representation of an instantiation must cover both possibilities. This leads to
the following datatype definition for the representation of an instantiation:

\[
\text{Instantiation ::= term list seq Type | binding list Id \rightarrow Type | rename list Id \rightarrow Id}
\]

The relevant syntax for the formation of a term list instantiation is:

\[
\text{instantiation = lsqb inst list rsqb;}
\]
\[
\text{inst list = inst term list, binding list, rename list;}
\]
\[
\text{inst term list =}
\]
\[
\text{term <tm1-ptype--instantiation>,}
\]
\[
\text{term <tm1-ptype--instantiation> comma inst term list1;}
\]
\[
\text{inst term list1 =}
\]
\[
\text{term <tm12-ptype--instantiation--instantiation> inst term list2;}
\]
\[
\text{inst term list2 = $, comma inst term list1;}
\]

The compiling functions tm11 and tm12 form the instantiation from the component
terms, each of which must stand for a type. This is because the generic identifiers
have powerset type so that they may be used in a signature and consequently they
may only be instantiated as sets. This is checked in the operation below, which
removes the powerset constructor to form the type which will be stored in the
instantiation.

\[
\text{Check typen}
\]
\[
ty? , ty! : Type; rep! : seq Char
\]
\[
\text{ty? e rng powerset \& ty! = powerset\text{-}ty?}
\]
\[
\text{ty? e rng powerset \& ty! = ty?}
\]
\[
\text{\& rep! = "Incorrect type for instantiation"}
\]

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As well as this check, the view has been taken that instantiations ought to be defined, as otherwise it would be possible to instantiate a generic term with the empty set for example. Consequently an additional check is made to ensure that the type is normalised.

\[
\text{Check type} \Rightarrow \text{Normalise} \Rightarrow \text{Check type}n
\]

The operation \( tml1 \) forms the first element in the term list instantiation:

\[
\begin{align*}
& \text{tmlla} \\
& \quad \begin{array}{l}
\text{ty? : Type; inst! : Instantiation} \\
\text{inst! = term_list (ty?)}
\end{array}
\end{align*}
\]

\( tml1 \Rightarrow \text{Check type} \Rightarrow tmla \\
\]

while \( tml2 \) is for subsequent elements

\[
\begin{align*}
& \text{tmlla} \\
& \quad \begin{array}{l}
\text{ty? : Type; inst?, inst! : Instantiation} \\
\text{inst! = term_list(term_list? inst? snoc ty?)}
\end{array}
\end{align*}
\]

\( tml2 \Rightarrow \text{Check type} \Rightarrow tmla \\
\]

There are similar operations for binding lists and rename lists:

\[
\begin{align*}
& \text{binding_list} = \text{bll, bll comma binding_list1;} \\
& \quad \begin{array}{l}
\text{bll =} \\
\quad \begin{array}{l}
\text{id equals (bll--id) term (bll-pid-p_type--instantiation)}
\end{array}
\end{array} \\
\text{binding_list1 =} \\
\quad \begin{array}{l}
\text{bll, bll comma binding_list1;} \\
\text{bll2 =} \\
\quad \begin{array}{l}
\text{id equals (bll--id) term (bll-pid-p_type-pinstantiation--instantiation)}
\end{array}
\end{array}
\end{align*}
\]

\[
\begin{align*}
& \quad \begin{array}{l}
\text{bll =} \\
\text{\texttt{\&LexState}} \\
\text{id! : Id} \\
\text{id! = hd idlist} \\
\text{idlist' = tl idlist}
\end{array} \\
& \quad \begin{array}{l}
\text{bll2 =} \\
\text{id? : Id; ty? : Type} \\
\text{inst! : Instantiation} \\
\text{inst! = binding_list (id? = ty?)}
\end{array}
\end{align*}
\]

Note that a compiling function \( bll \) is required because the term may alter the identifier queue. For subsequent terms in the binding list, a binding mentioning the same identifier twice is ignored and an error reported.
Compiling a rename list is easier because only identifiers are involved.

```plaintext
rename_list =
id for id <rn1--instantiation>,
id for id <rn1--instantiation> rename_list1;
rename_list1 =
id for id <rn2-pinstantiation--instantiation> rename_list2;
rename_list2 = $, comma rename_list1;
```

Various obvious error cases are dealt with in the compiling function for subsequent elements in the rename list.

```plaintext
rn11
\text{\textbf{\texttt{\textbackslash{}LexState}}}
\text{inst! : Instantiation}

\text{inst! = rename_list (idlist(1) = idlist(2))
\text{idlist'} = tl(tl idlist)
```

```plaintext
rn12
\text{\textbf{\texttt{\textbackslash{}LexState}}}
\text{inst?, inst! : Instantiation}
\text{rep! : seq Char}

\text{idlist(1) \in \text{dom idmap } \land \text{idlist(2) \in } \\text{rng idmap } \land
\text{inst! = rename_list(idmap U \{idlist(1) = idlist(2)\})
\text{\textbackslash{}rep! = "Identifier occurs twice" } \land \text{inst! = inst?}
\text{idlist(2) \in \text{rng idmap } \land
\text{\textbackslash{}rep! = "Coincidental renaming" } \land \text{inst! = inst?}
where
\text{idmap a rename_list1 inst?}
\text{idlist' = tl(tl idlist)
```

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2_mk_instantiation keeps Instantiation, term_list, binding_list,
rename_list, Check_type, tm11, tm12,
b11, b12, b13, rnl11, rnl12
CHAPTER 9
NAMED INSTANTIATION

The relevant syntax is that associated with references:

```plaintext
reference = id <reference-type> ref2,
id dir <check_no_att> id <doc_reference-type> ref2;
ref2 =
<anon_inst-ptype--type>,
instantiation <id-inst-ptype-pinstantiation--type>;
```

There are three similar cases for named instantiation, depending on the type of the instantiation. Note that as a result of combining schema renaming with instantiation it is possible to rename a schema within an inclusion, which turns out to be a useful facility, so it has not been disallowed.

Two functions will be defined which carry out term list and binding list instantiation. They are very similar and may be defined according to the elements of type. First of all, a function for term list instantiation:

```plaintext
tl_inst : (Type * seq Type) → Type

∀ ty, result : Type; s : seq Type
| result = tl_inst(ty, s) |
  · 3 ident : Id; n : N | ty = generic(n, ident)
  · n ∈ dom s → result = s n
  · n ∉ dom s → result = ty
  · ty ∈ AType \ rng generic ∧ result = ty
  · ty ∈ rng powerset ∧ result = powerset(tl_inst(powerset⁻¹ ty, s))
  · ty ∈ rng tuple
    result = tuple(tys ; ninst)
    where
    tys a tuple⁻¹ ty
    ninst a λ ty : Type * tl_inst(ty, s)
  · ty ∈ rng schema_type
    result = schema_type(tys ; ninst)
    where
    tys a schema_type⁻¹ ty
    ninst a λ ty : Type * tl_inst(ty, s)
```

Binding list instantiation:
The function for schema renaming is an extended composition:

\[
\text{schema_rename} : ((\text{Id} \to \text{Type}) \times (\text{Id} \to \text{Id})) \to (\text{Id} \to \text{Type})
\]

\[
\forall \text{schema_ids} : \text{Id} \to \text{Type}; \text{idmap} : \text{Id} \to \text{Id}
\]

\[
\text{schema_rename}((\text{schema_ids}, \text{idmap})) = \text{idmap}' \circ \text{schema_ids}
\]

where

\[
\text{idmap}' : \lambda \text{ident} : \text{Id} \to \text{Id}
\]

\[
\text{idmap}' \circ \text{idmap} = \text{idmap}' \circ \text{idmap}
\]

The operation for instantiation checks error cases, but instantiates as many types as are correct.
After named instantiation or schema renaming, any generic types remaining are instantiated anonymously:

\[
\text{id}_\text{inst} \cdot (\text{inst} \circ \text{rename}) \Rightarrow \text{anon}_\text{inst}
\]

\[
\text{Z}_\text{named}_\text{inst} \text{ keeps id}_\text{inst}, \text{ inst}
\]
CHAPTER 10
GIVEN SET DEFINITIONS AND GENERIC PARAMETERS

Given set definitions

The syntax for given set definitions is very simple:

```
given_set_def = lsqb given_ids rsqb;
given_ids = id <given_set_def>, given_ids1;
given_ids1 = $, comma given_ids;
```

The rule `given_ids` is also used for the parameters in generic definitions. Given set identifiers and generic parameters must be unique within the current scope and are not allowed to have attributes or versions. This is partly because of the form chosen for the syntactic status of generic sets, but it does seem to be a reasonable restriction.

```
check_given_id

DeltaState
rep! : seq Char
ident! : Id

ident.att ≠ noatt \& ident.version ≠ noname \&
rep! = "Parameter identifiers may not be decorated"
ident! = μ Id
  | name = ident.name \& version = noname
  | att = noatt \& synstat = ident.synstat
  \0id
where
ident a hd idlist
idlist' = tl idlist

given_set_error

EEnv
ident? : Id
rep! : seq Char

ident? ∈ dom (hd blocks).ids
rep! = "Identifier for given set already declared"
```

The type of $T$ in $[T]$ is just powerset of given of $T$ in the outermost block, or generic of $T$ in an inner block, combined with the serial number to allow for sequential instantiation. The global scope is detected by the fact that there is only one block in the environment.

