

4. Spec Reference Manual

Spec is a language for writing specifications and the first few stages of successive refinement towards a practical implementation. As a specification language it includes constructs (quantifiers, backtracking or non-determinism, some uses of atomic brackets) which are impractical in a final implementation; they are there because they make it easier to write clear, unambiguous and suitably general specifications. If you want to write a practical program, avoid them.

This document defines the syntax of the language precisely and the semantics informally. **You should read the *Introduction to Spec* (handout 3) before trying to read this manual.** In fact, this manual is intended mainly for reference; rather than reading it carefully, skim through it, and then use the index to find what you need. For a precise definition of the atomic semantics read the forthcoming handout *Atomic Semantics of Spec*. The handout on *Formal Concurrency* gives the non-atomic semantics semi-formally.

1. Overview

Spec is a notation for writing specifications for a discrete system. What do we mean by a specification? It is the allowed sequences of transitions of a state machine. So Spec is a notation for describing sequences of transitions of a state machine.

Expressions and commands

The Spec language has two essential parts:

An *expression* describes how to compute a value as a function of other values, either constants or the current values of state variables.

A *command* describes possible transitions, or changes in the values of the state variables.

Both are based on the *state*, which in Spec is a mapping from names to values. The names are called state variables or simply variables: in the examples below they are i and j .

There are two kinds of commands:

An *atomic* command describes a set of possible transitions. For instance, the command `<< i := i + 1 >>` describes the transitions $i=1 \rightarrow i=2$, $i=2 \rightarrow i=3$, etc. (Actually, many transitions are summarized by $i=1 \rightarrow i=2$, for instance, $(i=1, j=1) \rightarrow (i=2, j=1)$ and $(i=1, j=15) \rightarrow (i=2, j=15)$). If a command allows more than one transition from a given state we say it is *non-deterministic*. For instance, the command, `<< i := 1 [] i := i + 1 >>` allows the transitions $i=2 \rightarrow i=1$ and $i=2 \rightarrow i=3$. More on this in *Atomic Semantics of Spec*.

A *non-atomic* command describes a set of sequences of states. More on this in *Formal Concurrency*.

A sequential program, in which we are only interested in the initial and final states, can be described by an atomic command.

Spec's notation for commands, that is, for changing the state, is derived from Edsger Dijkstra's guarded commands (E. Dijkstra, *A Discipline of Programming*, Prentice-Hall, 1976) as extended by Greg Nelson (G. Nelson, A generalization of Dijkstra's calculus, *ACM TOPLAS* **11**, 4, Oct. 1989, pp 517-561). The notation for expressions is derived from mathematics.

Organizing a program

In addition to the expressions and commands that are the core of the language, Spec has four other mechanisms that are useful for organizing your program and making it easier to understand.

A *routine* is a named computation with parameters (passed by value). There are four kinds:

A *function* is an abstraction of an expression.

An *atomic procedure* is an abstraction of an atomic command.

A general procedure is an abstraction of a non-atomic command.

A *thread* is the way to introduce concurrency.

A *type* is a stylized assertion about the set of values that a name can assume. A type is also an easy way to group and name a collection of routines, called its *methods*, that operate on values in that set.

An *exception* is a way to report an unusual outcome.

A *module* is a way to structure the name space into a two-level hierarchy. An identifier i declared in a module m is known as i in m and as $m.i$ throughout the program. A *class* is a module that can be instantiated many times to create many objects.

A Spec program is some global declarations of variables, routines, types, and exceptions, plus a set of modules each of which declares some variables, routines, types, and exceptions.

Outline

This manual describes the language bottom-up:

- Lexical rules
- Types
- Expressions
- Commands
- Modules

At the end there are two sections with additional information:

- Scope rules
- Built-in methods for set, sequence, and routine types.

There is also an index. The *Introduction to Spec* has a one-page language summary.

2. Grammar rules

Nonterminal symbols are in lower case; terminal symbols are punctuation other than `:=`, or are quoted, or are in upper case.

Alternative choices for a nonterminal are on separate lines.

`symbol*` denotes zero or more occurrences of `symbol`.

The symbol `empty` denotes the empty string.

If `x` is a nonterminal, the nonterminal `xList` is defined by

```
xList ::= x
      | x , xList
```

A comment in the grammar runs from `%` to the end of the line; this is just like Spec itself.

A `[n]` in a comment means that there is an explanation in a note labeled `[n]` that follows this chunk of grammar.

3. Lexical rules

The symbols of the language are literals, identifiers, keywords, operators, and the punctuation `() [] {} , ; : . | << >> := == -> [] [*]`. Symbols must not have embedded white space. They are always taken to be as long as possible.

A *literal* is a decimal number such as `3765`, a quoted character such as `'x'`, or a double-quoted string such as `"Hello\n"`.

An *identifier* (`id`) is a letter followed by any number of letters, underscores, and digits followed by any number of `'` characters. Case is significant in identifiers. By convention type and procedure identifiers begin with a capital letter. An identifier may not be the same as a keyword. The *predefined* identifiers `Any`, `Bool`, `Char`, `Int`, `Nat`, `Null`, `String`, `true`, `false`, and `nil` are declared in every program. The meaning of an identifier is established by a declaration; see section 8 on scope for details. Identifiers cannot be redeclared.

By convention *keywords* are written in upper case, but you can write them in lower case if you like; the same strings with mixed case are not keywords, however. The keywords are

ALL	APROC	AS	BEGIN	BY	CLASS
CONST	DO	END	ENUM	EXCEPT	EXCEPTION
EXISTS	EXPORT	FI	FUNC	HAVOC	IF
IN	IS	LAMBDA	MODULE	OD	PROC
RAISE	RAISES	RET	SEQ	SET	SKIP
SUCHTHAT	THREAD	TYPE	VAR	WHILE	WITH

An *operator* is any sequence of the characters `!@#$%^&*+=:.;<>?/\|~` except the sequences `: . | << >> := == ->` (these are punctuation), or one of the keyword operators `AS`, `IN`, and `IS`.

A comment in a Spec program runs from a `%` outside of quotes to the end of the line. It does not change the meaning of the program.

4. Types

A type defines a set of values; we say that a value `v` has type `T` if `v` is in `T`'s set. The sets are not disjoint, so a value can belong to more than one set and therefore can have more than one type. In addition to its value set, a type also defines a set of routines (functions or procedures) called its *methods*; a method normally takes a value of the type as its first argument.

An expression has exactly one type, determined by the rules in section 5; the result of the expression has this type unless it is an exception.

The picky definitions given on the rest of this page are the basis for Spec's type-checking. You can skip them on first reading, or if you don't care about type-checking.

About unions: If the expression `e` has type `T` we say that `e` has a routine type `w` if `T` is a routine type `w` or if `T` is a union type and exactly one type `w` in the union is a routine type. Under corresponding conditions we say that `e` has a sequence or set type, or a record type with a field `f`.

Two types are *equal* if their definitions are the same (that is, have the same parse trees) after all type names have been replaced by their definitions and all `WITH` clauses have been discarded. Recursion is allowed; thus the expanded definitions might be infinite. Equal types define the same value set. Ideally the reverse would also be true, but type equality is meant to be decided by a type checker, whereas the set equality is intractable.

A type `T` *fits* a type `U` if the type-checker thinks they may have some values in common. This can only happen if they have the same structure, and each part of `T` fits the corresponding part of `U`. 'Fits' is an equivalence relation. Precisely, `T` fits `U` if:

`T = U`.

`T` is `T' SUCHTHAT F OR (... + T' + ...)` and `T'` fits `U`, or vice versa. There may be no values in common, but the type-checker can't analyze the `SUCHTHAT` clauses to find out.

`T` and `U` are tuples of the same length and each component of `T` fits the corresponding component of `U`.

`T` and `U` are record types, and for every `decl id: T'` in `T` there is a corresponding `decl id: U'` in `U` such that `T'` fits `U'`, or vice versa.

`T=T1->T2 RAISES EXT` and `U=U1->U2 RAISES EXU`, or one or both `RAISES` are missing, and `T1` fits `U1` and `T2` fits `U2`. Similar rules apply for `PROC` and `APROC` types.

