The Z Notation:

A Reference Manual

Second Edition

J. M. Spivey

Programming Research Group University of Oxford

Based on the work of

J. R. Abrial, I. J. Hayes, C. A. R. Hoare, He Jifeng, C. C. Morgan, J. W. Sanders,

I. H. Sørensen, J. M. Spivey, B. A. Sufrin

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Contents

	Prefa	ace	vii
1	Tuto 1.1 1.2 1.3 1.4 1.5	rial Introduction What is a formal specification? The birthday book Strengthening the specification From specifications to designs Implementing the birthday book A simple checkpointing scheme	1 1 3 7 10 11 17
2	Back	ground	24
	2.1	Objects and types	24
		2.1.1 Sets and set types	25
		2.1.2 Tuples and Cartesian product types	25
		2.1.3 Bindings and schema types	26
		2.1.4 Relations and functions	27
	2.2	Properties and schemas	28
		2.2.1 Combining properties	29
		2.2.2 Decorations and renaming	30
		2.2.3 Combining schemas	31
	2.3	Variables and scope	34
		2.3.1 Nested scopes	35
	2.4	2.3.2 Schemas with global variables	36
	2.4	Generic constructions	38
	2.5	Partially-defined expressions	40
3	$_{ m The}$	42	
	3.1	Syntactic conventions	42
		3.1.1 Words, decorations and identifiers	43
		3.1.2 Operator symbols	43
		3.1.3 Layout	46
	3.2	Specifications	47
		3.2.1 Basic type definitions	47

vi Contents

		3.2.2 Axiomatic descriptions	48
		3.2.3 Constraints	48
		3.2.4 Schema definitions	49
		3.2.5 Abbreviation definitions	50
	3.3	Schema references	50
	3.4	Declarations	51
		3.4.1 Characteristic tuples	52
	3.5	Schema texts	53
	3.6	Expressions	54
	3.7	Predicates	67
	3.8	Schema expressions	74
	3.9	Generics	79
		3.9.1 Generic schemas	79
		3.9.2 Generic constants	80
	3.10	Free types	82
		3.10.1 Example: binary trees	83
		3.10.2 Consistency	84
4	The I	86	
	4.1	Sets	89
	4.2	Relations	95
	4.3	Functions	105
	4.4	Numbers and finiteness	108
	4.5	Sequences	115
	4.6	Bags	124
5	Sequential Systems		128
	5.1	States and operations	128
	5.2	The Δ and Ξ conventions	131
	5.3	Loose specifications	133
	5.4	Sequential composition and piping	134
	5.5	Operation refinement	135
	5.6	Data refinement	137
	5.7	Functional data refinement	140
6	Syntax Summary		142
	Changes from the first edition		147
	Glossary		149
	Index of symbols		153
	General index		154

Preface

Jack: You're quite perfect, Miss Fairfax.

GWENDOLEN: Oh! I hope I am not that. It would leave no room for

developments, and I intend to develop in many directions.

Oscar Wilde, The Importance of Being Earnest

The Z notation for specifying and designing software has evolved over the best part of a decade, and it is now possible to identify a standard set of notations which, although simple, capture the essential features of the method. This is the aim of the reference manual in front of you, and it is written with the everyday needs of readers and writers of Z specifications in mind. It is not a tutorial, for a concise statement of general rules is often given rather than a presentation of illustrative examples; nor is it a formal definition of the notation, for an informal but rigorous style of presentation will be more accessible to Z users, who may not be familiar with the special techniques of formal language definition.

It is perhaps worth recording here the causes which led to even this modest step towards standardization of Z. The first of these is the growing trend towards computer assistance in the writing and manipulation of Z specifications. While the specifier's tools amounted to little more than word-processing facilities, they had enough inherent flexibility to make small differences in notation unimportant. But tools are now being built which depend on syntactic analysis, and to some extent on semantic analysis, of specifications. For these tools – syntax checkers, structure editors, type checkers, and so on – to be useful and reliable, there must be agreement on the grammatical rules of the language they support.

Communication between people is also helped by an agreed common notation, and here I expect the part of this manual devoted to the standard 'mathematical tool-kit' to be especially useful. In this part, I have given a formal definition of each mathematical symbol, together with an informal description and a collection of useful algebraic laws relating the symbol to others.

A third reason for standardization is the need to define a syllabus for training courses in the use of Z. Whilst there is an important difference between learning the Z language and learning to be effective in reading and writing Z specifications, just as learning to program is much more than learning a programming language, I hope that this description of the language will provide a useful check-list of topics to be covered in courses.

Finally, as the use of Z increases, there will be a need for a reference point

for contracts and research proposals which call for a specification to be written in Z, and this manual is intended to fill that need also.

In selecting the language features and the mathematical symbols to be included, I have tried to maintain a balance between comprehensiveness and simplicity. On one hand, there is a need to promote common notations for as many important concepts as possible; but on the other hand, there is little point in including notations which are used so rarely that they will be forgotten before they are needed. This observation principally affects the choice of symbols to be included in the 'mathematical tool-kit'.

Because one of the aims is increased stability of Z, I have felt obliged to omit from the account certain aspects of Z which still appear to be tentative. I found it difficult to reconcile the idea of overloading – that is, the possibility that two distinct variables in the same scope might have identical names – with the idea that common components are identified when schemas are joined, so overloading is forbidden in the language described. The relative weakness of the Z type system would, in any case, make overloading less useful than it is in other languages.

More importantly, I have also felt unable to include a system of formal inference rules for deriving theorems about specifications. The principles on which such a system might be based are clear enough, at least for the parts of Z which mirror ordinary mathematical notation; but the practical usefulness of inference rules seems to depend crucially on making them interact smoothly, and we have not yet gained enough experience to do this.

How to use this book

Here is a brief summary of the contents of each chapter:

Chapter 1 is an overview of the Z notation and its use in specifying and developing programs. The chapter begins with a simple example of a Z specification; this is followed by examples of the use of the schema calculus to modularize a specification and the use of data refinement to relate specifications and designs.

Chapter 2 explains the concepts behind the Z language, such as schemas and types. It contains definitions of the terms which are used later to explain the constructs of Z. Although the presentation is informal, it assumes a basic knowledge of naive set theory and predicate calculus.

Chapter 3 contains a description of the Z language itself. It is organized according to the syntactic categories of the language, with separate sections on declarations, predicates, expressions, and so on. Some more advanced features of the language, generics and free types, are given their own sections at the end of the chapter.

Chapter 4 describes a standard collection of mathematical symbols which are useful in specifying information systems. It is divided into six sections, each

dealing with a small mathematical theory such as sets, relations or sequences. The chapter starts with a classified list of the symbols it defines, on pages 86 to 88.

Chapter 5 explains the conventions used in describing sequential programs with Z specifications, including the processes of operation and data refinement, by which abstract specifications can be developed into more concrete designs.

Chapter 6 contains a summary of the syntax of Z. It is here that the fine details of Z syntax are presented, such as the relative binding powers of operators, connectives and quantifiers.

Large parts of Chapters 3 and 4 are organized into 'manual pages' with a fixed layout. Each manual page deals with a single construct or symbol, or a small group of related ones. In Chapter 3, the pages may contain the following items:

Name The constructs defined on the page are listed, and a short descriptive title is given for each of them.

Syntax The syntax rules for each construct are given in Backus–Naur Form (BNF).

Scope rules If variables are introduced by a construct, this item identifies the region of text in the specification where they are visible. If the meaning of a construct depends implicitly on the values of certain variables, these variables are listed.

Type rules The type of each kind of expression is described in terms of the types of its sub-expressions. Restrictions on the types of sub-expressions are stated.

Description The meaning of each construct is explained informally.

Laws Some mathematical properties of the constructs and relationships with other constructs are listed.

In Chapter 4, the format is a little different: each mathematical symbol is defined formally in an item headed '**Definition**', using the Z notation itself. Particular emphasis is laid on the collection of mathematical laws obeyed by the symbols. For brevity, the variables used in these laws are not declared explicitly if their types are clear from the context. An item headed '**Notation**' sometimes explains special-purpose notations designed to make the symbols easier to use.

Several special pages in Chapter 4 consist entirely of laws of a certain kind: for example, the laws which express the monotonicity with respect to \subseteq of various operations on sets and relations are collected on page 104 under the title 'Monotonic operations'.

As well as the usual entries under descriptive terms, the general index at the back of the book contains entries for each syntactic class of the language such as Expression or Paragraph. These entries appear in sans-serif type, and refer to

the syntax rules for the class. Each symbol defined as part of the mathematical tool-kit has an entry, either under the symbol itself, if it is a word such as head, or under a descriptive name if it is a special symbol such as \oplus . These special symbols also appear in the one-page 'Index of symbols'.

The glossary at the back of the book contains concise definitions of the technical terms used in describing Z. Each term defined in the glossary is set in *italic* type the first time it appears in the text.

Acknowledgements

It gives me great pleasure to end this preface by thanking my present and former colleagues for allowing me to contribute to the work of theirs reported in this book; many of the ideas are theirs, and I am happy that their names appear with mine on the title page. I owe a special debt of thanks to Bernard Sufrin, whose Z Handbook was the starting point for this manual, and whose constant advice and encouragement have helped me greatly. I should like to thank all those who have pointed out errors and suggested possible improvements, and especially the following, who have helped me with detailed comments on the manuscript: Tim Clement (University of Manchester), Anthony Hall (Praxis Systems), Nigel Haigh (Seer Management), Ian Hayes (University of Queensland), Steve King (University of Oxford), Ruaridh MacDonald (Royal Signals and Radar Establishment), Sebastian Masso (University of Oxford), Dan Simpson (Brighton Polytechnic), Sam Valentine (Logica).

I am grateful to Katharine Whitehorn for permission to quote from her book Cooking in a Bedsitter. Chapter 1 is adapted from a paper which first appeared in Software Engineering Journal under the title 'An introduction to Z and formal specifications', and is reproduced with the permission of the Institute of Electrical Engineers.

My final thanks go to my wife Petronella, who contributed large helpings of the two most vital ingredients, patience and food, even when I seemed to spend more time with the T_EXbook than I did with her.

Oriel College, Oxford September, 1988 J. M. S.

Preface to the second edition

This second edition remedies a number of defects. There are several language constructs that I had omitted from the first edition as being of marginal use, but turn out to be far more widely used than I had imagined. The most significant of these is notation for the renaming of schema components, but there are many other smaller changes. I have also made some additions to the library of mathematical notation following suggestions from many people. Obviously, this process of extension could go on for ever, and I have only adopted new notations when they seem to be widely needed and to have a close relationship with the notation that was already there. The purpose of the library is not to be an exhaustive list of concepts that are used in specifications, but to provide a basic vocabulary that readers and writers of Z specifications can have in common. All the substantive changes to the language and library are listed in an appendix.

The new edition has also provided an opportunity to improve the exposition in many small ways, and I am grateful to the many people who have written with suggestions, or with questions that they could not answer from the account of Z contained in the first edition. The biggest change is the introduction of an explicit notation for bindings, the objects that inhabit schema types, and its use in explaining the language constructs that involve schemas. I am grateful to Paul Gardiner for persuading me that an explanation of non-generic schemas could be given in this way.

Both the LATEX style option that was used to print the Z specifications in the book and a type-checking program that enforces the syntax, scope, and type rules may be obtained from the author. For details, write to Mrs. A. Spivey, 34, Westlands Grove, Stockton Lane, York, yo3 0EF.

Wolfson College, Oxford April, 1998 J. M. S.

You probably cannot afford elaborate equipment, and you certainly have no room for it: but the *right* simple tools will stop you longing for the other, complicated ones.

Katharine Whitehorn, Cooking in a Bedsitter

Tutorial Introduction

This chapter is an introduction to some of the features of the Z notation, and to its use in specifying information systems and developing rigorously checked designs. The first part introduces the idea of a formal specification using a simple example: that of a 'birthday book', in which people's birthdays can be recorded, and which is able to issue reminders on the appropriate day. The behaviour of this system for correct input is specified first, then the schema calculus is used to strengthen the specification into one requiring error reports for incorrect input.

The second part of the chapter introduces the idea of data refinement as a means of constructing designs which achieve a formal specification. Refinement is presented through the medium of two examples: the first is a direct implementation of the birthday book from part one, and the second is a simple checkpoint facility, which allows the current state of a database to be saved and later restored. A Pascal-like programming language is used to show the code for some of the operations in the examples.

1.1 What is a formal specification?

Formal specifications use mathematical notation to describe in a precise way the properties which an information system must have, without unduly constraining the way in which these properties are achieved. They describe what the system must do without saying how it is to be done. This abstraction makes formal specifications useful in the process of developing a computer system, because they allow questions about what the system does to be answered confidently, without the need to disentangle the information from a mass of detailed program code, or to speculate about the meaning of phrases in an imprecisely-worded prose description.

A formal specification can serve as a single, reliable reference point for those who investigate the customer's needs, those who implement programs to satisfy

those needs, those who test the results, and those who write instruction manuals for the system. Because it is independent of the program code, a formal specification of a system can be completed early in its development. Although it might need to be changed as the design team gains in understanding and the perceived needs of the customer evolve, it can be a valuable means of promoting a common understanding among all those concerned with the system.

One way in which mathematical notation can help to achieve these goals is through the use of mathematical data types to model the data in a system. These data types are not oriented towards computer representation, but they obey a rich collection of mathematical laws which make it possible to reason effectively about the way a specified system will behave. We use the notation of predicate logic to describe abstractly the effect of each operation of our system, again in a way that enables us to reason about its behaviour.

The other main ingredient in Z is a way of decomposing a specification into small pieces called *schemas*. By splitting the specification into schemas, we can present it piece by piece. Each piece can be linked with a commentary which explains informally the significance of the formal mathematics. In Z, schemas are used to describe both static and dynamic aspects of a system. The static aspects include:

- the states it can occupy;
- the invariant relationships that are maintained as the system moves from state to state.

The dynamic aspects include:

- the operations that are possible;
- the relationship between their inputs and outputs;
- the changes of state that happen.

Later, we shall see how the schema language allows different facets of a system to be described separately, then related and combined. For example, the operation of a system when it receives valid input may be described first, then the description may be extended to show how errors in the input are handled. Or the evolution of a single process in a complete system may be described in isolation, then related to the evolution of the system as a whole.

We shall also see how schemas can be used to describe a transformation from one view of a system to another, and so explain why an abstract specification is correctly implemented by another containing more details of a concrete design. By constructing a sequence of specifications, each containing more details than the last, we can eventually arrive at a program with confidence that it satisfies the specification.

1.2 The birthday book

The best way to see how these ideas work out is to look at a small example. For a first example, it is important to choose something simple, and I have chosen a system so simple that it is usually implemented with a notebook and pencil rather than a computer. It is a system which records people's birthdays, and is able to issue a reminder when the day comes round.

In our account of the system, we shall need to deal with people's names and with dates. For present purposes, it will not matter what form these names and dates take, so we introduce the set of all names and the set of all dates as *basic types* of the specification:

```
[NAME, DATE].
```

This allows us to name the sets without saying what kind of objects they contain. The first aspect of the system to describe is its *state space*, and we do this with a schema:

Like most schemas, this consists of a part above the central dividing line, in which some variables are declared, and a part below the line which gives a relationship between the values of the variables. In this case we are describing the state space of a system, and the two variables represent important *observations* which we can make of the state:

- known is the set of names with birthdays recorded;
- birthday is a function which, when applied to certain names, gives the birthdays associated with them.

The part of the schema below the line gives a relationship which is true in every state of the system and is maintained by every operation on it: in this case, it says that the set known is the same as the domain of the function birthday – the set of names to which it can be validly applied. This relationship is an invariant of the system.

In this example, the invariant allows the value of the variable *known* to be derived from the value of *birthday*: *known* is a *derived* component of the state, and it would be possible to specify the system without mentioning *known* at all. However, giving names to important concepts helps to make specifications more readable; because we are describing an abstract view of the state space of the birthday book, we can do this without making a commitment to represent *known* explicitly in an implementation.

One possible state of the system has three people in the set known, with their birthdays recorded by the function birthday:

```
known = \{ \, \text{John, Mike, Susan} \} birthday = \{ \, \text{John} \ \mapsto 25\text{-Mar,}   \text{Mike} \ \mapsto 20\text{-Dec,}   \text{Susan} \mapsto 20\text{-Dec} \}.
```

The invariant is satisfied, because birthday records a date for exactly the three names in known.

Notice that in this description of the state space of the system, we have not been forced to place a limit on the number of birthdays recorded in the birthday book, nor to say that the entries will be stored in a particular order. We have also avoided making a premature decision about the format of names and dates. On the other hand, we have concisely captured the information that each person can have only one birthday, because the variable birthday is a function, and that two people can share the same birthday as in our example.

So much for the state space; we can now start on some *operations* on the system. The first of these is to add a new birthday, and we describe it with a schema:

```
egin{aligned} AddBirthday & \_ \ \Delta Birthday Book \ name?: NAME \ date?: DATE \ name? 
otin known \ birthday' = birthday \cup \{name? \mapsto date?\} \end{aligned}
```

The declaration $\Delta BirthdayBook$ alerts us to the fact that the schema is describing a state change: it introduces four variables known, birthday, known' and birthday'. The first two are observations of the state before the change, and the last two are observations of the state after the change. Each pair of variables is implicitly constrained to satisfy the invariant, so it must hold both before and after the operation. Next come the declarations of the two inputs to the operation. By convention, the names of inputs end in a question mark.

The part of the schema below the line first of all gives a pre-condition for the success of the operation: the name to be added must not already be one of those known to the system. This is reasonable, since each person can only have one birthday. This specification does not say what happens if the pre-condition is not satisfied: we shall see later how to extend the specification to say that an error message is to be produced. If the pre-condition is satisfied, however, the second line says that the birthday function is extended to map the new name to the given date.

We expect that the set of names known to the system will be augmented with the new name:

```
known' = known \cup \{name?\}.
```

In fact we can prove this from the specification of AddBirthday, using the invariants on the state before and after the operation:

```
known' = dom \ birthday' [invariant after]

= dom(birthday \cup \{name? \mapsto date?\}) [spec. of AddBirthday]

= dom \ birthday \cup dom \{name? \mapsto date?\} [fact about 'dom']

= dom \ birthday \cup \{name?\} [fact about 'dom']

= known \cup \{name?\}. [invariant before]
```

Stating and proving properties like this one is a good way of making sure the specification is accurate; reasoning from the specification allows us to explore the behaviour of the system without going to the trouble and expense of implementing it. The two facts about 'dom' used in this proof are examples of the laws obeyed by mathematical data types:

```
dom(f \cup g) = (dom f) \cup (dom g)dom\{a \mapsto b\} = \{a\}.
```

Chapter 4 contains many laws like these.

Another operation might be to find the birthday of a person known to the system. Again we describe the operation with a schema:

```
egin{align*} FindBirth day & & & \\ \Xi Birth day Book & & \\ name?: NAME & & \\ date!: DATE & & \\ name? \in known & & \\ date! = birth day (name?) & & \\ \end{array}
```

This schema illustrates two new notations. The declaration $\Xi BirthdayBook$ indicates that this is an operation in which the state does not change: the values known' and birthday' of the observations after the operation are equal to their values known and birthday beforehand. Including $\Xi BirthdayBook$ above the line has the same effect as including $\Delta BirthdayBook$ above the line and the two equations

```
known' = known
birthday' = birthday
```

below it. The other notation is the use of a name ending in an exclamation mark for an output: the *FindBirthday* operation takes a name as input and yields the corresponding birthday as output. The pre-condition for success of the operation is that *name*? is one of the names known to the system; if this is so, the output date! is the value of the birthday function at argument name?.

The most useful operation on the system is the one to find which people have birthdays on a given date. The operation has one input today?, and one output, cards!, which is a set of names: there may be zero, one, or more people with birthdays on a particular day, to whom birthday cards should be sent.

```
Remind
\Xi Birthday Book
today?: DATE
cards!: \mathbb{P}\ NAME
cards! = \{\ n: known \mid birthday(n) = today? \}
```

Again the Ξ convention is used to indicate that the state does not change. This time there is no pre-condition. The output cards! is specified to be equal to the set of all values n drawn from the set known such that the value of the birthday function at n is today?. In general, y is a member of the set $\{x: S \mid \ldots x \ldots\}$ exactly if y is a member of S and the condition $\ldots y \ldots$, obtained by replacing x with y, is satisfied:

```
y \in \{ x : S \mid \dots x \dots \} \Leftrightarrow y \in S \land (\dots y \dots).
So, in our case,
m \in \{ n : known \mid birthday(n) = today? \}
\Leftrightarrow m \in known \land birthday(m) = today?.
```

A name m is in the output set cards! exactly if it is known to the system and the birthday recorded for it is today?.

To finish the specification, we must say what state the system is in when it is first started. This is the *initial state* of the system, and it also is specified by a schema:

This schema describes a birthday book in which the set known is empty: in consequence, the function birthday is empty too.

What have we achieved in this specification? We have described in the same mathematical framework both the state space of our birthday-book system and the operations which can be performed on it. The data objects which appear in the system were described in terms of mathematical data types such as sets and functions. The description of the state space included an invariant relationship between the parts of the state – information which would not be part of a program implementing the system, but which is vital to understanding it.

The effects of the operations are described in terms of the relationship which must hold between the input and the output, rather than by giving a recipe to be followed. This is particularly striking in the case of the *Remind* operation, where we simply documented the conditions under which a name should appear in the output. An implementation would probably have to examine the known names one at a time, printing the ones with today's date as it found them, but this complexity has been avoided in the specification. The implementor is free to use this technique, or any other one, as he or she chooses.

1.3 Strengthening the specification

A correct implementation of our specification will faithfully record birthdays and display them, so long as there are no mistakes in the input. But the specification has a serious flaw: as soon as the user tries to add a birthday for someone already known to the system, or tries to find the birthday of someone not known, it says nothing about what happens next. The action of the system may be perfectly reasonable: it may simply ignore the incorrect input. On the other hand, the system may break down: it may start to display rubbish, or perhaps worst of all, it may appear to operate normally for several months, until one day it simply forgets the birthday of a rich and elderly relation.

Does this mean that we should scrap the specification and begin a new one? That would be a shame, because the specification we have describes clearly and concisely the behaviour for correct input, and modifying it to describe the handling of incorrect input could only make it obscure. Luckily there is a better solution: we can describe, separately from the first specification, the errors which might be detected and the desired responses to them, then use the operations of the Z schema calculus to combine the two descriptions into a stronger specification.

We shall add an extra output result! to each operation on the system. When an operation is successful, this output will take the value ok, but it may take the other values $already_known$ and not_known when an error is detected. The following free type definition defines REPORT to be a set containing exactly these three values:

```
REPORT ::= ok \mid already\_known \mid not\_known.
```

We can define a schema Success which just specifies that the result should be ok, without saying how the state changes:

```
\_Success
\_result!: REPORT
\_result! = ok
```

The conjunction operator \wedge of the schema calculus allows us to combine this description with our previous description of AddBirthday:

 $AddBirthday \wedge Success.$

This describes an operation which, for correct input, both acts as described by AddBirthday and produces the result ok.

For each error that might be detected in the input, we define a schema which describes the conditions under which the error occurs and specifies that the appropriate report is produced. Here is a schema which specifies that the report already_known should be produced when the input name? is already a member of known:

 $egin{array}{l} AlreadyKnown & \\ \Xi BirthdayBook & \\ name?: NAME & \\ result!: REPORT & \\ \hline name? \in known & \\ result! = already_known & \\ \end{array}$

The declaration $\Xi Birth day Book$ specifies that if the error occurs, the state of the system should not change.

We can combine this description with the previous one to give a specification for a robust version of AddBirthday:

 $RAddBirthday \cong (AddBirthday \wedge Success) \vee AlreadyKnown.$

This definition introduces a new schema called RAddBirthday, obtained by combining the three schemas on the right-hand side. The operation RAddBirthday must terminate whatever its input. If the input name? is already known, the state of the system does not change, and the result $already_known$ is returned; otherwise, the new birthday is added to the database as described by AddBirthday, and the result ok is returned.

We have specified the various requirements for this operation separately, and then combined them into a single specification of the whole behaviour of the operation. This does not mean that each requirement must be implemented separately, and the implementations combined somehow. In fact, an implementation might search for a place to store the new birthday, and at the same time check that the name is not already known; the code for normal operation and error handling might be thoroughly mingled. This is an example of the abstraction which is possible when we use a specification language free from the constraints necessary in a programming language. The operators \wedge and \vee cannot (in general) be implemented efficiently as ways of combining programs, but this should not stop us from using them to combine specifications if that is a convenient thing to do.

The operation RAddBirthday could be specified directly by writing a single schema which combines the predicate parts of the three schemas AddBirthday, Success and AlreadyKnown. The effect of the schema \vee operator is to make a schema in which the predicate part is the result of joining the predicate parts of its two arguments with the logical connective \vee . Similarly, the effect of the schema \wedge operator is to take the conjunction of the two predicate parts. Any common variables of the two schemas are merged: in this example, the input name?, the output result!, and the four observations of the state before and after the operation are shared by the two arguments of \vee .

In order to write RAddBirthday as a single schema, it has been necessary to write out explicitly that the state doesn't change when an error is detected, a fact that was implicitly part of the declaration $\Xi BirthdayBook$ before.

A robust version of the FindBirthday operation must be able to report if the input name is not known:

```
NotKnown
\Xi BirthdayBook
name?: NAME
result!: REPORT
name? \notin known
result! = not\_known
```

The robust operation either behaves as described by *FindBirthday* and reports success, or reports that the name was not known:

```
RFindBirthday \triangleq (FindBirthday \land Success) \lor NotKnown.
```

The *Remind* operation can be called at any time: it never results in an error, so the robust version need only add the reporting of success:

```
RRemind \cong Remind \wedge Success.
```

The separation of normal operation from error-handling which we have seen here is the simplest but also the most common kind of modularization possible with the schema calculus. More complex modularizations include promotion or framing, where operations on a single entity – for example, a file – are made into operations on a named entity in a larger system – for example, a named file in a directory. The operations of reading and writing a file might be described by schemas. Separately, another schema might describe the way a file can be accessed in a directory under its name. Putting these two parts together would then result in a specification of operations for reading and writing named files.

Other modularizations are possible: for example, the specification of a system with access restrictions might separate the description of who may call an operation from the description of what the operation actually does. There are also facilities for generic definitions in Z which allow, for example, the notion of resource management to be specified in general, then applied to various aspects of a complex system.

1.4 From specifications to designs

We have seen how the Z notation can be used to specify software modules, and how the schema calculus allows us to put together the specification of a module from pieces which describe various facets of its function. Now we turn our attention to the techniques used in Z to document the design of a program which implements the specification.

The central idea is to describe the concrete data structures which the program will use to represent the abstract data in the specification, and to derive descriptions of the operations in terms of the concrete data structures. We call this process data refinement, and it is fully explained in Chapter 5. Often, a data refinement will allow some of the control structure of the program to be made explicit, and this is achieved by one or more steps of operation refinement or algorithm development.

For simple systems, it is possible to go from the abstract specification to the final program in one step, a method sometimes called direct refinement. In more complex systems, however, there are too many design decisions for them all to be recorded clearly in a single refinement step, and the technique of deferred refinement is appropriate. Instead of a finished program, the first refinement step results in a new specification, and this is then subjected to further steps of refinement until a program is at last reached. The result is a sequence of design documents, each describing a small collection of related design decisions. As the details of the data structures are filled in step by step, so more of the control structure can be filled in, leaving certain sub-tasks to be implemented in subsequent refinement steps. These sub-tasks can be made into subroutines

in the final program, so the step-wise structure of the development leads to a modular structure in the program.

Program developments are often documented by giving an idealized account of the path from specification to program. In these accounts, the ideas all appear miraculously at the right time, one after another. There are no mistakes, no false starts, no decisions taken which are later revised. Of course, real program developments do not happen like that, and the earlier stages of a development are often revised many times as later stages cast new light on the system. In any case, specifications are seldom written without at least a rough idea of how they might be implemented, and it is very rare to find that something similar has not been implemented before. This does not mean that the idealized accounts are worthless, however. They are often the best way of presenting the decisions which have been made and the relationships between them, and such an account can be a valuable piece of documentation.

The rest of this chapter concentrates on data refinement in Z, although the results of the operation refinement which might follow it are shown. Two examples of data refinement are presented. The first shows direct refinement; the birthday book we specified in Section 1.2 is implemented using a pair of arrays. In the second example, deferred refinement is used to show the implementation of a simple checkpoint—restart mechanism. The implementation uses two submodules for which specifications in Z are derived as part of the refinement step. This demonstrates the way in which mathematics can help us to explore design decisions at a high level of abstraction.

1.5 Implementing the birthday book

The specification of the birthday book worked with abstract data structures chosen for their expressive clarity rather than their ability to be directly represented in a computer. In the implementation, the data structures must be chosen with an opposite set of criteria, but they can still be modelled with mathematical data types and documented with schemas.

In our implementation, we choose to represent the birthday book with two arrays, which might be declared by

```
names : array [1 ...] of NAME;

dates : array [1 ...] of DATE;
```

I have made these arrays 'infinite' for the sake of simplicity. In a real system development, we would use the schema calculus to specify a limit on the number of entries, with appropriate error reports if the limit is exceeded. Finite arrays could then be used in a more realistic implementation; but for now, this would just be a distraction, so let us pretend that potentially infinite arrays are part of our programming language. We shall, in any case, only use a finite part of them

at any time. These arrays can be modelled mathematically by functions from the set \mathbb{N}_1 of strictly positive integers to NAME or DATE:

```
names : \mathbb{N}_1 \longrightarrow NAME
 dates : \mathbb{N}_1 \longrightarrow DATE.
```

The element names[i] of the array is simply the value names(i) of the function, and the assignment names[i] := v is exactly described by the specification

```
names' = names \oplus \{i \mapsto v\}.
```

The right-hand side of this equation is a function which takes the same value as names everywhere except at the argument i, where it takes the value v.

We describe the state space of the program as a schema. There is another variable hwm (for 'high water mark'); it shows how much of the arrays is in use.

```
Birth day Book 1
names: \mathbb{N}_1 \longrightarrow NAME
dates: \mathbb{N}_1 \longrightarrow DATE
hwm: \mathbb{N}
\forall i, j: 1 ... hwm \bullet
i \neq j \Rightarrow names(i) \neq names(j)
```

The predicate part of this schema says that there are no repetitions among the elements $names(1), \ldots, names(hwm)$.