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In this schema, it has been necessary to expand `declare` because of the change to generics.

```
given_set_def : check_given_id →
               (given_set_error v given_set_ok)
```

**Generic definitions**

For generic parameters an extra scope is introduced to contain the identifiers and their types:

```
gen_params = glosqb <new_scope> given_ids rsqb;
```

A further scope is created to contain the newly declared identifiers, after which the usual declaration and definition functions (see later) are used:

```
generic_def =
  global_id <start_idlist:idlist> gen_params <new_scope>
  colon term <dec_ids:pilist:ptype>
  cbar pred <unstack:pred:ptype> <end_gen_def>,
  sr gen_params <new_scope> ge def_body er <end_gen_def>;
```

At the end of the generic definition the current scope is merged with the outer one and the generic parameter scope thrown away.
The characteristic tuple will not be used at the global level, but the declarations are appended here for consistency.

```plaintext
end_gen_def a (scope_to_ids \ Merge_ids)\(merge_ids, m_tuple) Z_given_sets keeps given_set_def, end_gen_def
```
CHAPTER 11
DECLARATIONS AND INCLUSIONS

2_datatypes : Module
2_scopes : Module
2_type_norm : Module

Declarations

The commonest form of definition is the declaration, which appears in the form of a
declaration list, repeatedly throughout the syntax. The syntax for a declaration is
as follows:

```
dec = id_list colon term <dec_ids-pidlist-pype>;
id_list =
  id <start_idlist-idlist>,
  id <start_idlist-idlist> comma idlist1;
  idlist1 =
    id <stack_idlist-pidlist-idlist>,
    id <stack_idlist-pidlist-idlist> comma idlist1;
```

The declaration gives a list of identifiers and a term to define their type. As term
may alter the lexical state, it is necessary to stack the identifier list, rather than
using the lexical analyser's queue of identifiers:

```
start_idlist
  ΔLexState
  idlist! : seq Id
  idlist = (hd idlist)
  idlist' = tl idlist
```

The stacking function checks for repeated identifiers:

```
stack_idlist
  ΔLexState
  idlist?, idlist! : seq Id
  rep! : seq Char
  ident e rng idlist? →
    idlist! = idlist? ^ rep! = "Identifier declared twice"
  ident e rng idlist? →
    idlist! = idlist? snoc ident
  idlist' = tl idlist
  where
    ident a hd idlist
```

The identifiers may be declared if the term in the declaration specifies a type and
the type is compatible with the syntactic status of the identifier. In the standard
syntax the syntactic status may only be set for a global identifier and this rule has
been followed in the syntax given here. However the same compiling function is used for global and local declarations so the generalisation of this rule would be a syntactic change only. In checking the syntactic status, it is necessary first of all to check that the syntactic status of the identifier is compatible with the other members of the list of identifiers being declared. For this the arity of the function is needed and an indication of whether the identifier is to be a relation or not. This is given as an integer by the following function.

```plaintext
arity a x Id . \n: 0..3
  | synstat = ident \n: n = 0
  | synstat = preop \n: synstat = postop
  | synstat \n: rng encop \n: n = 1
  | synstat = op \n: synstat \n: rng distinop
  | synstat \n: rng distpreop \n: n = 2
  | synstat = rel \n: n = 3
  | n
```

The check for correct status is given by

```plaintext
status_ok idlist? : seq Id
n : 0..3
ty?, ty! : Type

n = arity(hd idlist?)
\& ident : rng idlist? . arity ident = n
ty! = ty?
```

with error case:

```plaintext
status_error idlist? : seq Id
rep! : seq Char
n : 0..3
ty?, ty! : Type

n = arity(hd idlist?)
\neg (\& ident : rng idlist? . arity ident = n)
rep! = "Mixture of operator symbols"
ty? = type_undefined
```

No corrective action is taken to remove consequential errors. The type check takes place after normalisation so the test for correct type need not take account of type variables.
In the error case the symbols will be declared with undefined type, to reduce consequential errors:

```
<table>
<thead>
<tr>
<th>type_error</th>
</tr>
</thead>
<tbody>
<tr>
<td>rep!: seq Char</td>
</tr>
<tr>
<td>n : 0..3; ty?, ty! : Type</td>
</tr>
</tbody>
</table>

\[ \begin{align*}
\text{type}\_\text{ok} &\quad n = 0 \land ty? \in \text{rng powerset } \land ty! = ty? \\
&\lor n = 1 \\
&\lor 3 \; ty_1, ty_2 : \text{Type} \\
&\quad ty? = \text{powerset}(\text{powerset}(\text{tuple}(ty_1, ty_2))) \\
&\quad ty! = ty? \\
&\lor n = 2 \\
&\lor 3 \; ty_1, ty_2, ty_3 : \text{Type} \\
&\quad ty? = \text{powerset}(\text{powerset}(\text{tuple}(ty_1, ty_2), ty_3)) \\
&\quad ty! = ty? \\
&\lor n = 3 \\
&\lor 3 \; ty_1, ty_2 : \text{Type} \\
&\quad ty? = \text{powerset}(\text{powerset}(ty')) \\
&\quad ty! = \text{powerset}(\text{powerset}(\text{tuple}(ty', \text{predicate}))) \\
&\quad \text{where} \\
&\quad ty' = \text{tuple}(ty_1, ty_2)
\end{align*}\]

The declaration is simply given by

```
<table>
<thead>
<tr>
<th>declare_ids</th>
</tr>
</thead>
<tbody>
<tr>
<td>Declare(idlist?/new_ids)</td>
</tr>
<tr>
<td>ty? : Type</td>
</tr>
</tbody>
</table>

\[ ty? \in \text{rng powerset } \land ty = \text{powerset}^{-1} ty? \]

and the compiling function by

```
| dec_ids & (status_error \lor status_ok) \Rightarrow Normalise \Rightarrow (type_error \lor type_\text{ok}) \Rightarrow declare_ids\backslash(ty) |
```

Inclusions

```
| inclusion = reference <open_schema-p_type> |
```

For schema inclusions it is simply necessary to merge in the schema identifiers into
the current environment, after checking that the reference is to a schema and that it does not have an undefined type.

```plaintext
include_schema
  Schema: Include
  merge_ids = schema_type\(\text{powerset}\(\text{ty}\)\)

not_schema_term
  ty? : Type
  rep! : seq Char
  ~Schema
  rep! = "Not a schema term"

open_schema & Normalise \(\prec\) (include_schema\(\text{merge_ids}\) v not_schema_term)
```

A schema inclusion may also appear in a hypothesis where it appears syntactically to be a predicate:

```plaintext
hyp =
  pred <check_pred_schema-predicate>,
  sdec_list cbar pred <unstack_pred-predicate>;
```

The allowable types for a predicate at this point in the syntax are predicate, the undefined type or a schema; if it is not one of those, an error is reported. If it is a schema then it is included.

```plaintext
pred
  ty? : Type
  rep! : seq Char
  ty? = predicate v ty? = type_undefined v not_schema_term
```

Note that predicates should contain no type variables, so the type must be normalised to give a specification for the compiling function as

```plaintext
check_pred_schema & Normalise \(\prec\)
  (pred v (~pred & include_schema\(\text{merge_ids}\)))
Z_dec_and_inc keeps start_idlist, stack_idlist, dec_ids,
  open_schema, check_pred_schema
```

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CHAPTER 12
SYNTACTIC, DATATYPE AND SCHEMA DEFINITIONS

Like declarations, syntactic definitions occur at various points in the syntax and, for the non-generic cases are very similar to declarations. The main difference from the type-checking point of view is that whereas in \( x : \text{term} \), \( \text{term} \) must have the type of a set of the type of \( x \), in \( x \in \text{term} \), they have the same type. Consequently, syntactic definitions are made to appear like declarations. The syntax for the syntactic definition of a single identifier is

\[
syndef-id = \text{global-id} \ (\text{start_idlist}\ldots\text{idlist}) \ \text{def term} \ (\text{syn_def-pidlist}\ldots\text{ptype})
\]

and it is imply necessary to add a powerset to the type of the term to have an equivalent operation to declaration:

\[
\text{add_powerset} \quad \text{syn_def} \ \& \ \text{add_powerset} \ \& \ \text{dec_ids}
\]

and

\[
ty?, \ty! : \text{Type}
\]

\[
ty! = \text{powerset} \ \ty?
\]

Datatype definitions

\[
datatype_def = \text{id} \ (\text{dt_def}\ldots\text{id}) \ \text{becomes branches} \ (\text{unstack_id}\ldots\text{pid})
\]

\[
branch = 
\]

\[
\text{id} \ (\text{dt_constant}\ldots\text{qid}), \\
\text{id lang term} \ \text{rang} \ (\text{dt_constructor}\ldots\text{ptype}\ldots\text{qid})
\]

\[
branches = \text{branch}, \text{branch bbar branches}
\]

For a datatype definition, the identifier must be declared immediately because the definition is allowed to be recursive. Datatypes are in fact allowed to be mutually recursive, but in order to keep to the declaration before use rule, datatypes used before being defined in a datatype definition must have been previously introduced as a given set. For this reason, the merge operation is used rather than declare. Apart from this case of introduction as a given set, the view has been taken that datatype names should be unique, not only within the current document but also within any referenced documents, including the standard library. This avoids some problems of confusing types and allows datatypes to be uniquely specified from their name and to have the same type as a given set.
The datatype constants are straightforward:

```
_dt_const_dec

Declare
\(\Delta\text{LexState}\)
\(id? : \text{Id}\)

new_ids = (hd idlist) \& ty = given id?
idlist' = tl idlist
```

For the constructor functions, the requirement that recursive references to the datatype involve only finite sets is regarded as a proof obligation, rather than a failure of type checking.

```
_dt_const_dec

Declare
\(\Delta\text{LexState}\)
\(id? : \text{Id}; ty? : \text{Type}\)

new_ids = (hd idlist)
idlist' = tl idlist
ty = powerset(tuple(ty?, given id?))
```

On the completion of a datatype declaration, the SID Id stack must be reset using the unstack_id function, but as the SID stacks are not modelled in the specification, the corresponding operation is not specified here.