`T=SET T'` and `U=SET U'` and `T'` fits `U'`.

`T = Int->T'` or `SEQ T'` and `U = SEQ U'` and `T'` fits `U'`.

`T` *includes* `U` if the same conditions apply with "fits" replaced by "includes", all the "vice versa" clauses dropped, and in the `->` rule "`T1 fits U1`" replaced by "`U1 includes T1` and `EXT` is a superset of `EXU`". If `T` includes `U` then `T`'s value set includes `U`'s value set; again, the reverse is intractable.

An expression `e` fits a type `U` in state `s` if `e`'s type fits `U` and the result of `e` in state `s` has type `U` or is an exception; in general this can only be checked at runtime unless `U` includes `e`'s type. The check that `e` fits `T` is required for assignment and routine invocation; together with a few other checks it is called *type-checking*. The rules for type-checking are given in sections 5 and 6.

```

type      ::= name                % name of a type
           "Any"                 % every value has this type
           "Null"                % with value set {nil}
           "Bool"                % with value set {true, false}
           "Char"                % like an enumeration
           "String"              % = SEQ Char
           "Int"                 % integers
           "Nat"                 % naturals: non-negative integers
           SEQ type               % sequence [1]
           SET type               % set
           ( typeList )           % tuple; (T) is the same as T
           [ declList ]           % record with declared fields
           ( union )              % union of the types
           aType -> type raises   % function [2]
           APROC aType returns raises % atomic procedure
           PROC aType returns raises % non-atomic procedure
           type WITH { methodDefList } % attach methods to a type [3]
           type SUCHTHAT primary % restrict the value set [4]
           IN exp                 % = T SUCHTHAT (\ t: T | t IN exp)
                                   % where exp's type has an IN method
                                   % type from a module [5]
           id [ typeList ] . id

name      ::= id . id             % the first id denotes a module
           id                    % short for m.id if id is declared
                                   % in the current module m, and for
                                   % Global.id if id is declared globally
           type . id             % the id method of type

decl      ::= id : type           % id has this type
           id                    % short for id: Id [6]

union     ::= type + type
           union + type

aType     ::= (
           type

returns   ::= empty              % only for procedures
           -> type

raises    ::= empty
           RAISES exceptionSet   % the exceptions it can return

exceptionSet ::= { exceptionList } % a set of exceptions
           name                  % declared as an exception set
           exceptionSet + exceptionSet % set union
           exceptionSet - exceptionSet % set difference

exception ::= id                 % means "id"

method    ::= id
           stringLiteral         % the string must be an operator
                                   % other than "=" or "#" (see section 3)

methodDef ::= method := name     % name is a routine

```

The ambiguity of the type grammar is resolved by taking \rightarrow to be right associative and giving `WITH` and `RAISES` higher precedence than \rightarrow .

[1] A `SEQ T` is just a function from $\{0, 1, \dots, \text{size}-1\}$ to `T`. That is, it is short for $(\text{Int} \rightarrow \text{T}) \text{SUCHTHAT } (\backslash f: \text{Int} \rightarrow \text{T} \mid (\text{EXISTS size: Int} \mid (\text{ALL } i: \text{Int} \mid f!i = (i \text{ IN } 0 \dots \text{size}-1))))$ WITH { see section 9 }.

This means that invocation, `!`, and `*` work for a sequence just as they do for any function. In addition, there are many other useful operators on sequences; see section 9. The `String` type is just `SEQ Char`; there are `String` literals, defined in section 5.

[2] A `T \rightarrow U` value is a partial function from a state and a value of type `T` to a value of type `U`. A `T \rightarrow U RAISES xs` value is the same except that the function may raise the exceptions in `xs`.

[3] We say `m` is a *method* of `T` defined by `f`, and denote `f` by `T.m`, if

`T = T' WITH { ..., m := f, ... }` and `m` is an identifier or is `"op"` where `op` is an operator (the construct in braces is a `methodDefList`), or

`T = T' WITH { methodDefList }`, `m` is not defined in `methodDefList`, and `m` is a method of `T'` defined by `f`, or

`T = (... + T' + ...)`, `m` is a method of `T'` defined by `f`, and there is no other type in the union with a method `m`.

There are two special forms for invoking methods: `e1 infixOp e2` or `prefixOp e`, and `e1.id(e2)` or `e.id` or `e.id()`. They are explained in notes [1] and [3] to the expression grammar in the next section. This notation may be familiar from object-oriented languages. Unlike many such languages, `Spec` makes no provision for varying the method in each object, though it does allow inheritance and overriding.

A method doesn't have to be a routine, though the special forms won't type-check unless the method is a routine. Any method `m` of `T` can be referred to by `T.m`.

[4] In `T SUCHTHAT f`, `f` is a predicate on `T`'s, that is, a function $(\text{T} \rightarrow \text{Bool})$. The type `T SUCHTHAT f` has the same methods as `T`, and its value set is the values of `T` for which `f` is true. See section 5 for `primary`.

[5] If a type is defined by `m[typeList].id` and `m` is a parameterized module, the meaning is `m'.id` where `m'` is defined by `MODULE m' = m[typeList] END m'`. See section 7 for a full discussion of this kind of type.

[6] `Id` is the `id` of a type, obtained from `id` by dropping trailing ' characters and digits, and capitalizing the first letter or all the letters (it's an error if these capitalizations yield different identifiers that are both known at this point).

5. Expressions

An expression is a partial function from states to results; results are values or exceptions. That is, an expression computes a result for a given state. The state is a function from names to values. This state is supplied by the command containing the expression in a way explained later. The meaning of an expression (that is, the function it denotes) is defined informally in this section. The meanings of invocations and lambda function constructors are somewhat tricky, and the informal explanation here is supplemented by a formal account in *Atomic Semantics of Spec*. Because expressions don't have side effects, the order of evaluation of operands is irrelevant (but see [5] and [13]).

Every expression has a type. The result of the expression is a member of this type if it is not an exception. This property is guaranteed by the *type-checking* rules, which require an expression used as an argument, the right hand side of an assignment, or a routine result to fit the type of the formal, left hand side, or routine range (see section 4 for the definition of 'fit'). In addition, expressions appearing in certain contexts must have *suitable* types: in $e_1(e_2)$, e_1 must have a routine type; in e_1+e_2 , e_1 must have a type with a "+" method, etc. These rules are given in detail in the rest of this section. A union type is suitable if exactly one of the members is suitable. Also, if T is suitable in some context, so are T WITH $\{ \dots \}$ and T SUCHTHAT F .

An expression can be a literal, a variable known in the scope that contains the expression, or a function invocation. The form of an expression determines both its type and its result in a state:

`literal` has the type and value of the literal.

`name` has the declared type of `name` and its value in the current state, `state("name")`. The form $T.m$ (where T denotes a type) is also a name; it denotes the m method of T . Note that if `name` is `id` and `id` is declared in the current module m , then it is short for $m.id$.

invocation $f(e)$: f must have a function (not procedure) type $U \rightarrow T$ RAISES EX OR $U \rightarrow T$ (note that a sequence is a function), and e must fit U ; then $f(e)$ has type T . In more detail, if f has result rf and e has type U' and result re , then U' must fit U (checked statically) and re must have type U (checked dynamically if U' involves a union or SUCHTHAT; if the dynamic check fails the result is a fatal error). Then $f(e)$ has type T .

If either rf or re is undefined, so is $f(e)$. Otherwise, if either is an exception, that exception is the result of $f(e)$; if both are, rf is the result.

If both rf and re are normal, the result of rf at re can be:

A normal value, which becomes the result of $f(e)$.

An exception, which becomes the result of $f(e)$. If rf is defined by a function body that loops, the result is a special looping exception that you cannot handle.

Undefined, in which case $f(e)$ is undefined and the command containing it fails (has no outcome) — failure is explained in section 6.

A function invocation in an expression never affects the state. If the result is an exception, the containing command has an exceptional outcome; for details see section 6.