The idea of this representation is that each name is linked with the date in the corresponding element of the array dates. We can document this with a schema Abs that defines the abstraction relation between the abstract state space BirthdayBook and the concrete state space BirthdayBook1:

```
Abs
BirthdayBook
BirthdayBook1
known = \{ i: 1...hwm \bullet names(i) \}
orall i: 1...hwm \bullet
birthday(names(i)) = dates(i)
```

This schema relates two points of view on the state of the system. The observations involved are both those of the abstract state - known and birthday - and those of the concrete state - names, dates and hwm. The first predicate says that the set known consists of just those names which occur somewhere among $names(1), \ldots, names(hwm)$. The set $\{y: S \bullet \ldots y \ldots\}$ contains those values taken by the expression $\ldots y \ldots$ as y takes values in the set S, so known contains a name n exactly if n = names(i) for some value of i such that $1 \le i \le hwm$. We can write this in symbols with an existential quantifier:

```
n \in known \Leftrightarrow (\exists i : 1 ... hwm \bullet n = names(i)).
```

The second predicate says that the birthday for names(i) is the corresponding element dates(i) of the array dates.

Several concrete states may represent the same abstract state: in the example, the order of the names and dates in the arrays does not matter, so long as names and dates correspond properly. The order is not used in determining which abstract state is represented by a concrete state, so two states which have the same names and dates in different orders will represent the same abstract state. This is quite usual in data refinement, because efficient representations of data often cannot avoid including superfluous information.

On the other hand, each concrete state represents only one abstract state. This is usual, because we don't expect to find superfluous information in the abstract state that does not need to be represented in the concrete state. It does sometimes happen that one concrete state represents several abstract states, but this is often a sign of a badly-written specification that has a bias towards a particular implementation.

Having explained what the concrete state space is, and how concrete states are related to abstract states, we can begin to implement the operations of the specification. To add a new name, we increase hwm by one, and fill in the name and date in the arrays:

This schema describes an operation which has the same inputs and outputs as AddBirthday, but operates on the concrete instead of the abstract state. It is a correct implementation of AddBirthday, because of the following two facts:

- 1. Whenever AddBirthday is legal in some abstract state, the implementation AddBirthday1 is legal in any corresponding concrete state.
- 2. The final state which results from AddBirthday1 represents an abstract state which AddBirthday could produce.

Why are these two statements true? The operation AddBirthday is legal exactly if its pre-condition $name? \notin known$ is satisfied. If this is so, the predicate

```
known = \{ i : 1 ... hwm \bullet names(i) \}
```

from Abs tells us that name? is not one of the elements names(i):

```
\forall i:1...hwm \bullet name? \neq names(i).
```

This is the pre-condition of AddBirthday1.

To prove the second fact, we need to think about the concrete states before and after an execution of AddBirthday1, and the abstract states they represent according to Abs. The two concrete states are related by AddBirthday1, and we must show that the two abstract states are related as prescribed by AddBirthday:

```
birthday' = birthday \cup \{name? \mapsto date?\}.
```

The domains of these two functions are the same, because

```
\begin{array}{lll} \operatorname{dom} \mathit{birthday'} = \mathit{known'} & [\operatorname{invariant after}] \\ = \{ \ i : 1 \ldots \mathit{hwm'} \bullet \mathit{names'}(i) \} & [\operatorname{from} \ \mathit{Abs'}] \\ = \{ \ i : 1 \ldots \mathit{hwm} \bullet \mathit{names'}(i) \} \cup \{ \mathit{names'}(\mathit{hwm'}) \} & [\mathit{hwm'} = \mathit{hwm} + 1] \\ = \{ \ i : 1 \ldots \mathit{hwm} \bullet \mathit{names}(i) \} \cup \{ \mathit{name?} \} \\ & [\mathit{names'} = \mathit{names} \oplus \{ \mathit{hwm'} \mapsto \mathit{name?} \}] \\ = \mathit{known} \cup \{ \mathit{name?} \} & [\mathit{from} \ \mathit{Abs}] \\ = \operatorname{dom} \mathit{birthday} \cup \{ \mathit{name?} \}. & [\mathit{invariant before}] \\ \end{array}
```

There is no change in the part of the arrays which was in use before the operation, so for all i in the range 1 ... hwm,

```
names'(i) = names(i) \land dates'(i) = dates(i).
```

For any i in this range,

```
birthday'(names'(i))
= dates'(i) [from Abs']
= dates(i) [dates unchanged]
= birthday(names(i)). [from Abs]
```

For the new name, stored at index hwm' = hwm + 1,

```
\begin{array}{ll} birthday'(name?) \\ &= birthday'(names'(hwm')) \\ &= dates'(hwm') \\ &= date? \,. \end{array} \qquad \begin{array}{l} [names'(hwm') = name?] \\ [from \ Abs'] \\ [spec. \ of \ AddBirthday1] \end{array}
```

So the two functions birthday' and $birthday \cup \{name? \mapsto date?\}$ are equal, and the abstract states before and after the operation are guaranteed to be related as described by AddBirthday.

The description of the concrete operation uses only notation which has a direct counterpart in our programming language, so we can translate it directly into a subroutine to perform the operation:

```
\begin{array}{l} \textbf{procedure} \ AddBirthday(name:NAME;\ date:DATE);\\ \textbf{begin}\\ hwm:=hwm+1;\\ names[hwm]:=name;\\ dates[hwm]:=date\\ \textbf{end}; \end{array}
```

The second operation, FindBirthday, is implemented by the following operation, again described in terms of the concrete state:

```
FindBirth day 1
\Xi Birth day Book 1
name?: NAME
date!: DATE
\exists i:1...hwm \bullet
name? = names(i) \land date! = dates(i)
```

The predicate says that there is an index i at which the names array contains the input name?, and the output date! is the corresponding element of the array dates. For this to be possible, name? must in fact appear somewhere in the array names: this is the pre-condition of the operation.

Since neither the abstract nor the concrete operation changes the state, there is no need to check that the final concrete state is acceptable, but we need to check that the pre-condition of FindBirthday1 is sufficiently liberal, and that the output date! is correct. The pre-conditions of the abstract and concrete operations are in fact the same: that the input name? is known. The output is correct because for some i, name? = names(i) and date! = dates(i), so

```
date! = dates(i) [spec. of FindBirthday1]
= birthday(names(i)) [from Abs]
= birthday(name?). [spec. of FindBirthday1]
```

The existential quantifier in the description of FindBirthday1 leads to a loop in the program code, searching for a suitable value of i:

```
 \begin{aligned} \mathbf{procedure} \ &FindBirthday(name:NAME; \ \mathbf{var} \ date:DATE); \\ \mathbf{var} \ &i:INTEGER; \\ \mathbf{begin} \\ &i:=1; \\ &\mathbf{while} \ names[i] \neq name \ \mathbf{do} \ i:=i+1; \\ &date:=dates[i] \\ \mathbf{end}; \end{aligned}
```

The operation *Remind* poses a new problem, because its output *cards* is a set of names, and cannot be directly represented in the programming language. We can deal with it by introducing a new abstraction relation, showing how

it can be represented by an array and an integer. Since this decision about representation affects the interface between the birthday book module we are developing and a program that uses it, this abstraction relation will form part of the documentation of that interface. Here is a schema *AbsCards* that defines the abstraction relation:

The concrete operation can now be described: it produces as outputs *cardlist* and *ncards*:

```
 \begin{array}{l} \blacksquare Remind1 \\ \blacksquare BirthdayBook1 \\ today?:DATE \\ cardlist!:\mathbb{N}_1 \longrightarrow NAME \\ ncards!:\mathbb{N} \\ \hline \\ \left\{\begin{array}{l} i:1 \ldots ncards! \bullet cardlist!(i) \right\} \\ = \left\{\begin{array}{l} j:1 \ldots hwm \mid dates(j) = today? \bullet names(j) \end{array}\right\} \end{array}
```

The set on the right-hand side of the equation contains all the names in the names array for which the corresponding entry in the dates array is today?. The program code for Remind uses a loop to examine the entries one by one:

```
\mathbf{var}\ cardlist: \mathbf{array}\ [1\mathinner{.\,.}]\ \mathbf{of}\ NAME;\\ \mathbf{var}\ cardlist: \mathbf{array}\ [1\mathinner{.\,.}]\ \mathbf{of}\ NAME;\\ \mathbf{var}\ ncards: INTEGER);\\ \mathbf{var}\ j: INTEGER;\\ \mathbf{begin}\\ ncards:=0;\ j:=0;\\ \mathbf{while}\ j< hwm\ \mathbf{do}\ \mathbf{begin}\\ j:=j+1;\\ \mathbf{if}\ dates[j]=today\ \mathbf{then}\ \mathbf{begin}\\ ncards:=ncards+1;\\ cardlist[ncards]:=names[j]\\ \mathbf{end}\\ \mathbf{end}\\ \mathbf{end};\\ \mathbf{end}
```

The initial state of the program has hwm = 0:

```
InitBirthdayBook1 \\ BirthdayBook1 \\ hwm = 0
```

Nothing is said about the initial values of the arrays names and dates, because they do not matter. If the initial concrete state satisfies this description, and it is related to the initial abstract state by the abstraction schema Abs, then

```
known = \{ i : 1 ... hwm \bullet names(i) \} [from Abs]

= \{ i : 1 ... 0 \bullet names(i) \} [from InitBirthdayBook1]

= \varnothing, [1...0 = \varnothing]
```

so the initial abstract state is as described by InitBirthdayBook. This description of the initial concrete state can be used to write a subroutine to initialize our program module:

```
procedure InitBirthdayBook;
begin
hwm := 0
end;
```

In this direct refinement, we have taken the birthday book specification and in a single step produced a program module which implements it. The relationship between the state of the book as described in the specification and the values of the program variables which represent that state was documented with an abstraction schema, and this allowed descriptions of the operations in terms of the program variables to be derived. These operations were simple enough to implement immediately, but in a more complex example, rules of operation refinement could be used to check the code against the concrete operation descriptions.

1.6 A simple checkpointing scheme

This example shows how refinement techniques can be used at a high level in the design of systems, as well as in detailed programming. What we shall call a database is simply a function from addresses to pages of data. We first introduce ADDR and PAGE as basic types:

```
[ADDR, PAGE].
```

We define DATABASE as an abbreviation for the set of all functions from ADDR to PAGE:

```
DATABASE == ADDR \longrightarrow PAGE.
```

We shall be looking at a system which – from the user's point of view – contains two versions of a database. Here is a schema describing the state space:

```
\_\_CheckSys\_\_
working: DATABASE
backup: DATABASE
```

This schema has no predicate part: it specifies that the two observations working and backup may be any databases at all, and need not be related in any way.

Most operations affect only the working database. For example, it is possible to access the page at a specified address:

```
Access
\Xi CheckSys
a?:ADDR
p!:PAGE
p!=working(a?)
```

This operation takes an address a? as input, and produces as its output p! the page stored in the working database at that address. Neither version of the database changes in the operation.

It is also possible to update the working database with a new page:

```
Update
\Delta CheckSys
a?:ADDR
p?:PAGE

working' = working \oplus \{a? \mapsto p?\}
backup' = backup
```

In this operation, both an address a? and a page p? are supplied as input, and the working database is updated so that the page p? is now stored at address a?. The page previously stored at address a? is lost.

There are two operations involving the back-up database. We can take a copy of the working database: this is the CheckPoint operation:

```
CheckPoint
\Delta CheckSys
working' = working
backup' = working
```

We can also restore the working database to the state it had at the last checkpoint:

```
Restart
\Delta CheckSys
working' = backup
backup' = backup
```

This completes the specification of our system, and we can begin to think of how we might implement it. A first idea might be really to keep two copies of the database, so implementing the specification directly. But experience tells us that copying the entire database is an expensive operation, and that if checkpoints are taken frequently, then the computer will spend much more time copying than it does accessing and updating the working database.

A better idea for an implementation might be to keep only one complete copy of the database, together with a record of the changes made since creation of this master copy. The master copy consists of a single database:

```
\_\_Master\_\_\_
master: DATABASE
```

The record of changes made since the last checkpoint is a partial function from addresses to pages: it is partial because we expect that not every page will have been updated since the last checkpoint.

```
Changes = Changes : ADDR \rightarrow PAGE
```

The concrete state space is described by putting these two parts together:

```
\_CheckSys1 \_
Master
Changes
```

How does this concrete state space mirror our original abstract view? The master database is what we described as the back-up, and the working database is $master \oplus changes$, the result of updating the master copy with the recorded changes. We can record this relationship with an abstraction schema:

The notation $master \oplus changes$ denotes a function which agrees with master everywhere except in the domain of changes, where it agrees with changes.

How can we implement the four operations? Accessing a page at address a? should return a page from the working copy of the database, and according to the abstraction relation,

```
working(a?) = (master \oplus changes)(a?),
```

so a valid specification of Access1 is as follows:

```
egin{aligned} Access 1 \\ &\Xi Check Sys 1 \\ &a?:ADDR \\ &p!:PAGE \end{aligned}
p! = (master \oplus changes)(a?)
```

But we can do a little better than this: if $a? \in \text{dom } changes$, then

```
(master \oplus changes)(a?)
```

is equal to changes(a?) and if $a? \notin dom\ changes$, then it is equal to master(a?). So we can use operation refinement to develop the operation further; it is implemented by

```
\begin{array}{c} \mathbf{procedure} \ Access(a:ADDR; \ \mathbf{var} \ p:PAGE); \\ \mathbf{var} \ r:REPORT; \\ \mathbf{begin} \\ GetChange(a,p,r); \\ \mathbf{if} \ r \neq ok \ \mathbf{then} \\ ReadMaster(a,p) \\ \mathbf{end}; \end{array}
```

What are the operations GetChange and ReadMaster? We need give only their specifications here, and can leave their implementation to a later stage in the development. GetChange operates only on the changes part of the state; it checks whether a given page is present, returning a report and, if possible, the page itself:

```
egin{aligned} GetChange & \\ & \Xi Changes \\ & a?:ADDR \\ & p!:PAGE \\ & r!:REPORT \\ \hline & (a? \in \mathrm{dom}\ changes \wedge \\ & p! = changes(a?) \wedge \\ & r! = ok) \vee \\ & (a? 
otin domination of the present) \end{aligned}
```

As you will see, this is a specification which could be structured nicely with the schema \vee operator. The ReadMaster operation simply returns a page from the master database:

```
ReadMaster
\Xi Master
a?:ADDR
p!:PAGE
p!=master(a?)
```

For the Update operation, we want backup' = backup, so

```
master' = backup' = backup = master.
```

Also $working' = working \oplus \{a? \mapsto p?\}$, so we want

$$master' \oplus changes' = (master \oplus changes) \oplus \{a? \mapsto p?\}.$$

Luckily, the overriding operator \oplus is associative: it satisfies the law

$$(f \oplus g) \oplus h = f \oplus (g \oplus h).$$

If we let $changes' = changes \oplus \{a? \mapsto p?\}$, then

and the abstraction relation is maintained. So the specification for *Update1* is

```
Update1
\Delta CheckSys1
a?:ADDR
p?:PAGE

master' = master
changes' = changes \oplus \{a? \mapsto p?\}
```

This is implemented by an operation *MakeChange* which has the same effect as described here, but operates only on the *Changes* part of the state.

For the CheckPoint operation, we want backup' = working, so we immediately see that

```
master' = backup' = working = master \oplus changes.
```

We also want working' = working, so

```
master' \oplus changes' = master \oplus changes = master'.
```

This equation is solved by setting $changes' = \emptyset$, since the empty function \emptyset is a right identity for \oplus , as expressed by the law

$$f \oplus \emptyset = f$$
.

So a specification for CheckPoint1 is

```
-CheckPoint1
-\Delta CheckSys1
-master' = master \oplus changes
-changes' = \varnothing
```

This can be refined to the code

MultiWrite(changes); ResetChanges

where MultiWrite updates the master database, and ResetChanges sets changes to \varnothing .

Finally, for the operation Restart1, we have backup' = backup, so we need master' = master, as for Update. Again, we want

```
master' \oplus changes' = master',
```

this time because working' = backup, so we choose $changes' = \emptyset$ as before:

```
Restart1
\Delta CheckSys1

master' = master
changes' = \emptyset
```

This can be refined to a simple call to ResetChanges.

Now we have found implementations for all the operations of our original specification. In these implementations, we have used two new sets of operations, which we have specified with schemas but not yet implemented. One set, ReadMaster and MultiWrite, operates on the master part of the concrete state, and the other, containing MakeChange, GetChange, and ResetChanges, operates only on the changes part of the state. The result is two new specifications for what are in effect modules of the system, and in later stages they can be developed independently. Perhaps the master function would be represented by an array of pages stored on a disk, and changes by a hash table held in main store.

In mathematics, we can describe data structures with equal ease, whether they are held in primary or secondary storage. Operations are described in terms of their function, and it makes no difference whether their execution takes microseconds or hours to finish. Of course, the designer must be very closely concerned with the capabilities of the equipment to be used, and it is vital to distinguish primary storage, which though fast has limited capacity, from the slower but larger secondary storage. But we regard it as a strength and not a

weakness of the mathematical method that it does not reflect this distinction. By modelling only the functional characteristics of a software module, a mathematical specification technique encourages a healthy separation of concerns: it helps the designer to focus his or her attention on functional aspects, and to compare different designs, even if they differ widely in performance.

The rest of this book is a reference manual for the notation and ideas used in the examples we have looked at here. In Chapter 2, an outline is given of the mathematical world of sets, relations and functions in which Z operates, and the way Z specifications describe objects in this world. These concepts are applied in Chapter 3, where an account of the Z language is given. The language is made usable by the library of definitions which is implicitly a part of every Z specification, described in Chapter 4 on 'the mathematical tool-kit'. This chapter contains many laws of the kind we have used in reasoning about the examples. Chapter 5 covers the conventions by which Z specifications are used to describe sequential programs, and the rules for developing concrete representations of data types from their mathematical specifications. The final chapter contains a summary of the syntax of the Z language described in the manual.

Background

The language of Z specifications is grounded in mathematics, and this chapter contains a description of the world of mathematical objects in which specifications have their meaning. It describes what objects exist, and how relationships between them may be made into specifications. These two themes are developed more fully in later chapters: Chapter 3 deals in detail with the Z language and how it can be used to express specifications, and Chapter 4 extends the vocabulary of mathematical objects into a collection of powerful data types, using the Z language for the definitions.

2.1 Objects and types

A type is an expression of a restricted kind: it is either a given set name, or a compound type built up from simpler types using one of a small collection of type constructors. The value of a type is a set called the *carrier* of the type. By abuse of language, we often say that an object is a member of a type when it is a member of the carrier of the type.

Every expression that appears in a proper Z specification is associated with a unique type, and if the expression is defined, then the value of the expression is a member of (the carrier of) its type. Each variable has a type that can be deduced from its declaration, and there are rules for deriving the type of each kind of compound expression from the types of its sub-expressions.

Types are important because it is possible to calculate automatically the types of all the expressions in a specification and check that they make sense. For example, in the equation

$$(0,1) = \{1,2,3\},\$$

the left-hand side is an ordered pair, but the right-hand side is a set, so (according to the type system of Z) the equation is nonsense. This is the kind of mistake

which can be detected by a type checker. There is, of course, no guarantee that a specification free from type errors can be implemented, and still less that it really says what the customer wants. The possibility of automatic type-checking is a strong pragmatic reason for having types in Z, and there are also theoretical reasons connected with ensuring that every expression in a specification exists as a set, and avoiding the set-theoretic paradoxes of Russell and others.

Every Z specification begins with certain objects that play a part in the specification but have no internal structure of interest. These atomic objects are the members of the basic types or given sets of the specification. Many specifications have the integers as atomic objects, and these are members of the basic type \mathbb{Z} , but there may be other basic types; for example, a specification of a filing system might have file-names as atomic objects belonging to the basic type FNAME, and a specification of a language might have expressions as atomic objects belonging to the basic type EXP.

Starting with atomic objects, more complex objects can be put together in various ways. These composite objects are the members of composite types, put together with the type constructors of Z. There are three kinds of composite types: set types, Cartesian product types, and schema types. The type constructors can be applied repeatedly to obtain more and more complex types, whose members have a more and more complex internal structure.

2.1.1 Sets and set types

Any set of objects that are members of the same type t is itself an object in the set type $\mathbb{P} t$. Sets may be written in Z by listing their elements. For example:

$$\{1, 2, 4, 8, 16\}$$

has type $\mathbb{P}\mathbb{Z}$ and is a set of integers, the first five powers of 2. They may also be written by giving a property which is characteristic of the elements of the set. For example:

```
\{ p : PERSON \mid age(p) \geq 16 \}
```

has type \mathbb{P} PERSON; it is the set whose members are exactly those members of the basic type PERSON for which the function age has value at least 16. Two sets of the same type \mathbb{P} t are equal exactly if they have the same members.

2.1.2 Tuples and Cartesian product types

If x and y are two objects that are members of the types t and u respectively, then the ordered pair (x, y) is an object in the Cartesian product type $t \times u$. Similarly, if x, y and z are three objects of types t, u and v respectively, then the ordered triple (x, y, z) is an object with type $t \times u \times v$.

More generally, if x_1, \ldots, x_n are n objects of types t_1, \ldots, t_n respectively, then the ordered n-tuple (x_1, \ldots, x_n) is an object of type $t_1 \times \cdots \times t_n$. If (y_1, \ldots, y_n) is another n-tuple of the same type, then the two are equal exactly if $x_i = y_i$ for each i with $1 \le i \le n$.

Note that there is no connection between Cartesian products with different numbers of terms: for example, the ternary product $t \times u \times v$ is different from the iterated binary products $t \times (u \times v)$ and $(t \times u) \times v$: it is best to think of $t \times u \times v$ as an application of the type constructor $_x_x_$ of three arguments. Consequently, the triple (a, b, c) is different from both (a, (b, c)) and ((a, b), c): in fact, they have different types. This distinction allows the application of functions of several arguments to be type-checked more closely. Although in theory it is possible to have tuples with no components or only one component, there is no way to write them in Z specifications.

2.1.3 Bindings and schema types

If p and q are distinct identifiers, and x and y are objects of types t and u respectively, then there is a binding $z = \langle p \Rightarrow x, q \Rightarrow y \rangle$ with components z.p equal to x and z.q equal to y. This binding is an object with the schema type $\langle p:t;q:u\rangle$. More generally, if p_1,\ldots,p_n are distinct identifiers and x_1,\ldots,x_n are objects of types t_1,\ldots,t_n respectively, then there is a binding

$$z = \langle p_1 \Rightarrow x_1, \dots, p_n \Rightarrow x_n \rangle$$

with components $z.p_i = x_i$ for each $i, 1 \le i \le n$. This binding is an object with the schema type

$$\langle p_1:t_1;\ldots;p_n:t_n\rangle.$$

The binding z is equal to another binding w of the same type exactly if $z.p_i = w.p_i$ for each i with $1 \le i \le n$. Two schema types are regarded as identical if they differ only in the order in which the components are listed; likewise, two bindings are equal if they have the same components, regardless of the order in which they are written down. The notation $\langle x, y : T \rangle$ is sometimes used as an abbreviation for $\langle x : T; y : T \rangle$.

Bindings are used in the operations of Z which allow instances of a schema to be regarded as mathematical objects in their own right: the components of the binding correspond to the components of the schema. They are also used in this manual to describe the meaning of the predicate parts of schemas. Although the notation for bindings and schema types is not part of the Z language in the way \mathbb{P} and \times are, the concept is implicit in the operations on schemas provided by the language. The expression θS , where S is a schema, has a binding as its value, and variables with schema types are introduced by declarations like x:S.

There are many schema types like $\langle x : \mathbb{Z} \rangle$ with only one component, and their elements are one-component bindings like $\langle x \Rightarrow 3 \rangle$. There is also a unique

schema type $\langle \rangle$ that has no components; its only element is the empty binding (which might be written $\langle \rangle$ if that were not the notation for the empty sequence). Schema types with only one component are associated with schemas with one component, and the empty schema type is associated with the result of hiding all the variables of a schema, a possible but not very useful operation.

2.1.4 Relations and functions

The three kinds of object introduced so far – sets, tuples and bindings – are the only ones which are fundamental to Z. Other mathematical objects can be modelled by combining these three basic constructions, and Chapter 4 contains definitions which accomplish this for several important classes of object.

Among the most important mathematical objects are binary relations and functions, and both are modelled in Z by their graphs. The graph of a binary relation is the set of ordered pairs for which it holds: for example, the graph of the relation $_<_$ on integers contains the pairs (0,1), (0,2), (1,2), $(\Leftrightarrow 37,42)$, and so on, but not (3,3) or (45,34). The identification between a binary relation and its graph is so strong in Z that we speak of them as being the same object. The notation $X \leftrightarrow Y$, meaning the set of binary relations between the sets X and Y, is defined in Chapter 4 as a synonym for the set $\mathbb{P}(X \times Y)$ of subsets of the set $X \times Y$ of ordered pairs.

Mathematical functions are a special kind of relation: those which relate each object on the left to at most one object on the right. Chapter 4 defines the notation $X \to Y$ as a synonym for the set of relations with this property. They are called partial functions, because they need not give a result for every possible argument. The set $X \to Y$ contains all the total functions from X to Y: they relate each member of X to exactly one member of Y. The notation f(x) can be used if f is a function: the value of this expression is that unique element of Y to which x is related by f. Functions with several arguments are modelled by letting the set on the left of the arrow be a Cartesian product: in a sense, they do not have many arguments, but only one, which happens to be a tuple.

In common with ordinary mathematical practice, Z regards functions as static relations between arguments and results; this contrasts with the view encouraged by some programming languages, where 'functions' are methods for computing the result from the argument. In particular, we can talk quite freely in Z about two functions being equal – it simply means that they contain the same ordered pairs – even though it is difficult to tell whether two different algorithms compute the same result from the same argument, and in general the question is undecidable. Mathematical functions are a valuable tool for describing data abstractly, even though they cannot be represented directly in the memory of a computer. In implementing a specification which talks about functions, design decisions will have to be taken about how the data modelled by functions is to be represented, but the specification abstracts from this detail.

The birthday-book specification in Chapter 1 used a mathematical function birthday to model the relationship between names and birthdays; later, the implementation used a pair of arrays to represent the same information. This use of functions in specifications can be compared to the use of real numbers to specify numerical calculations. Even though only some real numbers can be represented by floating point values, arithmetic on real numbers provides a convenient language for describing and reasoning about the calculations that the computer performs.

To make the system of types simple enough for types to be calculated automatically, it is necessary to disregard some of the information given in the declaration of a function when calculating its type. In fact, the type system makes no distinction between functions and simple binary relations; the two variables f and g declared by

$$f:A\longleftrightarrow B$$
 $q:A\longrightarrow B$

have the same type $\mathbb{P}(A \times B)$. This is because functions are just relations with a certain property, so a relation declared like f could in fact be a function, perhaps by virtue of its definition. So the equation f = g makes perfect sense, and if f is indeed a function, the expression f(a) also makes sense. Deciding whether the definition of f makes it a function is, in general, as difficult as arbitrary theorem proving, so we cannot expect an automatic type checker to do it for us.

2.2 Properties and schemas

A signature is a collection of variables, each with a type. Signatures are created by declarations, and they provide a vocabulary for making mathematical statements, which are expressed by predicates. For example, the declaration $x, y : \mathbb{Z}$ creates a signature with two variables x and y, both of type \mathbb{Z} . In this signature, the predicate x < y expresses the property that the value of x is less than the value of y. This will be so when x and y take certain values – if, say, x is 3 and y is 5 – and not when they take certain other values – if, say, x is 6 and y is 4. Two different predicates may express the same property: in the example, the predicate y > x expresses the same property as x < y.

Each signature is naturally associated with a schema type; for example, the signature created by declaring $x, y : \mathbb{Z}$ is associated with the schema type $\langle x, y : \mathbb{Z} \rangle$. The values in this type are bindings in which the variables take different values drawn from their types. (These bindings are called 'assignments', 'interpretations' or 'structures' in mathematical logic; I have avoided these terms because of their different connotations in computing science.) A property over the signature is characterized by the set of bindings under which it is true. For example, the property expressed by x < y is true under the binding $\langle x \Rightarrow 3, y \Rightarrow 5 \rangle$

and false under the binding $\langle x \Rightarrow 6, y \Rightarrow 4 \rangle$.

A predicate expresses a property, and by extension we say a predicate is true under a binding if the property it expresses is true under that binding. We say that the binding satisfies the property, or the predicate which expresses it, if the property is true under the binding. As we have just seen, there may be more than one way of expressing a property as a predicate: we say two predicates over a signature are logically equivalent if they express the same property; that is, if they are true under exactly the same bindings as each other.

A schema is a signature together with a property over the signature. The schema Aleph with the signature and property in our example might be written

```
\begin{array}{c}
Aleph \\
x, y : \mathbb{Z} \\
\hline
x < y
\end{array}
```

We call x and y the components of Aleph. For the moment, we may think of the components of a schema as being simply the variables in its signature. Later (in Section 2.3.2) we shall revise this definition to bring global variables into the account.

Roughly speaking, the signature and property parts of a schema correspond to the declaration and predicate written in the text of the schema. Sometimes, however, the declaration contributes something to the property; for example, in the schema

the type of f is $\mathbb{P}(\mathbb{Z} \times \mathbb{Z})$, and the fact that f is a function is part of the property, as well as the fact that its value at 3 is 4. We call the property expressed in a declaration the *constraint* of the declaration.

2.2.1 Combining properties

The simplest predicates are true, which expresses a property true under all bindings, and false, which expresses a property true under no binding. An equation

$$E_1 = E_2$$

expresses the property that the values of the expressions E_1 and E_2 are equal, and the predicate

$$E_1 \in E_2$$

expresses the property that the value of E_1 is a member of whatever set is the value of E_2 .

These basic predicates can be combined in various ways to express more complicated properties. For example, the predicate

$$P_1 \wedge P_2$$

expresses the conjunction of the properties expressed by the predicates P_1 and P_2 . It is true exactly when both P_1 and P_2 are true individually. The other connectives of the propositional calculus, \vee , \Rightarrow , \neg and \Leftrightarrow , may also be used to combine predicates (see Section 3.7).