Schema definitions

For compatibility with declarations and definitions, the schema name is stacked as a list of identifiers and the schema is declared using \(\text{syn}\_\text{def}\).
For a schema name, the identifier must be undecorated:

```scheme_def
  id (start-idlist--idlist>
  schema_definition (syn_def-pidlist-ptype>,
  id (start-idlist--idlist) gen_params
  schema_definition (end_scope)<syn_def-pidlist-ptype>);

schema_definition =
  <check_schema_id-pidlist--idlist> sdef schema_term,
  <check_schema_id-pidlist--idlist> schema;
```

The syntax for schemas is

```schema_def
  id (start-idlist--idlist>
  schema_definition (syn_def-pidlist-ptype>,
  id (start-idlist--idlist) gen_params
  schema_definition (end_scope)<syn_def-pidlist-ptype>);

schema_definition =
  <check_schema_id-pidlist--idlist> sdef schema_term,
  <check_schema_id-pidlist--idlist> schema;
```

```
_check_schema_id
  idlist!, idlist? : seq Id
  rep! : seq Char

  schema_id.att ≠ noatt \( \land \) schema_id.version ≠ noname \( \rightarrow \)
  rep! = "Schema name must be undecorated"
  idlist! = (id')
where
  schema_id a hd idlist?
  id' = \( \nu \) Id
  |name = schema_id.name
  version = noname \( \land \) att = noatt
  synstat = ident
  * $\&Id
```

The function unstack_pred disposes of the type produced by pred_list, and will be discussed later.

```schema
  sb <new_scope> dec_list <scope_to_schema_type--type> esb,
  sb <new_scope> dec_list
  st pred_list <unstack_pred-pctype><scope_to_schema_type--type> esb,
  sch <new_scope> dec_list <scope_to_schema_type--type> esch,
  sch <new_scope> dec_list
  cbar pred <unstack_pred-pctype><scope_to_schema_type--type> esch;
```

For a schema, the type is derived from the scope which was created for the schema signature, and the scope discarded:

```schema
  scope_to_schema_type
  end_scope
  ty! : Type

  ty! = powerset(schema_type (hd blocks).ids)
```

The function unstack_pred disposes of the type produced by pred_list, and will be discussed later.

```
Z_syn_data_schema_def keeps syn_def, dt_def, dt_constant,
  dt_constructor, check_schema_id,
  scope_to_schema_type
```

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CHAPTER 13
OPERATOR AND GENERIC SET DEFINITIONS

Declaration of operator symbols

At various points within the syntax it is possible to indicate the syntactic status of the identifier being defined so that it becomes an infix, postfix or prefix operator symbol or relation, with a consequential constraint on its type. The syntactic status is dealt with immediately after encountering the identifier in the definition while the compatibility of the type with the arity of the symbol is checked on completion of the declaration.

Syntactic definition of generic operators

During a generic syntactic definition, the syntactic status of an identifier may also be
defined, but in this case the parameter positions are indicated by the presence of generic types. In this one pass system, the syntactic status of the identifier is established at the definition itself, so the various sorts of syntactic definition all appear to be a succession of up to three identifiers. The syntax below provides the semantic functions to enable this to be sorted out.

```plaintext
syn_def_ids =
id id <prepostsymbol--idlist> def term <syn_def-pidlist-ptype>;
   id id id <insetsymbol--idlist>
def term <syn_def-pidlist-ptype>;
```

Prefix and postfix generic set definitions are syntactically equivalent to `id id` but may be distinguished semantically by whether the identifiers have been declared and whether they are generic types or not (one should be undeclared, one should have generic type). This is done by the `prepostsymbol` compiling function which delivers an identifier list containing a single identifier which is the generic set. The first case is with the first parameter the generic type and the second a postfixed generic set.

```plaintext
check_genpar1
EEEnv
ALExState
idlist!: seq Id

  idlist(1) ∈ dom(find @Env)
ty ∈ rng powerset
  powerset ty ∈ rng generic
where
  ty ∈ find @Env (idlist(1))
idlist(2) ∈ dom(find @Env)
idlist = (μ Id : Id'
    | @Id = idlist(2)
    name' = name ∧ version' = version
    att' = att ∧ synstat' = postset (idlist(1)).name
    ∧ @Id'
   )

  idlist' = tl(tl idlist)
```

In the second case, the first identifier is a prefix generic set and the second the generic type:

---

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For the error case, the identifier list is constructed arbitrarily using the first identifier.

For infixed operators, a succession of 3 ids, the generic parameters must be the outermost identifiers. These are checked to be generic and the middle identifier made into an infixed generic set.
In either case the middle identifier is made into an infixed generic set, constructed from the parameter names. These are used when the generic set is instantiated (see below).

\[
\text{make_inset} \quad \Delta\text{LexState} \\
\text{idlist}! : \text{seq Id} \\
\text{idlist}! = (\nu \text{Id}; \text{Id}') \\
\text{where} \\
\text{Id} = \text{idlist}(2) \\
\text{name}' = \text{name} \land \text{version}' = \text{version} \land \text{att}' = \text{att} \\
\text{synstat}' = \text{inset}((\text{idlist}(1)).\text{name}, \\
\quad (\text{idlist}(3)).\text{name}) \\
\quad \cdot \text{Id}' \\
\text{idlist}' = \text{tl}(\text{tl}(\text{tl} \text{idlist}))
\]

\text{insetsymbol e (pars_ok v pars_not_ok) \& make_inset}
Instantiation of generic sets

\[ Z_{mk\_instantiation : Module} \]
\[ Z_{named\_inst : Module} \]

\[
\begin{align*}
\text{formula} &= \text{form1 \ \text{inset} \ \text{<setop--id>} \ \text{formula} \ \text{<inset-pid-ptype-ptype--type>},} \\
\text{form1} &= \\
\text{form2} &= \\
\text{form3} &= \\
\text{form3} &= \text{preset} \ \text{<setop--id>} \ \text{form3} \ \text{<set\_inst1-pid-ptype--type>},} \\
\text{form4} &= \\
\text{form4} &= \text{postset} \ \text{<set\_inst2-ptype--type>},} \\
\text{aform} &=
\end{align*}
\]

The compiling function \text{setop} is simply required to stack the name of the identifier:

\[
\begin{align*}
\text{setop} & \quad \Delta \text{LexState} \\
\text{ident!} : \text{Id} & \\
\text{ident!} = \text{hd} \ \text{idlist} & \quad \text{idlist' = tl} \ \text{idlist}
\end{align*}
\]

To carry out the instantiation, a binding list instantiation is made up using the name stored with the syntactic status of the generic identifier:

\[
\begin{align*}
\text{set\_inst} & \\
\text{inst!} : \text{Instantiation} & \\
\text{ty?}, \text{ty!} : \text{Type} & \\
\text{ident?} : \text{Id} & \\
\text{EEnv} & \\
\text{inst!} &= \text{binding\_list} \{ \text{ident = ty?} \} \\
\text{ty!} &= \text{find} \ \text{EEnv} \ \text{ident?} \\
\text{where} & \\
\text{ident a \mu} \ \text{Id} & \\
\text{name} &= \text{preset?} \ \text{ident?}, \text{synstat} & \\
\text{version} &= \text{name} & \\
\text{att} &= \text{noatt} \ \land \ \text{synstat} = \text{ident} & \\
& \ \land \ \text{8Id}
\end{align*}
\]
and the compiling functions are given by

\[
\text{set\_inst1} \circ \text{Check\_type} \circ \text{set\_inst} \circ \text{inst} \\
\text{set\_inst2} \circ \text{setop} \circ \text{set\_inst1}
\]