The other forms of expressions (`e.id`, `constructors`, `prefix` and `infix operators`, `combinations`, and `quantifications`) are all syntactic sugar for function invocations, and their results are obtained by the rule used for invocations. There is a small exception for conditionals [5] and for the conditional logical operators \wedge, \vee , and \implies that are defined in terms of conditionals [13].

```

exp      ::= primary
           prefixOp exp           % [1]
           exp infixOp exp       % [1]
           infixOp : exp         % exp's elements combined by op [2]
           exp IS type            % (EXISTS x: type | exp = x)
           exp AS type            % error unless (exp IS type) [14]

primary  ::= literal
           primary . id           % method invocation [3] or record field
           primary arguments     % function invocation
           constructor
           ( exp )
           ( quantif declList | pred ) % /\: {d | p} for ALL, \ / for EXISTS [4]
           ( pred => exp1 [*] exp2 ) % if pred then exp1 else exp2 [5]
           ( pred => exp1 )        % undefined if pred is false

literal  ::= intLiteral           % sequence of decimal digits
           charLiteral           % 'x', x a printing character
           stringLiteral         % "xxx", with \ escapes as in C

arguments ::= ( expList )        % the arg is the tuple (expList)
           ( )

constructor ::= { }              % empty function/sequence/set [6]
           { expList }           % sequence/set constructor [6]
           ( expList )           % tuple constructor
           name { }              % name denotes a func/seq/set type [6]
           name { expList }      % name denotes a seq/set/record type [6]
           primary { fieldDefList } % record constructor [7]
           primary { exp -> result } % function or sequence constructor [8]
           primary { * -> result } % function constructor [8]
           ( LAMBDA signature = cmd ) % function with the local state [9]
           ( \ declList | exp )   % short for (LAMBDA(d)->T=RET exp) [9]
           { declList | pred | exp } % set constructor [10]
           { seqGenList | pred | exp } % sequence constructor [11]

fieldDef ::= id := exp

result   ::= empty               % the function is undefined
           exp                   % the function yields exp
           RAISE exception       % the function yields exception

seqGen   ::= id := exp BY exp WHILE exp % sequence generator [11]
           id :IN exp

pred     ::= exp                 % predicate, of type Bool
quantif  ::= ALL
           EXISTS

```

	<i>(precedence)</i>		<i>argument/result types</i>		<i>operation</i>
infixOp	::= **	% (8)	(Int, Int)->Int		exponentiate
	*	% (7)	(Int, Int)->Int		multiply
		%	(SET T, SET T)->SET T	[12]	intersection
		%	(T->U, U->V)->(T->V)	[12]	function composition
	/	% (7)	(Int, Int)->Int		divide
	//	% (7)	(Int, Int)->Int		remainder
	+	% (6)	(Int, Int)->Int		add
		%	(SET T, SET T)->SET T	[12]	union
		%	(SEQ T, SEQ T)->SEQ T	[12]	concatenation
		%	(T->U, T->U)->(T->U)	[12]	function overlay
	-;	% (6)	(Int, Int)->Int		subtract
		%	(SET T, SET T)->SET T	[12]	set difference;
		%	(SEQ T, SEQ T)->SEQ T	[12]	multiset difference
	!	% (6)	(T->U, T)->Bool	[12]	function is defined
	!!	% (6)	(T->U, T)->Bool	[12]	func has normal value
	..	% (5)	(Int, Int)->SEQ Int	[12]	subrange
	<=;	% (4)	(Int, Int)->Bool		less than or equal
		%	(SET T, SET T)->Bool	[12]	subset
		%	(SEQ T, SEQ T)->Bool	[12]	prefix
	<	% (4)	(T, T)->Bool, T with <=		less than
		%	e1<e2 = (e1<=e2 /\ e1#e2)		
	>	% (4)	(T, T)->Bool, T with <=		greater than
		%	e1>e2 = e2<e1		
>=	% (4)	(T, T)->Bool, T with <=		greater or equal	
	%	e1>=e2 = e2<=e1			
=	% (4)	(Any, Any)->Bool	[1]	equal	
#	% (4)	(Any, Any)->Bool		not equal	
	%	e1#e2 = ~ (e1=e2)			
<<=	% (4)	(SEQ T, SEQ T)->Bool	[12]	non-contiguous sub-seq	
IN	% (4)	(T, SET T)->Bool	[12]	membership	
/\	% (2)	(Bool, Bool)->Bool	[13]	conditional and	
\	% (1)	(Bool, Bool)->Bool	[13]	conditional or	
==>	% (0)	(Bool, Bool)->Bool	[13]	conditional implies	
op	% (5)	not one of the above	[1]		
prefixOp	::= -	% (6)	Int->Int		negation
	~	% (3)	Bool->Bool		complement
	op	% (5)	not one of the above	[1]	

The ambiguity of the expression grammar is resolved by taking the `infixOps` to be left associative and using the indicated precedences for the `prefixOps` and `infixOps` (with 8 for `IS` and `AS` and 5 for `:` or any operator not listed); higher numbers correspond to tighter binding. The precedence is determined by the operator symbol and doesn't depend on the operand types.

[1] The meaning of `prefixOp e` is `T. "prefixOp" (e)`, where `T` is `e`'s type, and of `e1 infixOp e2` is `T1. "infixOp" (e1, e2)`, where `T1` is `e1`'s type. The built-in types `Int` (and `Nat` with the same operations), `Bool`, sequences, sets, and functions have the operations given in the grammar. Section 9 on built-in methods specifies the operators for built-in types other than `Int` and `Bool`. Special case: `e1 IN e2` means `T2. "IN" (e1, e2)`, where `T2` is `e2`'s type.

Note that the `=` operator does not require that the types of its arguments agree, since both are `Any`. Also, `=` and `#` cannot be overridden by `WITH`. To define your own abstract equality, use a different operator such as `"=="`.

[2] The `exp` must have type `SEQ T` or `SET T`. The value is the elements of `exp` combined into a single value by `infixOp`, which must be associative and have an identity, and must also be commutative if `exp` is a set. Thus

$$+ : \{i: \text{Int} \mid 0 < i \wedge i < 5 \mid i^{**2}\} = 1 + 4 + 9 + 16 = 30,$$

and if `s` is a sequence of strings, `+ : s` is the concatenation of the strings. For another example, see the definition of quantifications in [4]. Note that the entire set is evaluated; see [10].

[3] Methods can be invoked by dot notation.

The meaning of `e.id` or `e.id()` is `T.id(e)`, where `T` is `e`'s type.

The meaning of `e1.id(e2)` is `T.id(e1, e2)`, where `T` is `e1`'s type.

Section 9 on built-in methods gives the methods for built-in types other than `Int` and `Bool`.

[4] A quantification is a conjunction (if the quantifier is `ALL`) or disjunction (if it is `EXISTS`) of the `pred` with the `id`'s in the `declList` bound to every possible value (that is, every value in their types); see section 4 for `decl`. Precisely, `(ALL d | p) = /\ : {d | p}` and `(EXISTS d | p) = \| : {d | p}`. All the expressions in these expansions are evaluated, unlike `e2` in the expressions `e1 /\ e2` and `e1 \| e2` (see [10] and [13]).

[5] A conditional (`pred => e1 [*] e2`) is not exactly an invocation. If `pred` is true, the result is the result of `e1` even if `e2` is undefined or exceptional; if `pred` is false, the result is the result of `e2` even if `e1` is undefined or exceptional. If `pred` is undefined, so is the result; if `pred` raises an exception, that is the result. If `[*] e2` is omitted and `pred` is false, the result is undefined.

[6] In a constructor `{expList}` each `exp` must have the same type `T`, the type of the constructor is `(SEQ T + SET T)`, and its value is the sequence containing the values of the `exp`s in the given order, which can also be viewed as the set containing these values.

If `expList` is empty the type is the union of all function, sequence and set types, and the value is the empty sequence or set, or a function undefined everywhere. If desired, these constructors can be prefixed by a name denoting a suitable set or sequence type.

A constructor `T{e1, ..., en}`, where `T` is a record type `[f1: T1, ..., fn: Tn]`, is short for a record constructor (see [7]) `T{f1:=e1, ..., fn:=en}`.