If x is a natural number, the universally quantified predicate

$$\forall z : \mathbb{N} \bullet x < z$$

expresses the property that the value of x is less than or equal to every natural number, i.e. that x is zero. The existential quantifier \exists and the unique quantifier \exists 1 may be used as well as \forall . The most general form of a universally quantified predicate is

$$\forall D \mid P \bullet Q$$

where D is a declaration and P and Q are predicates. D and P together form a schema S, and the whole predicate expresses the following property: that whatever values are taken by the components of S, if the property of S is satisfied, then the predicate Q will also be satisfied. The components of S are local variables of the whole predicate, in a sense explained in Section 2.3.

2.2.2 Decorations and renaming

A fundamental operation on schemas is systematic decoration. If S is a schema, then S' is the same as S, except that all the component names have been suffixed with the decoration '. The signature of S' contains a component x' for each component x of S, and the type of x' in S' is the same as the type of x in S.

From a binding z for this new signature, a binding z_0 for the signature of S can be derived. In z_0 , each component x of S is given the value that x' takes in z, so that $z_0.x = z.x'$. The property of S' is true under z exactly if the property of S is true under the derived binding z_0 .

For example, if Aleph is the schema we defined before, then bindings for Aleph have the type $\langle x, y : \mathbb{Z} \rangle$, and bindings for Aleph' have the type $\langle x', y' : \mathbb{Z} \rangle$. From the binding $z = \langle x' \Rightarrow 3, y' \Rightarrow 5 \rangle$ for Aleph' is derived the binding $z_0 = \langle x \Rightarrow 3, y \Rightarrow 5 \rangle$ for Aleph; since the property of Aleph is true under z_0 , the property of Aleph' is true under z.

There are three standard decorations used in describing operations on abstract data types (see Chapter 5): ' for labelling the final state of an operation, ? for labelling its inputs, and ! for labelling its outputs. Subscript digits may also be

used as decorations. An identifier or schema may have a sequence of decorations, so the identifiers x'', x''', etc. are allowed, as well as the less useful x'?, x?!, and so on. Note that the identifiers x_1 ! and x!₁ are different.

Another operation on schemas is renaming. If S is a schema, then

$$S[y_1/x_1,\ldots,y_n/x_n]$$

is a schema obtained by replacing each component x_i by the corresponding name y_i . For this to make sense, the identifiers x_i must be distinct, and they must all be components of the schema S, but the y_i 's need not be distinct from each other or from the components of S. If any two components of the original schema end up with the same name after the renaming has been done, they must have the same type. Such merging can happen because two components are both renamed with the same identifier, or because a component is renamed with an identifier that is already in use by another component that is not renamed.

The signature of the schema $S[y_1/x_1, \ldots, y_n/x_n]$ is obtained from the signature of S by replacing each component x_i by the corresponding y_i , with merging of components that have the same name after renaming. From a binding z for this new signature, a binding z_0 for the signature of S can be derived. In z_0 , each component that matches one of the x_i 's is given the value that z gives to the corresponding y_i . The other components take the same value in both bindings. So $z_0.x_i = z.y_i$ for each i, and $z_0.w = z.w$ if w is distinct from all the x_i 's. The property of the renamed schema is true under the binding z exactly if the property of S is true under the derived binding z_0 .

For example, the schema Aleph[y/x] has a single component y, because the x component of Aleph is renamed as y and merges with the original y component. The binding $z = \langle y \Rightarrow 3 \rangle$ has the correct type $\langle y : \mathbb{Z} \rangle$, but the binding $z_0 = \langle x \Rightarrow 3, y \Rightarrow 3 \rangle$ for Aleph that is derived from it does not satisfy the property of Aleph, so z does not satisfy the property of Aleph[y/x].

2.2.3 Combining schemas

Two signatures are said to be *type compatible* if each variable common to the two has the same type in both of them. If two signatures have this property, we can *join* them to make a larger signature which contains all the variables from each of them. For example, the two signatures

$$a: \mathbb{P} X; b: X \times Y$$

and

$$b: X \times Y; c: Z$$

are type compatible because their only common variable b has the same type $X \times Y$ in both of them. They can be joined to make the signature

$$a: \mathbb{P} X; b: X \times Y; c: Z.$$

The new signature contains all the variables of each of the original ones, with the same types; for this reason, we say that the original signatures are sub-signatures of the new one. If one signature is a sub-signature of another one, a binding z_1 for the first can be derived from any binding z for the second by simply ignoring the extra components: we call this binding z_1 the restriction of the original binding z to the smaller signature. Conversely, we say that z is an extension of z_1 to the larger signature.

To be type compatible, two signatures must give the same type to their common variables, but this does not mean that the variables must be declared in the same way, for as we have seen, a declaration can provide more information than just the type of a variable. As a simple example, both binary relations between two sets X and Y and functions from X to Y have the same type $\mathbb{P}(X \times Y)$, so two signatures would be type compatible even if one resulted from the declaration

$$f:X\longleftrightarrow Y$$

and the other from the declaration

$$f: X \longrightarrow Y$$
.

Two schemas S and T with type compatible signatures may be combined with the schema conjunction operator to give a new schema $S \wedge T$. The signature of this new schema is the result of joining the signatures of S and T, and its property is in effect the conjunction of the properties of S and T: it is true under any binding z exactly if both the restriction of z to the signature of S satisfies the property of S and the restriction of z to the signature of T satisfies the property of T.

Provided that no component of S has the same name as a global variable mentioned in the body of T, and vice versa (see Section 2.3.2), the schema $S \wedge T$ can be expanded textually: the declaration part of the expansion has all the declarations from both S and T (with duplicates eliminated), and the predicate part is the conjunction of the predicate parts of S and T. For example, if schema Aleph is as before, and Gimel is defined by

```
Gimel \\ y : \mathbb{Z} \\ z : 1 .. 10 \\ y = z * z
```

then $Aleph \wedge Gimel$ is schema like this:

(Unnamed schemas like this are not really part of the Z syntax.)

Other logical connectives such as \vee , \Rightarrow , and \Leftrightarrow may also be used to combine two type compatible schemas. They join the signatures as for \wedge , and combine the properties in a way which depends on the connective: for example, the property of $S \vee T$ is true under a binding z exactly if either or both of the restrictions of z satisfy the properties of S or T respectively. The negation $\neg S$ of a schema S has the same signature as S but the negation of its property.

Compound schemas resulting from these operations can also be expanded textually, but care is necessary if the declaration part contributes to the property of the schema. For example, the negation of the schema *Gimel* defined above is

```
y,z:\mathbb{Z} \ z < 1 \lor z > 10 \lor \ y 
eq z*z
```

This expansion of \neg Gimel is reached by first making explicit the contribution made by the declaration part of Gimel to its property:

```
Gimel \\ y, z : \mathbb{Z}
1 \le z \le 10 \land \\ y = z * z
```

Only when this information is made explicit can the predicate part be negated directly.

The hiding operators \setminus and \uparrow provide ways of removing components from schemas. If S is a schema, and x_1, \ldots, x_n are components of S then

$$S \setminus (x_1, \ldots, x_n)$$

is a schema. Its components are the components of S, except for x_1, \ldots, x_n , and they have the same types as in S. The property of this schema is true under exactly those bindings that are restrictions of bindings that satisfy the property of S. Provided there is no clash of variables, the schema can be written using an existential quantifier: if Gimel is the schema defined above, then $Gimel \setminus (z)$ is the schema

```
y: \mathbb{Z}
\exists z: 1... 10 \bullet y = z * z
```

It is possible (but not very useful) to hide all the components of a schema: the result is a schema with an empty signature and a property which is either true or false under the (unique) empty binding, depending on whether any bindings satisfied the property of the original schema.

If S and T are schemas with type compatible signatures, then $S \upharpoonright T$ is also a schema: it has the signature of T, and its property is satisfied by exactly those bindings which are a restriction of a binding satisfying the property of $S \land T$. It is the same as $(S \land T) \setminus (x_1, \ldots, x_n)$, where x_1, \ldots, x_n are all the components of S not shared by T.

Quantifiers provide another way of hiding components of schemas. If D is a declaration, P is a predicate, and S is a schema, then

$$\forall D \mid P \bullet S$$

is a schema. The schema S must have as components all the variables introduced by D, and they must have the same types. The signature of the result contains all the components of S except those introduced by D, and they have the same types as in S. The property of the result is derived as follows: for any binding z for the signature of the result, consider all the extensions z_1 of z to the signature of S. If every such extension z_1 which satisfies both the constraint of D and the predicate P also satisfies the property of S, then the original binding satisfies the property of $\forall D \mid P \bullet S$.

The schema $\exists D \mid P \bullet S$ has the same signature as $\forall D \mid P \bullet S$, but its property is true under a binding z if at least one of the extensions of z simultaneously satisfies the constraint of D, the predicate P, and the property of S. Similarly, the schema $\exists_1 D \mid P \bullet S$ has the same signature, but its property is true under any binding which can be extended in exactly one way so that these three are simultaneously satisfied.

Quantified schema expressions can be expanded textually by introducing a quantifier into the body of the schema. As an example, the expression

$$\forall z : \mathbb{Z} \mid z > 5 \bullet Gimel$$

can be written as

```
\begin{array}{|c|c|c|c|c|c|}\hline y:\mathbb{Z}\\ \hline \forall\,z:\mathbb{Z}\mid z>5\bullet z\in 1\ldots 10\,\wedge\,y=z*z\end{array}
```

Again, it has been necessary to make explicit the information about z given by its declaration before making the expansion.

2.3 Variables and scope

Specifications can contain global variables, components of schemas, and local variables introduced, for example, by the universal quantifier \forall . The scope rules of Z define the collection of names which may be used at each point in the specification, and identify the declaration to which a name refers at each point.

2.3.1 Nested scopes

Like many programming languages (e.g. Algol 60, Pascal) and many formal systems (e.g. λ -calculus, first-order logic), Z has a system of nested scopes. For each variable introduced by a declaration, there is a region of the specification, called the *scope* of the declaration, where the name of the variable refers to this declaration. We say that the variable is *local* to this region of the specification, and that it is in *scope* throughout the region.

In many cases, the names of variables which are local to a region in a specification can be changed without affecting the meaning: for example, in the predicate

$$\exists y : \mathbb{N} \bullet x > y,$$

the name of the variable y can be changed without changing the property being expressed; this predicate is logically equivalent to the predicate

$$\exists u : \mathbb{N} \bullet x > u.$$

The renaming of the local variables of a universally quantified predicate is possible because the names themselves are not part of the meaning of the predicate: we only care about which bindings make it true.

Sometimes the scope of a declaration has 'holes' in it, caused by a nested declaration of another variable with the same name. For example, in the predicate

$$\exists x : \mathbb{N} \bullet ((\exists x : \mathbb{N} \bullet x < 10) \land x > 3),$$

the occurrence of x in x < 10 refers to the inner declaration of x: the whole of the inner quantification is a hole in the scope of the declaration of x introduced by the outer quantifier. Where renaming of local variables is possible, this kind of confusion can be avoided, and it is usually good practice to do so: our example might be rewritten as

$$\exists x : \mathbb{N} \bullet ((\exists y : \mathbb{N} \bullet y < 10) \land x > 3)$$

by renaming the local variable of the inner quantifier, or even – since the inner quantification is now independent of x – as

$$(\exists x : \mathbb{N} \bullet x > 3) \land (\exists y : \mathbb{N} \bullet y < 10).$$

There are two special features added to this system of scopes by the schema notation. The first is that some declarations, those which call for the inclusion of a schema, do not mention explicitly the variables being declared. If Aleph is the schema defined by

$$Aleph$$
 $x, y : \mathbb{Z}$ $x < y$

then Aleph used as a declaration introduces the two variables x and y without naming them explicitly. The second special feature is that the components of a schema, although they are in some respects local to the schema's definition, cannot be renamed without affecting the meaning. For example, the schema NewAleph defined by

is different from Aleph, because it has different component names.

Nevertheless, the scope of the component names consists only of the predicate part of the schema, unless the schema is included in a declaration elsewhere as explained above. Component names are also used in the notation a.x for selecting a component x from a binding a, but, properly speaking, this is not a use of the variable x, but just of x as an identifier. Its meaning does not depend on x's being in scope, because the information about which selectors are allowed is carried in the type of a.

Other kinds of name can appear in Z specifications besides variables. Basic types and generic constants respect the nesting of scopes. Basic type names may be global, or may be local to a generic definition, as described in Section 2.4. Generic constants are always global. Objects of each of these three kinds can be hidden by inner declarations of other objects with the same name, but it is not possible to have two different objects with the same name at the same level of nesting.

Schema names do not have any nesting of scope. Any name which is defined as a schema may only be used as such throughout the specification document. The first place in the specification where the name occurs must be its definition. A schema can have only one definition, and all uses of the name refer to this definition.

2.3.2 Schemas with global variables

So far, we have been considering schemas in isolation: the only variables which have appeared in the predicate part have been the components of the schema. This is not the whole story, however, because Z specifications can also contain global variables that are declared outside any schema, and these variables can be used in defining schemas. The mathematical library of Z declares many such variables, and in fact we have been taking for granted symbols like + and < that are really global variables from the library.

In addition to using global variables declared as part of the mathematical library, a specification will often introduce global variables of its own. An example might be the specification of a counter whose value is bounded by some limit.

We might first introduce, by an axiomatic description, a global variable *limit* to stand for the maximum value to be taken by the counter:

```
\dfrac{limit: \mathbb{N}}{limit < 65535}
```

Incidentally, the limit is itself restricted to be at most 65535. Now we can define a schema to represent the state space of the counter:

```
Counter\_
value: \mathbb{N}
value \leq limit
```

The predicate part of this schema mentions both the component value and the global variable *limit*, constraining one to be no greater than the other.

Together with their types, the global variables of a Z specification form a global signature. The axioms that relate the values of the global variables contribute to a global property of the specification. Just like a schema, the global part of a specification consists of a signature and a property over the signature. In the example, limit is a variable in this global signature, and the axiom $limit \leq 65535$ forms part of the global property.

In a schema definition, the predicate part may mention both the components of the schema itself and global variables. In effect, it is written with respect to a signature formed by adding the components of the schema to the global signature, with – strictly speaking – special provision to avoid a clash of variables. In the schema Counter, the signature for the predicate part contains both the global variable limit and the component value, and the predicate $value \leq limit$ mentions both of them. The global property of the specification is incorporated in the property of every schema: in the example, the fact that $limit \leq 65535$ is part of the property of Counter, so we can conclude that value < 65535.

Although the signature of each schema in a specification is effectively an extension of the global signature, decoration affects only the schema's own components, not its inherited global variables; when schemas are combined, their global parts merge, so that in $S \wedge S'$ there is just one 'copy' of the global variables. Also, the expressions θS and S or $\{S\}$ (where S is a schema) form bindings that contain only the components of S and not the global variables.

One way to understand a specification with global variables is to imagine fixing on one binding for them, so that they take fixed values that satisfy the global property. The property of each schema then restricts the components of the schema to take values that bear a certain relationship to the values of the global variables. Different choices of values for the global variables will make the properties of the schemas pick out different ranges of possible values for the components, but whatever choice is made, it is applied consistently throughout the specification.

Understood in this way, a specification describes a family with one member for each binding that satisfies the global property. If this family has more than one member, we say the specification is loose. The Counter example is a loose specification, because the predicate $limit \leq 65535$ does not fix a single value for the global variable limit. The use of loose specifications for describing families of abstract data types is described in Section 5.3.

Sometimes it happens that a component of a schema has the same name as a global variable: in this case, the component hides the global variable on the predicate part of the schema, which forms a 'hole' in the scope of the global variable. Occurrences of the name in the predicate part of the schema refer to the component, rather than the global variable.

2.4 Generic constructions

Many mathematical constructions are independent of the elements from which the construction starts: for example, we recognize sequences of numbers and sequences of characters as being the same kind of object, even though the elements they are built from – numbers and characters – are different, and we recognize concatenation of sequences as being the same operation whatever set the elements are drawn from. Equally, we can often describe parts of computer systems independently of the particular data they operate on: a resource management module, for example, does the same kind of thing whether it is managing printers or tape drives.

The generic constructs of Z allow such families of concepts to be captured in a single definition. Z allows both generic constants, like the set of sequences over a particular set and the operation of concatenation, and generic schemas, like the state space of a resource manager. In the definition of these generic objects, the collection of basic types is locally extended with one or more formal generic parameters, which stand for the as-yet-unknown sets of elements on which the definition is based. Later, when the generic object is used, actual generic parameters are supplied; these determine the sets which the formal parameters take as their values.

The following generic schema Pool describes the state space of a generic resource manager. It has the set RESOURCE of resource units as a formal generic parameter, but assumes a set USER of user names from its context:

```
Pool[RESOURCE]
owner: RESOURCE \rightarrow USER
free: \mathbb{P} RESOURCE
(dom\ owner) \cup free = RESOURCE
(dom\ owner) \cap free = \varnothing
```

The two components of this schema have types which are built from both the basic types of the specification (e.g. USER) and the formal generic parameters (e.g. RESOURCE):

```
owner: \mathbb{P}(RESOURCE \times USER); free: \mathbb{P} RESOURCE.
```

The state space of a particular resource manager can be described as an instance of this general pattern; an example might be a pool of disks identified by numbers from 0 to 7:

```
DiskPool \cong Pool[0..7].
```

The actual generic parameter 0...7 has been supplied here; its type is $\mathbb{P}\mathbb{Z}$, so the signature of DiskPool is obtained by substituting \mathbb{Z} for RESOURCE in the signature of Pool:

```
owner : \mathbb{P}(\mathbb{Z} \times \mathit{USER}); free : \mathbb{P} \mathbb{Z}.
```

More generally, if the type of the actual parameter is $\mathbb{P}\,t$, the signature of the instance of the generic schema is obtained by substituting t for the formal parameter. If there are several parameters, the substitutions of actual parameter types are performed simultaneously. The property part of the meaning of DiskPool includes the fact that owner is a partial function from 0..7 to USER, and that free is a subset of 0..7:

```
owner \in 0 ... 7 \longrightarrow USER
free \in \mathbb{P}(0... 7).
```

These constraints are implicit in the declaration of owner and free. The property of DiskPool also includes instances of the predicates from Pool:

```
(\text{dom } owner) \cup free = 0 \dots 7
(\text{dom } owner) \cap free = \emptyset.
```

More useful than generic schemas are generic constants: several dozen of them are defined in Chapter 4 to capture such concepts as relations, functions, and sequences, and the operations on them. An example is the function *first* for selecting the first element of an ordered pair:

```
 first: X \times Y \longrightarrow X 
 \forall x: X; y: Y \bullet 
 first(x, y) = x
```

This has two formal generic parameters X and Y, and defines a family of functions first. When one of these functions is used, we may supply the actual generic parameters explicitly, as in

$$first[\mathbb{N}, \mathbb{N}] (3, 4) = 3,$$

or leave them implicit, as in the equivalent assertion

$$first(3,4) = 3.$$

The rules for determining implicit parameters from the context are given in Section 3.9.2.

A restriction must be obeyed by the definitions of generic constants for them to be mathematically sound: the definition must uniquely determine the value of the constant for each possible value of the formal parameters. For example, the following definition would not be allowed, because it does not specify which two elements of X are chosen as the values of left and right when there are more than two, nor which is chosen as left when there are exactly two. What's worse, no choice at all is possible when X is empty or has only one element.

The requirement that generic definitions of constants uniquely determine the values of the constants places a proof obligation on the author of a specification, but it is one that is easily repaid when, for example, the constant is a function, and the predicate part of the definition contains an equation giving its value at each point of its domain.

2.5 Partially-defined expressions

The meaning of a mathematical expression can be explained by saying what value it takes in each binding: for example, the expression x + y takes the value 5 in the binding $\langle x \Rightarrow 2, y \Rightarrow 3 \rangle$. An expression need not have a defined value in every binding: for example, the value of x div y is not defined in any binding where y is 0. We call such expressions partially-defined. The precise meaning of a partially-defined expression can be explained by saying in which bindings its value is defined, and for each of these, what value the expression takes.

There are two constructs in Z which form expressions that may be partially-defined. One is the application of a partial function such as the 'div' operator to arguments which may not be in its domain, and the other is the definite-description construct μ (see page 58).

Partially-defined expressions may appear in predicates of the form $E_1 = E_2$ or $E_1 \in E_2$, and it is necessary to say under what bindings these predicates are true. Whenever both E_1 and E_2 are defined, the predicates mean exactly what we expect: $E_1 = E_2$ is true if and only if the values of E_1 and E_2 are equal, and $E_1 \in E_2$ is true if and only if the value of E_1 is a member of whatever set is the value of E_2 . If one or both of E_1 and E_2 are undefined, then we say that the

predicates $E_1 = E_2$ and $E_1 \in E_2$ are undetermined: we do not know whether they are true or false. This does not mean that the predicates have some intermediate status in which they are 'neither true nor false', simply that we have chosen not to say whether they are true or not.

A common usage in Z specification is the predicate

$$x \in \operatorname{dom} f \wedge f(x) = y.$$

As might be expected, this predicate asserts that x is in the domain of f and the value of f for argument x is y. We can reason as follows: if x is in the domain of f, then the conjunct $x \in \text{dom } f$ will be true, so the whole predicate will be true exactly if the other conjunct, f(x) = y, is true also. If x is not in the domain of f, then $x \in \text{dom } f$ is false, so the whole predicate is false whether f(x) = y is true or not (in fact, it is undetermined). The predicate

$$x \in \operatorname{dom} f \Rightarrow f(x) = y$$

is true if either x is outside the domain of f, or the value of f at x is y. If the antecedent $x \in \text{dom } f$ is false, the whole predicate is true, whatever the (undetermined) status of f(x) = y.

Partial functions may be defined by giving their domain and their value for each argument in the domain. A typical definition might look like this:

$$dom f = S$$

$$\forall x : S \bullet f(x) = E$$

Here, E is an expression which need only be defined in bindings satisfying $x \in S$. By fixing the domain of f and its value at each point on the domain, this definition completely determines the partial function f.

The Z Language

The specification language described in this chapter is a minimal language for specification in the Z style. For practical use, it needs to be augmented with the basic mathematical definitions in Chapter 4, and for some purposes it will need to be extended, perhaps with programming notations for expressing operation refinements, or with notations for expressing synchronization of concurrent processes; but the minimal language described here will be part of all these extensions, and any extension should be constructed on a mathematical foundation consistent with the one used here and presented in Chapter 2.

3.1 Syntactic conventions

The syntactic description of Z constructs given in this chapter is intended as a guide to the way the constructs look on paper: it treats each construct in isolation, and does not properly respect the relative binding powers of connectives and quantifiers, for example. Also not fully treated are the rules that allow an operator symbol ω to appear wherever an identifier is allowed, using a notation such as ' ω '. A full grammar for Z is given in Chapter 6, and you should refer to this for the answers to any detailed syntactic questions like these.

A few extensions to BNF are used to make the syntax descriptions more readable. The notation S; ...; S stands for one or more instances of the syntactic class S, separated by semicolons; similarly, the notation S, ..., S stands for one or more S's separated by commas. Slanted square brackets [] enclose items which are optional. Lists of items which may be empty are indicated by combining these two notations.

3.1.1 Words, decorations and identifiers

A word (Word) is the simplest kind of name in a Z specification: it is either a non-empty sequence of upper and lower case letters, digits, and underscores beginning with a letter, or a special symbol. Words are used as the names of schemas. An identifier (Ident) is a word followed by a decoration (Decoration), which is a possibly empty sequence of ', ? or ! characters and subscript digits:

If a word is used in a specification as the name of a schema, it is called a *schema* name and is no longer available for use as in an ordinary identifier. Schemas are named with words rather than identifiers to allow for systematic decoration: if A is a schema and we write A', this means a copy of A in which all the component names have been decorated with '. When an identifier which already has a non-empty decoration is decorated, the two decorations are juxtaposed, with the new decoration on the right.

Some words are given the special status of operator symbols. They are classified as function symbols (In-Fun or Post-Fun), relation symbols (Pre-Rel or In-Rel) or generic symbols (Pre-Gen or In-Gen).

3.1.2 Operator symbols

The mathematical notation of Z contains only a few basic forms of expression, but these are enough to express almost any mathematical property of interest. For example, here is a predicate which expresses the fact that the sum of a and b is at least a:

$$(plus(a, b), a) \in geq,$$

and here is a predicate which expresses the associativity of addition:

$$plus(plus(a, b), c) = plus(a, plus(b, c)).$$

These predicates look quite unfamiliar, and any predicate much more complicated than these would become very difficult to read if expressed purely in these basic notations.

We can sugar the pill by allowing infix symbols as abbreviations for the basic forms. If instead of plus(x, y) we write x + y, and instead of $(x, y) \in geq$ we write $x \geq y$, then the two predicates take on a more familiar form:

$$a + b \ge a$$

 $(a + b) + c = a + (b + c).$

This is possible because + is an infix function symbol in \mathbb{Z} , and \geq is an infix relation symbol. We call all such special symbols operator symbols, and classify then into three groups: function symbols, relation symbols, and generic symbols.

Function symbols are of two kinds: infix function symbols, which appear between two arguments, and postfix function symbols, such as the transitive closure operators $^+$ and * , which follow a single argument. An expression such as a+b is an abbreviation for applying the $^+$ function to the ordered pair (a,b). An expression such as R^* is an abbreviation for applying the * function to argument R. There is no need for prefix function symbols, because ordinary symbols are taken as functions when they precede an argument.

Each infix function symbol has a priority, a number from 1 to 6 which determines its binding power, with higher numbers indicating tighter binding. When function symbols of equal priority are used in the same expression, they associate to the left, so that x + y + z means (x + y) + z.

There are two kinds of relation symbols: infix and prefix. Infix relation symbols have binary relations – sets of ordered pairs – as their values. A predicate may consist of two expressions separated by an infix relation symbol: the predicate is true if the values of the two expressions form an ordered pair in the relation. Prefix relation symbols simply have sets as their values. A predicate which consists of a prefix relation symbol followed by an expression is true if the value of the expression is an element of the set.

Infix relation symbols have no priority or association; instead, a sequence

$$E_1 R_1 E_2 R_2 \ldots R_{n-1} E_n$$
,

where the E_i are expressions and each R_i is '=' or '\in ' or an infix relation symbol, is equivalent to the conjunction

$$E_1 \ R_1 \ E_2 \wedge E_2 \ R_2 \ E_3 \wedge \cdots \wedge E_{n-1} \ R_{n-1} \ E_n$$
.

Both function and relation symbols may be generic, and when they appear in expressions or predicates they are implicitly supplied with actual generic parameters, as described in Section 3.9.2. In addition, there are infix generic symbols such as \longrightarrow . These appear between two set-valued expressions which are actual generic parameters of the symbol. For example, in the expression $X \times Y \longrightarrow Z$, the sub-expressions $X \times Y$ and Z are generic parameters of the symbol \longrightarrow . There are also unary prefix generic symbols such as \mathbb{F} , which precede a single set-valued expression. There is no priority among infix generic symbols. They bind less tightly than any function symbol, and they associate to the right, so that $A \longrightarrow B \longrightarrow C$ means $A \longrightarrow (B \longrightarrow C)$.

If a symbol is an operator, then so are all decorated variants of the symbol: so as well as +, the symbols +', +!, etc., are all infix function symbols. If a schema has an operator symbol as a component, then decorating the schema produces a new schema that has a decorated operator symbol as a component. The syntax in Chapter 6 makes full allowance for this use of decorated operator symbols, but they are used rarely, so for simplicity they are omitted in this chapter.

Sometimes it is necessary to name a symbol without applying it to arguments; this can be done by replacing the arguments with the special marker '_'. So, for example, $_+_$ is the name of a function which takes a pair of numbers and adds them; $_\ge _$ is the name of an ordering relation on numbers; and $_\longrightarrow _$ is a generic symbol whose value is the total function space between its parameters. To avoid confusion, these names must be enclosed within parentheses whenever they appear as part of an expression. Using this notation, we can make explicit the expression for which each abbreviation stands:

```
x + y
                is an abbreviation for (\underline{\phantom{a}} + \underline{\phantom{a}})(x, y)
                                                    (x,y) \in (\_ \geq \_)
                is an abbreviation for
x \geq y
X \longrightarrow Y
                                                    (\_ \longrightarrow \_)[X, Y]
                is an abbreviation for
disjoint x
                is an abbreviation for
                                                    x \in (\mathsf{disjoint} \ \_)
\mathbb{F} X
                                                    (\mathbb{F}_{-})[X]
                is an abbreviation for
R^*
                is an abbreviation for
```

The names are also used in declarations: for example,

$$-+-: \mathbb{Z} \times \mathbb{Z} \longrightarrow \mathbb{Z}$$

 $->-: \mathbb{Z} \longleftrightarrow \mathbb{Z}$

are the declarations of + and \geq .

Some operator symbols are standard; they are shown in the table below. Others may be introduced as they are needed, but each symbol should be used consistently throughout a document. Some specification tools work with a table of symbols which can be extended, but there is no standard way of doing this. Infix relation symbols are a little special, because any identifier may be underlined and used as a relation, so that $x \not R y$ means $(x, y) \in R$, just as $x \ge y$ means $(x, y) \in (- \ge -)$. This notation is provided because specifications that use a lot of binary relations commonly use them both between arguments and as objects in their own right.

A few standard symbols do not fit in with the pattern described so far. The minus sign appears to be both an infix function symbol, and an ordinary symbol that may be applied as a function to a single number. The role played by the minus sign is decided by syntactic context, and its two roles are, in effect, two different symbols $(_\Leftrightarrow_)$ and (\Leftrightarrow) , rather than two meanings overloaded on one symbol. Wherever possible, the minus sign is interpreted as an infix operator; the other interpretation can always be forced with parentheses.

The notation R(S) for the relational image of S through R is an abbreviation for the expression (-(-)(R, S)), in which the symbol -(-) is applied to the pair (R, S). The notation R^k for iteration of a relation is an abbreviation for the expression $iter\ k\ R$, the application of the curried function $iter\ t$ of the two arguments k and k. Finally, the symbols k, and k are used as operations in schema expressions as well as infix function symbols in ordinary expressions.