For the infixed generic sets, two sets have to be instantiated

\[
\text{inset\_inst}
\]

\[
\text{inst}! : \text{Instantiation} \\
\text{ty}1?, \text{ty}r?, \text{ty}! : \text{Type} \\
\text{ident}? : \text{Id} \\
\text{\&Env}
\]

\[
\text{inst}! = \text{binding\_list}(\text{id}1 = \text{ty}1?, \text{id}2 = \text{ty}r?) \\
\text{ty}! = \text{find \&Env ident}?
\]

where

\[
\text{id}1 \equiv \mu \text{Id} \\
| \text{name} = (\text{inset}! \text{ident}?.\text{synstat}) \text{1} \\
| \text{version} = \text{name} \\
| \text{att} = \text{name} \land \text{synstat} = \text{ident} \\
| \text{\&Id}
\]

\[
\text{id}2 \equiv \mu \text{Id} \\
| \text{name} = (\text{inset}! \text{ident}?.\text{synstat}) \text{2} \\
| \text{version} = \text{name} \\
| \text{att} = \text{name} \land \text{synstat} = \text{ident} \\
| \text{\&Id}
\]

\[
\text{inset} \circ \text{Check\_type}[\text{ty}1?/\text{ty}?, \text{ty}1!/\text{ty}!] \\
\land \text{Check\_type}[\text{ty}r?/\text{ty}?, \text{ty}r!/\text{ty}!] \\
\circ \text{inset\_inst} \circ \text{inst}
\]

\text{Z\_op\_def keeps global\_sym, prepostsymbol, insetsymbol,} \\
\text{setop, set\_inst1, set\_inst2, inset}
CHAPTER 14
PRIMITIVE TYPES

Explicit constructions

```
explicit_constr =
tuple,
set set <empty_set--type>,
explicit_set_term list lset <explicit_setptype--type>,
lseq rseq <empty_list--type>,
lseq term list rseq <explicit_listptype--type>;
```

In the syntax above, `explicit_set` is a terminal symbol inserted by a look-ahead function in the lexical analyser to resolve the problem of disentangling \{a, b, c\} from \(\{a, b, c : T\ldots\}\). The compiling functions required are relatively trivial; for an empty set the type required is powerset of variable:

```
empty_set
\Delta TypeState
ty! : Type

ty! = powerset(variable n)
tenv' = tenv \land valid_names' = \{n\} U valid_names
where
n : TName | n \notin valid_names
```

and similarly for an empty list:

```
empty_list
\Delta TypeState
ty! : Type

ty! = powerset(tuple(2type, variable n))
tenv' = tenv \land valid_names' = \{n\} U valid_names
where
n : TName | n \notin valid_names
```

An explicit set is a powerset of its elements:

```
explicit_set
\Delta TypeState
ty!, ty?: Type

ty! = powerset ty?
```

and similarly for an explicit list:
Both sets and lists must be made up of elements of the same type:

```
termlist1 = # terms of the same type #
  term, term comma termlist1;
  termlist1a =
    term (check_tys_same-ptype-ptype--type),
    term (check_tys_same-ptype-ptype--type) comma termlist1a;
```

An arbitrary choice is made to deliver the first type in the series:

```
check_tys_same
```

Special constants

The various constants appear as members of the atomic formulae:

```
aform =
  <nat--type> nat,
  <char--type> char,
  <sconst-lv--type> sconst,
  ...
```

The special constants are the numbers and strings, distinguished by the type of the lexical value delivered by the lexical analyser.

```
sconst
```

The terminal symbols nat and char are Z and Char respectively; they are built into the syntax in this way in order to prohibit their re-definition.
A projection may only be applied to a schema type and must identify a member of the schema's signature. In the error cases the type is left unchanged.

```plaintext
proj_ok

A projection may only be applied to schemas.
```

```plaintext
id_not_in_sig

Identifier not defined in schema
```
proj $\&$ not_schema v id_not_in_sig v proj_ok
$\mathcal{Z}$_primitives keeps empty_set, empty_list, explicit_set,
explicit_list, check_tys_same,
nat, char, sconst, proj
CHAPTER 15
TUPLES, PRODUCTS, THETA TERMS AND COMPREHENSIONS

2_datatypes :Module
2_scopes :Module
2_type_unify :Module
2_primitives :Module

Syntax

\[\text{tuple} = \left( \text{term comma termlist2 rpar,} \right) \]
\[\text{theta reference } \langle \text{theta-ptype--type} \rangle; \]
\* the reference is to a schema *

\[\text{termlist2} = \# \text{terms for a tuple} # \]
\[\text{term } \langle \text{first_tuple-ptype--type} \rangle, \]
\[\text{term } \langle \text{first_tuple-ptype--type} \rangle \text{ comma termlist2a;} \]
\[\text{termlist2a} = \]
\[\text{term } \langle \text{next_tuple-ptype-ptype--type} \rangle, \]
\[\text{term } \langle \text{next_tuple-ptype-ptype--type} \rangle \text{ comma termlist2a;} \]

Tuples

An explicit tuple is easily compiled as it is simply a matter of combining the types into a list:

\[
\begin{array}{ll}
\text{first_tuple} & \quad \text{next_tuple} \\
\text{ty?, ty!} : \text{Type} & \quad \text{ty?, tuple?, ty!} : \text{Type} \\
\text{ty!} = \text{tuple}(\text{ty?}) & \quad \text{ty!} = \text{tuple}((\text{tuple}^3\text{tuple?}) \text{ snoc ty?})
\end{array}
\]

Theta expressions

A theta expression forms a tuple, having a schema type, from identifiers defined within the current environment and members of the schema referenced. Unlike a simple schema reference the type of the delivered result is an element, not a set. As the theta expression only involves a reference, rather than an expression it is not necessary to use type unification.

\[
\begin{array}{l}
\text{theta_schema} \\
\text{Schema_ok} \\
\text{ty!} : \text{Type} \\
\text{ty!} = \text{powerset}^3\text{ty?}
\end{array}
\]

For the error cases, the type is passed through unchanged.
A Cartesian product is formed from sets and forms a set of tuples of the constituent types. The compiling functions are similar to those for tuples with the additional complication of removing powerset constructors: to avoid problems with type variables, this has to be done by type checking against a type consisting of a powerset of a new variable type. The powerset constructor for the tuple is added at the end of the product.
The same procedure is applied to subsequent members of the product, with the result being added to the end of the list:

```plaintext
next_member
prod(this_prod/ty!)
prod?, ty! : Type

ty! = tuple((tuple? prod?) snoc this_prod)
```

next_prod = next_member\(ptype, this_prod\)

Finally, the powerset constructor is added at the end of the product:

```plaintext
end_prod

ty!, ty! : Type

ty! = powerset ty?
```

Comprehension terms

```plaintext
comprehension =
  schema,
  set <new_scope> dec_list comp_set eset,
  lambda <new_lambda_scope> dec_list lambda_set <lambda-ptype--type>,
  mu <new_scope> dec_list lambda_set <end_scope>;

  comp_set =
    <scope_to_tuple--type>,
    cbar pred <unstack_pred-ptype><scope_to_tuple--type>,
    dot term <set-ptype--type>,
    cbar pred <unstack_pred-ptype> dot term <set-ptype--type>;

  lambda_set =
    dot formula,
    cbar pred <unstack_pred-ptype> dot formula;
```

The standard set comprehension is defined to deliver a set of tuples, formed either from the characteristic tuple of the declarations in the comprehension or as provided by the example term. A new scope is created on entry to the comprehension and converted into a tuple using the function below.

```plaintext
tuple_of_scope

Env

ty! : Type

#ctuple > 1 => ty! = powerset(tuple ctuple)
#ctuple = 1 => ty! = powerset(hd ctuple)
```

scope_to_tuple = tuple_of_scope ; end_scope

The set function is called when an example term is provided and adds a powerset to
its input type and ends the current scope. Consequently it is a composition of
previously defined operations:

\[ \text{set @ explicit_set @ end_scope} \]

The \( \lambda \) comprehension uses the scope for the parameter type and the example
term for the result type:

\[
\begin{array}{l}
\quad \lambda \text{scope_to_tuple(typar/ty!)} \\
\quad \text{ty!_, ty?: Type} \\
\quad \text{ty! = powerset(tuple(powerset1 typar, ty?))}
\end{array}
\]

\[
\begin{array}{l}
\quad \lambda \text{a lambda\( \_\text{typar}\) (typar)} \\
\quad \text{Z\_tuples keeps first\_tuple, next\_tuple, theta,} \\
\quad \text{first\_prod, next\_prod, end\_prod,} \\
\quad \text{scope\_to\_tuple, set, lambda}
\end{array}
\]
CHAPTER 16
FUNCTION APPLICATION AND PARTIAL APPLICATION

Type checking for function application

Most of the syntax for function application is concerned with indicating the binding of the various forms of operator, and then, for the infixed forms, assembling the parameters into tuples.