[7] The `primary` must have a record type, and the constructor has the same type as its `primary` and denotes the same value except that the fields named in the `fieldDefList` have the given

values. Each value must fit the type declared for its `id` in the record type. The `primary` may also denote a record type, in which case any fields missing from the `fieldDefList` are given arbitrary (but deterministic) values. Thus if $R = [a: \text{Int}, b: \text{Int}]$, $R\{a := 3, b := 4\}$ is a record of type R with $a=3$ and $b=4$, and $R\{a := 3, b := 4\}\{a := 5\}$ is a record of type R with $a=5$ and $b=4$. If the record type is qualified by a `SUCHTHAT`, the fields get values that satisfy it, and the constructor is undefined if that's not possible.

[8] The `primary` must have a function or sequence type, and the constructor has the same type as its `primary` and denotes a value equal to the value denoted by the `primary` except that it maps the argument value given by `exp` (which must fit the domain type of the function or sequence) to `result` (which must fit the range type if it is an `exp`). For a function, if `result` is empty the constructed function is undefined at `exp`, and if `result` is `RAISE` exception, then `exception` must be in the `RAISES` set of `primary`'s type. For a sequence `result` must not be empty or `RAISE`, and `exp` must be in `primary.dom` or the constructor expression is undefined.

In the `*` form the `primary` must be a function type or a function, and the value of the constructor is a function whose `result` is `result` at every value of the function's domain type (the type on the left of the `->`). Thus if $F = (\text{Int} \rightarrow \text{Int})$ and $f = F\{*->0\}$, then f is zero everywhere and $f\{4->1\}$ is zero except at 4, where it is 1. If this value doesn't have the function type, the constructor is undefined; this can happen if the type has a `SUCHTHAT` clause. For example, the type can't be a sequence.

[9] A `LAMBDA` constructor is a statically scoped function definition. When it is invoked, the meaning of the body is determined by the local state when the `LAMBDA` was evaluated and the global state when it is invoked; this is ad-hoc but convenient. See section 7 for `signature` and section 6 for `cmd`. The returns in the `signature` may not be empty. Note that a function can't have side effects.

The form $(\backslash \text{declList} \mid \text{exp})$ is short for $(\text{LAMBDA} (\text{declList}) \rightarrow \text{T} = \text{RET } \text{exp})$, where T is the type of `exp`. See section 4 for `decl`.

[10] A set constructor $\{ \text{declList} \mid \text{pred} \mid \text{exp} \}$ has type `SET T`, where `exp` has type T in the current state augmented by `declList`; see section 4 for `decl`. Its value is a set that contains x iff $(\text{EXISTS } \text{declList} \mid \text{pred} \wedge x = \text{exp})$. Thus

```
{i: Int | 0 < i & i < 5 | i**2} = {1, 4, 9, 16}
```

and both have type `SET Int`. If `pred` is omitted it defaults to `true`. If `| exp` is omitted it defaults to the last `id` declared:

```
{i: Int | 0 < i & i < 5} = {1, 2, 3, 4}
```

Note that if s is a set or sequence, `IN s` is a type (see section 4), so you can write a constructor like $\{i : \text{IN } s \mid i > 4\}$ for the elements of s greater than 4. This is shorter and clearer than $\{i \mid i \text{ IN } s \wedge i > 4\}$

If there are any values of the declared `id`'s for which `pred` is undefined, or `pred` is true and `exp` is undefined, then the result is undefined. If nothing is undefined, the same holds for exceptions; if more than one exception is raised, the result exception is an arbitrary choice among them.

[11] A sequence constructor $\{ \text{seqGenList} \mid \text{pred} \mid \text{exp} \}$ has type `SEQ T`, where `exp` has type T in the current state augmented by `seqGenList`, as follows. The value of

```
{x1 := e01 BY e1 WHILE p1, ... , xn := e0n BY en WHILE pn | pred | exp}
```

is the sequence which is the value of `result` produced by the following program. Here `exp` has type T and `result` is a fresh identifier (that is, one that doesn't appear elsewhere in the program). There's an informal explanation after the program.

```
VAR x2 := e02, ... , xn := e0n, result := T{ }, x1 := e01 |
DO p1 => x2 := e2; p2 => ... => xn := en; pn =>
  IF pred => result := result + {exp} [*] SKIP FI;
  x1 := e1
OD
```

However, `e0i` and `ei` are not allowed to refer to `xj` if $j > i$. Thus the n sequences are unrolled in parallel until one of them ends, as follows. All but the first are initialized; then the first is initialized and all the others computed, then all are computed repeatedly. In each iteration, once all the `xi` have been set, if `pred` is true the value of `exp` is appended to the result sequence; thus `pred` serves to filter the result. As with set constructors, an omitted `pred` defaults to `true`, and an omitted `| exp` defaults to `| xn`. An omitted `WHILE pi` defaults to `WHILE true`. An omitted `:= e0i` defaults to

```
:= {x: Ti | true}.choose
```

where T_i is the type of `ei`; that is, it defaults to an arbitrary value of the right type.

The generator `xi :IN ei` generates the elements of the sequence `ei` in order. It is short for

```
j := 0 BY j + 1 WHILE j < ei.size, xi BY ei(j)
```

where j is a fresh identifier. Note that if the `:IN` isn't the first generator then the first element of `ei` is skipped, which is probably not what you want. Note that `:IN` in a sequence constructor overrides the normal use of `IN s` as a type (see [10]).

Undefined and exceptional results are handled the same way as in set constructors.

Examples

<code>{i := 0 BY i+1 WHILE i <= n}</code>	<code>= 0..n = {0, 1, ..., n}</code>
<code>(r := head BY r.next WHILE r # nil r.val)</code>	the <code>val</code> fields of a list starting at <code>head</code>
<code>{x :IN s, sum := 0 BY sum + x}</code>	partial sums of <code>s</code>
<code>{x :IN s, sum := 0 BY sum + x}.last</code>	<code>+ : s</code> , the last partial sum
<code>{x :IN s, rev := {} BY {x} + rev}.last</code>	reverse of <code>s</code>
<code>{x :IN s f(x)}</code>	<code>s * f</code>
<code>{i :IN 1..n i // 2 # 0 i * i}</code>	squares of odd numbers $\leq n$
<code>{i :IN 1..n, iter := e BY f(iter)}</code>	$\{f(e), f^2(e), \dots, f^n(e)\}$

[12] These operations are defined in section 9.

[13] The conditional logical operators are defined in terms of conditionals:

```
e1 \ / e2 = ( e1 => true [*] e2 )
e1 \ / e2 = ( ~e1 => false [*] e2 )
e1 ==> e2 = ( ~e1 => true [*] e2 )
```

Thus the second operand is not evaluated if the value of the first one determines the result.

[14] `AS` changes only the type of the expression, not its value. Thus if (exp IS type) the value of (exp AS type) is the value of `exp`, but its type is `type` rather than the type of `exp`.

6. Commands

A command changes the state (or does nothing). Recall that the state is a mapping from names to values; we denote it by `state`. Commands are non-deterministic. An atomic command is one that is inside `<< . . . >>` brackets.

The meaning of an atomic command is a set of possible transitions (that is, a relation) between a state and an outcome (a state plus an optional exception); there can be any number of outcomes from a given state. One possibility is a looping exceptional outcome. Another is no outcomes. In this case we say that the atomic command *fails*; this happens because all possible choices within it encounter a false guard or an undefined invocation.

If a subcommand fails, an atomic command containing it may still succeed. This can happen because it's one operand of `[]` or `[*]` and the other operand succeeds. It can also happen because a non-deterministic construct in the language that might make a different choice. Leaving exceptions aside, the commands with this property are `[]` and `VAR` (because it chooses arbitrary values for the new variables). If we gave an operational semantics for atomic commands, this situation would correspond to backtracking. In the relational semantics that we actually give (in *Atomic Semantics of Spec*), it corresponds to the fact that the predicate defining the relation is the “or” of predicates for the subcommands. Look there for more discussion of this point.

A non-atomic command defines a collection of possible transitions, roughly one for each `<< . . . >>` command that is part of it. If it has simple commands not in atomic brackets, each one also defines a possible transition, except for assignments and invocations. An assignment defines two transitions, one to evaluate the right hand side, and the other to change the value of the left hand side. An invocation defines a transition for evaluating the arguments and doing the call and one for evaluating the result and doing the return, plus all the transitions of the body. These rules are somewhat arbitrary and their details are not very important, since you can always write separate commands to express more transitions, or atomic brackets to express fewer transitions. The motivation for the rules is to have as many transitions as possible, consistent with the idea that an expression is evaluated atomically.