Standard operator symbols

Here are the standard operator symbols of the various kinds:

Infix function symbols (In-Fun)

```
Priority 1: \mapsto
Priority 2: ...
Priority 3: + \Leftrightarrow \cup \setminus ^{\frown} \uplus \cup \cup
Priority 4: * \text{ div mod } \cap \uparrow \uparrow ; \circ \otimes
Priority 5: \oplus \sharp
Priority 6: \lhd \rhd \lhd \rhd
```

Postfix function symbols (Post-Fun)

Infix relation symbols (In-Rel)

$$eq \notin \subseteq \subset < \leq \geq > \text{ prefix suffix in } \sqsubseteq \sqsubseteq \text{ partition}$$

Prefix relation symbols (Pre-Rel)

disjoint

Infix generic symbols (In-Gen)

$$\longleftrightarrow \ \longrightarrow \ \rightarrowtail \ \rightarrowtail \ \longrightarrow \ \ggg \ \ggg \ \ggg \ \ggg$$

Prefix generic symbols (Pre-Gen)

$$\mathbb{P}_1$$
id \mathbb{F} \mathbb{F}_1 seq seq_1 iseq bag

3.1.3 Layout

In the formal text of a Z specification, spaces are generally not considered to be significant, except where they serve to separate one symbol from the next. The break between one line and the next is significant, because in an axiomatic description, vertical schema, or generic definition, such breaks may be used instead of semicolons in both the declaration part and the predicate part. Several newlines in succession are always regarded as equivalent to one, and newlines are ignored before and after infix function, relation and generic symbols, and before and after the following symbols:

```
;:, \mid \bullet \mathrel{=}= \mathrel{\hat{=}} ::= = \in \land \lor \Rightarrow \Leftrightarrow \mathsf{then} \; \mathsf{else} \; \times \setminus \upharpoonright \; \mathsf{\$} \gg
```

In all these places, a semicolon would not be syntactically valid in any case.

3.2 Specifications

A Z specification document consists of interleaved passages of formal, mathematical text and informal prose explanation. The formal text consists of a sequence of paragraphs which gradually introduce the schemas, global variables and basic types of the specification, each paragraph building on the ones which come before it. Except in the case of free type definitions (see Section 3.10), recursion is not allowed.

Each paragraph may define one or more names for schemas, basic types, global variables or global constants. It may use the names defined by preceding paragraphs, and the names it defines are available in the paragraphs which follow. This gradual building-up of the vocabulary of a specification is called the principle of definition before use. The scope of each global name extends from its definition to the end of the specification.

In presenting a formal specification, it is often convenient to show the paragraphs in an order different from the one they would need to have for the rule of definition before use to be obeyed. Some software tools may be able to perform analysis on specifications presented in this way, but there must always exist a possible order which obeys the rule. The account of the language in this manual assumes that the paragraphs of a specification are presented in this order.

There are several kinds of paragraph. Basic type definitions, axiomatic descriptions, constraints, schema definitions, and abbreviation definitions are described here; generic schema and constant definitions are described in Section 3.9; and free type definitions are described in Section 3.10.

3.2.1 Basic type definitions

```
Paragraph ::= [Ident, ..., Ident]
```

A basic type definition introduces one or more basic types. These names must not have a previous global declaration, and their scope extends from the definition to the end of the specification. The names become part of the global vocabulary of basic types.

An example of a basic type definition is the introduction of *NAME* and *DATE* in the birthday book example of Chapter 1:

```
[NAME, DATE].
```

3.2.2 Axiomatic descriptions

An axiomatic description introduces one or more global variables, and optionally specifies a constraint on their values. These variables must not have a previous global declaration, and their scope extends from their declaration to the end of the specification. The variables become part of the global signature of the specification. The predicates relate the values of the new variables to each other and to the values of variables that have been declared previously, and they become part of the global property.

The slanted square brackets [...] indicate that the dividing line and the predicate list below it are optional, so that

Declaration

is an acceptable form of axiomatic description. If the predicate part is absent, the default is the predicate true.

An example of an axiomatic description is the following definition of the function *square*:

3.2.3 Constraints

Paragraph ::= Predicate

A predicate may appear on its own as a paragraph; it specifies a constraint on the values of the global variables that have been declared previously. The effect is as if the constraint had been stated as part of the axiomatic description in which the variables were introduced.

An example of a constraint is the following predicate, which asserts that the variable n_disks has a value less than five:

$$n_disks < 5$$
.

3.2.4 Schema definitions

Paragraph ::= Schema-Name $\widehat{=}$ Schema-Exp

These forms introduce a new schema name. The word heading the box or appearing on the left of the definition sign becomes associated with the schema which is the contents of the box or appears to the right of the definition sign. It must not have appeared previously in the specification, and from this point to the end of the specification it is a schema name. Again, if the predicate part in the vertical form is absent, the default is *true*.

The right-hand side of the horizontal form of schema definition is a schema expression, so new schemas may be defined by combining old ones with the operations of the schema calculus (see Section 3.8). The vertical form

```
\begin{array}{c|c}
S \\
D_1; \dots; D_m \\
\hline
P_1; \dots; P_n
\end{array}
```

is equivalent to the horizontal form

```
S \stackrel{\triangle}{=} [D_1; \ldots; D_m \mid P_1; \ldots; P_n],
```

except that semicolons may be replaced by line breaks in the vertical form. The right-hand side of the horizontal form is a simple schema expression consisting of a schema text in square brackets.

Here is an example of a schema definition taken from the birthday-book specification:

This definition may also be written in horizontal form:

```
BirthdayBook \cong [known : \mathbb{P}\ NAME; birthday : NAME \rightarrow DATE \mid known = \text{dom } birthday \mid.
```

The following definition of RAddBirthday uses a more complex schema expression on the right-hand side:

 $RAddBirthday \cong (AddBirthday \wedge Success) \vee AlreadyKnown.$

3.2.5 Abbreviation definitions

```
Paragraph ::= Ident == Expression
```

An abbreviation definition introduces a new global constant. The identifier on the left becomes a global constant; its value is given by the expression on the right, and its type is the same as the type of the expression. The scope of the constant extends from here to the end of the specification. (In fact, this notation is a special case of the notation for defining generic constants, in which the list of generic parameters is empty: compare Section 3.9.2.)

This example of an abbreviation definition introduces the name DATABASE as an abbreviation for the set of functions from ADDR to PAGE:

```
DATABASE == ADDR \longrightarrow PAGE.
```

3.3 Schema references

When a name has been attached to a schema as described in Section 3.2.4, it can be used in a schema reference to refer to the schema. A schema reference can be used as a declaration, an expression, or a predicate, and it forms a basic element of schema expressions.

```
Schema-Ref ::= Schema-Name Decoration [Renaming]
Renaming ::= [Ident/Ident,..., Ident/Ident]
```

A schema reference consists of a schema name, followed by a decoration (which may be empty), and an optional list of renamings. It stands for a copy of the named schema that has been modified by applying the decoration to all the components, then renaming components in the result according to the renamings, if any.

If a list of renamings $[y_1/x_1, \ldots, y_n/x_n]$ is given, then the x_i 's must be distinct identifiers, and they must all be components of the schema after the decoration has been applied. The y_i 's need not be distinct from each other, nor from the components of the schema being renamed, but if two components of the schema coincide after renaming, then their types must agree: see Section 2.2.2.

There is another form of schema reference in which actual generic parameters are supplied to a generic schema: see Section 3.9.1.

3.4 Declarations

Variables are introduced and associated with types by declarations. As explained in Section 2.2, a declaration may also require that the values of the variables satisfy a certain property, which we call the constraint of the declaration. There are two kinds of declaration in Z:

```
 \begin{array}{ll} \mathsf{Basic\text{-}Decl} & ::= & \mathsf{Ident}, \dots, \mathsf{Ident} : \mathsf{Expression} \\ & \mathsf{Schema\text{-}Ref} \end{array}
```

The first kind introduces a collection of variables that are listed explicitly in the declaration. In the declaration

$$x_1,\ldots,x_n:E$$

the expression E must have a set type $\mathbb{P} t$ for some type t. The variables x_1 , ..., x_n are introduced with type t. The values of the variables are constrained to lie in the set E. For example, the declaration

introduces two variables p and q. The expression 1...10 has type $\mathbb{P}\mathbb{Z}$, for it is a set of integers. The type of p and q is therefore taken to be \mathbb{Z} : they are simply integers. This declaration constrains the values of p and q to lie between 1 and 10.

The second kind of declaration is a schema reference; it introduces the components of the schema as variables, with the same types as they have in the schema, and constrains their values to satisfy its property. For example, if A is the schema

```
\begin{array}{c}
A \\
x, y : \mathbb{Z} \\
\hline
x > y
\end{array}
```

then the declaration A introduces the variables x and y, both of type \mathbb{Z} , with the property that the value of x is greater than the value of y.

In every context where a single declaration is allowed, a sequence of declarations may also appear:

```
Declaration ::= Basic-Decl; ...; Basic-Decl
```

This declaration introduces all the variables introduced by each of its constituent basic declarations, with the same types. The values of these variables are constrained to satisfy all the properties from the basic declarations. The same variable may be introduced by several of the basic declarations, provided it is given the same type in each of them: this rule allows schemas that have components

in common to appear in the same declaration. The rule that types must match allows for the merging of common components.

The scope of the variables introduced by a declaration is determined by the context in which it appears: the variables may be global to the whole of the succeeding specification, they may form the components of a schema, or they may be local to a predicate or expression. However, the scope never includes the declaration itself: variables may not be used on the right of a colon, nor as an actual generic parameter (see Section 3.9), in the declaration which introduces them.

3.4.1 Characteristic tuples

A set-comprehension expression has the form

```
{ Declaration | Predicate; ...; Predicate • Expression }
```

and its value is the set of values taken by the expression when the variables introduced by the declaration take all values which satisfy both the constraint of the declaration and the predicates (see page 57). The expression part may be omitted, and the default is then the *characteristic tuple* of the declaration. Characteristic tuples are also used in the definitions of λ and μ (see page 58).

To find the characteristic tuple of a declaration, first replace each multiple declaration

$$x_1,\ldots,x_n:E$$

by the following sequence of simple declarations:

$$x_1 : E; \ldots; x_n : E.$$

Now form the list of representatives of the basic declarations:

- The representative of a simple declaration x : E is the variable x; in the scope of the declaration, this has whatever type is given to x by the declaration.
- The representative of a schema reference

$$A'[E_1, \ldots, E_n][y_1/x_1, \ldots, y_k/x_k]$$

to a schema A, with decoration ' (which may be empty), actual generic parameters E_1, \ldots, E_n and renamings $y_1/x_1, \ldots, y_k/x_k$, is the θ -expression

$$\theta A'[y_1/x_1,\ldots,y_k/x_k]$$

(see Section 3.6, page 62). In the scope of the declaration, this has a schema type whose components are the components of A, each with the type given to it by A.

If the list of representatives has exactly one member E, then the characteristic tuple is E; its type is simply the type of E. Otherwise, the list of expressions contains $n \geq 2$ members E_1, \ldots, E_n , and the characteristic tuple is the tuple

$$(E_1,\ldots,E_n)$$
.

This has type $t_1 \times \cdots \times t_n$, where t_1, \ldots, t_n are the types of the representatives E_1, \ldots, E_n respectively.

Examples

- The characteristic tuple of the declaration x, y : X; z : Z is (x, y, z). If X and Z are basic types, the type of this tuple is $X \times X \times Z$.
- The declaration A, where A is a schema, has characteristic tuple θA ; its type is $\langle x_1 : t_1; \ldots; x_n : t_n \rangle$, where x_1, \ldots, x_n are the components of A and t_1, \ldots, t_n respectively are their types in A.
- The characteristic tuple of the declaration A[y/x]; A'; x, y : X (where X is a basic type) is the tuple $(\theta A[y/x], \theta A', x, y)$. Its type is $t \times t \times X \times X$, where t is the type of $\theta A[y/x]$ (and of $\theta A'$). This is so whether x is a component of A or not.

As the last example illustrates, a variable may be involved in more than one element of a characteristic tuple. If A is the schema defined by

$$A \stackrel{\frown}{=} [x, y : \mathbb{N}],$$

then the set expression $\{A; x : \mathbb{N}\}$ is another way of writing the projection function $(\lambda A \bullet x)$. The characteristic tuple of the declaration $A; x : \mathbb{N}$ is $(\theta A, x)$, and both elements depend on x.

3.5 Schema texts

A schema text consists of a declaration and an optional list of predicates. Most Z constructs which introduce variables allow a schema text rather than simply a declaration, so that a relationship between the values of the variables can be described. Schema texts appear in vertical form in axiomatic descriptions and schema definitions, but they also have a horizontal form:

This form is used after the quantifiers \forall , \exists , and \exists ₁, and in expressions formed with λ , μ , and $\{\}$ (set comprehension). A schema text in square brackets is the simplest kind of schema expression (see Section 3.8). If the optional list of predicates is absent, the default is the predicate true. The scope of the variables

introduced by a schema text depends on the context in which it appears, but it always includes the predicate part of the schema text.

3.6 Expressions

The following pages contain concise descriptions of the basic forms of expression in Z:

$(\ldots), \{\ldots\}$	Tuple and set display (p. 55)
\mathbb{P}, \times	Power set, Cartesian product (p. 56)
$\{\mid ullet \mid$	Set comprehension (p. 57)
λ,μ	Lambda- and mu-expressions (p. 58)
let	Local definition (p. 59)
Application	Function application (p. 60)
	Selection (p. 61)
heta	Binding formation (p. 62)
Schema-Ref	Schema reference (p. 63)
if then else	Conditional (p. 64)

These are the basic forms of expression, but as Section 3.1.2 explains, operator symbols allow the convenient abbreviation of certain common kinds of expression. For ease of reference, the rules for these are given explicitly on their own page:

```
Operators Rules for operator symbols (p. 65)
```

Finally, some extra notations are introduced as part of the mathematical tool-kit in Chapter 4, and there is a page which summarizes these:

```
\langle \ldots \rangle, [\![\ldots]\!] Sequence and bag displays (p. 66)
```

Each page shows the syntax of the expressions, states any scope and type rules which must be obeyed, and describes the meaning. The meaning is fixed by saying in what bindings an expression is defined, and when it is defined, what its value is (see Section 2.2 for an explanation of bindings). For expressions with optional parts, the defaults are stated.

The simplest kinds of expression are identifiers and natural numbers (which are written in decimal notation); parentheses may be used for grouping in expressions:

```
(...) – Tuple 
{...} – Set display
```

Syntax

```
Expression ::= (Expression, ..., Expression) { /Expression, ..., Expression/ }
```

To avoid ambiguity with parenthesized expressions, at least two expressions must appear in a tuple. There is no way to write a tuple containing fewer than two components.

To avoid ambiguity with set comprehension (see page 57), the list of expressions in a set display must not consist of a single schema reference. A set display containing a single schema reference S can be written $\{(S)\}$.

Type rules

In the expression (E_1, \ldots, E_n) , if the arguments E_i have types t_i , then the expression itself has type $t_1 \times \cdots \times t_n$.

In the expression $\{E_1, \ldots, E_n\}$, each sub-expression E_i must have the same type t. The type of the expression is then $\mathbb{P} t$. See Section 3.9.2 for an explanation of what happens when n = 0.

Description

The expression (x_1, \ldots, x_n) denotes an *n*-tuple whose components are x_1, \ldots, x_n .

The set $\{x_1, \ldots, x_n\}$ has as its only members the objects x_1, \ldots, x_n . Several of the x_i 's may be equal, in which case the repetitions are ignored; since a set is characterized solely by which objects are members and which are not, the order in which the members are listed does not matter.

Laws

$$(x_1, \ldots, x_n) = (y_1, \ldots, y_n) \Leftrightarrow x_1 = y_1 \wedge \cdots \wedge x_n = y_n$$

 $y \in \{x_1, \ldots, x_n\} \Leftrightarrow y = x_1 \vee \cdots \vee y = x_n$

P − Power set× − Cartesian product

Syntax

```
 \begin{array}{ccc} \mathsf{Expression} & ::= & \mathbb{P} \ \mathsf{Expression} \\ & & \mathsf{Expression} \ \times \cdots \times \mathsf{Expression} \end{array}
```

Type rules

In the expression $\mathbb{P} E$, the argument E must have a set type $\mathbb{P} t$. The type of the expression is then $\mathbb{P}(\mathbb{P} t)$. For example, if E is a set of integers having type $\mathbb{P} \mathbb{Z}$, then $\mathbb{P} E$ has type $\mathbb{P}(\mathbb{P} \mathbb{Z})$ – it is a set of sets of integers.

In the expression $E_1 \times \cdots \times E_n$, each argument E_i must have a set type \mathbb{P} t_i . The type of the expression is then $\mathbb{P}(t_1 \times \cdots \times t_n)$. For example, if E_1 has type $\mathbb{P} \mathbb{Z}$, and E_2 has type $\mathbb{P} \operatorname{CHAR}$, then $E_1 \times E_2$ has type $\mathbb{P}(\mathbb{Z} \times \operatorname{CHAR})$ – it is a set of pairs, each containing an integer and a character.

Description

If S is a set, $\mathbb{P} S$ is the set of all subsets of S.

If S_1, \ldots, S_n are sets, then $S_1 \times \cdots \times S_n$ is the set of all *n*-tuples of the form (x_1, \ldots, x_n) , where $x_i \in S_i$ for each i with $1 \le i \le n$. Note that, for example, the sets $S \times T \times V$ and $S \times (T \times V)$ and $(S \times T) \times V$ are considered to be different.

Laws

$$S_1 \times \cdots \times S_n = \{ x_1 : S_1; \ldots; x_n : S_n \bullet (x_1, \ldots, x_n) \}$$

$$\{ \mid \bullet \}$$
 - Set comprehension

Syntax

$$\mathsf{Expression} \ ::= \ \{ \ \mathsf{Schema-Text} \ \big / \bullet \ \mathsf{Expression} \big) \ \}$$

Defaults

If the expression part is omitted, the default is the characteristic tuple of the declaration appearing in the schema text part (see Section 3.4.1).

Scope rules

In the expression $\{S \bullet E\}$, the schema text S introduces local variables; their scope includes the expression E.

Type rules

In the expression $\{S \bullet E\}$, if the type of the sub-expression E is t, then the type of the expression is $\mathbb{P} t$.

Description

The members of the set $\{S \bullet E\}$ are the values taken by the expression E when the variables introduced by S take all possible values which make the property of S true.

Laws

$$y \in \{ S \bullet E \} \Leftrightarrow (\exists S \bullet y = E)$$

provided y is not a variable of S.

```
\lambda – Lambda-expression \mu – Mu-expression
```

Syntax

```
Expression ::= (\lambda \text{ Schema-Text} \bullet \text{ Expression})
::= (\mu \text{ Schema-Text} / \bullet \text{ Expression})
```

Defaults

In a mu-expression, if the expression part is omitted, the default is the characteristic tuple of the declaration appearing in the schema text part (see Section 3.4.1).

Scope rules

In the expressions $(\lambda S \bullet E)$ and $(\mu S \bullet E)$, the schema text S introduces local variables; their scope includes the expression E.

Type rules

In the expression $(\lambda S \bullet E)$, let t be the type of E, and let t' be the type of the characteristic tuple of the declaration appearing in S (see Section 3.4.1). The type of the whole expression is $\mathbb{P}(t' \times t)$.

In the expression $(\mu S \bullet E)$, if the type of the sub-expression E is t, then the type of the expression is t also. If the expression E is omitted, the type of the expression is the type of the characteristic tuple of the declaration appearing in S.

Description

The expression $(\lambda S \bullet E)$ denotes a function which takes arguments of a shape determined by S, and yields as its result the value of E. It is equivalent to the set comprehension $\{S \bullet (T, E)\}$, where T is the characteristic tuple of S.

The expression $(\mu S \bullet E)$ is defined only if there is a unique way of giving values to the variables introduced by S which makes the property of S true; if this is so, then its value is the value of E when the variables introduced by S take these values.

Lambda- and mu-expressions must (almost) always be put in parentheses to avoid ambiguity. Without parentheses there would be a danger of confusion about which '•' sign should be associated with which quantifier.

let - Local definition

Syntax

```
Expression ::= (let Let-Def; ...; Let-Def • Expression)

Let-Def ::= Ident == Expression
```

Scope rules

In the let-expression (let $x_1 == E_1; \ldots; x_n == E_n \bullet E$), the variables x_1, \ldots, x_n are local; their scope includes the expression E, but not the expressions E_1, \ldots, E_n that are the right-hand sides of the local definitions.

Type rules

In the let-expression (let $x_1 == E_1; \ldots; x_n == E_n \bullet E$), each local variable x_i has the same type as the corresponding expression E_i . The type of the whole expression is the type of E.

Description

The value of a let-expression is the value taken by its body when the local variables take the values given by the right-hand sides of their definitions. The expression (let $x_1 == E_1; \ldots; x_n == E_n \bullet E$) is defined if all the right-hand sides E_1, \ldots, E_n are defined and E is also defined in the binding where x_1, \ldots, x_n take the values of E_1, \ldots, E_n respectively. The value of the expression is the value of E in this binding.

To avoid ambiguity with the predicate form of the let operator (see page 71), a let-expression must always be enclosed in parentheses.

Laws

```
(let x_1 == E_1; \ldots; x_n == E_n \bullet E)
= (\mu x_1 : t_1; \ldots; x_n : t_n \mid x_1 = E_1; \ldots; x_n = E_n \bullet E),
```

provided all the E_i 's are defined and there is no capture of variables.

Application - Function application

Syntax

Expression ::= Expression Expression

Type rules

In the expression $E_1 E_2$, the sub-expression E_1 must have type $\mathbb{P}(t_1 \times t_2)$, and E_2 must have type t_1 , for some types t_1 and t_2 . The type of the whole expression is then t_2 .

Description

The expression f x denotes the application of the function f to the argument x. Strictly speaking, f does not have to be a function, but the expression f(x) is defined if and only if there is a unique value y such that $(x, y) \in f$ (i.e. f is 'functional at x'), and the value of the expression is this value y.

Function applications are often written with parentheses around the argument, as in f(x), but this is just a special case of the rule that allows brackets to be added around any expression. Application associates to the left, so f(x) means f(x) when f(x) is applied to f(x) the result is a function, and this function is applied to f(x).

Laws

```
 \begin{split} (\exists_1 \ y: \ Y \bullet (x,y) \in f) \Rightarrow \\ (x,f(x)) \in f \land \\ f(x) = (\mu \ y: \ Y \mid (x,y) \in f) \end{split}
```

. – Selection

Syntax

Expression ::= Expression . Ident

Type rules

In the expression E.y, the sub-expression E must have a schema type of the form $\langle x_1 : t_1; \ldots; x_n : t_n \rangle$, and the identifier y must be identical with one of the component names x_i , for some i with $1 \leq i \leq n$. The type of the expression is the corresponding type t_i .

Description

This is the notation for selecting a component from a binding. If a is the binding $\langle x_1 \Rightarrow v_1, \ldots, x_n \Rightarrow v_n \rangle$ and y is identical with x_i , then the value of a.y is v_i .

Normally the component selected is named by an identifier, but if a schema has components named by infix symbols such as +, the notation $a.(_+_)$ may be used to select them also.

Laws

```
a \in S \Rightarrow a.y = (\lambda S \bullet y)(a)
If a and b have type \langle x_1 : t_1; \ldots; x_n : t_n \rangle, then
```

 $a = b \Leftrightarrow a.x_1 = b.x_1 \wedge \cdots \wedge a.x_n = b.x_n$.

 θ – Binding formation

Syntax

```
Expression ::= \theta Schema-Name Decoration [Renaming] Renaming ::= [Ident/Ident, ..., Ident/Ident]
```

Type rules

In the expression $\theta S'$, in which the symbol ' stands for a (possibly empty) decoration, let the components of S be x_1, \ldots, x_n . The variables x'_1, \ldots, x'_n must be in scope: let their types be t_1, \ldots, t_n . The type of the expression is the schema type $\langle x_1 : t_1; \ldots; x_n : t_n \rangle$. Note that the components in this type have names without the decoration: this means that $\theta S'$ has the same type as θS .

If a renaming $[q_1/p_1, \ldots, q_k/p_k]$ is present, then the list of variables that must be in scope is modified by substituting each q_j for the corresponding p_j . The type of the expression is formed from the types of these variables; as before, its components are the undecorated and unmodified names x_1, \ldots, x_n .

Description

The value of the expression $\theta S'$ in a binding u is itself a binding z with the schema type shown above; for each $i, 1 \leq i \leq n$, the component $z.x_i$ is the value of the variable x'_i in the binding u, so that z is the binding $\langle x_1 \Rightarrow u.x'_1, \ldots, x_n \Rightarrow u.x'_n \rangle$. If the decoration is empty, then it is the values of the undecorated variables x_i themselves which form the components $z.x_i$.

Note that the types of the components x_1, \ldots, x_n are taken from the current environment, and not from the schema S. There is no guarantee that their values satisfy the property of S, or even that the predicate $\theta S \in S$ is well-typed. If a new schema T is defined by

$$T \stackrel{\frown}{=} S'$$

then θT will have the type $\langle x_1' : t_1; \ldots; x_n' : t_n \rangle$, in which the component names are decorated; this is different from the type of $\theta S'$.

The form of theta-expression that contains a renaming is allowed mostly to provide a characteristic tuple for schema references that use renaming (see Section 3.4.1). In this form, it is the values of the components after decoration and renaming that are used to form the value of the expression.

Laws

$$(\theta S').x_i = x_i'$$

 $\theta S' = \theta S \Leftrightarrow x_1' = x_1 \wedge \cdots \wedge x_n' = x_n$

Schema-Ref - Schema references as expressions

Syntax

Expression ::= Schema-Ref

where the decoration and renaming parts of the schema reference are empty.

Type rules

The type of the schema reference S used as an expression is

$$\mathbb{P} \langle x_1 : t_1; \ldots; x_n : t_n \rangle.$$

where S has components x_1, \ldots, x_n with types t_1, \ldots, t_n respectively.

Description

A schema reference may be used as an expression: its value is the set of bindings in which the values of the components obey the property of the schema. The schema reference S used as an expression is equivalent to the set comprehension $\{S \bullet \theta S\}$. The generic case is given as a law below.

$$S[E_1,\ldots,E_n] = \{ S[E_1,\ldots,E_n] \bullet \theta S \}$$

if then else - Conditional expression

Syntax

Expression ::= if Predicate then Expression else Expression

Type rules

In the expression if P then E_1 else E_2 , the types of E_1 and E_2 must be the same. Their common type is the type of the whole expression.

Description

If the predicate P is true, then the value of the conditional expression

if
$$P$$
 then E_1 else E_2

is the same as the value of E_1 ; otherwise, its value is the same as the value of E_2 .

Laws

 $P\Rightarrow \mathbf{if}\ true\ \mathbf{then}\ E_1\ \mathbf{else}\ E_2=E_1$

 $\neg P \Rightarrow \mathbf{if} \ false \ \mathbf{then} \ E_1 \ \mathbf{else} \ E_2 = E_2$

if P then E else E = E

Operators - Rules for infix and postfix function symbols

Syntax

Type rules

In the expression $E_1 \omega E_2$, where ω is an infix function symbol, the type of ω must be $\mathbb{P}((t_1 \times t_2) \times t_3)$, and the types of the sub-expressions E_1 and E_2 must be t_1 and t_2 respectively, for some types t_1 , t_2 and t_3 . The type of the whole expression is t_3 . Note that the type of ω is that of a function from $t_1 \times t_2$ to t_3 .

In the expression $E \omega$, where ω is a postfix function symbol, the type of ω must be $\mathbb{P}(t_1 \times t_2)$, and the type of E must be t_1 , for some types t_1 and t_2 . The type of the whole expression is t_2 . Note that the type of ω is that of a function from t_1 to t_2 .

Description

The expression $E_1 \omega E_2$ is an abbreviation for $(_\omega_)(E_1, E_2)$, the application of ω to the pair (E_1, E_2) . According to the rules for function application, it is defined exactly when there is a unique y such that $((E_1, E_2), y) \in (_\omega_)$, and its value is this y.

The expression $E \omega$ is an abbreviation for $(-\omega) E$, the application of ω to E. It is defined exactly when there is a unique y such that $(E, y) \in (-\omega)$, and its value is this y.

$$E_1 \omega E_2 = (\underline{\omega} \underline{\omega})(E_1, E_2)$$

 $E \omega = (\underline{\omega}) E$

```
\langle \dots \rangle – Sequence display [\![ \dots ]\!] – Bag display
```

Syntax

Type rules

In the expression $\langle E_1, \ldots, E_n \rangle$, all the sub-expressions E_i must have the same type t. The type of the whole expression is $\mathbb{P}(\mathbb{Z} \times t)$; note that this is the type of a sequence of elements of t.

In the expression $[\![E_1,\ldots,E_n]\!]$, all the sub-expressions E_i must have the same type t. The type of the whole expression is $\mathbb{P}(t \times \mathbb{Z})$; note that this is the type of a bag of elements of t.

Description

For a full description of these forms of expression, see the pages in Chapter 4 about sequences (page 115) and bags (page 124) respectively. The expressions are defined only if all the sub-expressions E_i are defined, and the value is then a sequence or bag made from these elements.

Laws

$$\langle x_1, x_2, \dots, x_n \rangle = \{ 1 \mapsto x_1, 2 \mapsto x_2, \dots, n \mapsto x_n \}$$

 $[\![x_1, x_2, \dots, x_n]\!] = \{ x_1 \mapsto k_1, x_2 \mapsto k_2, \dots, x_n \mapsto k_n \}$

where for each i, the element x_i appears k_i times in the list x_1, x_2, \ldots, x_n .

3.7 Predicates

The following pages contain concise descriptions of the various forms of predicate in Z:

```
=, \in Equality, membership (p. 68)

\neg, \land, \lor, \Rightarrow, \Leftrightarrow Propositional connectives (p. 69)

\forall, \exists, \exists_1 Quantifiers (p. 70)

let Local definition (p. 71)

Schema-Ref Schema reference (p. 72)
```

These are the basic forms of predicate, but as Section 3.1.2 explains, relation symbols allow the convenient abbreviation of certain common kinds of predicate. For ease of reference, the rules for these are given explicitly:

```
Relations Rules for relation symbols (p. 73)
```

Each page shows the syntax of the predicates, states any scope and type rules which must be obeyed, and describes the meaning. The meaning is fixed by saying what bindings satisfy the predicate; see Section 2.2 for an explanation of 'bindings'. For predicates with optional parts, the defaults are stated.