The specification for the basic type checking of function application is, loosely, that given a supposed function, of type t1, an argument of type t2, one creates a new type t3 which will be the type of the delivered result. The type checking consists in the unification of t1 with t2 \rightarrow t3.
funapp1

TypeCheck[fun?/ty1, fun/ty2]
par?, ty! : Type

ty! = variable n
valid_names' = valid_names U {n}
where
n : TName
n \notin valid_names
fun = powerset(tuple (par?, ty!))
Type checking for set membership

This is syntactically the same as function application (term term), but indicates a predicate rather than a term. Type checking of this phrase assumes function application; if this fails, type checking for set membership is tried; if this fails the reply for function application is delivered.

```
funapp_ok
funapp2
rep! = "OK"
```

```
setmem
TypeCheck(set?/ty1, set/ty2)
mem?, ty! : Type

set = powerset mem?
ty! = predicate
rep! = "OK"
```

```
funapp => (funapp2 • (setmem\(set\)) \ funapp_ok
```

Partial application

Partial application consists of operator or relation symbols considered as a term in their own right, and infixed operators with one parameter supplied. The syntax is fairly complicated to take into account the various forms of operator, but only a small number of compiling functions are required.

```
partials =
  underline rel underline <partrel--type>,
  underline op <funop--type> formZ <partopZ--type--type>,
  aform ap underline <partopZ--type--type>,
  underline op underline <funop--type>,
  underline distinop <funop--type>
  term eop <partopZ--type--type>,
  aform distinop underline eop <partopZ--type--type>,
  underline distinop underline eop <funop--type>,
  distpreop underline eop underline <funop--type>,
  distpreop <funop--type>
  underline <partopZ--type--type>,
  distpreop underline eop <funop--type>,
  distpreop underline eop <funop--type>
  form3 <partopZ--type--type>,
  encap underline eop <funop--type>,
  preop underline <funop--type>,
  underline postop <funop--type>;
```

If no parameters are supplied for operator symbols then the type of the symbol is all that is required; however, for a relation it is necessary to remove the predicate result from the type. This can be done directly as it is derived from the identifier look-up.

```
reltype

ty?, ty! : Type

  ty! = powerset(hd tys)
where
  tys a tuple^n(powerset^n ty?)
```
**partrel & (reference reltype) & anon_inst**

For partial application proper, a variable type is supplied for the missing parameter, and then the function `infix` is used to calculate what the result type would be. This then gives the type for the partial application as a function from the variable type to the result type. When the left hand parameter is supplied this is

```plaintext
partop 
  \[
  \text{infix}[\text{tyres/ty}!]\n  \text{ty}!: \text{Type}
  \]

\[
\text{lhpar}?: \text{variable n}
\text{valid_names'} = \text{valid_names} \cup \{n\}
\text{where}
\]
\[
\text{n} : \text{TName}
\text{n} \notin \text{valid_names}
\text{ty}!: \text{powerset}((\text{lhpar}?, \text{tyres}))
\]

partop1 & partop[\text{tyres, lhpar}?] 

The right hand parameter case is a simple variation on this.

```plaintext
partop2 & \text{funop}[\text{fun!/ty}!]
  \[
  \text{partop}[\text{lhpar}/\text{rhpar}?, \text{rhpar}/\text{lhpar}?](\text{tyres, rhpar}?)
  \]
\text{Z_funapps keeps}\ 
\text{funop, infix, postapp, powerset, funapp,}
\text{partrel, partop1, partop2}
```

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CHAPTER 17
RELATIONS AND PREDICATES

Relations

Relations involve a straightforward variation on type checking for function application. The syntax is

\[
\text{rel_exp} = \\
\quad \text{term member term } < \text{member-type-predicate-type-type-type}, \\
\quad \text{term equals equals_tail } < \text{to-predicate-type-type-type}, \\
\quad \text{term rel } < \text{funop-type} \text{ rel_tail } < \text{to.predicate-type-type-type}, \\
\quad \text{apred}; \\
\]
\[
equals\_tail = \\
\quad \text{term } < \text{equals-type-predicate-type-type-type} \text{ tail}; \\
\quad \text{tail} = \\
\quad \$ ; \\
\quad \text{rel } < \text{funop-type} \text{ rel_tail, } \\
\quad \text{equals equals\_tail; } \\
\quad \text{rel_tail} = \\
\quad \text{term } < \text{rel-type-predicate-type-type-type} \text{ tail};
\]

The specification for set membership is:

\[
\text{member1} \quad \text{member } \# \text{ member1\(\text{set}\)} \\
\quad \text{TypeCheck}\{\text{set?/ty1, set/ty2}\} \\
\quad \text{mem?, ty! : Type} \\
\quad \text{set = powerset mem?} \\
\quad \text{ty! = predicate}
\]

while that for equality allows for the continued form and delivers the type of the right hand operand:

\[
\text{equals} \quad \text{TypeCheck}\{\text{ty1?/ty1, ty2?/ty2}\} \\
\quad \text{ty! : Type} \\
\quad \text{ty! = ty2?}
\]

A relation is similar to an infixed function application, and like equality delivers the type of the right hand operand for the continued form.
On completion of a relation or equality, a predicate is delivered:

\[
\begin{align*}
\text{rel} & \equiv \text{rel} \ (\text{pred}) \\
\text{infix} & \equiv \text{pred/ty!} \\
\text{ty!} & \equiv \text{Type} \\
\text{ty!} & \equiv \text{pred} \\
\end{align*}
\]

Note that with this specification, the terms need not be completely defined, although the predicate result is. This allows an expression such as \( \alpha \in \text{dom}(\cdot) \) to type check correctly, even though it is still generic. This is allowed because the actual type may only be fixed as a result of the type checking of a complicated predicate involving several relations.

**Predicates**

In order to resolve various syntactic ambiguities, both predicates and terms are produced as a result of the expansion of the syntax rule for \text{pred}. In effect a predicate is formed by combining terms using the loosely binding operators of the predicate calculus. Once it has been established that a term is destined to be a predicate there are three allowable possibilities for the type: it may be a predicate, undefined or a schema. The last case breaks down into two according to whether the predicate is a schema inclusion in disguise and destined for the hypothesis part of a theorem or a predicate at any other position: in the former case the signature is merged into the current scope, in the latter it must be present within the current scope. The latter case is detected syntactically and checked using the functions \text{check_pred} and \text{unstack_pred} which occur throughout the syntax in situations such as the following:

\[
\begin{align*}
\text{log_exp} & = \text{log_exp1}, \\
\text{log_exp} \ (\text{unstack_pred-type}) & \equiv \text{log_exp1} \ (\text{check_pred1-type--type}); \\
\end{align*}
\]

\[
\begin{align*}
\text{check_predn} & \\
\text{ty?}, \ \text{ty!} & \equiv \text{Type} \\
\text{rep!} & \equiv \text{seq Char} \\
\neg (\text{ty?} = \text{predicate} \ \vee \ \text{ty?} = \text{type_undefined} \ \vee \ \text{Schema}) & \rightarrow \text{rep!} = \text{"Predicate required here"}
\end{align*}
\]
**schema_wrong**

```plaintext
BEnv
  ty?, ty! : Type
  rep! : seq Char

Schema ∧ ¬Schema_ok
  ty! = predicate
  rep! = "Schema identifiers not present in this environment"
```

The other function, `unstack_pred`, is not required to deliver a type:

```plaintext
unstack_pred ∈ check_pred v schema_wrong v Schema_ok
```

The other function, `unstack_pred`, is not required to deliver a type:

```plaintext
unstack_pred ∈ check_pred \(\{ty!\}\)
z_preds keeps member, equals, rel, to_pred,
    check_pred, unstack_pred
```
CHAPTER 18
SCHEMA EXPRESSIONS

quant_sexp = squant (new_scope) dec_list
dot schema_term (subtract_scope-p_type--p_type);

A new scope is formed for the quantified identifiers, which must all be present and
with the correct type within the schema type. The new schema type is the difference
between the two, assuming this is not empty.

subtract_scope1

\[ \text{subtractscope} \]

\[ EEnv \]
ty?, ty! : Type
rep! : seq Char

\[ \text{ty! = powerset(schema_type ids')} \]
\[ \text{dom good_ids = dom ids} \Rightarrow \]
\[ \text{rep! = "All identifiers quantified"} \]
\[ (\text{dom good_ids} \& \text{dom ids}) \Rightarrow \]
\[ \text{rep! = "Identifier to be quantified not present"} \]
\[ \text{in schema} \]
\[ \text{bad_ids} \neq \{\} \Rightarrow \]
\[ \text{rep! = "Quantified identifier has inconsistent type"} \]
where
\[ \text{ids a schema_type'}(\text{powerset ty}) \]
\[ \text{quants a (hd blocks).ids} \]
\[ \text{bad_ids a quants inconsistent ids} \]
\[ \text{good_ids a bad_ids \& quants} \]
\[ \text{ids' a dom good_ids \& ids} \]

subtract_scope \& subtract_scope1 \& end_scope

Logical schema expressions

The infixed operators all have a similar form, exemplified by:

log_sexp =
log_sexp1,
log_sexp ziff log_sexp1 (styp2-p_type-p_type--p_type);

The two schemas may be combined if their signatures are consistent.
The special purpose schema expressions

```
spec_sexp =
spec_sexp zhide lpar id_list rpar <hideids-pidlist-ptype--type>,
spec_sexp zhide reference <hideref-ptype-ptype--type>,
spec_sexp zcmp spec_sexp1 <scmp-ptype-ptype--type>,
spec_sexp zpipe spec_sexp1 <pipe-ptype-ptype--type>,
spec_sexp zovr spec__sexpl <soverride-ptype-ptype--type>,
spec__sexpl;
```

For hiding it is simply necessary to check that the identifiers are present in
the schema type, and then remove them.