A complete collection of possible transitions defines the possible sequences of states or histories; there can be any number of histories from a given state. A non-atomic command still makes choices, but it does not backtrack and therefore can have histories in which it gets stuck, even though in other histories a different choice allows it to run to completion. For the details, see handout 17 on formal concurrency.

<code>cmd</code>	<code>::= SKIP</code>	% [1]
	<code>HAVOC</code>	% [1]
	<code>RET</code>	% [2]
	<code>RET exp</code>	% [2]
	<code>RAISE exception</code>	% [9]
	<code>invocation</code>	% [3]
	<code>assignment</code>	% [4]
	<code>cmd [] cmd</code>	% or [5]
	<code>cmd [*] cmd</code>	% else [5]
	<code>pred => cmd</code>	% guarded cmd: if <code>pred</code> then <code>cmd</code> [5]
	<code>VAR declInitList cmd</code>	% variable introduction [6]
	<code>cmd ; cmd</code>	% sequential composition
	<code>cmd EXCEPT handler</code>	% handle exception [9]
	<code><< cmd >></code>	% atomic brackets [7]
	<code>BEGIN cmd END</code>	% just brackets
	<code>IF cmd FI</code>	% just brackets [5]
	<code>DO cmd OD</code>	% repeat until <code>cmd</code> fails [8]
<code>invocation</code>	<code>::= primary arguments</code>	% primary has a routine type [3]
<code>assignment</code>	<code>::= lhs := exp</code>	% <code>state := state{name -> exp}</code> [4]
	<code>lhs infixOp := exp</code>	% short for <code>lhs := lhs infixOp exp</code>
	<code>lhs := invocation</code>	% of a PROC or APROC
	<code>(lhsList) := exp</code>	% <code>exp</code> a tuple that fits <code>lhsList</code>
	<code>(lhsList) := invocation</code>	
<code>lhs</code>	<code>::= name</code>	% defined in section 4
	<code>lhs . id</code>	% record field [4]
	<code>lhs arguments</code>	% function [4]
<code>declInit</code>	<code>::= decl</code>	% initially any value of the type [6]
	<code>id : type := exp</code>	% initially <code>exp</code> , which must fit <code>type</code> [6]
	<code>id := exp</code>	% short for <code>id: T := exp</code> , where <code>T</code> is the type of <code>exp</code>
<code>handler</code>	<code>::= exceptionSet => cmd</code>	% [9]. See section 4 for <code>exceptionSet</code>

The ambiguity of the command grammar is resolved by taking the command composition operations `;`, `[]`, and `[*]` to be left-associative and `EXCEPT` to be right associative, and giving `[]` and `[*]` lowest precedence, `=>` and `|` next (to the right only, since their left operand is an `exp`), `;` next, and `EXCEPT` highest precedence.

[1] The empty command and `SKIP` make no change in the state. `HAVOC` produces an arbitrary outcome from any state; if you want to specify undefined behavior when a precondition is not satisfied, write `~precondition => HAVOC`.

[2] A `RET` may only appear in a routine body, and the `exp` must fit the result type of the routine. The `exp` is omitted iff the returns of the routine's signature is empty.

[3] For `arguments` see section 5. The argument are passed by value, that is, assigned to the formals of the procedure. A function body cannot invoke a `PROC` or `APROC`; together with the rule for assignments (see [7]) this ensures that it can't affect the state. An atomic command can invoke an `APROC` but not a `PROC`. A command is atomic iff it is `<< cmd >>`, a subcommand of an

atomic command, or one of the simple commands `SKIP`, `HAVOC`, `RET`, or `RAISE`. The type-checking rule for invocations is the same as for function invocations in expressions.

[4] You can only assign to a name declared with `VAR` or in a signature. In an assignment the `exp` must fit the type of the `lhs`, or there is a fatal error. In a function body assignments must be to names declared in the signature or the body, to ensure that the function can't have side effects.

An assignment to a left hand side that is not a name is short for assigning a constructor to a name. In particular,

```
lhs(arguments) := exp is short for lhs := lhs{arguments->exp}, and
lhs . id       := exp is short for lhs := lhs{id := exp}.
```

These abbreviations are expanded repeatedly until `lhs` is a name.

In an assignment the right hand side may be an invocation (of a procedure) as well as an ordinary expression (which can only invoke a function). The meaning of `lhs := exp` or `lhs := invocation` is to first evaluate the `exp` or do the invocation and assign the result to a temporary variable `v`, and then do `lhs := v`. Thus the assignment command is not atomic unless it is inside `<<...>>`.

If the left hand side of an assignment is a `(lhsList)`, the `exp` must be a tuple of the same length, and each component must fit the type of the corresponding `lhs`. Note that you cannot write a tuple constructor that contains procedure invocations.

[5] A guarded command fails if the result of `pred` is undefined or `false`. It is equivalent to `cmd` if the result of `pred` is `true`. A `pred` is just a Boolean `exp`; see section 4.

`S1 [] S2` chooses one of the `si` to execute. It chooses one that doesn't fail. Usually `S1` and `S2` will be guarded. For example,

```
x=1 => y:=0 [] x> 1 => y:=1 sets y to 0 if x=1, to 1 if x>1, and has no outcome if x<1. But
x=1 => y:=0 [] x>=1 => y:=1 might set y to 0 or 1 if x=1.
```

`S1 [*] S2` is the same as `S1` unless `S1` fails, in which case it's the same as `S2`.

`IF ... FI` are just command brackets, but it often makes the program clearer to put them around a sequence of guarded commands, thus:

```
IF  x < 0 => y := 3
[]  x = 0 => y := 4
[*]          y := 5
FI
```

[6] In a `VAR` the unadorned form of `declInit` initializes a new variable to an arbitrary value of the declared type. The `:=` form initializes a new variable to `exp`. Precisely,

```
VAR id: T := exp | S
```

is equivalent to

```
VAR id: T | id := exp; S.
```

The `exp` could also be a procedure invocation, as in an assignment.

Several `declInits` after `VAR` is short for nested `VARS`. Precisely,

```
VAR declInit , declInitList | cmd
```

is short for

```
VAR declInit | VAR declInitList | cmd
```

This is unlike a module, where all the names are introduced in parallel.

[7] In an atomic command the atomic brackets can be used for grouping instead of `BEGIN ... END`; since the command can't be any more atomic, they have no other meaning in this context.

[8] Execute `cmd` repeatedly until it fails. If `cmd` never fails, the result is a looping exception that doesn't have a name and therefore can't be handled. Note that this is *not* the same as failure.

[9] Exception handling is as in Clu, but a bit simplified. Exceptions are named by literal strings (which are written without the enclosing quotes). A module can also declare an identifier that denotes a set of exceptions. A command can have an attached exception `handler`, which gets to look at any exceptions produced in the command (by `RAISE` or by an invocation) and not handled closer to the point of origin. If an exception is not handled in the body of a routine, it is raised by the routine's invocation.

An exception `ex` must be in the `RAISES` set of a routine `r` if either `RAISE ex` or an invocation of a routine with `ex` in its `RAISES` set occurs in the body of `r` outside the scope of a handler for `ex`.

7. Modules

A program is some global declarations plus a set of modules. Each module contains variable, routine, exception, and type declarations.

Module definitions can be parameterized with `mformals` after the module `id`, and a parameterized module can be instantiated. Instantiation is like macro expansion: the formal parameters are replaced by the arguments throughout the body to yield the expanded body. The parameters must be types, and the body must type-check without any assumptions about the argument that replaces a formal other than the presence of a `WITH` clause that contains all the methods mentioned in the formal parameter list (that is, formals are treated as distinct from all other types).

Each module is a separate scope, and there is also a `Global` scope for the identifiers declared at the top level of the program. An identifier `id` declared at the top level of a non-parameterized module `m` is short for `m.id` when it occurs in `m`. If it appears in the `exports`, it can be denoted by `m.id` anywhere. When an identifier `id` that is declared globally occurs anywhere, it is short for `Global.id`. `Global` cannot be used as a module `id`.