Parentheses may be used for grouping in predicates, and the predicates *true* and *false* are the logical constants, satisfied by every binding and by no binding respectively:

```
\begin{array}{ccc} \mathsf{Predicate} & ::= & (\mathsf{Predicate}) \\ & | & true \\ & | & false \end{array}
```

```
= - Equality \in - Membership
```

Syntax

```
 \begin{array}{ccc} \mathsf{Predicate} & ::= & \mathsf{Expression} = \mathsf{Expression} \\ & & \mathsf{Expression} \in \mathsf{Expression} \end{array}
```

Type rules

In the predicate $E_1 = E_2$, the expressions E_1 and E_2 must have the same type. In the predicate $E_1 \in E_2$, if E_1 has type t, then E_2 must have type $\mathbb{P} t$.

Description

The predicate x = y is true if x and y are the same object. The predicate $x \in S$ is true if the object x is a member of the set S.

Laws

$$x = x$$

 $x = y \Rightarrow y = x$
 $x = y \land y = z \Rightarrow x = z$

If S and T are subsets of X,

$$(\forall \, x: X \bullet x \in S \Leftrightarrow x \in T) \Leftrightarrow S = T.$$

If x and y are elements of X,

$$(\forall S : \mathbb{P} X \bullet x \in S \Leftrightarrow y \in S) \Leftrightarrow x = y.$$

 $\neg - Negation$ $\land - Conjunction$ $\lor - Disjunction$ $\Rightarrow - Implication$ $\Leftrightarrow - Equivalence$

Syntax

 $\begin{array}{c|cccc} \mathsf{Predicate} & ::= & \neg \ \mathsf{Predicate} \\ & & \mathsf{Predicate} \land \ \mathsf{Predicate} \\ & & \mathsf{Predicate} \lor \ \mathsf{Predicate} \\ & & \mathsf{Predicate} \Rightarrow \mathsf{Predicate} \\ & & \mathsf{Predicate} \Leftrightarrow \mathsf{Predicate} \end{array}$

These connectives are shown in decreasing order of binding power; the connective \Rightarrow associates to the right, and the other binary ones associate to the left.

Description

These are the connectives of propositional logic; they allow complex predicates to be built from simpler ones in such a way that the truth or falsity of the compound in some binding depends only on the truth or falsity of the parts in the same binding. For example, the predicate $P_1 \wedge P_2$ is true in any binding if and only if both P_1 and P_2 are true in that binding. The following table lists the circumstances under which each kind of compound predicate is true:

 \forall - Universal quantifier \exists - Existential quantifier \exists_1 - Unique quantifier

Syntax

The predicate governed by these quantifiers extends as far as possible to the right; the quantifiers bind less tightly than any of the propositional connectives.

Scope rules

In the predicates $\forall S \bullet P, \exists S \bullet P, \text{ and } \exists_1 S \bullet P, \text{ the schema text } S \text{ introduces local variables; their scope includes the predicate } P.$

Description

These are the quantifiers of predicate logic. The predicate $\forall S \bullet P$ (pronounced 'For all S, P') is true if, whatever values are taken by the variables introduced by S which make the property of S true, the predicate P is true as well. The predicate $\exists S \bullet P$ (pronounced 'There exists S such that P') is true if there is at least one way of giving values to the variables introduced by S so that both the property of S and the predicate P are true; the predicate P P (pronounced 'There is exactly one P such that P') is true if there is exactly one such way of giving values to the variables introduced by P.

$$\begin{array}{l} (\forall\, D\mid P\,\bullet\, Q)\Leftrightarrow (\forall\, D\,\bullet\, P\Rightarrow Q)\\ (\exists\, D\mid P\,\bullet\, Q)\Leftrightarrow (\exists\, D\,\bullet\, P\,\wedge\, Q)\\ (\exists_1\, D\mid P\,\bullet\, Q)\Leftrightarrow (\exists_1\, D\,\bullet\, P\,\wedge\, Q)\\ (\exists\, S\,\bullet\, P)\Leftrightarrow \neg\, (\forall\, S\,\bullet\, \neg\, P)\\ (\exists_1\, x:A\,\bullet\,\ldots\, x\ldots)\Leftrightarrow\\ (\exists\, x:A\,\bullet\,\ldots\, x\ldots\wedge (\forall\, y:A\mid\ldots\, y\ldots\bullet\, y=x)) \end{array}$$

let - Local definition

Syntax

```
\begin{array}{lll} \mathsf{Predicate} & ::= & (\mathbf{let} \ \mathsf{Let}\text{-}\mathsf{Def}; \ \ldots; \ \mathsf{Let}\text{-}\mathsf{Def} \bullet \mathsf{Predicate}) \\ \mathsf{Let}\text{-}\mathsf{Def} & ::= & \mathsf{Ident} == \mathsf{Expression} \end{array}
```

Scope and type rules

In the predicate (let $x_1 == E_1; \ldots; x_n == E_n \bullet P$), the variables x_1, \ldots, x_n are local; their scope includes the predicate P, but not the expressions E_1, \ldots, E_n that are the right-hand sides of the local definitions. Each local variable x_i has the same type as the corresponding expression E_i .

Description

The predicate (let $x_1 == E_1$; ...; $x_n == E_n \bullet P$) is true in a binding z if and only if the predicate P is true in the binding obtained by augmenting z so that each variable x_i takes the value of the corresponding expression E_i . If any of the E_i 's is undefined, the truth of the whole predicate is undetermined.

The let operator may also be used to form expressions: see page 59.

Laws

```
(let x_1 == E_1; \ldots; x_n == E_n \bullet P)

\Leftrightarrow (\exists_1 x_1 : t_1; \ldots; x_n : t_n \mid x_1 = E_1; \ldots; x_n = E_n \bullet P),
```

provided all the E_i 's are defined and there is no capture of variables.

Schema-Ref - Schema references as predicates

Syntax

Scope and type rules

In the predicate S', where S is a schema name, all the components of the decorated schema S' must be in scope, and they must have the same types as in the signature of the schema.

In the predicate 'pre S', where S is a schema, all the components of the schema S except those decorated with a single ' or ! must be in scope, and must have the same type as in the signature of the schema.

Description

A schema reference S' may be used as a predicate: it is true in exactly those bindings which, when restricted to the signature of the schema, satisfy its property. It is effectively equivalent to the predicate $\theta S' \in S$; here S as an expression means $\{S \bullet \theta S\}$. The generic case is given as a law below.

The predicate 'pre S' is used when S is a schema describing an operation under the conventions explained in Chapter 5. It is equivalent to the predicate PreS, where PreS is a schema defined by

$$PreS \stackrel{\frown}{=} pre S$$

(compare page 77). If State describes the state space of the operation S and its output is y!: Y, the predicate 'pre S' is also equivalent to

$$(\exists State'; y! : Y \bullet S).$$

$$S'[E_1,\ldots,E_n] \Leftrightarrow \theta S' \in \{ S[E_1,\ldots,E_n] \bullet \theta S \}$$

Relations - Rules for relation symbols

Syntax

Predicate ::= Expression Rel Expression Rel . . . Rel Expression Pre-Rel Expression

Type rules

In the predicate E_1 R E_2 , where R is an infix relation symbol, R must have type $\mathbb{P}(t_1 \times t_2)$, and E_1 and E_2 must have types t_1 and t_2 respectively, for some types t_1 and t_2 .

In the predicate R E, where R is a prefix relation symbol, R must have type \mathbb{P} t, and E must have type t, for some type t.

Description

As explained in Section 3.1.2, the chain of relationships

$$E_1 R_1 E_2 R_2 E_3 \ldots E_{n-1} R_{n-1} E_n$$

is equivalent to the conjunction of the individual relationships:

$$E_1 R_1 E_2 \wedge E_2 R_2 E_3 \wedge \cdots \wedge E_{n-1} R_{n-1} E_n$$
.

The equality and membership signs = and \in may also appear in such a chain: they can be used as if they were built-in relation symbols. Also, any ordinary identifier may be used as an infix relation symbol if it is underlined.

This rule explains arbitrary chains of relations in terms of simple relationships E_1 R E_2 , for which the type rule is given above. Such a relationship is a shorthand for $(E_1, E_2) \in (_R_)$, and it is satisfied exactly if whatever set is the value of R contains the ordered pair (E_1, E_2) .

The predicate R E, where R is a prefix relation symbol, is a shorthand for $E \in (R _)$; it is satisfied exactly if the value of E is a member of whatever set is the value of R.

3.8 Schema expressions

The following pages describe the syntax of the various kinds of schema expression:

```
\neg, \land, \lor, \Rightarrow, \Leftrightarrow Logical schema operations (p. 75)

\forall, \exists, \exists_1, \setminus, \uparrow Hiding operations (p. 76)

pre Pre-condition (p. 77)

\stackrel{\circ}{}_{,} \gg Composition of operations (p. 78)
```

The meanings of these forms of expression are given in Section 2.2.3.

Although the same symbols are used both as the connectives and quantifiers of logic in forming predicates (see Section 3.7) and as operators in forming schema expressions, the syntax of Z always allows it to be deduced from the context which operator is meant, since schema expressions appear only on the right-hand side of the definition sign $\hat{=}$.

The simplest kinds of schema expression are schema references (see Section 3.3) and schema texts (see Section 3.5). Parentheses may be used for grouping in schema expressions:

 \neg - Schema negation \wedge - Schema conjunction \vee - Schema disjunction \Rightarrow - Schema implication \Leftrightarrow - Schema equivalence

Syntax

Description

These are the logical operations on schemas which were introduced in Section 2.2.3. The negation $\neg S$ of a schema S has the same signature as S, but its property is true in just those bindings where the property of S is not true.

For one of the binary operations to be allowed, its two arguments must have type compatible signatures. The signatures are joined to form the signature of the result. The truth of its property in any binding z is defined in terms of the truth in the argument schemas of the restrictions of z to their signatures. For example, the property of $S \vee T$ is true in a binding z if and only if either the property of S is true in the restriction of z to the signature of S, or the property of T is true in the restriction of z to the signature of T (or both). The other operations follow the rules for propositional connectives (see page 69).

```
\forall - Universal schema quantifier \exists - Existential schema quantifier \exists_1 - Unique schema quantifier \setminus - Schema hiding \uparrow - Schema projection
```

Syntax

Description

These operations are grouped together because they all hide some of the components of their argument schemas.

For the schema expression $\forall D \mid P \bullet S$ to be allowed, all variables introduced by the schema text ' $D \mid P$ ' must be among the components of the schema S and have the same types; they are removed from the signature of the result in the way described in Section 2.2.3. Similar rules apply to the other quantifiers \exists and \exists_1 .

The hiding operation $S \setminus (x_1, \ldots, x_n)$ removes from the schema S the components x_1, \ldots, x_n explicitly listed, which must exist. The schema projection operator $S \upharpoonright T$ hides all the components of S except those that are also components of S. The schemas S and S must be type compatible, but S may have components that are not shared by S; the signature of the result is the same as the signature of S. Again, for the definitions of these operations, see Section 2.2.3.

```
S \setminus (x_1, \ldots, x_n) is equivalent to (\exists x_1 : t_1; \ldots; x_n : t_n \bullet S), where x_1, \ldots, x_n have types t_1, \ldots, t_n in S. S \upharpoonright T is equivalent to (S \wedge T) \setminus (x_1, \ldots, x_n), where x_1, \ldots, x_n are the components of S not shared by T.
```

pre – Pre-condition

Syntax

Schema-Exp ::= pre Schema-Exp

Description

This operation gives the pre-condition of an operation described by a schema according to the conventions of Chapter 5.

If S is a schema, and x'_1, \ldots, x'_m are the components of S that have the decoration ', and $y_1!, \ldots, y_n!$ are the components that have the decoration !, then the schema 'pre S' is the result of hiding these variables of S:

$$S \setminus (x'_1, \ldots, x'_m, y_1!, \ldots, y_n!).$$

It contains only the components of S corresponding to the state before the operation and its input.

```
ho - Sequential composition \gg - Piping
```

Syntax

Description

These schema operations are useful in describing sequential systems. They depend on the conventions for decorating inputs and outputs and the states before and after an operation: for details, see Chapter 5.

For the composition $S \$; T to be defined, for each word x such that x' is a component of S and x itself is a component of T, the types of these two components must be the same. We call x a matching state variable. Also, the types of any other components they share (including inputs, outputs, and state variables that do not match) must be the same.

The schema $S \$; T has all the components of S and T, except for the components x' of S and x of T, where x is a matching state variable. If State is a schema containing just the matching state variables, then $S \$; T is defined as

```
\exists State'' \bullet
```

```
(\exists State' \bullet [S; State'' \mid \theta State' = \theta State'']) \land (\exists State \bullet [T; State'' \mid \theta State = \theta State'']).
```

In this definition, State'' is the hidden state in which S terminates and T starts. The definition assumes that the components of State'' do not clash with other components of S and T; otherwise, some other decoration than '' is to be used.

For the piping $S \gg T$ to be defined, for each word x such that S has an output x! and T has an input x?, the types of these two components must be the same. We call x a piped variable. Any other components (including initial and final state variables) that S and T share must have the same type in both.

The schema $S \gg T$ has all the components of S and T except for outputs x! of S and inputs x? of T, where x is a piped variable. If Pipe is a schema containing just the piped variables, then $S \gg T$ is defined to be

```
\exists Pipe!? \bullet
```

```
 (\exists \textit{Pipe}! \bullet [\textit{S}; \textit{Pipe}!? \mid \theta \textit{Pipe}! = \theta \textit{Pipe}!?]) \land \\ (\exists \textit{Pipe}? \bullet [\textit{T}; \textit{Pipe}!? \mid \theta \textit{Pipe}? = \theta \textit{Pipe}!?]).
```

Again, this definition assumes that the components of Pipe!? do not clash with other components of S and T.

3.9 Generics

The generic constructs of Z allow generic schemas and constants to be defined and applied. The ideas behind generics are explained in Section 2.4. This section contains a description of the syntax of the paragraphs which define generic schemas and constants, and the rules for using them. The type rules explained in Section 3.9.2 are also used to infer the types of empty set, sequence, and bag displays (see Section 3.6).

3.9.1 Generic schemas

Generic schemas have definitions similar to those of ordinary schemas, but with generic parameters:

Paragraph ::= Schema-Name[Ident, ..., Ident] $\hat{=}$ Schema-Exp

In the body or the right-hand side of the definition, the collection of basic types is locally extended with the formal generic parameters. As for ordinary schemas, the name must not have appeared before in the specification, and it becomes a schema name. Each use of the name, except in a θ -expression (see page 62), must be supplied with actual generic parameters:

```
Schema-Ref ::=
Schema-Name Decoration [[Expression,..., Expression]] [Renaming]
Renaming ::= [Ident/Ident,..., Ident/Ident]
```

The signature of the resulting schema is obtained by applying the decoration to the variables of the generic schema, performing the renaming (if any) and substituting the types of the actual parameters for the formal parameters. The property of the result is augmented with the constraint that the formal parameters take as their values whatever sets are the values of the actual parameters. For an explanation and an example of this, see Section 2.4.

3.9.2 Generic constants

Generic constants can be defined with a paragraph which looks like an axiomatic description but has a double bar on top with formal generic parameters:

Paragraph ::=
$$\begin{bmatrix} - & [[\mathsf{Ident}, \dots, \mathsf{Ident}] \end{bmatrix} \\ - & [Declaration \\ - & [Predicate; \dots; Predicate] \end{bmatrix}$$

The formal generic parameters are local to the definition, and each variable introduced by the declaration becomes a global generic constant. These identifiers must not previously have been defined as global variables or generic constants, and their scope extends from here to the end of the specification. The predicates must determine the values of the constants uniquely for each value of the formal parameters.

Generic constants may also be introduced by an abbreviation definition in which the left-hand side has generic parameters:

```
\begin{array}{lll} \mathsf{Paragraph} & ::= & \mathsf{Def\text{-}Lhs} == \mathsf{Expression} \\ \mathsf{Def\text{-}Lhs} & ::= & \mathsf{Ident} \ / [\mathsf{Ident}, \dots, \mathsf{Ident}] / \\ & & \mathsf{Ident} \ \mathsf{In\text{-}Gen} \ \mathsf{Ident} \\ & & \mathsf{Pre\text{-}Gen} \ \mathsf{Ident} \end{array}
```

This is a generalization of the simple abbreviation facility described in Section 3.2.5. The left-hand side may be a pattern containing a prefix or infix generic symbol: an example is the definition

$$X \longleftrightarrow Y == \mathbb{P}(X \times Y)$$

of the relation sign $(_ \longleftrightarrow _)$. The formal generic parameters are local to right-hand side, and the left-hand side becomes a global generic constant. It must not previously have been defined as a global variable or generic constant, and its scope extends from here to the end of the specification.

When a generic constant is used, the actual generic parameters may be supplied explicitly or left implicit.

```
Expression ::= Ident /[Expression, ..., Expression]/
```

The form $E_1 \omega E_2$, where ω is an infix generic symbol, is an abbreviation for $(\underline{\omega})[E_1, E_2]$, and the form ωE , where ω is a prefix generic symbol, is an abbreviation for $(\underline{\omega})[E]$. If actual parameters are left implicit, they are inferred from the typing information in the expression: they are chosen to be whatever types make the expression obey the type rules. If there are no such types, the expression is wrong; likewise if there are several ways of filling in types as the

actual parameters, the expression is wrong, and more information needs to be made explicit. For example, consider the generic function *first* defined by

In the expression first(3,4), the generic constant first has the type

$$\mathbb{P}((\alpha \times \beta) \times \alpha),$$

where α and β are the types filled in for the two generic parameters X and Y. Its argument (3,4) has type $\mathbb{Z} \times \mathbb{Z}$, so α and β must both be \mathbb{Z} , and the type of the whole expression first(3,4) is \mathbb{Z} :

$$first(3,4) = first[\mathbb{Z}, \mathbb{Z}](3,4).$$

One kind of error is illustrated by the expression $first \{3,4\}$. As before, first has a type matching the pattern $\mathbb{P}((\alpha \times \beta) \times \alpha)$. This time, however, the type of the argument $\{3,4\}$ is $\mathbb{P}\mathbb{Z}$, and this does not match $\alpha \times \beta$: there is no choice of the generic parameters which makes the expression obey the type rules, and this is not allowed.

The expression $first(3, \emptyset)$ illustrates the other kind of error. Here the second component of the argument, \emptyset , is itself generic. It is defined by

and its type is $\mathbb{P} \gamma$, where γ is the type filled in for the generic parameter X. So the argument $(3,\emptyset)$ has type $(\mathbb{Z} \times \mathbb{P} \gamma)$, and matching this with $\alpha \times \beta$ gives $\alpha = \mathbb{Z}$ and $\beta = \mathbb{P} \gamma$. We are tempted to deduce that \mathbb{Z} is the type of the whole expression, but this is not so, since the type γ is undetermined: there is more than one way of filling in the types. In this example, the indefiniteness seems rather benign, since the value of the expression $first(3,\emptyset)$ does not depend on the type chosen as γ ; but other cases are not so simple, and this is the reason for the general rule. The error of leaving types undetermined can usually be avoided by supplying one or actual parameters explicitly: as in the legal expression $first(3,\emptyset[\mathbb{Z}])$.

The method used in these examples can be used generally for inferring actual generic parameters which have been left implicit: the unknown types are represented by place-markers like those written with Greek letters above. When two types are required to be the same by the type rules, the two types (possibly containing place-markers) are matched with each other by unification, and an expression is correctly typed exactly if the type rules give enough information to eliminate all the unknowns. The same method allows type-checking of the empty

set $\{\}$, the empty sequence $\langle \rangle$, and the empty bag []: these can have any types $\mathbb{P} \alpha$, $\mathbb{P}(\mathbb{Z} \times \beta)$, and $\mathbb{P}(\gamma \times \mathbb{Z})$ respectively, where α , β , and γ are unknowns.

3.10 Free types

The notation for free type definitions adds nothing to the power of the Z language, but it makes it easier to describe recursive structures such as lists and trees. The syntax of a free type definition is as follows:

```
Paragraph ::= Ident ::= Branch | ... | Branch Branch ::= Ident /\langle Expression \rangle \rangle
```

(In the first of these syntax rules, the second occurrence of the symbol '::=' stands for exactly that symbol.) The meaning of this construct is given here by showing how to translate free type definitions into the other Z constructs. In the translation, we shall use for convenience some of the notation introduced in Chapter 4 on 'the mathematical tool-kit'. A free type definition

$$T ::= c_1 \mid \ldots \mid c_m \mid d_1 \langle \langle E_1 [T] \rangle \rangle \mid \ldots \mid d_n \langle \langle E_n [T] \rangle \rangle$$

introduces a new basic type T, and m + n new variables c_1, \ldots, c_m and d_1, \ldots, d_n , declared as if by

[T]

$$egin{array}{c} c_1,\dots,c_m:T \ d_1:E_1[T]
ightharpoonup T \ dots \ d_n:E_n[T]
ightharpoonup T \ \hline \dots ext{ see below } \dots \end{array}$$

The c_i 's are constants of type T, and the d_j 's, called the *constructors*, are injections from the sets $E_j[T]$ to T. What makes things interesting is that the expressions $E_j[T]$ may contain occurrences of T; I have used the notation $E_j[T]$ to make explicit the possibility that these expressions depend on T.

A free type definition may appear to be circular, since the name T being defined appears on the right as well as on the left. But this translation removes the circularity, introducing T as a basic type before the d_i 's are declared.

There are two axioms constraining the constants and constructors. First, all the constants are distinct, and the constructors have disjoint ranges which do not contain any of the constants:

disjoint
$$\langle \{c_1\}, \ldots, \{c_m\}, \operatorname{ran} d_1, \ldots, \operatorname{ran} d_n \rangle$$
.

Second, the smallest subset of T which contains all the constants and is closed under the constructors is T itself. Informally, a set is closed under the constructors if performing any of them on elements of the set can only yield another element of the set. In the following axiom, $E_j[W]$ is the expression which results from replacing all free occurrences of T in $E_j[T]$ by W, a name appearing nowhere else in the specification. The axiom is an induction principle for the free type:

```
\forall W: \mathbb{P} T \bullet \{c_1, \ldots, c_m\} \cup d_1 (\![E_1[W]]\!] \cup \cdots \cup d_n (\![E_n[W]]\!] \subseteq W \Rightarrow T \subseteq W.
```

If the constructions E_j used in the definition are finitary (see Section 3.10.2), then this induction principle implies that the constants and constructors together exhaust the whole of T, so that

```
\langle \{c_1\}, \ldots, \{c_m\}, \operatorname{ran} d_1, \ldots, \operatorname{ran} d_n \rangle partition T.
```

If n = 0, so we are defining an enumerated type with no constructors but only constants, then this property is actually equivalent to the induction principle. For general free types, the induction principle justifies the method of proof by induction described below.

3.10.1 Example: binary trees

The details of this axiomatization of free types may be a little difficult to understand all at once, but perhaps a small example will help to make things clear. We can describe the set of binary trees labelled with natural numbers by saying that the constant tip is a tree (the empty one), and that if n is a number and t_1 and t_2 are trees, then $fork(n, t_1, t_2)$ is a tree:

```
TREE ::= tip \mid fork \langle \langle \mathbb{N} \times TREE \times TREE \rangle \rangle.
```

This free type definition is equivalent to the following axiomatic description:

[TREE]

```
\begin{array}{c} tip: TREE \\ fork: \mathbb{N} \times TREE \times TREE \rightarrowtail TREE \\ \hline \\ \text{disjoint } \langle \{tip\}, \operatorname{ran} fork \rangle \\ \forall \ W: \mathbb{P} \ TREE \bullet \\ \{tip\} \cup fork (\mathbb{N} \times W \times W) \subseteq W \\ \Rightarrow TREE \subseteq W \end{array}
```

The constructor fork is declared as an injection, so putting together different trees, or the same trees with a different label, gives different results. The range

of fork is disjoint from the set $\{tip\}$, that is

$$tip \notin ran fork,$$

so tip cannot result from putting two trees together with fork.

The induction principle justifies proofs by structural induction on trees, which are analogous to the proofs by induction on natural numbers, finite sets, and sequences described in Chapter 4. Suppose we want to prove that a predicate P(t) is true of all trees t. The induction principle says that it is enough to prove the following two facts:

- (a1) P(tip) holds.
- (a2) If $P(t_1)$ and $P(t_2)$ hold, so does $P(fork(n, t_1, t_2))$:

$$\forall n : \mathbb{N}; t_1, t_2 : TREE \bullet$$

 $P(t_1) \land P(t_2) \Rightarrow P(fork(n, t_1, t_2)).$

If these facts hold, the induction principle lets us derive $\forall t : TREE \bullet P(t)$. Let W be the set of trees satisfying P: that is,

$$W = \{ t : TREE \mid P(t) \}.$$

Fact (a1) says that $tip \in W$, and fact (a2) says that $fork(\mathbb{N} \times W \times W) \subseteq W$, so by the induction principle, $TREE \subseteq W$. This means that $\forall t : TREE \bullet t \in W$, or equivalently, that $\forall t : TREE \bullet P(t)$.

3.10.2 Consistency

There is a snag with the notation for defining free types, and that is the possibility that the definition will be inconsistent: that there will be no sets and functions which satisfy the axioms given above. The classic example of an inconsistent free type definition is that of a type containing both natural numbers as atoms, and all the functions from the type to itself:

$$T ::= atom\langle\langle \mathbb{N} \rangle\rangle \mid fun\langle\langle T \longrightarrow T \rangle\rangle.$$

Briefly, no such set T can exist, because however large T is, there are many more functions from T to T than there are members of T.

A sufficient condition for a free type definition

$$T ::= c_1 \mid \ldots \mid c_m \mid d_1 \langle \langle E_1[T] \rangle \rangle \mid \ldots \mid d_n \langle \langle E_n[T] \rangle \rangle$$

to be consistent is that all the constructions $E_1[T], \ldots, E_n[T]$ which appear on the right-hand side are finitary, in a sense explained below. Examples of finitary constructions include Cartesian products $X \times Y$, finite sets $\mathbb{F} X$, finite functions $X \longrightarrow Y$, and finite sequences seq X, as well as set constants not containing the type T being defined. Any composition of finitary constructions is also finitary. Any construction on T which involves objects containing infinitely many elements

of T will not be finitary – for example, the power-set construction \mathbb{P} T and infinite sequences $\mathbb{N} \longrightarrow T$ are not finitary.

The examples just given provide enough finitary constructions for most practical purposes; but for completeness, here is a precise definition of the concept. We say that E[T] is finitary if any element of E[T] is also an element of E[V] for some finite subset V of T:

$$E[T] = \bigcup \{ V : \mathbb{F} T \bullet E[V] \}.$$

If each element x of E[T] involves only finitely many members of T, then these members of T form a finite subset V of T, and $x \in E[V]$, so E[T] is finitary in this formal sense.

If a construction is finitary, then it is monotonic, in the sense that $S \subseteq T$ implies $E[S] \subseteq E[T]$. It is also continuous, in the sense that it preserves the limits of ascending chains of sets: if $S_0 \subseteq S_1 \subseteq \ldots$, then (thanks to monotonicity)

$$E[S_0] \subseteq E[S_1] \subseteq \ldots$$

and also

$$E[\bigcup \{ i : \mathbb{N} \bullet S_i \}] = \bigcup \{ i : \mathbb{N} \bullet E[S_i] \}.$$

Standard mathematical techniques can be used to show that this continuity property of finitary constructions guarantees the consistency of free type definitions that use them.

The Mathematical Tool-kit

An important part of the Z method is a standard library or tool-kit of mathematical definitions. This tool-kit allows many structures in information systems to be described very compactly, and because the data types it contains are oriented towards mathematical simplicity rather than computer implementation, reasoning about properties of the systems is made easier. This chapter consists almost entirely of independent manual pages, each introducing an operation or group of related operations from the tool-kit. Each page includes laws which relate its operations to each other and to the operations defined on preceding pages. These laws are stated without explicitly declaring the variables they contain; their types should be clear from the context. A number of pages consist entirely of laws of a certain kind: for example, the induction principles for natural numbers and for sequences are summarized on their own pages.

The tool-kit begins with the basic operations of set algebra (Section 4.1). Many of these operations have a strong connection with the subset ordering \subseteq , and the laws relating them are listed on a separate page.

Next, the idea of a relation as a set of ordered pairs is introduced, together with various operations on relations (Section 4.2). Again, the subset ordering plays a special part, in that many of the operations are monotonic with respect to it: these laws are shown on their own page.

\longleftrightarrow , \mapsto	Binary relations, maplet (p. 95)
dom, ran	Domain and range of a relation (p. 96)

$\mathrm{id},\ \mathring{\S},\ \circ$	Identity relation, composition (p. 97)
\lhd , \rhd	Domain and range restriction (p. 98)
\preccurlyeq , \rhd	Domain and range anti-restriction (p. 99)
_~	Relational inversion (p. 100)
()	Relational image (p. 101)
\oplus	Overriding (p. 102)
_+, _*	Transitive closure (p. 103)
♦	Monotonic operations (p. 104)

In Section 4.3, functions are introduced as a special kind of relation; and injections, surjections and bijections are introduced as special kinds of function. Because functions are really relations, the operations on relations may be used on functions too. Extra laws about this usage are listed on a separate page.

```
→, →, →, →, →,

+**, →*, -**

Partial and total functions, injections,

surjections, bijections (p. 105)

Relational operations on functions (p. 107)
```

Natural numbers are introduced in Section 4.4, together with the ideas of iteration of a relation and of finite sets and functions. Induction is an important proof method for natural numbers, and it is given its own page.

```
\mathbb{N}, \mathbb{Z}, +, \Leftrightarrow, *, \mathsf{div},
                                 Natural numbers, integers (p. 108)
  \mathsf{mod}, <, \leq, \geq, >
\mathbb{N}_1, succ, ...
                                 Strictly positive integers, successor
                                    function, number range (p. 109)
R^k, iter
                                 Iteration (p. 110)
\mathbb{F}, \mathbb{F}_1, \#
                                 Finite sets, number of members (p. 111)
\longrightarrow, \rightarrowtail
                                 Finite partial functions and injections (p. 112)
min. max
                                 Minimum and maximum numbers (p. 113)
                                 Proof by induction (p. 114)
   \Diamond
```

Next, sequences are introduced as functions whose domains are certain segments of the natural numbers (Section 4.5). There are several important operations on sequences, and they inherit the operations on relations; some extra laws about these are listed on a separate page. There are specialized induction principles for sequences, and these too have their own page.