```
hideids

idlist? : seq Id; ty?, ty! : Type
rep! : seq Char

rng idlist? = dom ids rep! = "All identifiers hidden"
~(rng idlist? c dom ids) rep! = "Identifier to be hidden not present in schema"
ty! = powerset(schema_type ids')
where
ids = schema_type'(powerset' ty?)
ids' = rng idlist? \ ids
```

For hiding with a schema it is necessary to check that the name is indeed that of a
schema and that it is compatible with the schema to be hidden.
hideref_ok

{tyref?, tyschema?, ty!: Type
rep!: seq Char

Schema[tyref?/ty?]
  ty! = powerset(schema_type ids')
  bad_ids ≠ {} -> rep! = "Schemas inconsistent"
  ids' = {}
    rep! = "All identifiers hidden"
  (good_ids ⊆ ids) ->
    rep! = "Identifier to be hidden not present in schema"
where
  idsref ⊆ schema_type'(powerset tyref?)
  ids a schema_type'(powerset tyschema?)
  bad_ids = idsref inconsistent ids
  good_ids = bad_ids ∩ idsref
  ids' = ids \ good_ids

hideref_wrong

{tyref?, tyschema?, ty!: Type
rep!: seq Char

~Schema[tyref?/ty?] ->
  rep! = "Only schemas may be used for hiding"
  ty! = tyschema?

hideref & hideref_ok ≡ hideref_wrong

For the other schema operations, a few extra functions on sets of identifiers are needed. First of all, ids_with_decor delivers that part of a look-up function where the identifiers have a given decoration.

ids_with_decor a
  λ decor : Att
    λ ids : Id→Type
    {ident : dom ids | ident.att = decor} a ids

Next, ids_with_basename delivers that part of a look-up function such that the identifiers have no attribute, have the same base name and version in the decorated function and deliver the same type.

ids_with_basename a
  λ ids, decids : Id→Type
  {ident : dom ids
   | ident.att = noatt
     ∧ (3 ident': dom decids
         ∧ ident'.name = ident.name
         ∧ ident'.version = ident.version
         ∧ decids ident' = ids ident)
     ∧ ident = ids ident}

For schema composition, find the set of identifiers present in both schemas in primed
and unprimed forms and take the intersection: this should be non-empty for schemas to be composed. The resulting type is simply that of the merged schemas.

```plaintext
scompose

ty1?, ty2?, ty! : Type
rep! : seq Char

| ty! = powerset(schema_type (ids2 U good_ids)) |
| undashed_ids1 n undashed_ids2 = {} => rep! = "Schemas cannot be composed"
| bad_ids ≠ {} => rep! = "Schemas inconsistent" |
where
ids1 ∈ schema_type\'(powerset\' ty1?)
ids2 ∈ schema_type\'(powerset\' ty2?)
undashed_ids1 ∈ ids_with_basename(ids1, (ids_with_decor (dashes 1)) ids2)
undashed_ids2 ∈ ids_with_basename(ids2, (ids_with_decor (dashes 1)) ids1)
bad_ids ∈ ids1 inconsistent ids2
good_ids 4 bad_ids 4 ids1

For piping it is necessary to find identifiers in one schema which have the same base name and version as those in another schema:

```plaintext

same_base a

| λ ids1, ids2 : Id → Type |
| {ident : dom ids1 |
| 3 ident : dom ids2 |
| 1 ident'.name = ident.name |
| ^ ident'.version = ident.version |
| ^ ids1 ident = ids2 ident' |
| ^ ident = ids1 ident |

pipe

```

```plaintext

ty1?, ty2?, ty! : Type
rep! : seq Char

| ty! = powerset(schema_type (ids2' U good_ids)) |
| bad_ids ≠ {} => rep! = "Schemas inconsistent"
| piped_outputs ≠ {} => rep! = "Schemas cannot be piped" |
where
ids1 ∈ schema_type\'(powerset\' ty1?)
ids2 ∈ schema_type\'(powerset\' ty2?)
outputs ∈ ids_with_decor bang ids1
inputs ∈ ids_with_decor query ids2
piped_outputs ∈ same_base(outputs, inputs)
piped_inputs ∈ same_base(inputs, outputs)
ids1' ∈ ids1 \ piped_outputs
ids2' ∈ ids2 \ piped_inputs
bad_ids ∈ ids1' inconsistent ids2'
good_ids 4 bad_ids 4 ids1'
```
The override function is equivalent to a logical operation as far as type checking is concerned:

soverride @ stype2

The pre condition is simply another variation on hiding:

\[
\text{spec SEXP1} = \\
\text{spec SEXP2}, \\
\text{pre spec SEXP2 } \text{<pre-type--type>};
\]

\[
\text{pre}
\]

\[
\text{ty?, ty! : Type} \\
\text{rep! : seq Char}
\]

\[
\text{ty! = powerset(schema_type (ids \ preids))} \\
\text{preids = {} \rightarrow} \\
\text{rep! = "Schema not suitable for pre-condition"} \\
\text{where} \\
\text{ids = schema_type\{powerset \ ty?\}} \\
\text{afterids = ids_with_decor \{dashes \ 1 \} \ ids} \\
\text{preids = afterids \ ids_with_decor bang ids}
\]

Finally, all the above operations presuppose an input type made up from a schema; this is checked at schema reference:

\[
\text{spec SEXP2} = \\
\text{lpar schema term rpar,} \\
\text{lpar schema term rpar rename,} \\
\text{reference \langle check_schema\-ptype--type \rangle,} \\
\text{schema};
\]

\[
\text{check schema}
\]

\[
\text{ty?, ty! : Type} \\
\text{rep! : seq Char}
\]

\[
\text{<schema \rightarrow} \\
\text{ty! = powerset(schema_type \{ident = type\_undefined\})} \\
\text{rep! = "Not a schema type"} \\
\text{where} \\
\text{ident = \mu Id} \\
\text{\mid name = noname \land version = noname} \\
\text{\land att = noatt} \\
\text{\land \_Id} \\
\text{schema \rightarrow ty! = ty?}
\]

\text{2\_schema\_ops keeps subtract_scope, stype2, hide\_ids, hide\_ref,} \\
\text{scompose, pipe, soverride, pre, check\_schema}
REFERENCES

Currie I F. Private communication, 1984. Most of the information on SID is stored as on-line documentation in the Flex computing systems.


APPENDIX
THE Z SYNTAX

BASICS

id
  # as provided by lexical analysis, including
  decoration

document
  # a specification module

decor
  #?!, ' or decor #

* General brackets and separators *

endz
  # end of Z picture

nl
  # hard new line

semi
  #;

loar
  #(#

rpar
  #)

coma
  #, or coma#

lsqb
  # { or lsqb#

lsqben
  # { in a version = instantiation#

rsqb
  # } or rsqb#

si
  # start indentation#

ei
  # end indentation#

keep
  # export indicator #

finish
  # end of file#

* Declarations and definitions *

colon
  #; or colon#

cbar
  # | constraint bar#

def
  # or def syntactic equivalence for terms#

defsy
  # or sdef syntactic equivalence for schema terms#

becomes
  # ::= for datatype definitions#

bbar
  # (branch separator)#

lang
  # (left angled bracket for disjoint union)#

rang
  # (right )#

sr
  # start vertical rule#

er
  # end vertical rule#

gf
  # unique (generic) definition#

* Identifiers *

dlr
  #$#

for
  # (rencing)#

underline
  #_ or underline (place holder for renaming)#

inset
  # infixed generic sets#

preset
  # prefixed generic sets#

postset
  # postfixed generic sets#

ip
  # infix operator#

encop
  # lhs of enclosed operator#

distn
  # lhs of distributed infix operator#

distp
  # lhs of distributed prefixed operator#

distp
  # lhs of distributed prefix operator#

delim
  # delimiter of two part operators#

preop
  # prefix operator#

postop
  # postfix operator#

sconst
  # numbers and such#

* Theorems *

turnstile
  # \ (theorem)#

th
  # start theorem#

eth
  # end theorem#

* Predicate Notation *
all
exi
exi1
where1
where2
dot
equals
member
rel
iff
implies
and
or
not

Term notation - for sets and objects

set
eset
explicit_set
lambda
mu
lseq
rseq
proj
theta
prod
powerset
nat
char

Scheme notation

zexi
zall
ziff
zimplies
zand
zor
znot
zhide
pre
zcmp
zpipe
zovr
sch
esch
sb
st
esb