An exported `id` must be declared in the module. If an exported `id` has a `WITH` clause, it must be declared in the module as a type with at least those methods, and only those methods are accessible outside the module; if there is no `WITH` clause, all its methods and constructors are accessible. This is Spec's version of data abstraction.

```
program      ::= toplevel* module* END
module       ::= modclass id mformals exports = body END id
modclass     ::= MODULE
               CLASS                               % [4]
exports      ::= EXPORT exportList
export       ::= id
               id WITH {methodList}                % see section 4 for method
mformals     ::= empty
               [ mfpList ]
mfp          ::= id                                 % module formal parameter
               id WITH { declList }                 % see section 4 for decl
```

```

body      ::= toplevel*           % id must be the module id
           id [ typeList ]      % instance of parameterized module

toplevel  ::= VAR declInit*       % declares the decl ids [1]
           CONST declInit*     % declares the decl ids as constant
           routineDecl         % declares the routine id
           EXCEPTION exSetDecl* % declares the exception set ids
           TYPE typeDecl*      % declares the type ids and any
                               % ids in ENUMs

routineDecl ::= FUNC id signature = cmd % function
            APROC id signature = <<cmd>> % atomic procedure
            PROC id signature = cmd % non-atomic procedure
            THREAD id signature = cmd % one thread for each possible
            % invocation of the routine [2]

signature ::= ( declList ) returns raises % see section 4 for returns
            ( ) returns raises % and raises

exSetDecl ::= id = exceptionSet % see section 4 for exceptionSet

typeDecl  ::= id = type % see section 4 for type
            id = ENUM [ idList ] % a value is one of the id's [3]

```

[1] The “:= exp” in a declInit (defined in section 6) specifies an initial value for the variable. The exp is evaluated in a state in which each variable used during the evaluation has been initialized, and the result must be a normal value, not an exception. The exp sees all the names known in the scope, not just the ones that textually precede it, but the relation “used during evaluation of initial values” on the variables must be a partial order so that initialization makes sense. As in an assignment, the exp may be a procedure invocation as well as an ordinary expression. It’s a fatal error if the exp is undefined or the invocation fails.

[2] Instead of being invoked by the client of the module or by another procedure, a thread is automatically invoked in parallel once for every possible value of its arguments. The thread is named by the id in the declaration together with the argument values. So

```

VAR sum := 0, count := 0
THREAD P(i: Int) = i IN 0 .. 9 =>
  VAR t | t := F(i); <<sum := sum + t>>; <<count := count + 1>>

```

adds up the values of $F(0) \dots F(9)$ in parallel. It creates a thread $P(i)$ for every integer i ; the threads $P(0), \dots, P(9)$ for which the guard is true invoke $F(0), \dots, F(9)$ in parallel and total the results in sum. When count = 10 the total is complete.

A thread is the only way to get an entire program to do anything (except evaluate initializing expressions, which could have side effects), since transitions only happen as part of some thread.

[3] The id’s in the list are declared in the module; their type is the ENUM type. There are no operations on enumeration values except the ones that apply to all types: equality, assignment, and routine argument and result communication.

[4] A class is shorthand for a module that declares a convenient object type. The next few paragraphs specify the shorthand, and the last one explains the intended usage.

If the class id is Obj, the module id is ObjMod. Each variable declared in a top level VAR in the class becomes a field of the ObjRec record type in the module. The module exports only a type

Obj that is also declared globally. Obj indexes a collection of state records of type ObjRec stored in the module’s objs variable, which is a function $\text{Obj} \rightarrow \text{ObjRec}$. Obj’s methods are all the names declared at top level in the class except the variables, plus the new method described below; the exported Obj’s methods are all the ones that the class exports plus new.

To make a class routine suitable as a method, it needs access to an ObjRec that holds the state of the object. It gets this access through a self parameter of type Obj, which it uses to refer to the object state $\text{objs}(\text{self})$. To carry out this scheme, each routine in the module, unless it appears in a WITH clause in the class, is ‘objectified’ by giving it an extra self parameter of type Obj. In addition, in a routine body every occurrence of a variable v declared at top level in the class is replaced by $\text{objs}(\text{self}).v$ in the module, and every invocation of an objectified class routine gets self as an extra first parameter.

The module also gets a synthesized and objectified StdNew procedure that adds a state record to objs, initializes it from the class’s variable initializations (rewritten like the routine bodies), and returns its Obj index; this procedure becomes the new method of Obj unless the class already has a new routine.

A class cannot declare a THREAD.

The effect of this transformation is that a variable obj of type Obj behaves like an object. The state of the object is $\text{objs}(\text{obj})$. The invocation $\text{obj}.m$ or $\text{obj}.m(x)$ is short for $\text{ObjMod}.m(\text{obj})$ or $\text{ObjMod}.m(\text{obj}, x)$ by the usual rule for methods, and it thus invokes the method m ; in m ’s body each occurrence of a class variable refers to the corresponding field in obj’s state. $\text{obj}.new()$ returns a new and initialized Obj object. The following example shows how a class is transformed into a module.

```

CLASS Obj EXPORT T1, f, p, ... = MODULE ObjMod EXPORT Obj WITH {T1, f, p, new } =
TYPE T1 = ... WITH {add:=AddT}      TYPE T1 = ... WITH {add:=AddT}
CONST c := ...                     CONST c := ...

VAR v1:T1:=ei, v2:T2:=pi(v1), ... TYPE ObjRec = [v1: T1, v2: T2, ...]
                                Obj = Int WITH {T1, c, f:=f, p:=p,
                                AddT:=AddT, ..., new:=StdNew}
VAR  objs: Obj -> ObjRec := {}

FUNC f(p1: RT1, ...) = ... v1 ...   FUNC f(self: Obj, p1: RT1, ...) = ... objs(self).v1 ...
PROC p(p2: RT2, ...) = ... v2 ...   PROC p(self: Obj, p2: RT2, ...) = ... objs(self).v2 ...
FUNC AddT(t1, t2) = ...             FUNC AddT(t1, t2) = ... % in T1’s WITH, so not objectified
...                                  ...
PROC StdNew(self: Obj) -> Obj =
  VAR obj: Obj | ~ obj IN objs.dom =>
    objs(obj) := ObjRec{};
    objs(obj).v1 := ei;
    objs(obj).v2 := pi(objs(obj).v1);
    ...;
    RET obj

END Obj                               END ObjMod

TYPE Obj = ObjMod.Obj

```

In abstraction functions and invariants we also write $\text{obj}.n$ for field n in obj’s state, that is, for $\text{ObjMod}.objs(\text{obj}).n$.

8. Scope

The declaration of an identifier is known throughout the smallest scope in which the declaration appears (redeclaration is not allowed). This section summarizes how scopes work in Spec; terms defined before section 7 have pointers to their definitions. A scope is one of

the whole `program`, in which just the predefined (section 3), module, and globally declared identifiers are declared;

a `module`;

the part of a `routineDecl` or `LAMBDA` expression (section 5) after the `=`;

the part of a `VAR declInit | cmd` command after the `|` (section 6);

the part of a constructor or quantification after the first `|` (section 5).

a record `type` or `methodDefList` (section 4);

An identifier is declared by

a `module id`, `mfp`, or `oplevel` (for types, exception sets, `ENUM` elements, and named routines),

a `decl` in a record `type` (section 4), `|` constructor or quantification (section 5), `declInit` (section 6), routine signature, or `WITH` clause of a `mfp`, or

a `methodDef` in the `WITH` clause of a `type` (section 4).

An identifier may not be declared in a scope where it is already known. An occurrence of an identifier `id` always refers to the declaration of `id` which is known at that point, except when `id` is being declared (precedes a `:`, the `=` of a `oplevel`, the `:=` of a record constructor, or the `:=` or `BY` in a `seqGen`), or follows a dot. There are four cases for dot:

`moduleId . id` — the `id` must be exported from the basic module `moduleId`, and this expression denotes the meaning of `id` in that module.

`record . id` — the `id` must be declared as a field of the record type, and this expression denotes that field of `record`. In an assignment's lhs see [7] in section 6 for the meaning.