$seq, seq_1, iseq$	Finite and injective sequences (p. 115)
, rev	Concatenation, reverse (p. 116)
$head,\ last,\ tail,\ front$	Sequence decomposition (p. 117)
\uparrow , \uparrow , $squash$	Extraction, filtering, compaction (p. 118)

```
prefix, suffix, in

Subsequences (p. 119)

Relational operations on sequences (p. 120)

∫

Distributed concatenation (p. 121)

Disjointness, partitions (p. 122)

Induction for sequences (p. 123)
```

Bags are like sets, except that it matters how many times a bag contains each of its elements. Bags and operations on bags are defined in Section 4.6.

$\mathrm{bag},\ count,\ \sharp,\ \otimes$	Bags, counting, scaling (p. 124)
⋿, ⊑	Bag membership, sub-bags (p. 125)
⊎, ⊎	Bag union and difference (p. 126)
items	Bag of elements of a sequence (p. 127)

The 'definition' parts of this chapter are a formal specification of the tool-kit. The principle of definition before use has been observed in all but two cases, the symbols \longleftrightarrow and \longrightarrow . For completeness, their definitions are given here:

$$\begin{split} X &\longleftrightarrow Y == \mathbb{P}(X \times Y) \\ X &\longrightarrow Y == \{\, f : X \longleftrightarrow Y \mid \forall \, x : X \bullet \exists_1 \, y : Y \bullet (x,y) \in f \,\}. \end{split}$$

4.1 Sets

Name

 $\begin{array}{ccc} \neq & - & Inequality \\ \notin & - & Non-membership \end{array}$

Definition

Description

The relations \neq and \notin are the complements of the equality and membership relations expressed by = and \in respectively.

$$x \neq y \Rightarrow y \neq x$$

 \emptyset – Empty set

 \subseteq - Subset relation

⊂ Proper subset relation

 \mathbb{P}_1 - Non-empty subsets

Definition

$$\emptyset[X] == \{ x : X \mid false \}$$

$$\mathbb{P}_1 X == \{ S : \mathbb{P} X \mid S \neq \emptyset \}$$

Description

 \emptyset is the empty set. It has no members.

A set S is a subset of a set T ($S \subseteq T$) if every member of S is also a member of T. We say S is a proper subset of T ($S \subset T$) if in addition S is different from T.

For any set X, $\mathbb{P}_1 X$ is the set of all subsets of X which are not empty.

$$\begin{array}{l} x \notin \varnothing \\ S \subseteq T \Leftrightarrow S \in \mathbb{P} \ T \\ S \subseteq S \\ S \subseteq T \wedge T \subseteq S \Leftrightarrow S = T \\ S \subseteq T \wedge T \subseteq V \Rightarrow S \subseteq V \\ \varnothing \subseteq S \\ \mathbb{P}_1 \ X = \varnothing \Leftrightarrow X = \varnothing \\ X \neq \varnothing \Leftrightarrow X \in \mathbb{P}_1 \ X \end{array} \qquad \begin{array}{l} \neg \ (S \subset S) \\ \neg \ (S \subset T \wedge T \subset S) \\ S \subset T \wedge T \subset V \Rightarrow S \subset V \\ \varnothing \subset S \Leftrightarrow S \neq \varnothing \end{array}$$

 \cup - Set union \cap - Set intersection \setminus - Set difference

Definition

Description

These are the ordinary operations of set algebra. The members of the set $S \cup T$ are those objects which are members of S or T or both. The members of $S \cap T$ are those objects which are members of both S and T. The members of $S \setminus T$ are those objects which are members of S but not of T.

$$S \cup S = S \cup \varnothing = S \cap S = S \setminus \varnothing = S$$

$$S \cap \varnothing = S \setminus S = \varnothing \setminus S = \varnothing$$

$$S \cup T = T \cup S$$

$$S \cup (T \cup V) = (S \cup T) \cup V$$

$$S \cup (T \cap V) = (S \cup T) \cap (S \cup V)$$

$$(S \cap T) \cup (S \setminus T) = S$$

$$(S \setminus T) \cap T = \varnothing$$

$$S \cap (T \setminus V) = (S \cap T) \setminus (V \setminus S)$$

$$S \cap (T \setminus V) = (S \cap T) \setminus V$$

$$S \setminus (T \setminus V) = (S \setminus T) \cup (S \cap V)$$

$$(S \setminus T) \setminus V = S \setminus (T \cup V)$$

$$S \setminus (T \cap V) = (S \setminus T) \cup (S \setminus V)$$

$$S \setminus (T \cap V) = (S \setminus T) \cup (S \setminus V)$$

$$S \setminus (T \cap V) = (S \setminus T) \cup (S \setminus V)$$

∪ − Generalized union

∩ Generalized intersection

Definition

Description

If A is a set of sets, $\bigcup A$ is its generalized union: it contains all objects which are members of some member of A. The set $\bigcap A$ is the generalized intersection of A: it contains those objects which are members of all members of A.

$$\bigcup (A \cup B) = (\bigcup A) \cup (\bigcup B)
\cap (A \cup B) = (\bigcap A) \cap (\bigcap B)
\bigcup [X] \varnothing = \varnothing
\cap [X] \varnothing = X
S \cap (\igcup A) = \igcup \{ T : A \cdot S \cap T \}
S \cup (\int A) = \infty \{ T : A \cdot S \cup T \}
(\igcup A) \land S = \igcup \{ T : A \cdot S \land T \shows S \}
S \land (\infty A) = \igcup \{ T : A \cdot S \land T \}
A \neq \omega \Rightarrow (\infty A) \land S = \infty \{ T : A \cdot S \land T \}
A \neq \omega \Rightarrow (\infty A) \land S = \infty \{ T : A \cdot T \shows S \}
A \neq \omega \Rightarrow (\infty A) \land S = \infty \{ T : A \cdot T \shows S \}
A \neq \omega \Rightarrow (\infty A) \land S = \infty \{ T : A \cdot T \shows S \}
A \neq \omega \Rightarrow (\infty A) \land S = \infty \{ T : A \cdot T \shows S \}
A \neq B \Rightarrow (\infty A) \land S = \infty \{ T : A \cdot T \shows S \}
A \neq B \Rightarrow (\infty A) \land S = \infty \{ T : A \cdot T \shows S \}
A \neq B \Rightarrow (\infty A) \land S \lefta \infty A \lefta \land A \lefta A \lefta$$

first, second - Projection functions for ordered pairs

Definition

Description

These projection functions split ordered pairs into their first and second coordinates.

$$(first\ p, second\ p) = p$$

Order properties of set operations

The subset relation \subseteq on sets is a partial order: this is the content of three of the laws shown on its page in the manual. The operations of union and intersection are least upper bound and greatest lower bound operations for this partial order, as is expressed in the laws which follow. If S and T are sets, then $S \cup T$ is the smallest set which contains both S and T as subsets:

$$\begin{split} S \subseteq S \cup T \\ T \subseteq S \cup T \\ S \subseteq W \land T \subseteq W \Rightarrow S \cup T \subseteq W. \end{split}$$

For a set of sets A, the generalized union $\bigcup A$ is the smallest set which contains each member of A as a subset:

$$\forall \, S : A \bullet S \subseteq \bigcup A$$

$$(\forall \, S : A \bullet S \subseteq W) \Rightarrow \bigcup A \subseteq W.$$

Similarly, $S \cap T$ is the largest set which is a subset of both S and T:

$$\begin{split} S \cap T &\subseteq S \\ S \cap T &\subseteq T \\ W &\subseteq S \wedge W \subseteq T \Rightarrow W \subseteq S \cap T. \end{split}$$

The set $\bigcap A$ is the largest set which is a subset of each member of A:

$$\forall \, S : A \bullet \bigcap A \subseteq S$$

$$(\forall \, S : A \bullet W \subseteq S) \Rightarrow W \subseteq \bigcap A.$$

Finally, $S \setminus T$ is the largest subset of S which is disjoint from T:

$$\begin{split} S \setminus T &\subseteq S \\ (S \setminus T) \cap T &= \varnothing \\ W &\subset S \wedge W \cap T = \varnothing \Rightarrow W \subset S \setminus T. \end{split}$$

4.2 Relations

Name

 $\begin{array}{lll} \longleftrightarrow & - & Binary \ relations \\ \mapsto & - & Maplet \end{array}$

Definition

$$X \longleftrightarrow Y == \mathbb{P}(X \times Y)$$

Description

If X and Y are sets, then $X \leftrightarrow Y$ is the set of binary relations between X and Y. Each such relation is a subset of $X \times Y$. The 'maplet' notation $x \mapsto y$ is a graphic way of expressing the ordered pair (x, y).

The definition of $X \longleftrightarrow Y$ given here repeats the one given on page 88.

dom, ran - Domain and range of a relation

Definition

Description

If R is a binary relation between X and Y, then the domain of R (dom R) is the set of all members of X which are related to at least one member of Y by R. The range of R (ran R) is the set of all members of Y to which at least one member of X is related by R.

```
x \in \operatorname{dom} R \Leftrightarrow (\exists y : Y \bullet x \underline{R} y)
y \in \operatorname{ran} R \Leftrightarrow (\exists x : X \bullet x \underline{R} y)
\operatorname{dom} \{x_1 \mapsto y_1, \dots, x_n \mapsto y_n\} = \{x_1, \dots, x_n\}
\operatorname{ran} \{x_1 \mapsto y_1, \dots, x_n \mapsto y_n\} = \{y_1, \dots, y_n\}
\operatorname{dom}(Q \cup R) = (\operatorname{dom} Q) \cup (\operatorname{dom} R)
\operatorname{ran}(Q \cup R) = (\operatorname{ran} Q) \cup (\operatorname{ran} R)
\operatorname{dom}(Q \cap R) \subseteq (\operatorname{dom} Q) \cap (\operatorname{dom} R)
\operatorname{ran}(Q \cap R) \subseteq (\operatorname{ran} Q) \cap (\operatorname{ran} R)
\operatorname{dom} \varnothing = \varnothing
\operatorname{ran} \varnothing = \varnothing
```

id - Identity relation

- Relational composition

Backward relational composition

Definition

$$\operatorname{id} X == \{ \, x : X \, \bullet \, x \mapsto x \, \}$$

Description

$$\begin{split} &(x \mapsto x') \in \operatorname{id} X \Leftrightarrow x = x' \in X \\ &(x \mapsto z) \in P \ \c Q \Leftrightarrow (\exists \ y : Y \bullet x \ \underline{P} \ y \land y \ \underline{Q} \ z) \\ &P \ \c (Q \ \c R) = (P \ \c Q) \ \c R \\ &\operatorname{id} X \ \c P = P \\ &P \ \c \operatorname{id} Y = P \\ &\operatorname{id} V \ \c \operatorname{id} W = \operatorname{id}(V \cap W) \\ &(f \circ g)(x) = f(g(x)) \end{split}$$

d − Domain restrictionb − Range restriction

Definition

Description

The domain restriction $S \triangleleft R$ of a relation R to a set S relates x to y if and only if R relates x to y and x is a member of S. The range restriction $R \triangleright T$ of R to a set T relates x to y if and only if R relates x to y and y is a member of T.

$$S \lhd R = \operatorname{id} S \ \mathring{\circ} R = (S \times Y) \cap R$$
 $R \rhd T = R \ \mathring{\circ} \operatorname{id} T = R \cap (X \times T)$
 $\operatorname{dom}(S \lhd R) = S \cap (\operatorname{dom} R)$
 $\operatorname{ran}(R \rhd T) = (\operatorname{ran} R) \cap T$
 $S \lhd R \subseteq R$
 $R \rhd T \subseteq R$
 $(S \lhd R) \rhd T = S \lhd (R \rhd T)$
 $S \lhd (V \lhd R) = (S \cap V) \lhd R$
 $(R \rhd T) \rhd W = R \rhd (T \cap W)$

d − Domain anti-restriction
 b − Range anti-restriction

Definition

Description

These two operations are the complemented counterparts of the restriction operations $_ \lhd _$ and $_ \rhd _$. An object x is related to an object y by the relation $S \lessdot R$ if and only if x is related to y by R and x is not a member of S. Similarly, x is related to y by $R \rhd T$ if and only if x is related to y by R and y is not a member of T.

$$S \triangleleft R = (X \setminus S) \triangleleft R$$
$$R \triangleright T = R \triangleright (Y \setminus T)$$
$$(S \triangleleft R) \cup (S \triangleleft R) = R$$
$$(R \triangleright T) \cup (R \triangleright T) = R$$

 $^{\sim}$ – Relational inversion

Definition

Notation

The notation R^{-1} is often used for the inverse of a homogeneous relation R – one that is in $X \longleftrightarrow X$; it is a special case of the notation for iteration (see page 110).

Description

An object y is related to an object x by the relational inverse R^{\sim} of R if and only if x is related to y by R.

$$(y \mapsto x) \in R^{\sim} \Leftrightarrow (x \mapsto y) \in R$$

$$(R^{\sim})^{\sim} = R$$

$$(Q \, \mathring{\circ} \, R)^{\sim} = R^{\sim} \, \mathring{\circ} \, Q^{\sim}$$

$$(\mathrm{id} \, V)^{\sim} = \mathrm{id} \, V$$

$$\mathrm{dom}(R^{\sim}) = \mathrm{ran} \, R$$

$$\mathrm{ran}(R^{\sim}) = \mathrm{dom} \, R$$

$$\mathrm{id}(\mathrm{dom} \, R) \subseteq R \, \mathring{\circ} \, R^{\sim}$$

$$\mathrm{id}(\mathrm{ran} \, R) \subseteq R^{\sim} \, \mathring{\circ} \, R$$

() - Relational image

Definition

Description

The relational image R(S) of a set S through a relation R is the set of all objects y to which R relates some member x of S.

$$\begin{split} y &\in R \|S\| \Leftrightarrow (\exists \, x : X \bullet x \in S \wedge x \, \underline{R} \, y) \\ R \|S\| &= \operatorname{ran}(S \lhd R) \\ \operatorname{dom}(\, Q \, \mathring{\circ} \, R) &= \, Q^{\sim} \, (\!\operatorname{dom} \, R\!) \\ \operatorname{ran}(\, Q \, \mathring{\circ} \, R) &= \, R \, (\!\operatorname{ran} \, Q\!) \\ R \|S \cup T\| &= \, R \, (\!\!\! |S\| \cup R \, (\!\!\! |T|) \\ R \|S \cap T\| \subseteq R \, (\!\!\! |S\| \cap R \, (\!\!\! |T|) \\ R \|\operatorname{dom} \, R\| &= \operatorname{ran} \, R \\ \operatorname{dom} \, R &= \operatorname{first}(\!\!\! |R|) \\ \operatorname{ran} \, R &= \operatorname{second}(\!\! |R|) \end{split}$$

 \oplus - Overriding

Definition

Description

The relation $Q \oplus R$ relates everything in the domain of R to the same objects as R does, and everything else in the domain of Q to the same objects as Q does.

$$\begin{split} R \oplus R &= R \\ P \oplus (Q \oplus R) = (P \oplus Q) \oplus R \\ \varnothing \oplus R &= R \oplus \varnothing = R \\ \operatorname{dom}(Q \oplus R) = (\operatorname{dom} Q) \cup (\operatorname{dom} R) \\ \operatorname{dom} Q \cap \operatorname{dom} R &= \varnothing \Rightarrow Q \oplus R = Q \cup R \\ V \lhd (Q \oplus R) &= (V \lhd Q) \oplus (V \lhd R) \\ (Q \oplus R) \rhd W \subseteq (Q \rhd W) \oplus (R \rhd W) \\ \operatorname{If} f \text{ and } g \text{ are functions, then} \\ x \in (\operatorname{dom} f) \setminus (\operatorname{dom} g) \Rightarrow (f \oplus g) \, x = f \, x \\ x \in \operatorname{dom} g \Rightarrow (f \oplus g) \, x = g \, x. \end{split}$$

_+ - Transitive closure

_* - Reflexive-transitive closure

Definition

Description

If R is a relation from a set X to itself, R^+ is the strongest or smallest relation containing R which is transitive, and R^* is the strongest relation containing R which is both reflexive and transitive.

For an alternative definition of R^+ and R^* in terms of iteration, see the laws on page 110.

$$\begin{split} R &\subseteq R^+ \\ R^+ \ {}_{\circ} \ R^+ \subseteq R^+ \\ R &\subseteq Q \land Q \ {}_{\circ} \ Q \subseteq Q \Rightarrow R^+ \subseteq Q \\ \mathrm{id} \ X &\subseteq R^* \\ R &\subseteq R^* \\ R^* \ {}_{\circ} \ R^* &= R^* \\ \mathrm{id} \ X &\subseteq Q \land R \subseteq Q \land Q \ {}_{\circ} \ Q \subseteq Q \Rightarrow R^* \subseteq Q \\ R^* &= R^+ \cup \mathrm{id} \ X = (R \cup \mathrm{id} \ X)^+ \\ R^+ &= R \ {}_{\circ} \ R^* &= R^* \ {}_{\circ} \ R \\ (R^+)^+ &= R^+ \\ (R^*)^* &= R^* \\ S &\subseteq R^* \ (S) \\ R &\| R^* \ (S) \| \subseteq R^* \ (S) \\ S &\subseteq T \land R \ (T) \subseteq T \Rightarrow R^* \ (S) \subseteq T \end{split}$$

Monotonic operations

A function $f: \mathbb{P} X \longrightarrow \mathbb{P} Y$ is monotonic if

$$S \subseteq T \Rightarrow f(S) \subseteq f(T)$$
.

A function $q: \mathbb{P} X \times \mathbb{P} Y \longrightarrow \mathbb{P} Z$ is monotonic in both arguments if

$$S \subseteq U \land T \subseteq V \Rightarrow g(S, T) \subseteq g(U, V).$$

Many operations on sets and relations are monotonic, including the closure operators R^+ and R^* ; others satisfy the stronger property of being disjunctive (see below). It is a theorem that a function $f: \mathbb{P} X \longrightarrow \mathbb{P} Y$ is monotonic if and only if for all $S, T: \mathbb{P} X$,

$$f(S \cap T) \subseteq f(S) \cap f(T)$$
.

Also, a function f is monotonic if and only if the following inequality holds for all S and T:

$$f(S) \cup f(T) \subseteq f(S \cup T)$$
.

If the stronger property $f(S \cup T) = f(S) \cup f(T)$ holds, we say that f is disjunctive. Disjunctive functions include the domain and range operations dom and ran and inversion R^{\sim} . A function g of two arguments is disjunctive in both arguments if

$$g(S \cup T, U) = g(S, U) \cup g(T, U)$$

 $g(S, U \cup V) = g(S, U) \cup g(S, V).$

Many binary operations on sets and relations are disjunctive in both arguments, including \cup , \cap , \circ , \triangleleft , \triangleright and $_(_)$. These disjunctive operations are also monotonic, so they share all the properties of monotonic functions.

A few other operations, such as \setminus , \triangleleft and \triangleright are disjunctive in one argument and 'anti-monotonic' in the other, in the sense that, for example,

$$S \triangleleft (Q \cup R) = (S \triangleleft Q) \cup (S \triangleleft R)$$
$$S \subseteq T \Rightarrow T \triangleleft R \subseteq S \triangleleft R.$$

If $f: \mathbb{P} X \longrightarrow \mathbb{P} X$ is monotonic, then Tarski's theorem says that it has a least fixed point S given by

$$S = \bigcap \{ T : \mathbb{P} X \mid f(T) \subseteq T \}.$$

This set S has the following two properties:

$$f(S) = S$$

$$\forall T : \mathbb{P} X \mid f(T) \subseteq T \bullet S \subseteq T.$$

The first property is that S is a fixed point of f, and the second is that S is included in all 'pre-fixed points' of f: in particular, it is a subset of every other fixed point of f.

4.3 Functions

Name

 \longrightarrow - Partial functions \longrightarrow - Total functions \rightarrowtail - Partial injections \rightarrowtail - Total injections \longrightarrow - Partial surjections \longrightarrow - Total surjections \longrightarrow - Bijections

Definition

$$X \to Y == \{ f : X \longleftrightarrow Y \mid (\forall x : X; y_1, y_2 : Y \bullet (x \mapsto y_1) \in f \land (x \mapsto y_2) \in f \Rightarrow y_1 = y_2) \}$$

$$X \to Y == \{ f : X \to Y \mid \text{dom } f = X \}$$

$$X \mapsto Y == \{ f : X \to Y \mid (\forall x_1, x_2 : \text{dom } f \bullet f(x_1) = f(x_2) \Rightarrow x_1 = x_2) \}$$

$$X \mapsto Y == (X \mapsto Y) \cap (X \to Y)$$

$$X \to Y == \{ f : X \to Y \mid \text{ran } f = Y \}$$

$$X \to Y == (X \to Y) \cap (X \to Y)$$

$$X \to Y == (X \to Y) \cap (X \to Y)$$

Description

If X and Y are sets, $X \to Y$ is the set of partial functions from X to Y. These are relations which relate each member x of X to at most one member of Y. This member of Y, if it exists, is written f(x). The set $X \to Y$ is the set of total functions from X to Y. These are partial functions whose domain is the whole of X; they relate each member of X to exactly one member of Y. An alternative definition of $X \to Y$ was given on page 88. It is equivalent to the one given here.

The arrows \rightarrowtail , \Longrightarrow , and \Longrightarrow with barbed tails make sets of functions that are injective. $X \rightarrowtail Y$ is the set of partial injections from X to Y. These are partial functions from X to Y which map different elements of their domain to different elements of their range. $X \rightarrowtail Y$ is the set of total injections from X to Y, the partial injections that are also total functions.

 $X \longrightarrow Y$ is the set of total surjections from X to Y, the functions which have the whole of X as their domain and the whole of Y as their range.

The set $X \rightarrowtail Y$ is the set of *bijections* from X to Y. These map the elements of X onto the elements of Y in a one-to-one correspondence. As suggested by its shape, $X \rightarrowtail Y$ contains exactly those total functions that are both injective and surjective.

$$\begin{split} f \in X & \dashrightarrow Y \Leftrightarrow f \circ f^{\sim} = \operatorname{id}(\operatorname{ran} f) \\ f \in X & \rightarrowtail Y \Leftrightarrow f \in X & \dashrightarrow Y \wedge f^{\sim} \in Y & \dashrightarrow X \\ f \in X & \rightarrowtail Y \Leftrightarrow f \in X & \longrightarrow Y \wedge f^{\sim} \in Y & \dashrightarrow X \\ f \in X & \rightarrowtail Y \Leftrightarrow f (S \cap T) = f(S) \cap f(T) \\ f \in X & \rightarrowtail Y \Leftrightarrow f \in X & \longrightarrow Y \wedge f^{\sim} \in Y & \longrightarrow X \\ f \in X & \rightarrowtail Y \Leftrightarrow f \circ f^{\sim} = \operatorname{id} Y \end{split}$$

Relational operations on functions

Functions are just a special kind of relation, so the relational operations, such as \circ , \triangleleft and \oplus , may be used on functions. Many of these operations yield functions when applied to functions, and some preserve other properties such as injectivity.

The identity relation is a function – in fact, an injection – and composition, restriction and overriding map functions to functions:

$$\begin{split} S \subseteq X &\Rightarrow \operatorname{id} S \in X \rightarrowtail X \\ \operatorname{id} X \in X \rightarrowtail X \\ f \in X &\longrightarrow Y \land g \in Y \longrightarrow Z \Rightarrow g \circ f \in X \longrightarrow Z \\ f \in X &\longrightarrow Y \land g \in Y \longrightarrow Z \land \operatorname{ran} f \subseteq \operatorname{dom} g \Rightarrow g \circ f \in X \longrightarrow Z \\ f \in X &\longrightarrow Y \Rightarrow G \Leftrightarrow X &\longrightarrow Y \\ f \in X &\longrightarrow Y \Rightarrow f \rhd T \in X \longrightarrow Y \\ f \in X &\longrightarrow Y \land g \in X \longrightarrow Y \Rightarrow f \oplus g \in X \longrightarrow Y. \end{split}$$

The composition of two injections and the restriction of an injection are again injections, and inversion maps injections to injections:

$$\begin{split} f \in X &\rightarrowtail Y \land g \in Y \rightarrowtail Z \Rightarrow g \circ f \in X \rightarrowtail Z \\ f \in X &\rightarrowtail Y \Rightarrow S \lhd f \in X \rightarrowtail Y \\ f \in X &\rightarrowtail Y \Rightarrow f \rhd T \in X \rightarrowtail Y \\ f \in X &\rightarrowtail Y \Rightarrow f^{\sim} \in Y \rightarrowtail X. \end{split}$$

Finally, set-theoretic operations may be used to combine functions. Note especially that the union of two functions is a function only if they agree on the intersection of their domains:

$$\begin{split} f \in X & \longrightarrow Y \, \land \, g \in X \, \longrightarrow Y \, \land \\ & (\operatorname{dom} f) \lhd g = (\operatorname{dom} g) \lhd f \Rightarrow f \cup g \in X \, \longrightarrow Y \end{split}$$

$$f \in X & \longrightarrow Y \, \land \, g \in X \, \longrightarrow Y \, \Rightarrow f \cap g \in X \, \longrightarrow Y$$

$$f \in X & \rightarrowtail Y \, \land \, g \in X \, \rightarrowtail Y \, \Rightarrow f \cap g \in X \, \rightarrowtail Y.$$

The last two laws are special cases of the laws that any subset of a function is a function, and any subset of an injection is an injection:

$$f \in X \longrightarrow Y \land g \subseteq f \Rightarrow g \in X \longrightarrow Y$$
$$f \in X \rightarrowtail Y \land g \subseteq f \Rightarrow g \in X \rightarrowtail Y.$$

4.4 Numbers and finiteness

Name

Definition

 \mathbb{Z}

$$\begin{array}{|c|c|c|c|} \hline -+-,-\Leftrightarrow_-,-*-:\mathbb{Z}\times\mathbb{Z}\to\mathbb{Z} \\ -\operatorname{div}_-,-\operatorname{mod}_-:\mathbb{Z}\times(\mathbb{Z}\setminus\{0\})\to\mathbb{Z} \\ \Leftrightarrow:\mathbb{Z}\to\mathbb{Z} \\ \hline -<-,-\leq_-,-\geq_-,->_-:\mathbb{Z}\leftrightarrow\mathbb{Z} \\ \hline \ldots \text{ definitions omitted} \ldots \\ \hline \end{array}$$

$$\mathbb{N} == \{ n : \mathbb{Z} \mid n \ge 0 \}$$

Notation

Decimal notation may be used for elements of \mathbb{N} . Negative numbers may be written down using the unary minus function (\Leftrightarrow) .

Description

N is the set of natural numbers $\{0,1,2,\ldots\}$, and \mathbb{Z} is the set of integers $\{\ldots, \rightleftharpoons 2, \rightleftharpoons 1,0,1,2,\ldots\}$. The usual arithmetic operations of addition, subtraction, multiplication, integer division and modulo are provided. Integer division and the modulo operation use truncation towards minus infinity, so that they together obey the three laws listed below. Numbers may be compared with the usual ordering relations.

$$\begin{array}{l} b>0 \Rightarrow 0 \leq a \bmod b < b \\ \\ b\neq 0 \Rightarrow a = (a \operatorname{div} b)*b + a \operatorname{mod} b \\ \\ b\neq 0 \wedge c \neq 0 \Rightarrow (a*c) \operatorname{div} (b*c) = a \operatorname{div} b \end{array}$$

 $egin{array}{lll} \mathbb{N}_1 & - & ext{Strictly positive integers} \\ succ & - & ext{Successor function} \\ . & - & ext{Number range} \end{array}$

Definition

$$\mathbb{N}_{1} == \mathbb{N} \setminus \{0\}$$

$$\begin{array}{c} succ : \mathbb{N} \longrightarrow \mathbb{N} \\ - \cdots - : \mathbb{Z} \times \mathbb{Z} \longrightarrow \mathbb{P} \mathbb{Z} \\ \hline \forall n : \mathbb{N} \bullet succ(n) = n+1 \\ \forall a, b : \mathbb{Z} \bullet \\ a \dots b = \{k : \mathbb{Z} \mid a \leq k \leq b\} \end{array}$$

Description

 \mathbb{N}_1 is the set of *strictly positive integers*; it contains every natural number except 0. If n is a natural number, succ(n) is the next one, namely n+1. If we take succ as primitive, it is possible to describe all the operations on numbers in terms of it.

If a and b are integers and $a \le b$, then a ... b is the set of integers between a and b inclusive. If a > b then a ... b is empty.

$$succ \in \mathbb{N} \rightarrowtail \mathbb{N}_1$$

 $a > b \Rightarrow a ... b = \emptyset$
 $a ... a = \{a\}$
 $a \le b \land c \le d \Rightarrow b ... c \subseteq a ... d$

$$R^k$$
 – Iteration

Definition

Notation

iter k R is usually written R^k .