RULES

z_text =
  finish <return-1>,
  z_phrase finish <return-1>,
  z_phrase z_sep z_text;

z_sep = list_sep, endz;

list_sep =
  semicol, nl;
\[ z_{\text{phrase}} = \langle \text{store_mon-mon} \rangle z_{\text{phrasel}}; \]
\[
  z_{\text{phrasel}} = \\
  \quad \text{given_set_def,} \\
  \quad \text{definition,} \\
  \quad \text{constraint,} \\
  \quad \text{theorem,} \\
  \quad \text{import,} \\
  \quad \text{export}; \\
\# \text{ Given Set Declaration } \#
\]
\[
\text{given_set_def} = \langle \text{given_ids} \rangle \text{rsqb;} \\
\quad \text{given_ids} = \langle \text{id} \rangle \text{given_set_def} \text{given_ids1;} \\
\quad \text{given_ids1} = \langle \text{comma} \rangle \text{given_ids}; \\
\# \text{ Definition } \#
\]
\[
\text{definition} = \\
  \quad \text{axiomatic_def,} \\
  \quad \text{syntactic_def,} \\
  \quad \text{datatype_def,} \\
  \quad \text{schema_def}; \\
\# \text{ Global Constraint } \#
\]
\[
\text{constraint} = \langle \text{pred} \rangle; \\
\# \text{ Theorems } \#
\]
\[
\text{theorem} = \\
  \quad \text{turnstile pred} \langle \text{unstack_pred-p-type} \rangle; \\
  \quad \text{th thl turnstile pred_list} \langle \text{unstack_pred-p-type} \rangle \langle \text{end_scope} \rangle \text{eth;} \\
\# \text{ don't understand sb and eb at this point in Oxford syntax } \#
\]
\[
\quad \text{thl} = \\
  \quad \langle \text{new_scope} \rangle, \\
  \quad \text{gen_params,} \\
  \quad \langle \text{new_scope} \rangle \text{hyps,} \\
  \quad \text{gen_params hyps}; \\
\# \text{ a scope for the declarations in the theorem is always created,} \\
\# \text{ even if there aren't any. If there are any generic parameters,} \\
\# \text{ the scope created for that is used, otherwise one is explicitly} \\
\# \text{ created.} \\
\#
\]
\[
\text{hyps} = \\
  \quad \langle \text{hyps} \rangle \\
  \quad \langle \text{list_sep} \rangle \text{hyps}; \\
\# \text{ NB schema_term omitted because of ambiguities with schema} \\
\# \text{ reference in pred in hyp below} \\
\#
\]
\[
\text{hyp} = \\
  \quad \langle \text{pred} \rangle \langle \text{check_pred_schema-p-type} \rangle, \\
  \quad \langle \text{dec} \rangle, \\
  \quad \langle \text{cbar pred} \rangle \langle \text{unstack_pred-p-type} \rangle; \\
\# \text{ pred on its own includes schema_reference } \#
\# \text{ Import } \#
\]

80
import = document <newdoc-docmap> import1 <adddoc-pdocmap>

import1 =
  $. decor <decdoc-pdocmap--docmap>,
  instantiation <instdoc-pinst-pdocmap--docmap>,
  instantiation <instdoc-pinst-pdocmap--docmap>,

# Export #

export = id <keep> keep idslist <return-Z>:
  ids = id, inset, preset, postset, op, rel, encop eop, distinop eop,
        distpreop eop, preop, postop;
  idslist = ids <keep_id> idslist1;
  idslist1 = $, comma idslist;

# identifiers, names and references #

reference =
  id <reference--type> ref2,
  id dir <check-no_att> id <doc_reference--type> ref2;
  ref2 =
    <anon_inst-type--type>,
    instantiation <id_inst-ptype-pinst--type>;

instantiation = ilsqb inst_list rsqb;

inst_list = inst_term_list, binding_list, rename_list;
# gathered together to resolve various one-track problems#

inst_term_list =
  term <tm1-ptype--inst>,
  term <tm1-ptype--inst> comma inst_term_list1;

inst_term_list1 =
  term <tm2-ptype-pinst--inst>
  inst_term_list2;

inst_term_list2 = $, comma inst_term_list1;

binding_list = b11, b11 comma binding_list1;

b11 =
  id equals <b11--id> term <b12-pid-ptype--inst>;

binding_list1 =
  b12, b12 comma binding_list1;

b12 =
  id equals <b11--id>
  term <b13-pid-ptype-pinst--inst>;

rename_list =
  id for id <rn1--inst>,
  id for id <rn1--inst> comma rename_list1;

rename_list1 =
  id for id <rn1Z-pinst--inst> rename_list2;

rename_list2 = $, comma rename_list1;
### Axiomatic definition

```plaintext
axiomatic_def =
  liberal_def,
  unique_def,
  generic_def;

liberal_def =
  global_dec,
  global_dec cbar pred <unstack_pred-ptype>,
  sr def_body er;

def_body =
  global_dec_list,
  global_dec_list st pred_list <unstack_pred-ptype>;

unique_def = ge def_body er;

generic_def =
  global_id <start_idlist--idlist> gen_params <new_scope>
  cbar pred <unstack_pred-ptype> <end_gen_def>,
  ge gen_params <new_scope> def_body er <end_gen_def>;

gen_params = lsbob <new_scope> given_ids rsqob;

global_dec_list =
  global_dec,
  global_dec_list sep global_dec_list;

global_dec =
  global_id_list colon term <dec_ids-pidlist-ptype>;

global_id_list =
  global_id <start_idlist--idlist>,
  global_id <start_idlist--idlist> comma global_id_list;

global_id =
  id,
  id underline <global_sym-1>,
  underline id <global_sym-2>,
  id underline id <global_sym-3>,
  lpar underline id underline rpar <global_sym-4>,
  underline id underline <global_sym-5>,
  id underline id underline <global_sym-6>,
  underline id underline id <global_sym-7>;
```

### Syntactic definition

```plaintext
syntactic_def =
  synt_def_id,
  global_id <start_idlist--idlist> gen_params <new_scope>
  def term <syn_def-pidlist-ptype> <end_gen_def>,
  ge gen_params <new_scope> synt_def_list er <end_gen_def>;

synt_def_id =
  global_id <start_idlist--idlist> def term <syn_def-pidlist-ptype>;

synt_def_list =
  synt_def,
```
syndef list sep syn_def_list;
syn_def =
syn_def_id,
syn_def_ids;
syn_def_ids =
id id <prepostsymbol--idlist> def term <syn_def-pidlist-ptype>,
id id <insetsymbol--idlist> def term <syn_def-pidlist-ptype>;
* various sorts of pre and post generic set definition, depending
  on whether the ids occur in the generic parameters or not *
# Data type definition #
datatype_def = id <dt_def--id> becomes branches <unstack_id-pid>;
branch =
id <dt_constant-id>,
id <dt_const_id-id> lang term <dt_constructor-ptype-pid-qid>;
branches = branch, branch bbar branches;
# Schema definition #
schema_def =
id <start_idlist--idlist>
schema_definition <syn_def-pidlist-ptype>,
id <start_idlist--idlist> gen_params
schema_definition <end_scope><syn_def-pidlist-ptype>;
schema_definition =
(check_id_schema-pidlist--idlist) sdef schema_term,
(check_id_schema-pidlist--idi list) sdef schema;
* only boxed forms should really be allowed, but this is not checked#
# Schemas #
schema =
 sb <new_scope> dec_list <scope_to_schema_type--type> esb,
sb <new_scope> dec_list
 st pred_list <unstack_pred-ptype><scope_to_schema_type--type> esb,
sch <new_scope> dec_list <scope_to_schema_type--type> esch,
sch <new_scope> dec_list
cbar pred <unstack_pred-ptype><scope_to_schema_type--type> esch;
* Lists of predicates and declarations #
pred_list =
pred <unstack_pred-ptype> list sep pred_list;
dec_list =
dec,
dec list sep dec_list,
inclusion,
inclusion list sep dec_list;
dec = id list colon term <dec_ids-pidlist-ptype>;
id_list =
id <start_idlist--idlist>,
id <start_idlist--idlist> comma idlist;
idlist1 =
  id <stack_idlist-pidlist--idlist>,
  id <stack_idlist-pidlist--idlist> comma idlist1;

inclusion = reference <open_schema-ptype>;

# and check reference is to a schema_term#

# Explicit construction terms#

explicit_constr =
tuple:
  explicit_set eset <empty_set--type>,
  explicit_set term list1 eset <explicit_set-ptype--type>,
  lseq rseq <empty_list--type>,
  lseq term list1 rseq <explicit_list-ptype--type>;

# explicit_set above is a pseudo terminal symbol inserted by a
# look-ahead function to resolve the problem of disentangling (a, b, c)
# from (a, b, c: T). The look-ahead function looks ahead while
# encountering id comma: if terminated by anything other than colon, the
# explicit_set symbol is delivered instead of set.#

termlist1 = # terms of the same type#
  term,
  term comma termlist1a;

  termlist1a =
  term <check_tys_same-ptype-ptype--type>,
  term <check_tys_same-ptype-ptype--type> comma termlist1a;

tuple =
  lpar term <first_tuple-ptype--type> comma termlist2 rpar,

theta reference <theta-ptype--type>;

# the reference is to a schema#

termlist2 = # terms for a tuple#
  term <next_tuple-ptype--type> termlist2a;

  termlist2a =
  $,
  comma termlist2a;

# Closed terms#

aform =
  <nat--type> nat,
  <char--type> char,
  <sconst-lv--type> sconst,
  reference,
  aform proj id <proj-ptype--type>,
  lpar product rpar,
  explicit_constr,
  set <new_scope> dec_list comp_set eset,
  lpar partials rpar,
  encop term eop <funapp-ptype-ptype--type>,
  where1 <new_scope> ax_dec_list <unstack_pred-ptype>,
  where2 pred_list <end_scope><check_pred-ptype--type> endwhere,
  where1 <new_scope> syn_def_list
  where2 pred_list <end_scope><check_pred-ptype--type> endwhere,
  lpar pred rpar;