`typeId . id` — the `typeId` denotes a type, `id` must be a method of this type, and this expression denotes that method.

`primary . id` — the `id` must be a method of `primary`'s type, and this expression, together with any following arguments, denotes an invocation of that method; see [2] in section 5 on expressions.

If `id` refers to an identifier declared by a `oplevel` in the current module `m`, it is short for `m.id`. If it refers to an identifier declared by a `oplevel` in the `program`, it is short for `Global.id`. Once these abbreviations have been expanded, every name in the state is either global (contains a dot and is declared in a `oplevel`), or local (does not contain a dot and is declared in some other way).

Exceptions look like identifiers, but they are actually string literals, written without the enclosing quotes for convenience. Therefore they do not have scope.

9. Built-in methods

Some of the type constructors have built-in methods, among them the operators defined in the expression grammar. The built-in methods for types other than `Int` and `Bool` are defined below. Note that these are not complete definitions of the types; they do not include the constructors.

Sets

A set has methods for

computing union, intersection, and set difference, and adding or removing an element, testing for membership and subset,

choosing (deterministically) a single element from a set, or a sequence with the same members, or a maximum or minimum element, and turning a set into its characteristic predicate (the inverse is the predicate's `set` method).

We define these operations using a module that represents a set by its characteristic predicate. Precisely, `SET T` behaves as though it were `Set[T].S`, where

```
MODULE Set[T] EXPORT S =
TYPE S = Any->Bool SUCHTHAT (\ s | (ALL any | s(any) ==> (any IS T)))
% Defined everywhere so that type inclusion will work; see section 4.
WITH {"+":Union, "*":=Intersection, "-":Difference, "IN":In,
      "<=":=Subset, choose:=Choose, seq:=Seq, pred:=Pred,
      perms:=Perms, fsort:=FSort, sort:=Sort,
      fmax:=FMax, fmin:=FMin, max:=Max, min:=Min}
FUNC Union(s1, s2)->S      = RET (\ t | s1(t) \\/ s2(t)) % s1 + s2
FUNC Intersection(s1, s2)->S = RET (\ t | s1(t) /\ s2(t)) % s1 * s2
FUNC Difference(s1, s2)->S = RET (\ t | s1(t) /\ ~s2(t)) % s1 - s2
FUNC In(s, t)->Bool       = RET s(t) % t IN s
FUNC Subset(s1, s2)->Bool = RET (ALL t | s1(t) ==> s2(t)) % s1 <= s2
FUNC Size(s)->Int         = % s.size
VAR t | s(t) => RET Size(s-{t}) + 1 [*] RET 0
FUNC Choose(s)->T         = VAR t | s(t) => RET t % s.choose
% Not really, since VAR makes a non-deterministic choice,
% but choose makes a deterministic one. It is undefined if s is empty.
FUNC Seq(s)->SEQ T        = % s.seq
% Defined only for finite sets.
RET {q: SEQ T | q.set = s /\ q.size = s.size}.choose
FUNC Pred(s)->(T->Bool)   = RET s % s.pred
% s.pred is just s. pred is for symmetry with seq, set, etc.
FUNC Perms(s)->SET SEQ T  = RET s.seq.perms % s.perms
FUNC FSORT(s, f: (T,T)->Bool)->S = RET s.seq.fsort(f) % s.fsort(f); f is <= for sort
FUNC SORT(s)->S           = RET s.seq.sort % s.sort; only if T has <=
FUNC FMAX(s, f: (T,T)->Bool)->T = RET s.fsort(f).last % s.fmax(f); a max under f
FUNC FMIN(s, f: (T,T)->Bool)->T = RET s.fsort(f).head % s.fmin(f); a min under f
FUNC MAX(s)->T            = RET s.fmax(T."<=") % s.max; only if T has <=
FUNC MIN(s)->T            = RET s.fmin(T."<=") % s.min; only if T has <=
% Note that these functions are undefined if s is empty. If there are extremal
% elements not distinguished by f or "<=", they make an arbitrary deterministic choice.
END Set
```

There are constructors `{}` for the empty set, `{e1, e2, ...}` for a set with specific elements, and `{declList | pred | exp}` for a set whose elements satisfy a predicate. These constructors are described in [6] and [10] of section 5. Note that `{t | p}.pred = (\ t | p)`, and similarly `(\ t | p).set = {t | p}`.

Functions

The function types `T->U` and `T->U RAISES XS` have methods for

composition, overlay, inverse, and restriction;

testing whether a function is defined at an argument and whether it produces a normal (non-exceptional) result at an argument, and for the domain and range;

converting a function to a relation (the inverse is the relation's `func` method).

In other words, they behave as though they were `Function[T, U].F`, where (making allowances for the fact that `XS` and `v` are pulled out of thin air):

```
MODULE Function[T, U] EXPORT F =
TYPE F = T->U RAISES XS WITH {
  "" := Compose, "+" := Overlay,
  inv := Inverse, restrict := Restrict,
  "!" := Defined, "!!" := Normal,
  dom := Domain, rng := Range, rel := Rel}
  R = (T, U) -> Bool
FUNC Compose(f, g: U -> V) -> (T -> V) = RET (\ t | g(f(t)))
FUNC Overlay(f1, f2) -> F = RET (\ t | (f2!t => f2(t) [*] f1(t)))
% (f1 + f2) is f2(x) if that is defined, otherwise f1(x)
FUNC Inverse(f) -> (U -> T) = RET f.rel.inv.func
FUNC Restrict(f, s: SET T) -> F = RET (\ t | (t IN s => f(t)))
FUNC Defined(f, t)->Bool =
  IF f(t)=f(t) => RET true [*] RET false FI EXCEPT XS => RET true
FUNC Normal(f, t)->Bool =
  IF f(t)=f(t) => RET true [*] RET false FI EXCEPT XS => RET false
FUNC Domain(f) -> SET T = RET {t | f!t}
FUNC Range (f) -> SET U = RET {t | f!!t | f(t)}
FUNC Rel(f) -> R = RET (\ t, u | f(t) = u)
END Function
```

Note that there are constructors `{}` for the function undefined everywhere, `T{* -> result}` for a function of type `T` whose value is `result` everywhere, and `f{exp -> result}` for a function which is the same as `f` except at `exp`, where its value is `result`. These constructors are described in [6] and [8] of section 5. There are also lambda constructors for defining a function by a computation, described in [9] of section 5.

A total function `T->Bool` is a predicate and has an additional method to compute the set of `T`'s that satisfy the predicate (the inverse is the set's `pred` method). In other words, a predicate behaves as though it were `Predicate[T].P`, where

```
MODULE Predicate[T] EXPORT P =
TYPE P = T -> Bool WITH {set:=Set}
FUNC Set(p) -> SET T = RET {t | p(t)}
END Predicate
```

A predicate with `T = (T0, U0)` is a relation and has additional methods to turn it into a function, a total function, or a function to sets of `U0`'s, and to get its domain and range, invert it or compose it (overriding the methods for a function). In other words, it behaves as though it were `Relation[T0, U0].R`, where (making allowances for the fact that `v` is pulled out of thin air in `Compose`):

```
MODULE Relation[T, U] EXPORT R =
TYPE R = (T, U) -> Bool WITH {func:=Func, totalF:=TotalFunc, setF:=SetFunc,
  dom:=Domain, rng :=Range,
  inv:=Inverse, "" :=Compose}
FUNC Func(r) -> (T -> U) =
% The result function is defined at t iff r relates t to a single u.
  RET (\ t | (r.setF(t).size = 1 => r.setF(t).choose))
FUNC TotalFunc(r) -> (T -> (U + Null)) =
% The result function is defined everywhere, returning some related U, or nil if there is none.
  RET (\ t | (r.setF(t) # {} => r.setF(t).choose [*] nil))
FUNC SetFunc(r) -> (T -> SET U) = RET (\ t | {u | r(t, u)})
% The result function is defined everywhere, returning the set of related U's.
FUNC Domain(r) -> SET T = RET {t, u | r(t, u) | t}
FUNC Range (r) -> SET U = RET {t, u | r(t, u) | u}
FUNC Inverse(r) -> ((U, T) -> Bool) = RET (\ u, t | r(t, u))
FUNC Compose(r: R, s: (U, V)->Bool) -> (T, V)->Bool =
  RET (\ t, v | (EXISTS u | r(t, u) /\ s(u, v)))
END Relation
```