Description

Two objects x and y are related by R^k , where $k \geq 0$, if there are k+1 objects x_0, x_1, \ldots, x_k with $x = x_0, x_i \, \underline{R} \, x_{i+1}$ for each i such that $0 \leq i < k$, and $x_k = y$. R^{-k} is defined to be $(R^{\sim})^k$.

$$R^{0} = \operatorname{id} X$$

$$R^{1} = R$$

$$R^{2} = R \, ; \, R$$

$$R^{-1} = R^{\sim}$$

$$k \ge 0 \Rightarrow R^{k+1} = R \, ; \, R^{k} = R^{k} \, ; \, R$$

$$(R^{\sim})^{a} = (R^{a})^{\sim}$$

$$a \ge 0 \wedge b \ge 0 \Rightarrow R^{a+b} = R^{a} \, ; \, R^{b}$$

$$R^{a*b} = (R^{a})^{b}$$

$$R^{+} = \bigcup \{ k : \mathbb{N}_{1} \bullet R^{k} \}$$

$$R^{*} = \bigcup \{ k : \mathbb{N} \bullet R^{k} \}$$

$$R^{*} = \bigcup \{ k : \mathbb{N} \bullet R^{k} \}$$

$$R^{*} = \bigcup \{ k : \mathbb{N} \bullet R^{k} \}$$

F - Finite sets

 \mathbb{F}_1 - Non-empty finite sets

- Number of members of a set

Definition

$$\begin{split} \mathbb{F}\,X &== \{\,S: \mathbb{P}\,X \mid \exists\, n: \mathbb{N} \bullet \exists f: 1 \ldots n \longrightarrow S \bullet \operatorname{ran} f = S \,\} \\ \mathbb{F}_1\,X &== \mathbb{F}\,X \setminus \{\varnothing\} \end{split}$$

Description

A subset S of X is finite $(S \in \mathbb{F} X)$ if and only if the members of S can be counted with some natural number. In this case, there is a unique natural number which counts the members of S without repetition, and this is the size #S of S. The sets in $\mathbb{F}_1 X$ are the non-empty members of $\mathbb{F} X$: those finite sets S with #S > 0.

$$S \in \mathbb{F} X \Leftrightarrow (\forall f : S \rightarrowtail S \bullet \operatorname{ran} f = S)$$
 $\emptyset \in \mathbb{F} X$
 $\forall S : \mathbb{F} X ; x : X \bullet S \cup \{x\} \in \mathbb{F} X$
 $\#(S \cup T) = \#S + \#T \Leftrightarrow \#(S \cap T)$
 $\mathbb{F}_1 X = \{ S : \mathbb{F} X \mid \#S > 0 \}$

→ − Finite partial functions→ − Finite partial injections

Definition

$$\begin{array}{l} X \nrightarrow Y == \{ \, f: X \nrightarrow Y \mid \operatorname{dom} f \in \mathbb{F} \, X \, \} \\ X \rightarrowtail Y == (X \nrightarrow Y) \cap (X \rightarrowtail Y) \end{array}$$

Description

If X and Y are sets, X wohindrightarrow Y is the set of finite partial functions from X to Y. These are partial functions from X to Y whose domain is a finite subset of X. The set of finite partial injections X wohindrightarrow Y contains those finite partial functions which are also injections.

$$X \twoheadrightarrow Y = (X \longrightarrow Y) \cap \mathbb{F}(X \times Y)$$

min, max - Minimum and maximum of a set of numbers

Definition

Description

The minimum of a set S of integers is that element of S which is smaller than any other, if any. The maximum of S is that element which is larger than any other, if any.

```
\begin{split} \mathbb{F}_1 \, \mathbb{Z} &\subseteq \mathrm{dom} \; min \\ \mathbb{F}_1 \, \mathbb{Z} &\subseteq \mathrm{dom} \; max \\ (\mathbb{P} \, \mathbb{N}) \cap (\mathrm{dom} \; min) = \mathbb{P}_1 \, \mathbb{N} \\ (\mathbb{P} \, \mathbb{N}) \cap (\mathrm{dom} \; max) = \mathbb{F}_1 \, \mathbb{N} \\ \min(S \cup T) &= \min \{ \min S, \min T \} \\ \max(S \cup T) &= \max \{ \max S, \max T \} \\ \min(S \cap T) &\geq \min S \\ \max(S \cap T) &\leq \max S \\ a &\leq b \Rightarrow \min(a \ldots b) = a \wedge \max(a \ldots b) = b \\ (a \ldots b) \cap (c \ldots d) &= \max \{ a, c \} \ldots \min \{ b, d \} \end{split}
```

Proof by induction

Mathematical induction provides a method of proving universal properties of natural numbers. To show that a property P(n) holds of all natural numbers n, it is enough to show that

- (a1) P(0) holds.
- (a2) If P(n) holds for some $n : \mathbb{N}$, so does P(n+1):

$$\forall n : \mathbb{N} \bullet P(n) \Rightarrow P(n+1).$$

A similar proof method may be used to prove that P(S) holds for all finite sets $S : \mathbb{F}[X]$. It is enough to show that

- (b1) $P(\emptyset)$ holds.
- (b2) If P(S) holds then $P(S \cup \{x\})$ holds also:

$$\forall \, S : \mathbb{F} \, X; \, x : X \bullet P(S) \Rightarrow P(S \cup \{x\}).$$

A more powerful proof method for the natural numbers is to assume as hypothesis not just that the immediately preceding number has the property P, but that all smaller numbers do. To establish the theorem $\forall n : \mathbb{N} \bullet P(n)$ by this method, it is enough to show the single fact

(c1) If for all k < n, P(k) holds, so does P(n):

$$\forall n : \mathbb{N} \bullet (\forall k : \mathbb{N} \mid k < n \bullet P(k)) \Rightarrow P(n).$$

There is no need for a separate case for n = 0, because proving (c1) entails proving P(0) under no assumptions, for there is no natural number k satisfying k < 0.

Analogously, a more powerful proof method for sets requires that a property P be proved to hold of a finite set under the hypothesis that it holds of all proper subsets. To establish $\forall S : \mathbb{F} X \bullet P(S)$, it is enough to show:

(d1)
$$\forall S : \mathbb{F} X \bullet (\forall T : \mathbb{F} X \mid T \subset S \bullet P(T)) \Rightarrow P(S).$$

Again, since the empty set has no proper subsets, there is no need for a separate case for $S = \emptyset$.

4.5 Sequences

Name

seq – Finite sequences

seq₁ - Non-empty finite sequences

iseq - Injective sequences

Definition

$$\begin{split} & \operatorname{seq} X == \{\, f : \mathbb{N} \! \twoheadrightarrow \! X \mid \operatorname{dom} f = 1 \ldots \# f \,\} \\ & \operatorname{seq}_1 X == \{\, f : \operatorname{seq} X \mid \# f > 0 \,\} \\ & \operatorname{iseq} X == \operatorname{seq} X \cap (\mathbb{N} \! \rightarrowtail \! X) \end{split}$$

Notation

We write $\langle a_1, \ldots, a_n \rangle$ as a shorthand for the set

$$\{1 \mapsto a_1, \ldots, n \mapsto a_n\}.$$

The empty sequence $\langle \rangle$ is an alternative notation for the empty function \emptyset from \mathbb{N} to X.

Description

seq X is the set of finite sequences over X. These are finite functions from \mathbb{N} to X whose domain is a segment $1 \dots n$ for some natural number n. seq₁ X is the set of all finite sequences over X except the empty sequence $\langle \rangle$.

is eq X is the set of injective finite sequences over X: these are precisely the finite sequences over X which contain no repetitions.

$$\operatorname{seq}_1 X = \operatorname{seq} X \setminus \{\langle \rangle \}$$

- Concatenation ev - Reverse

Definition

Description

For sequences s and t, $s \cap t$ is the *concatenation* of s and t. It contains the elements of s followed by the elements of t.

If s is a sequence, rev s is the sequence containing the same elements as s, but in reverse order.

$$(s \ \hat{} \ t) \ \hat{} \ u = s \ \hat{} \ (t \ \hat{} \ u)$$
 $\langle \rangle \ \hat{} \ s = s$
 $s \ \hat{} \ \langle \rangle = s$
 $\#(s \ \hat{} \ t) = \#s + \#t$
 $rev \ \langle \rangle = \langle \rangle$
 $rev \ \langle x \rangle = \langle x \rangle$
 $rev(s \ \hat{} \ t) = (rev \ t) \ \hat{} \ (rev \ s)$
 $rev(rev \ s) = s$

head, last, tail, front - Sequence decomposition

Definition

Description

For a non-empty sequence s, head s and last s are the first and last elements of s respectively. The sequences tail s and front s contain all the elements of s except for the first and except for the last respectively.

```
\begin{aligned} head \ \langle x \rangle &= last \ \langle x \rangle = x \\ tail \ \langle x \rangle &= front \ \langle x \rangle = \langle \rangle \\ s &\neq \langle \rangle \Rightarrow \\ head (s \ ^{\frown} t) &= head \ s \ \wedge \\ tail (s \ ^{\frown} t) &= (tail \ s) \ ^{\frown} t \\ t &\neq \langle \rangle \Rightarrow \\ last (s \ ^{\frown} t) &= last \ t \ \wedge \\ front (s \ ^{\frown} t) &= s \ ^{\frown} (front \ t) \\ s &\neq \langle \rangle \Rightarrow \langle head \ s \rangle \ ^{\frown} (tail \ s) &= s \\ s &\neq \langle \rangle \Rightarrow \langle front \ s \rangle \ ^{\frown} \langle last \ s \rangle &= s \\ s &\neq \langle \rangle \Rightarrow head (rev \ s) &= last \ s \ \wedge \ tail (rev \ s) &= rev(front \ s) \\ s &\neq \langle \rangle \Rightarrow last (rev \ s) &= head \ s \ \wedge \ front (rev \ s) &= rev(tail \ s) \end{aligned}
```

```
\uparrow - Extraction \uparrow - Filtering squash - Compaction
```

Definition

Description

If U is a set of indices and s is a sequence, then U
cap s is a sequence that contains exactly those elements of s that appear at an index in U, in the same order as in s. If s is a sequence over X and V is a subset of X, then s
cap V is a sequence which contains just those elements of s which are members of V, in the same order as in s. Both are defined using a function squash that takes a finite function defined on the strictly positive integers and compacts it into a sequence.

$$\begin{split} \langle \rangle \upharpoonright V &= U \upharpoonright \langle \rangle = \langle \rangle \\ (s \smallfrown t) \upharpoonright V &= (s \upharpoonright V) \smallfrown (t \upharpoonright V) \\ \operatorname{ran} s \subseteq V \Leftrightarrow s \upharpoonright V = s \\ s \upharpoonright \varnothing = \varnothing \upharpoonright s = \langle \rangle \\ \# (s \upharpoonright V) \upharpoonright W = s \upharpoonright (V \cap W) \end{split}$$

```
    prefix - Prefix relation
    suffix - Suffix relation
    in - Segment relation
```

Definition

Description

These relations hold when one sequence is a contiguous part of another, taken either from the front (prefix), from the back (suffix) or from anywhere (in). They are all partial orders on sequences: cf. page 94.

```
s \text{ prefix } t \Leftrightarrow s = (1 \dots \# s) \upharpoonright t
s \text{ suffix } t \Leftrightarrow s = (\# t \Leftrightarrow \# s + 1 \dots \# t) \upharpoonright t
s \text{ in } t \Leftrightarrow (\exists \ n : 1 \dots \# t \bullet s = (n \dots n + \# s \text{-} 1) \upharpoonright t)
s \text{ in } t \Leftrightarrow (\exists \ u : \operatorname{seq} X \bullet s \text{ suffix } u \wedge u \text{ prefix } t)
s \text{ in } t \Leftrightarrow (\exists \ v : \operatorname{seq} X \bullet s \text{ prefix } v \wedge v \text{ suffix } t)
```

Relational operations on sequences

Sequences are a special kind of function – the ones with domain 1 ... k for some k – and functions are a special kind of relation, so operations defined on relations may be used on sequences.

If $s : \text{seq } X \text{ and } f : X \longrightarrow Y$, then $f \circ s \in \text{seq } Y$ – it is the sequence with the same length as s whose elements are the images of corresponding elements of s under f:

```
#(f \circ s) = #s
\forall i : 1 ... #s \bullet (f \circ s)(i) = f(s(i))
f \circ \langle \rangle = \langle \rangle
f \circ \langle x \rangle = \langle f(x) \rangle
f \circ (s ^ t) = (f \circ s) ^ (f \circ t).
```

Another useful relational operation for sequences is 'ran'. The range ran s of a sequence s is just the set of objects which are elements of the sequence:

```
\begin{aligned} \operatorname{ran} s &= \{ \ i : 1 \dots \# s \bullet s(i) \} \\ \operatorname{ran} \langle \rangle &= \varnothing \\ \operatorname{ran} \langle x \rangle &= \{ x \} \\ \operatorname{ran} (s \mathbin{\widehat{\phantom{A}}} t) &= (\operatorname{ran} s) \cup (\operatorname{ran} t). \end{aligned}
```

These operations interact with sequence operations such as rev and \uparrow in the expected way:

```
rev(f \circ s) = f \circ (rev s)
ran(rev s) = ran s
(f \circ s) \upharpoonright V = f \circ (s \upharpoonright f^{\sim} (V))
ran(s \upharpoonright V) = (ran s) \cap V.
```

^/ - Distributed concatenation

Definition

Description

If q is a sequence of sequences, $\widehat{\ }/q$ is the result of concatenating all the elements of q, one after another.

Laws

$$^{\frown}/\langle s, t \rangle = s ^{\frown} t.$$

The following four laws show the interaction of $^{\smallfrown}/$ with rev, \uparrow , \circ and 'ran':

$$rev(^{\ }/q) = ^{\ }/(rev(rev \circ q)).$$

The expression on the right of this law can be evaluated by reversing each sequence in q, reversing the resulting sequence of sequences, then concatenating the result with $\widehat{\ }/$.

$$(^{\smallfrown}/q) \upharpoonright V = ^{\smallfrown}/((\lambda s : \operatorname{seq} X \bullet s \upharpoonright V) \circ q).$$

On the right-hand side, each sequence in q is filtered by V, and the results are concatenated.

$$f \circ (\widehat{\ }/ q) = \widehat{\ }/((\lambda s : \operatorname{seq} X \bullet f \circ s) \circ q).$$

On the right-hand side of this law, f is composed with each sequence in q, and the results are concatenated.

$$\operatorname{ran}(\widehat{\ }/q) = \bigcup \{ \ i : 1 \dots \# q \bullet \operatorname{ran}(q(i)) \ \} = \bigcup (\operatorname{ran}(\operatorname{ran} \circ q)).$$

The middle expression is the union of the ranges of the individual elements of q. The right-hand expression is a shorter way of saying the same thing.

```
disjoint - Disjointness
partition - Partitions
```

Definition

Description

An indexed family of sets S is disjoint if and only if each pair of sets S(i) and S(j) for $i \neq j$ have empty intersection. The family S partitions a set T if, in addition, the union of all the sets S(i) is T. A particularly common example of an indexed family of sets is a sequence of sets, which is at base only a function defined on a subset of \mathbb{N} .

```
disjoint \varnothing disjoint \langle A \rangle disjoint \langle A, B \rangle \Leftrightarrow A \cap B = \varnothing \langle A, B \rangle \text{ partition } C \Leftrightarrow A \cap B = \varnothing \wedge A \cup B = C
```

Induction for sequences

Proof by induction is valid for natural numbers and for finite sets because every natural number can be reached from zero by repeatedly adding one, and every finite set can be reached from the empty set by repeatedly inserting new members. There are two 'generation principles' like this for sequences, and they correspond to two slightly different styles of proof by induction. First, any sequence can be reached from the empty sequence by repeatedly extending it with new elements. So to prove that a property P(s) holds of all finite sequences $s: \operatorname{seq} X$, it is enough to show that

- (a1) $P(\langle \rangle)$ holds.
- (a2) If P(s) holds for some sequence s, then $P(s \cap \langle x \rangle)$ holds also:

$$\forall s : \text{seq } X; \, x : X \bullet P(s) \Rightarrow P(s \cap \langle x \rangle).$$

A variant of this style of induction builds up sequences from the back instead of from the front: (a2) may be replaced by

(a2') If P(s) holds for some sequence s, then $P(\langle x \rangle \cap s)$ holds also:

$$\forall x: X; s: \operatorname{seq} X \bullet P(s) \Rightarrow P(\langle x \rangle \cap s).$$

A third way of building up sequences is to start with the empty sequence $\langle \rangle$ and singleton sequences $\langle x \rangle$, and to obtain longer sequences by concatenating shorter ones. So to prove $\forall s : \text{seq } X \bullet P(s)$, it is enough to prove that

- (b1) $P(\langle \rangle)$ holds.
- (b2) $P(\langle x \rangle)$ holds for all x : X.
- (b3) If P(s) and P(t) hold, so does $P(s \cap t)$:

$$\forall s, t : \operatorname{seq} X \bullet P(s) \wedge P(t) \Rightarrow P(s \ ^{\frown} t).$$

Although, on the face of it, proofs in this style are more long-winded because there are three cases instead of two, in practice it often leads to more elegant proofs than the first one. The sequence operations rev, \uparrow , and $^\frown$ / obey laws that relate their value on s $^\frown$ t to their values on s and t, as do the actions of ran, and \circ on sequences, so proofs about them fit naturally into this style, and there is no need to break the symmetry in favour of the first element or the last, as the other style would require.

4.6 Bags

Name

```
egin{array}{lll} {
m bag} & - & {
m Bags} \ {\it count}, \sharp & - & {
m Multiplicity} \ \otimes & - & {
m Bag scaling} \end{array}
```

Definition

$$bag X == X \longrightarrow \mathbb{N}_1$$

Notation

We write $[a_1, \ldots, a_n]$ for the bag $\{a_1 \mapsto k_1, \ldots, a_n \mapsto k_n\}$, where for each i, the element a_i appears k_i times in the list a_1, \ldots, a_n . The empty bag [] is a notation for the empty function \emptyset from X to \mathbb{N} .

Description

bag X is the set of bags or multisets of elements of X. These are collections of elements of X in which the number of times an element occurs is significant. The number of times x appears in the bag B is count B x or $B \sharp x$. If n is a natural number, $n \otimes B$ is the bag B scaled by a factor of n: any element appears in it n times as often as it appears in B.

$$\operatorname{dom} \llbracket a_1, \dots, a_n \rrbracket = \{ a_1, \dots, a_n \}$$

$$n \otimes \llbracket \rrbracket = 0 \otimes B = \llbracket \rrbracket$$

$$1 \otimes B = B$$

$$(n * m) \otimes B = n \otimes (m \otimes B)$$

≡ - Bag membership⊑ - Sub-bag relation

Definition

Description

The relationship $x \equiv B$ holds exactly if x appears in B a non-zero number of times. A bag B is a sub-bag of another bag C ($B \sqsubseteq C$) if each element occurs in B no more often than it occurs in C.

$$\begin{split} x & \sqsubseteq B \Leftrightarrow B \; \sharp \; x > 0 \\ B & \sqsubseteq \; C \Rightarrow \mathrm{dom} \; B \subseteq \mathrm{dom} \; C \\ \llbracket \; \rrbracket & \sqsubseteq \; B \\ B & \sqsubseteq \; B \\ B & \sqsubseteq \; C \; \land \; C \; \sqsubseteq \; B \Rightarrow B = \; C \\ B & \sqsubseteq \; C \; \land \; C \; \sqsubseteq \; D \Rightarrow B \; \sqsubseteq \; D \end{split}$$

 \exists - Bag union \exists - Bag difference

Definition

Description

 $B \uplus C$ is the bag union of B and C: the number of times any object appears in $B \uplus C$ is the sum of the number of times it appears in B and in C. $B \uplus C$ is the bag difference of B and C: the number of times any object appears in it is the number of times it appears in B minus the number of times it appears in C, or zero if that would be negative.

$$\operatorname{dom}(B \uplus C) = \operatorname{dom} B \cup \operatorname{dom} C$$

$$\llbracket \rrbracket \uplus B = B \uplus \llbracket \rrbracket = B$$

$$B \uplus C = C \uplus B$$

$$(B \uplus C) \uplus D = B \uplus (C \uplus D)$$

$$B \uplus \llbracket \rrbracket = B$$

$$\llbracket \rrbracket \uplus B = \llbracket \rrbracket$$

$$(B \uplus C) \uplus C = B$$

$$(n+m) \otimes B = n \otimes B \uplus m \otimes B$$

$$n \geq m \Rightarrow (n \Leftrightarrow m) \otimes B = n \otimes B \uplus m \otimes B$$

$$n \otimes (B \uplus C) = n \otimes B \uplus n \otimes C$$

$$n \otimes (B \uplus C) = n \otimes B \uplus n \otimes C$$

items - Bag of elements of a sequence

Definition

Description

If s is a sequence, items s is the bag in which each element x appears exactly as often as x appears in s.

```
\operatorname{dom}(items\ s) = \operatorname{ran} s
items\ \langle a_1, \ldots, a_n \rangle = \llbracket a_1, \ldots, a_n \rrbracket
items(s \ t) = items\ s \uplus items\ t
items\ s = items\ t \Leftrightarrow
(\exists f : \operatorname{dom} s \rightarrowtail \operatorname{dom} t \bullet s = t \circ f)
```

Sequential Systems

The Z language described in Chapter 3 is a system of notation for building structured mathematical theories, and the library of definitions in Chapter 4 provides a vocabulary for that language; but neither has any necessary connection with computer programming. Even the most complex Z specification is, from one point of view, nothing more than a mathematical theory with a certain structure. This chapter explains the conventions which allow us to use these structured mathematical theories to describe computer programs. It concentrates on sequential, imperative programming, explaining how schemas describe the state space and operations of abstract data types. It also explains rules for proving that one abstract data type is implemented by another.

5.1 States and operations

An abstract data type consists of a set of states, called the *state space*, a nonempty set of *initial states*, and a number of *operations*. Each operation has certain input and output variables, and is specified by a relationship between the input and output variables and a pair of states, one representing the state before execution of the operation, and the other representing the state afterwards.

In Z, the set of states of an abstract data type is specified by a schema, usually with the same name as the data type itself. By convention, none of the components of the state space schema has any decoration. As an example, the following schema defines the state space of a simple counter with a current value and a limit:

Counter		
$value, limit: \mathbb{N}$		
- Cavac, virioti . 14		
value < limit		

Here the state space is the set $\{Counter \bullet \theta Counter\}$ of bindings having two components value and limit with $0 \le value \le limit$. All states of the system obey this invariant relationship documented by the declaration of value and limit and by the predicate part of the schema.

The set of initial states of an abstract data type is specified by another schema with the same signature as the state space schema. The abstract data type may start in any one of the initial states; often there is only one of them. Here is a schema describing an initial state for the counter:

```
InitCounter
Counter
value = 0
limit = 100
```

For a specification to describe a genuine abstract data type, there must be at least one possible initial state. In the example, this is expressed by the theorem

```
\exists Counter \bullet InitCounter.
```

The operations of an abstract data type are specified by schemas which have all the components of both *State* and *State'*, where *State* is the schema describing the state space. The state of the abstract data type before the operation is modelled by the undashed components of its schema, and the state afterwards is modelled by the components decorated with a dash. As an example, here is an operation which increments the value of the counter by one:

```
Inc
Counter
Counter'
value' = value + 1
limit' = limit
```

Because of the meaning of schema inclusion (see Section 3.4), the properties of *Counter* and *Counter'* are implicitly part of the property of this schema: it is implicitly part of the specification of the operation that the invariant relationship holds before and after it.

The property of this schema is a relationship between the state before the operation and the state after it: this relationship holds when the invariant is satisfied by both these states, and they are related by the two predicates in the body of *Inc*. Here is how this relationship can be understood as specifying a program. Think of a state before the operation is executed; if the state is related to at least one possible state after the operation, then the operation must terminate successfully, and the state after the operation must be one of those related to the state before it. If the predicate relates the state before the operation to no possible state afterwards, then nothing is guaranteed: the

operation may fail to terminate, may terminate abnormally, or may terminate successfully in any state at all.

The pre-condition of an operation holds of exactly those states before the operation that are related to at least one possible state after it. If Op is a schema describing an operation on a state space State, then pre Op is a schema describing its pre-condition: if Op has no inputs or outputs, pre Op is equivalent to the schema

```
\exists State' \bullet Op.
```

This has the same signature as State, but its property is the pre-condition of the operation Op. The pre-condition schema pre Inc of the operation Inc is

```
Counter
\exists \ Counter' \bullet
value' = value + 1 \land
limit' = limit
```

The state after the operation is implicitly required to satisfy the invariant, and the predicate in this schema is logically equivalent to

```
\exists \ value', \ limit' : \mathbb{N} \mid value' \leq limit' \bullet 

value' = value + 1 \land limit' = limit,
```

or to $value + 1 \leq limit$. This means that value must be strictly less than limit for the success of Inc to be guaranteed. It is a useful check on the accuracy of a specification to make such implicit pre-conditions explicit and check them against the expected pre-condition. Also, the state before the operation is required to satisfy the invariant: the specification of Inc implicitly includes the fact that Inc need not behave properly if started in an invalid state.

As well as states before and after execution, operations can have inputs and outputs. The inputs are modelled by components of the schema decorated with ?, and the outputs by components decorated with !. Here is an operation which adds its input to the value of the counter, and outputs the new value:

```
Add
Counter
Counter'
jump?: \mathbb{N}
new\_value!: \mathbb{N}
value' = value + jump?
limit' = limit
new\_value! = value'
```

This operation is guaranteed to terminate successfully, provided the state before execution and the input satisfy the implicit pre-condition that $value + jump? \le$

limit. If this pre-condition is satisfied, then the state after execution and the output will satisfy the relationship specified in the body of the schema.

The schema operator 'pre' is also defined for operations with inputs and outputs. If Op has the input x? : X and the output y! : Y, then pre Op is the schema

```
\exists State'; y! : Y \bullet Op
```

whose components are the state variables from State, together with the input x?. The pre-condition pre Add schema for Add is the schema

```
Counter
jump?: \mathbb{N}
\exists \ Counter'; \ new\_value!: \mathbb{N} \bullet
value' = value + jump?
limit' = limit
new\_value! = value'
```

The predicate part of this schema is logically equivalent to $value+jump? \leq limit$. Both the operations Inc and Add have the property that the state after the operation and the output are completely determined by the state before the operation and the input, but this need not be the case. It is possible to specify non-deterministic operations, in which the state before the operation and the input determine a range of possible outputs and states after the operation. Non-deterministic operations are important because they sometimes allow specifications to be made simpler and more abstract.

5.2 The Δ and Ξ conventions

Operations on data types are specified by schemas which have two copies of the state variables among their components: an undecorated set corresponding to the state of the data type before the operation, and a dashed set corresponding to the state after the operation. To make it more convenient to declare these variables, there is a convention that whenever a schema State is introduced as the state space of an abstract data type, the schema $\Delta State$ is implicitly defined as the combination of State and State', unless a different definition is made explicitly:

With this definition, each operation on the data type can be specified by extending $\Delta State$ with declarations of the inputs and outputs of the operation and

predicates giving the pre-condition and post-condition.

The character Δ is just a letter in the name of this schema, and the implicit definition of $\Delta State$ is no more than a convention. In many specifications, a different definition is given to $\Delta State$: for example, the state of the data type may contain a count of the number of operations performed so far, and the fact that it is incremented at each operation could be made part of $\Delta State$, rather than repeating it for each operation specified.

Generic schemas may be used with Δ too; if the schema *State* has, say, two generic parameters, then so does $\Delta State$, and it is implicitly defined as follows:

```
 \begin{array}{c|c} \Delta \mathit{State}[X,Y] \\ \mathit{State}[X,Y] \\ \mathit{State}'[X,Y] \end{array}
```

As before, the specifier is free to define $\Delta State$ in any other way, and even with a different number of generic parameters. In the default definition shown here, the formal parameters X and Y have been used, but they may clash with other names used in the specification; if this happens, the definition of $\Delta State$ uses other identifiers that do not appear elsewhere.

Many data types have operations which access information in the state without changing the state at all. This fact can be recorded by including the equation $\theta State = \theta State'$ in the post-condition of the operation, but it is convenient to have a special schema $\Xi State$ on which these access operations can be built. Like $\Delta State$, the schema $\Xi State$ is implicitly defined whenever a schema State is introduced as the state space of a data type:

```
\Xi State
State
State'
\theta State = \theta State'
```

Again, this definition may be overridden by an explicit definition of $\Xi State$: if, for example, a record were being kept of the number of operations performed on the system, $\Xi State$ might say that no part of the state changed except the count.

Like Δ , the Ξ symbol may also be used with generic schemas; if *State* has two parameters, then the implicit definition of $\Xi State$ is as follows:

```
egin{array}{c} \Xi State[X,\,Y] & \ State[X,\,Y] & \ State'[X,\,Y] & \ \theta State = \theta State' & \ \end{array}
```

5.3 Loose specifications

The schemas which define the state space and operations of an abstract data type may refer to global variables of the specification, and (as discussed in Section 2.3.2) there may be more than one binding of these variables that satisfies the global property of the specification. In other words, the predicates which constrain the global variables may not completely fix their values. We call specifications in which this happens loose specifications. The same kind of thing occurs with specifications which introduce new basic types by the mechanism described in Section 3.2.1, because the specification does not fix what objects are members of the basic types.

There are several circumstances where loose specifications and new basic types are useful:

- The specification may describe in detail only some aspects of a system, but need to mention other things not specified in detail. For example, a text editor needs to deal with characters, and it might treat blanks specially; but the specification need not say precisely what characters there are, except that one of them is the blank character.
- There may be constants of a system which must be chosen by the implementor. For example, a filing system may encode its directory information in data blocks, and this encoding must be constant, but it can be chosen by the implementor of the filing system.
- There may be parameters of a system chosen when the system is configured. For example, an operating system may run on machine configurations with any number of disk drives, and the implementor must allow the number to be chosen when the operating system is configured.

Whatever use is made of loose specifications, they provide a way to describe a family of abstract data types. Each binding of global variables that satisfies the global property of the specification identifies one member of the family. In some cases it is up to the implementor to choose a member of the family and implement it; in other cases, the choice is forced by information outside the formal specification; and sometimes all the members of the family must be implemented, so that one of them can be chosen later. In all these cases, the formal specification describes the range of members in the family, but the way the choice is made is outside its scope.

5.4 Sequential composition and piping

If Op1 and Op2 are schemas describing two operations, then Op1 ; Op2 is a schema which describes their sequential composition. For it to be defined, each dashed component of Op1 must match in type any undashed component of Op2 that matches it in name, and any other components, including inputs, outputs, and unmatched state variables, shared by Op1 and Op2 must have the same types in both of them. The components of Op1; Op2 are the merged components of Op1 and Op2, with the matching state variables hidden. The formal definition of Op1; Op2 is given on page 78.