# allows bracketted predicates...

product =
  term <first_prod-ptype--type> prod
product1 \langle \text{end}_\text{prod}-\text{ptype}--\text{type} \rangle; \\
product1 = \\
\text{term} \langle \text{next}_\text{prod}-\text{ptype}--\text{type} \rangle, \\
\text{term} \langle \text{next}_\text{prod}-\text{ptype}--\text{type} \rangle \text{ prod product1}; \\
comps*et \langle \text{scope}_\text{to}_\text{tuple}--\text{type} \rangle, \\
\text{cbar pred} \langle \text{unstack}_\text{pred}-\text{ptype}--\text{scope}_\text{to}_\text{tuple}--\text{type} \rangle, \\
\text{dot term} \langle \text{set}_\text{ptype}--\text{type} \rangle, \\
\text{cbar pred} \langle \text{unstack}_\text{pred}-\text{ptype}--\text{type} \rangle \text{ dot term} \langle \text{set}_\text{ptype}--\text{type} \rangle; \\
\text{ax dec list} = \\
\text{dec list cbar pred}, \\
\text{sr dec list st pred list er}; \\
\# \text{sr and er because I like it that way...}^

partials = \\
\underline{\text{rel}} \text{ underline} \langle \text{part rel}--\text{type} \rangle, \\
\underline{\text{op}} \langle \text{fun op}--\text{type} \rangle \text{ form2} \langle \text{part op1}-\text{ptype}--\text{type} \rangle, \\
\underline{\text{form} \text{ op}} \langle \text{un stack}_\text{op}--\text{type} \rangle \langle \text{part op2}-\text{ptype}--\text{type} \rangle, \\
\underline{\text{under line}} \langle \text{fun op}--\text{type} \rangle, \\
\underline{\text{term eop}} \langle \text{part op1}-\text{ptype}--\text{type} \rangle, \\
\underline{\text{dist pre op}} \langle \text{un stack}_\text{eop}--\text{type} \rangle \langle \text{part op2}-\text{ptype}--\text{type} \rangle, \\
\underline{\text{dist prep under line eop}} \langle \text{fun op}--\text{type} \rangle, \\
\underline{\text{dist prep under line eop}} \langle \text{fun op}--\text{type} \rangle, \\
\underline{\text{dist prep under line eop}} \langle \text{fun op}--\text{type} \rangle, \\
\underline{\text{dist prec eop under line eop}} \langle \text{part op2}-\text{ptype}--\text{type} \rangle, \\
\text{enc op under line eop} \langle \text{fun op}--\text{type} \rangle, \\
\text{pre op under line} \langle \text{fun op}--\text{type} \rangle, \\
\underline{\text{under line}} \text{ postop} \langle \text{fun op}--\text{type} \rangle; \\

\# \text{Formulae} \#

\text{formula} = \\
\text{form1 inset} \langle \text{set}--\text{id} \rangle \text{ formula} \langle \text{inset}--\text{pid}--\text{ptype}--\text{type} \rangle, \\
\text{form1}; \\
\text{form1} = \\
\text{form1 op} \langle \text{fun op}--\text{type} \rangle \text{ form2} \langle \text{in fix}--\text{ptype}--\text{type} \rangle, \\
\text{form2}; \\
\text{form2} = \\
\text{form2 form3} \langle \text{fun app}--\text{ptype}--\text{type} \rangle, \\
\text{form3}; \\
\text{form3} = \\
\text{preop} \langle \text{fun op}--\text{type} \rangle \text{ form3} \langle \text{fun app}--\text{ptype}--\text{type} \rangle, \\
\text{pre set} \langle \text{set}--\text{id} \rangle \text{ form3} \langle \text{set inst}--\text{pid}--\text{ptype}--\text{type} \rangle, \\
\text{dist prep} \langle \text{fun op}--\text{type} \rangle \\
\text{term eop form3} \langle \text{dist prep}--\text{ptype}--\text{type} \rangle, \\
\text{power set form3} \langle \text{power set}--\text{ptype}--\text{type} \rangle, \\
\text{form4}; \\
\text{form4} = \\
\text{form4 dist in op} \langle \text{fun op}--\text{type} \rangle \\
\text{term eop} \langle \text{in fix}--\text{ptype}--\text{type} \rangle, \\
\text{post op} \langle \text{post app}--\text{ptype}--\text{type} \rangle, \\
\text{form4 post set} \langle \text{set inst}--\text{type}--\text{type} \rangle, \\
\text{form4}; \\

\# \text{Comprehension terms} \#
comprehension =
   lambda <new_lambda_scope> dec_list lambda_set (lambda-ptype--type),
   mu <new_scope> dec_list lambda_set (end_scope);

   lambda_set =
      dot term,
      dec <unstack_pred-ptype> dot term;

# Terms #
term = comprehension,
     formula;

# Atomic predicates #
apred =
   si pred_list ei,
   term;

# term includes term term (set membership), schema reference and
# bracketted predicate

# Relations #
rel_exp =
   term member term (member-ptype--type),
   term equals_tail <to_pred-ptype--type>,
   term rel <funop--type> rel_tail <to_pred-ptype--type>,
   apred;

   equals_tail =
      term <equals-ptype-ptype--type> tail;

   tail =
      $, rel <funop--type> rel_tail,
      equals equals_tail;

   rel_tail =
      term <rel-ptype-ptype-ptype--type> tail;

# Logical expressions #
log_exp =
   log_exp1, log_exp (unstack_pred-ptype) iff log_exp1
   <check_pred-ptype--type>;

log_exp1 =
   log_exp2,
   log_exp1 (unstack_pred-ptype) implies log_exp2
   <check_pred-ptype--type>;

log_exp2 =
   log_exp3,
   log_exp2 (unstack_pred-ptype) or log_exp3
   <check_pred-ptype--type>;

log_exp3 =
   log_exp4,
   log_exp3 (unstack_pred-ptype) and log_exp4
   <check_pred-ptype--type>;

log_exp4 =
rel_exp
not log_exp4 <check_pred-p-type--type>

# Quantified expressions #

quant_exp =
  quant <new_scope> dec_list
dot pred <end_scope><check_pred-p-type--type>,
  quant <new_scope> dec_list cbar pred <unstack_pred-p-type>
dot pred <end_scope><check_pred-p-type--type>,
  quant = exi, exil, all;

# Predicates #
pred =
  quant_exp,
  log_exp;

# Schema terms #
schema_term =
  quant SEXP,
  log SEXP;

quant SEXP = sqquant <new_scope> dec_list
dot schema_term <subtract_scope-p-type--type>;
squant = zexi, zall;

# Logical schema expressions #

log SEXP =
  log SEXP1,
  log SEXP ziff log SEXP1 <stype2-p-type-p-type--type>;

log SEXP1 =
  log SEXP2,
  log SEXP zimplies log SEXP2 <styp2-p-type-p-type--type>;

log SEXP2 =
  log SEXP3,
  log SEXP zor log SEXP3 <styp2-p-type-p-type--type>;

log SEXP3 =
  log SEXP4,
  log SEXP zand log SEXP4 <styp2-p-type-p-type--type>;

log SEXP4 =
  spec SEXP,
  znot log SEXP4;

# Special-purpose schema expressions #

spec SEXP =
  spec SEXP zhide lpar id_list rpar <hidids-pidlist-p-type--type>,
  spec SEXP zhide reference <hideref-p-type-p-type--type>,
  spec SEXP zip spec SEXP1 <compose-p-type-p-type--type>,
  spec SEXP zpipe spec SEXP1 <pipe-p-type-p-type--type>,
  spec SEXP zovr spec SEXP1 <soverride-p-type-p-type--type>,
  spec SEXP1;

spec SEXP1 =
  spec SEXP2,
  pre spec SEXP2 <pre-p-type--type>;

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rename =
    lsb rename_list rsb (id_inst-p_type~pinst--type),
    decor (decorate-p_type--type);
spec_sexp2 =
    lpar schema_term rpar,
    lpar schema_term rpar rename,
    reference (check_schema-p_type--type),
    schema;
**DOCUMENT CONTROL SHEET**

Overall security classification of sheet: **UNCLASSIFIED**

(As far as possible this sheet should contain only unclassified information. If it is necessary to enter classified information, the box concerned must be marked to indicate the classification eg (R) (E) or (S).)

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<th>5. Originator's Code (if known)</th>
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<tr>
<td>RSRE, SAINT ANDREWS ROAD, MALVERN, WORCS WR14 3PS</td>
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<th>6a. Sponsoring Agency's Code (if known)</th>
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<th>7. Title</th>
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<tr>
<td>REVIEW OF TYPE CHECKING AND SCOPE RULES OF THE SPECIFICATION LANGUAGE Z</td>
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<tr>
<th>7a. Title in Foreign Language (in the case of translations)</th>
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<th>7b. Presented at (for conference papers) Title, place and date of conference</th>
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<th>8. Author 1 Surname, Initials</th>
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<th>9(b) Authors 3-4...</th>
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<th>13. Project</th>
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<th>15. Distribution statement</th>
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<th>Descriptors (or keywords)</th>
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continue on separate piece of paper

**Abstract**

This report gives the detailed type checking and scope rules for the specification language Z in the form of an implementation specification for a type checking tool for Z, written in Z itself.