A relation with `T = U` is a graph and has additional methods to test whether a sequence of `T`'s is a path in the graph and to compute the transitive closure. In other words, it behaves as though it were `Graph[T].G`, where

```
MODULE Graph[T] EXPORT G =
TYPE G = (T, T) -> Bool WITH {isPath:=IsPath, closure:=TransitiveClosure}
  P = SEQ T
FUNC IsPath(g, p) = RET (ALL i :IN p.dom - {0} | g(p(i-1), p(i)))
% Any p of size <= 1 is a path by this definition.
FUNC TransitiveClosure(g) -> G = RET (\ t1, t2 |
  (EXISTS p | p.size > 1 /\ p.head = t1 /\ p.last = t2 /\ g.isPath(p)))
END Graph
```

Sequences

A function is called a sequence if its domain is a finite set of consecutive `Int`'s starting at 0, that is, if it has type

```
S = Int -> T SUCHTHAT (\ s | (EXISTS size: Int | s.dom = (0 .. size-1).set))
```

We denote this type (with the methods defined below) by `SEQ T`. A sequence inherits the methods of the function (though it overrides `+`), and it also has methods for

- detaching or attaching the first or last element,
- extracting a segment of a sequence, concatenating two sequences, or finding the size,
- making a sequence with all elements the same
- making a sequence into a tuple or set (`rng` also makes it into a set),
- testing for empty, prefix, or sub-sequence (not necessarily contiguous),
- lexical comparison, permuting, and sorting,
- treating a sequence as a multiset with operations to:
 - count the number of times an element appears, test membership and multiset equality,
 - take differences, and remove an element ("`+`" is union and `add1` adds an element).

All these operations are undefined if they use out-of-range subscripts, except that an empty sub-sequence is defined regardless of the subscripts.

We define the sequence methods with a module. Precisely, `SEQ T` is `Sequence[T].S`, where:

```
MODULE Sequence[T] EXPORTS S =
  TYPE I = Int
  S = (I -> T)
  SUCHTHAT (\ s | (ALL i | s[i] = (0 <= i /\ i < s.size)))
  WITH { size:=Size, sub:=Sub, "+":Concatenate,
        head:=Head, tail:=Tail, addh:=AddHead, remh:=Tail,
        last:=Last, reml:=RemoveLast, addl:=AddLast,
        seg:=Seg, fill:=Fill, tuple:=Tuple,
        isEmpty:=IsEmpty, "<=":=Prefix, "<=<=":=SubSeq,
        lexLE:=LexLE,
        perms:=Perms, fsorter:=FSorter, fsort:=FSort, sort:=Sort,

        % These methods treat a sequence as a multiset (or bag).
        count:=Count, "IN":=In, "==":=EqElem,
        "-":Diff, set:=S.rng }

  FUNC Size(s)-> Int = RET s.dom.size

  FUNC Sub(s, i1, i2) -> S = % s.sub(i1, i2); yields
    RET ({0, i1}.max .. {i2, s.size-1}.min) * s % {s(i1),...,s(i2)}

  FUNC Concatenate(s1, s2) -> S = VAR s | % s1 + s2
    s.sub(0, s1.size-1) = s1 /\ s.sub(s1.size, s.size-1) = s2 => RET s

  FUNC Head(s) -> T = RET s(0) % s.head; first element
  FUNC Tail(s) -> S = % s.tail; all but first
    s.size > 0 => RET s.sub(1, s.size-1)
  FUNC AddHead(s, t) -> S = RET {t} + s % s.addh(t)
```

```
FUNC Last(s) -> T = RET s(s.size-1) % s.last; last element
FUNC RemoveLast(s) -> S = % s.reml; all but last
  s # {} => RET s.sub(0, s.size-2)
FUNC AddLast(s, t) -> S = RET s + {t} % s.addl(t)

FUNC Seg(s, i, n: I) -> S = RET s.sub(i, i+n-1) % s.seg(i,n); n T's from s(i)

FUNC Fill(t, n: I) -> S = RET {i :IN 0 .. n-1 | | t} % yields i copies of t

FUNC IsEmpty(s) -> Bool = RET (s = {})

FUNC Prefix(s1, s2) -> Bool = % s1 <= s2
  RET (EXISTS s | s1 + s = s2)

FUNC SubSeq(s1, s2) -> Bool = % s1 <=<= s2
% Are s1's elements in s2 in the same order, not necessarily contiguously.
  RET (EXISTS p: SET Int | p <= s2.dom /\ s1 = p.seq.sort * s2)

FUNC LexLE(s1, s2, f: (T,T)->Bool) -> Bool = % s1.lexLE(s2, f); f is <=
% Is s1 lexically less than or equal to s2. True if s1 is a prefix of s2,
% or the first element in which s1 differs from s2 is less.
  RET s1 <= s2
  /\ (EXISTS i :IN s1.dom * s2.dom | s1.sub(0, i-1) = s2.sub(0, i-1)
  /\ s1(i) # s2(i)) /\ f(s1(i), s2(i))

FUNC Perms(s)->SET S = % s.perms
  RET {s' | (ALL t | s.count(t) = s'.count(t))}

FUNC FSorter(s, f: (T,T)->Bool)->SEQ Int = % s.fsorter(f); f is <=
% The permutation that sorts s stably. Note: can't use min to define this, since min is defined using sort.
  VAR ps := {p :IN s.dom.seq.perms % all perms that sort s
    | (ALL i :IN (s.dom - {0}) | f((p*s)(i-1), (p*s)(i))) } |
  VAR p0 :IN ps | % the one that reorders the least
    (ALL p :IN ps | p0.lexLE(p, Int."<=")) => RET p0

FUNC FSort(s, f: (T,T)->Bool) -> S = % s.fsort(f); f is <= for the sort
  RET s.fsorter(f) * s
FUNC Sort(s)->S = RET s.fsort(T."<=") % s.sort; only if T has <=

FUNC Count(s, t)->Int = RET {t' :IN s | t' = t}.size % s.count(t)

FUNC In(t, s)->Bool = RET (s.count(t) # 0) % t IN s
FUNC EqElem(s1, s2) -> Bool = RET s1 IN s2.perms % s1 == s2; equal as multisets

FUNC Diff(s1, s2) -> S = % s1 - s2
  RET {s | (ALL t | s.count(t) = {s1.count(t) - s2.count(t), 0}.max)}.choose

END Sequence
```

We can't program `Tuple` in `Spec`, but it is defined as follows. If `s`: `SEQ T`, then `s.tuple` is a tuple of `s.size` `T`'s, the first equal to `s(0)`, the second equal to `s(1)`, and so forth. For the inverse, if `u` is a tuple of `T`'s, then `u.seq` is a `SEQ T` such that `u.seq.tuple = u`. If `u` is a tuple in which not all the elements have the same declared type, then `u.seq` is a `SEQ Any` such that `u.seq.tuple = u`.

`Int` has a method `..` for making sequences: `i .. j = {i, i+1, ..., j-1, j}`. If `j < i`, `i .. j = {}`. You can also write `i .. j` as `{k := i BY k + 1 WHILE k <= j}`; see [11] in section 5. `Int` also has a `seq` method: `i.seq = 0 .. i-1`.

There is a constructor $\{e_1, e_2, \dots\}$ for a sequence with specific elements and a constructor $\{\}$ for the empty sequence. There is also a constructor $s\{e_1 \rightarrow e_2\}$, which is equal to s except at e_1 (and undefined if e_1 is out of range). For the constructors see [6] and [8] of section 5. To generate a sequence there are constructors $\{x : IN s \mid pred \mid exp\}$ and $\{x := e_1 \text{ BY } e_2 \text{ WHILE } pred_1 \mid pred_2 \mid exp\}$. For these see [11] of section 5.

To map each element t of s to $f(t)$ use function composition $s * f$. Thus if $s : SEQ Int$, $s * (\lambda i : Int \mid i*i)$ yields a sequence of squares. You can also write this $\{i : IN s \mid i*i\}$.

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