Some care is needed in the case of non-deterministic operations, for the meaning of $Op1 \$ $Op2 \$ then differs from the meaning that would be natural in a programming language, in that its pre-condition is more liberal. In $Op1 \$ $Op2 \$, the state in which $Op1 \$ finishes is chosen, if possible, to satisfy the pre-condition of $Op2 \$, so the pre-condition of $Op1 \$ $Op2 \$ requires only the existence of a possible intermediate state. In programming, the pre-condition would require that every possible state after $Op1 \$ should satisfy the pre-condition of $Op2 \$. The specification $Op1 \$ $Op2 \$ is correctly implemented by the program $Op1 \$ $Op2 \$ if the following sufficient condition holds:

```
\forall State'' \bullet 
 (\exists Op1 \bullet \theta State' = \theta State'') 
 \Rightarrow (\exists Op2 \bullet \theta State = \theta State'').
```

This condition says that any state in which Op1 may finish satisfies the precondition of Op2.

If Op1 and Op2 share any outputs, Op1 ; Op2 specifies that the same values should be produced as output by both operations; there is no direct way of achieving this in a program.

Returning to the example of the counter, $Inc \$ $<math>Inc \$ describes an operation which adds 2 to the value of the counter. The operation $Inc \$ <math>Add adds to the counter one more than its input, producing the new value as output. It is the schema

```
\Delta Counter
jump?: \mathbb{N}
new\_value!: \mathbb{N}

value' = value + jump? + 1
limit' = limit
new\_value! = value'
```

In contrast, $Add \$; Inc has the same effect, but its output is one less than the final value of the counter:

```
\Delta Counter
jump?: \mathbb{N}
new\_value!: \mathbb{N}

value' = value + jump? + 1
limit' = limit
new\_value! = value + jump?
```

This is because the output now comes from the first of the two operations, and is produced before the final increment.

The piping operator \gg is useful for describing operations that have an almost independent effect on two disjoint sets of state variables. In $Op1 \gg Op2$, the outputs of Op1 (i.e. the components decorated with!) are matched with the inputs of Op2 (decorated with?) and hidden, but the other components are merged as they would be in $Op1 \land Op2$.

An example is the operation AddSquare which inputs a number and adds its square to the value of the counter, producing the new value as output. Here is an operation with no state variables that squares its input:

```
Square \\ x?, y! : \mathbb{N} \\ y! = x? * x?
```

The whole operation AddSquare is defined by

```
AddSquare \stackrel{\frown}{=} Square \gg Add[y?/jump?].
```

Renaming has been used to make the output of Square match the input of Add. The schema AddSquare is equivalent to

```
\Delta Counter
x?: \mathbb{N}
new\_value!: \mathbb{N}

value' = value + x? * x?
limit' = limit
new\_value! = value'
```

5.5 Operation refinement

When a program is developed from a specification, two sorts of design decision usually need to be taken: the operations described by predicates in the specifica-

tion must be implemented by algorithms expressed in a programming language, and the data described by mathematical data types in the specification must be implemented by data structures of the programming language.

This section contains the rules for simple operation refinement. This allows us to show that one operation is a correct implementation of another operation with the same state space, when both operations are specified by schemas. This is the simplest kind of refinement of one operation by another, and it needs to be extended in two directions to make it generally useful in program development. One of these directions, the introduction of programming language constructs, is outside the scope of this book. The other direction, data refinement, by which computer-oriented data structures can be introduced, is the subject of Section 5.6.

If a concrete operation Cop is an operation refinement of an abstract operation Aop, there are two ways they can differ. The pre-condition of Cop may be more liberal than the pre-condition of Aop, so that Cop is guaranteed to terminate for more states than is Aop. Also, Cop may be more deterministic than Aop, in that for some states before the operation, the range of possible states afterwards may be smaller. But Cop must be guaranteed to terminate whenever Aop is, and if Aop is guaranteed to terminate, then every state which Cop might produce must be one of those which Aop might produce.

Here is the first of these conditions expressed as a predicate. The schema State is the state space of the abstract data type, and Aop and Cop are operations with an input x? : X and an output y! : Y:

```
\forall State; x? : X \bullet pre Aop \Rightarrow pre Cop.
```

This predicate uses the pre-condition operator 'pre', but it can also be expressed directly in terms of the existential quantifier \exists :

```
\forall State; x?: X \bullet (\exists State'; y!: Y \bullet Aop) \Rightarrow (\exists State'; y!: Y \bullet Cop).
```

If the pre-condition of Aop is satisfied, then every result which Cop might produce must be a possible result of Aop. This is expressed by the following predicate:

```
\forall State; State'; x?: X; y!: Y \bullet 
pre Aop \land Cop \Rightarrow Aop.
```

Again this can be expressed without using 'pre':

```
 \forall State; x?: X \bullet 
 (\exists State'; y!: Y \bullet Aop) 
 \Rightarrow (\forall State'; y!: Y \bullet Cop \Rightarrow Aop).
```

If these two conditions are satisfied, then the concrete operation is suitable for all purposes for which the abstract operation was suitable. If the abstract operation could be relied upon to terminate, then so can the concrete operation. This is the content of the first condition. Also, if the abstract operation could be relied on to produce a state after execution which had a certain property, then so can the

concrete operation, because the second condition guarantees that all the states which might be reached by the concrete operation can also be reached by the abstract operation.

5.6 Data refinement

Data refinement extends operation refinement by allowing the state space of the concrete operations to be different from the state space of the abstract operations. It allows the mathematical data types of a specification to be replaced by more computer-oriented data types in a design.

A step of data refinement relates an abstract data type, the specification, to a concrete data type, the design. In fact, the concrete data type is another abstract data type, in the sense that it consists of a state space and some operations described by schemas. In this section, we shall call the state space of the abstract data type Astate, and the state space of the concrete data type Cstate. These state space schemas must not have any components in common. We shall use the names Aop and Cop to refer to an operation on the abstract state space, and the corresponding operation which implements it on the concrete data space. These operations have input x?: X and output y!: Y.

In order to prove that the concrete data type correctly implements the abstract data type, we must explain which concrete states represent which abstract states. This is done with an abstraction schema, which we shall call Abs. This schema relates abstract and concrete states: it has the same signature as $Astate \wedge Cstate$, and its property holds if the concrete state is one of those which represent the abstract state. It is quite usual for one abstract state to be represented by many concrete states. As an example, finite sets can be represented by sequences in which the order of elements does not matter; in this representation, a set of size n can be represented by any one of n factorial different sequences with the elements in different orders.

It is also possible for several abstract states to be represented by the same concrete state; this can happen if the abstract state contains information which cannot be extracted by any of the operations on the abstract data type. However, a simpler set of rules applies to the case where each concrete state represents a unique abstract state: this simpler set is listed in the last part of this section. It is not necessary for every abstract state to be represented, but only enough of them that one possible result of each execution of an operation on the type is represented. This means that abstract states which can never be reached using the operations need not be represented.

For each operation of an abstract data type, there are two conditions which must be satisfied for a data refinement to be correct, and they are analogues of the two conditions of operation refinement. The first condition ensures that the concrete operation terminates whenever the abstract operation is guaranteed to terminate. If an abstract state and a concrete state are related by the abstraction schema Abs, and the abstract state satisfies the pre-condition of the abstract operation, then the concrete state must satisfy the pre-condition of the concrete operation. In symbols:

```
\forall \ Astate; \ Cstate; \ x?: X \bullet  pre Aop \land Abs \Rightarrow \text{pre } Cop.
```

The second condition ensures that the state after the concrete operation represents one of those abstract states in which the abstract operation could terminate. If an abstract state and a concrete state are related by Abs, and both the abstract and concrete operations are guaranteed to terminate, then every possible state after the concrete operation must be related by Abs' to a possible state after the abstract operation. In symbols:

```
\forall \ Astate; \ Cstate; \ Cstate'; \ x?: X; \ y!: Y \bullet  pre Aop \land Abs \land Cop \Rightarrow (\exists \ Astate' \bullet \ Abs' \land Aop).
```

These two conditions should be proved for each operation on the data types.

Another condition relates the initial states of the abstract and concrete types. Each possible initial state of the concrete type must represent a possible initial state of the abstract type. In symbols:

```
\forall \textit{Cstate} \bullet \\ \textit{Cinit} \Rightarrow (\exists \textit{Astate} \bullet \textit{Ainit} \land \textit{Abs}).
```

Example

Chapter 1 contains an example of data refinement in which the birthday-book specification is implemented using an array of names and an array of dates. The abstraction schema relates the abstract state space BirthdayBook to the concrete state space BirthdayBook1, and is defined like this:

```
Abs
BirthdayBook
BirthdayBook1
known = \{ i : 1 ... hwm \bullet names(i) \}
\forall i : 1 ... hwm \bullet
birthday(names(i)) = dates(i)
```

To show that AddBirthday1 correctly implements the AddBirthday operation, we need to prove that its pre-condition is liberal enough, and that it produces the right answer. For the pre-condition, we need to show

```
\forall BirthdayBook; BirthdayBook1; name?: NAME; date?: DATE \bullet pre AddBirthday \land Abs \Rightarrow pre AddBirthday1.
```

This formula can be simplified by substituting the actual pre-conditions

```
name? \notin known
```

for pre AddBirthday and

```
\forall i: 1... hwm \bullet name? \neq names(i)
```

for pre AddBirthday1, and replacing Abs by the weaker condition

```
known = \{ i : 1 ... hwm \bullet names(i) \}.
```

This gives

```
\forall \ BirthdayBook; \ BirthdayBook1; \ name? : NAME; \ date? : DATE \bullet name? \notin known \land known = \{ \ i : 1 ... \ hwm \bullet names(i) \} \Rightarrow (\forall \ i : 1 ... \ hwm \bullet name? \neq names(i)),
```

exactly the fact that is proved by the calculation in Chapter 1. To show that the result of AddBirthday1 is right, we must prove

```
\forall \ BirthdayBook; \ BirthdayBook1; \ BirthdayBook1'; \ name? : NAME; \ date? : DATE \bullet \ pre \ AddBirthday \land \ Abs \land \ AddBirthday1 \ \Rightarrow (\exists \ BirthdayBook' \bullet \ Abs' \land \ AddBirthday).
```

This formula contains an inconvenient existential quantifier, but it can be eliminated using the 'one-point rule', that the predicate

```
(\exists x : X \bullet x = E \wedge \dots x \dots)
```

is logically equivalent to the predicate obtained by deleting the quantifier and the defining equation for x, and substituting E for x in what remains. This rule applies to both the variables known' and birthday' of BirthdayBook', because AddBirthday contains the equation

```
birthday' = birthday \cup \{name? \mapsto date?\},\
```

and BirthdayBook' itself contains the equation

```
known' = dom \ birthday'.
```

After expanding Abs and AddBirthday, applying the one-point rule and making the substitutions for birthday' and known', the last line of the correctness formula becomes

```
dom(birthday \cup \{name? \mapsto date?\}) = \{i: 1...hwm' \bullet names'(i)\} \land (\forall i: 1...hwm' \bullet birthday'(names'(i)) = dates'(i)) \land name? \notin known.
```

The three conjuncts in this formula can be proved using facts from the hypotheses pre AddBirthday, Abs, and AddBirthday1; but it is easier to exploit the fact that

Abs defines a total function from concrete to abstract states, and use the rules in the next section.

5.7 Functional data refinement

A simpler set of conditions can be used if the abstraction schema, when viewed as a relation between concrete states and abstract states, is a total function. This property of Abs is expressed by the predicate

```
\forall \ Cstate \bullet \exists_1 \ Astate \bullet \ Abs.
```

The first condition on each operation is the same as before:

```
\forall \ Astate; \ Cstate; \ x?: X \bullet  pre Aop \land Abs \Rightarrow \text{pre } Cop.
```

The existential quantifier in the second condition can be avoided; the condition simplifies to

```
\forall \ Astate; \ Astate'; \ Cstate; \ Cstate'; \ x?: X; \ y!: Y \bullet pre \ Aop \land Abs \land Cop \land Abs' \Rightarrow Aop.
```

The condition on initial states can also be simplified to avoid the existential quantifier:

```
\forall Astate; Cstate \bullet Cinit \land Abs \Rightarrow Ainit.
```

These simplified conditions are equivalent to the general ones if the abstraction schema is a total function. Their advantage is that the proof that Abs is functional need be done only once for the whole data type, and this work does not have to be repeated for each operation.

Example

In the birthday book example, the abstraction schema is in fact functional, because it directly defines known, the domain of the birthday function, and also gives the value of birthday at each point of its domain. So instead of proving the second condition for the correctness of AddBirthday given in Section 5.6, it is enough to prove the simpler condition

```
\forall \ BirthdayBook; \ BirthdayBook'; \ BirthdayBook1; \ BirthdayBook1'; \ name?: NAME; \ date?: DATE ullet \ pre \ AddBirthday \wedge Abs \wedge AddBirthday1 \wedge Abs' \ \Rightarrow AddBirthday.
```

Expanding the schemas, substituting pre-conditions and simplifying slightly gives the formula

```
\forall \ BirthdayBook; \ BirthdayBook'; \ BirthdayBook1; \\ BirthdayBook1'; \ name? : NAME; \ date? : DATE \bullet \\ name? \notin known \land \\ known = \{\ i:1 ... hwm \bullet names(i)\ \} \land \\ (\forall \ i:1 ... hwm \bullet birthday(names(i)) = dates(i)) \land \\ hwm' = hwm + 1 \land \\ names' = names \oplus \{hwm' \mapsto name?\} \land \\ dates' = dates \oplus \{hwm' \mapsto date?\} \land \\ known' = \{\ i:1 ... hwm' \bullet names'(i)\ \} \land \\ (\forall \ i:1 ... hwm \bullet birthday'(names'(i)) = dates'(i)) \\ \Rightarrow birthday' = birthday \cup \{name? \mapsto date?\}.
```

This is, in all its detail, exactly the result proved by the calculation in Chapter 1.

Syntax Summary

This syntax summary supplements the syntax rules in Chapter 3 by making precise the binding powers of various constructs and collecting all the rules in one place.

The same conventions about repeated and optional phrases are used here as in Chapter 3; S,..., S stands for a list of one or more instances of the class S separated by commas, and S;...; S stands for one or more instances of S separated by semicolons. The notation S... S stands for one or more adjacent instances of S with no separators. Phrases enclosed in slanted square brackets are optional.

The possibility of eliding semicolons which separate items both above and below the line in the three kinds of boxes has been made explicit here; these items are separated by instances of the class Sep, which may be either semicolons or newlines (NL). The rule given in Section 3.1.3 which allows extra newlines to be inserted before or after certain symbols is not made explicit in the grammar, however.

Certain collections of symbols have a range of binding powers: they are the logical connectives, used in predicates and schema expressions, the special-purpose schema operators, and infix function symbols, used in expressions. The relative binding powers of the logical connectives are indicated by listing them in decreasing order of binding power; the binding powers of infix function symbols are given in Section 3.1.2. Each production for which a binding power is relevant has been marked with an upper case letter at the right margin; 'L' marks a symbol which associates to the left – so $A \wedge B \wedge C$ means $(A \wedge B) \wedge C$ – and 'R' marks a symbol which associates to the right. Unary symbols are marked with 'U'.

```
Specification
                  ::= Paragraph NL ... NL Paragraph
Paragraph
                   ::= [Ident, . . . , Ident]
                         Axiomatic-Box
                         Schema-Box
                         Generic-Box
                         Schema-Name / Gen-Formals \stackrel{\frown}{=} Schema-Exp
                         Def-Lhs == Expression
                         Ident ::= Branch \mid \dots \mid Branch
                         Predicate
{\sf Axiomatic\text{-}Box} \quad ::= \quad [
                               __Schema-Name / Gen-Formals/ ____
Schema-Box
Generic-Box
                  ::= Basic-Decl Sep . . . Sep Basic-Decl
Decl-Part
                  ::= Predicate Sep ... Sep Predicate
Axiom-Part
Sep
                   ::= ; | NL
                   ::= Var-Name / Gen-Formals /
Def-Lhs
                         Pre-Gen Decoration Ident
                         Ident In-Gen Decoration Ident
Branch
                  ::= Ident
                         Var-Name \langle \langle Expression \rangle \rangle
Schema-Exp
                   ::= \forall Schema-Text \bullet Schema-Exp
                         ∃Schema-Text • Schema-Exp
                         \exists_1 \, \mathsf{Schema\text{-}Text} \, \bullet \, \mathsf{Schema\text{-}Exp}
                         Schema-Exp-1
```

```
Schema-Exp-1
                   ::=
                         Schema-Text
                         Schema-Ref
                         ¬ Schema-Exp-1
                                                                                            U
                         pre Schema-Exp-1
                                                                                            U
                         Schema-Exp-1 \wedge Schema-Exp-1
                                                                                            L
                         Schema-Exp-1 \vee Schema-Exp-1
                                                                                            \mathbf{L}
                         Schema-Exp-1 \Rightarrow Schema-Exp-1
                                                                                            \mathbf{R}
                         Schema-Exp-1 \Leftrightarrow Schema-Exp-1
                                                                                            \mathbf{L}
                         Schema-Exp-1 ↑ Schema-Exp-1
                                                                                            L
                         Schema-Exp-1 \setminus (Decl-Name, . . . , Decl-Name)
                                                                                            \mathbf{L}
                         Schema-Exp-1 Schema-Exp-1
                                                                                            \mathbf{L}
                         Schema-Exp-1 \gg Schema-Exp-1
                                                                                            L
                         (Schema-Exp)
Schema-Text
                         Declaration / | Predicate/
                   ::=
Schema-Ref
                         Schema-Name Decoration / Gen-Actuals / Renaming /
                   ::=
                        [Decl-Name/Decl-Name, . . . , Decl-Name/Decl-Name]
Renaming
                   ::=
                         Basic-Decl; ...; Basic-Decl
Declaration
                   ::=
                         Decl-Name, ..., Decl-Name: Expression
Basic-Decl
                   ::=
                         Schema-Ref
Predicate
                   ::= ∀Schema-Text • Predicate
                         ∃Schema-Text • Predicate
                         ∃₁ Schema-Text • Predicate
                         let Let-Def; ...; Let-Def • Predicate
                         Predicate-1
Predicate-1
                         Expression Rel Expression Rel ... Rel Expression
                         Pre-Rel Decoration Expression
                         Schema-Ref
                         pre Schema-Ref
                         true
                         false
                         \neg Predicate-1
                                                                                            U
                         Predicate-1 \land Predicate-1
                                                                                            \mathbf{L}
                         \mathsf{Predicate}\text{-}1 \lor \mathsf{Predicate}\text{-}1
                                                                                            \mathbf{L}
                         \mathsf{Predicate-1} \Rightarrow \mathsf{Predicate-1}
                                                                                            \mathbf{R}
                         \mathsf{Predicate}\text{-}1 \Leftrightarrow \mathsf{Predicate}\text{-}1
                                                                                            \mathbf{L}
                         (Predicate)
Rel
                        = | \in | In-Rel Decoration
Let-Def
                   ::= Var-Name == Expression
```

```
Expression-0
                 ::= \lambda Schema-Text \bullet Expression
                       \mu Schema-Text / • Expression/
                       let Let-Def; ...; Let-Def • Expression
                       Expression
Expression
                 ::= if Predicate then Expression else Expression
                       Expression-1
Expression-1
                      Expression-1 In-Gen Decoration Expression-1
                                                                                    \mathbf{R}
                 ::=
                       Expression-2 \times Expression-2 \times \ldots \times Expression-2
                       Expression-2
                       Expression-2 In-Fun Decoration Expression-2
                                                                                    \mathbf{L}
Expression-2
                       P Expression-4
                       Pre-Gen Decoration Expression-4
                       ⇔ Decoration Expression-4
                       Expression-4 (| Expression-0 |) Decoration
                       Expression-3
Expression-3
                       Expression-3 Expression-4
                       Expression-4
Expression-4
                       Var-Name / Gen-Actuals/
                       Number
                       Schema-Ref
                       Set-Exp
                       ⟨ /Expression, . . . , Expression / ⟩
                       (Expression, Expression, . . . , Expression)
                       \theta Schema-Name Decoration / Renaming/
                       Expression-4 . Var-Name
                       Expression-4 Post-Fun Decoration
                       Expression-4<sup>Expression</sup>
                       (Expression-0)
```

Note: The syntax of set expressions (Set-Exp) is ambiguous: if S is a schema, the expression $\{S\}$ may be either a (singleton) set display or a set comprehension, equivalent to $\{S \bullet \theta S\}$. The expression should be interpreted as a set comprehension; the set display can be written $\{(S)\}$.

Var-Name ::= Ident | (Op-Name)

Op-Name ::= _In-Sym Decoration _

Pre-Sym Decoration _ _ Post-Sym Decoration _ (_) Decoration

⇒ Decoration

In-Sym ::= $In-Fun \mid In-Gen \mid In-Rel$

 $Pre-Sym ::= Pre-Gen \mid Pre-Rel$

Post-Sym ::= Post-Fun

Decoration ::= [Stroke ... Stroke]

Gen-Formals ::= [Ident, ..., Ident]

Gen-Actuals ::= [Expression, ..., Expression]

Here is a list of the classes of terminal symbols used in the grammar:

Word – Undecorated name or special symbol

Stroke - Single decoration: ', ?, ! or a subscript digit
Schema-Name - Same as Word, but used to name a schema

In-Fun – Infix function symbol

In-Rel – Infix relation symbol (or underlined identifier)

In-Gen - Infix generic symbol
Pre-Rel - Prefix relation symbol
Pre-Gen - Prefix generic symbol
Post-Fun - Postfix function symbol
Number - Unsigned decimal integer

The brilliant, articulate, white-eyelashed Mr. Zed turns his eyes to his wife and sees nothing but $Tx^{1/4}p^{3/4} = 1/2 \Leftrightarrow prx^{1/4}$ (inverted).

Changes from the first edition

The following are the substantive differences between the Z notation and mathematical tool-kit described in the first and second editions:

- 1. Renaming of schema components has been added (Section 2.2.2).
- 2. An ordinary identifier may now be used as an infix relation symbol by underlining it (Section 3.1.2).
- 3. Decorations can be empty, so the decoration after θ is no longer optional (Section 3.6).
- 4. The 'quantifier' let for both expressions (Section 3.6) and predicates (Section 3.7) has been added.
- 5. Conditional expressions if P then E_1 else E_2 have been added (Section 3.6).
- 6. The piping operator \gg on schemas has been added. The definition of sequential composition now allows state variables that do not match (Section 3.8).
- 7. The overriding operator \oplus has been extended to apply to relations, not just functions (Section 4.2).
- 8. The extraction operator \uparrow and the *squash* function on sequences have been added. Also the subsequence relations prefix, suffix and in (Section 4.5).
- 9. A new infix operator \sharp is a synonym for *count* on bags. The membership relation for bags is now \sqsubseteq . Other new bag operators are \sqsubseteq , \otimes and \cup (Section 4.6).
- 10. Δ and Ξ may now be used with generic schemas, and the definition of $\Xi State$ no longer uses $\Delta State$, in case $\Delta State$ is redefined but $\Xi State$ isn't (Section 5.2).
- 11. The syntax has been extended to allow decorations after infix operators, etc. (Chapter 6).

12. The forms Expression-4 Post-Fun and Expression-4^{Expression} are now alternatives for Expression-4 rather than Expression-1 (Chapter 6).

The following major changes in exposition will affect the use of the manual as a text:

- 1. 'Situations' have been eliminated in favour of 'bindings' as the structures with respect to which the values of expressions and the truth of predicates are defined (Chapter 2).
- 2. The term 'finitary construction' in the description of free types now has something more like its usual meaning (Section 3.10).
- 3. Chapter 5 now explains the rules for data refinement in terms of the examples from Chapter 1.

Glossary

- abstract data type A state space, together with an initial state and a number of operations. In Z, these are all described using schemas. (p. 128)
- abstraction schema In data refinement, a schema which documents the relationship between the abstract and concrete state spaces. (p. 137)
- basic type A named type denoting a set of objects regarded as atomic in a specification. (p. 25)
- binding An object with one or more components named by identifiers. Bindings are the elements of schema types. (p. 26)
- carrier The carrier of a type is the set of all the values that can be taken by expressions with that type. (p. 24)
- Cartesian product type A type $t_1 \times t_2 \times \cdots \times t_n$ containing ordered *n*-tuples (x_1, x_2, \ldots, x_n) of objects drawn from *n* other types. (p. 25)
- characteristic tuple The pattern, derived from the declaration D, for elements of a set comprehension $\{D \mid P\}$ that contains no explicit expression. Characteristic tuples are also used in the definition of lambda- and mu-expressions. (p. 52)
- **component** The components of a schema are the variables that are declared in its signature. (p. 29)
- constraint A declaration may require that the values of the variables it introduces should satisfy a certain property. This property is the constraint of the declaration. (p. 29)
- data refinement The process of showing that one set of operations is implemented by another set operating on a different state space. Data refinement allows the mathematical data types of a specification to be replaced in a design by more computer-oriented data types. (p. 136)

- definition before use The principle that the first occurrence of a name in a specification must be its definition. (p. 47)
- derived component A component of a schema describing the state space of an abstract data type whose value can be deduced from the values of the other components. (p. 3)
- **extension** One binding z is an extension of another binding z_1 if and only if z_1 is a restriction of z to a smaller signature. (p. 32)
- finitary construction A construction E[T] such that any element of E[T] is also an element of E[V] for some finite $V \subseteq T$. Finitary constructions may be used on the right-hand side of a free type definition without danger of inconsistency. Many constructions which involve only finite objects are finitary. (p. 84)
- global signature A signature that contains all the global variables of a specification with their types. (p. 37)
- graph The set of ordered pairs of objects for which a binary relation holds. In Z, relations are modelled by their graphs. (p. 27)
- implicit pre-condition A pre-condition of an operation which is not explicitly stated in its specification, but is implicitly part of the post-condition or of the invariant on the final state. (p. 130)
- **join** Two type compatible signatures can be joined to form a signature that has all the variables of each of the original ones, with the same types. (p. 31)
- **local variable** A variable is local to a certain textual region of a specification if that region contains the whole *scope* of some declaration of the variable. (p. 35)
- logically equivalent Two predicates are logically equivalent if they express the same property; that is, if they are true under exactly the same bindings. (p. 29)
- loose specification A specification in which the values of global variables are not completely determined by the predicates which constrain them. (p. 133)
- **monotonic function** A function $f: \mathbb{P} X \longrightarrow \mathbb{P} Y$ with the property that $f(S) \subseteq f(T)$ if $S \subseteq T$. (p. 104)
- non-deterministic An operation in an abstract data type is non-deterministic if there may be more than one possible state after execution of the operation for a single state before it. (p. 131)
- operation refinement The process of showing that one operation is implemented by another with the same state space. In its general form, this allows constructs from a programming language to be introduced into a design. (p. 136)

- partial function A partial function from a set X to a set Y relates some elements of X, but not necessarily all of them, each to a unique element of Y. Compare total functions. (p. 27)
- partially-defined A partially-defined expression is one that does not have a defined value in every binding for its signature. (p. 40)
- pre-condition The predicate that is true of those inputs and states before an operation that are related by its post-condition to at least one output and state after it. (p. 130)
- **predicate** A formula describing a relationship between the values of the variables in a *signature*. (p. 28)
- **property** The mathematical relationship expressed by a predicate. A property is characterized by the set of *bindings* under which it is true. (p. 28)
- restriction The restriction z_1 of a binding z for one signature to another signature is defined if the second signature is a sub-signature of the first. Each variable is given the same value in z_1 as it has in z, and variables not in the smaller signature are ignored. (p. 32)
- satisfaction A binding satisfies a property or predicate if the property or predicate is true under the binding. (p. 29)
- schema A signature together with a property relating the variables of the signature. (p. 29)
- **schema type** A type $\langle p_1 : t_1; p_2 : t_2; \ldots; p_n : t_n \rangle$ containing bindings with components named p_1, p_2, \ldots, p_n drawn from other types. (p. 26)
- **scope** The region of a specification in which a variable refers to a particular declaration of it. Throughout this region, we say that the variable is *in scope*. (p. 35)
- scope rules A set of rules which determine what identifiers may be used at each point in a specification and what declaration each of them refers to. (p. 34)
- sequential composition The sequential composition $Op1\ \circ Op2$ of two operation schemas Op1 and Op2 describes a composite operation in which first Op1 then Op2 occurs. (p. 134)
- **set type** A type \mathbb{P} t containing the sets of objects drawn from another type t. (p. 25)
- signature A collection of variables, each with a type. (p. 28)
- state space The set of states which an abstract data type can have. In Z, the state space is specified by a schema with the same name as the abstract data type. None of the components of this schema should have a decoration. (p. 128)

- sub-signature One signature is a sub-signature of another one if the second contains all the variables of the first, with the same types. (p. 32)
- total function A total function from a set X to a set Y relates each element of X to a unique element of Y. Compare partial functions. (p. 27)
- type A type is an expression of a restricted kind that denotes a set. The type of an expression determines a set which always contains the value of the expression. There are four kinds of types: basic types, set types, Cartesian product types, and schema types. (p. 24)
- type compatible Two signatures are type compatible if each variable common to both signatures has the same type in both of them. Many of the operations on schemas demand that their arguments have type compatible signatures. (p. 31)

Index of symbols

P	25, 56	_	89	>>	105
×	25, 56	≠ ∉ Ø	89	N	108
	26	Ø	90	Z	108
() ≘	49		90	+	108
	50, 80		90	\Leftrightarrow	108
== ()	55	\subseteq \subset \mathbb{P}_1	90	*	108
{}	55, 57	\bigcup	91		108
λ	58	\cap	91	< < < > > >	108
μ	58	\	91	>	108
	61	Ù	92	>	108
θ	62	ň	92	$ ilde{\mathbb{N}}_1$	109
$\langle \dots \rangle$	66	\longleftrightarrow	95		109
[]	66	\mapsto	95	R^k	110
=	68	0	97	F	111
\in	68	\triangleleft	98	\mathbb{F}_1	111
\neg	69, 75	\triangleright	98	#	111
\wedge	69, 75	\triangleleft	99	<i>''</i> → →	112
V	69, 75	\triangleright	99	\rightarrowtail	112
\Rightarrow	69, 75	R^{\sim}	100	$\widehat{}$	116
\Leftrightarrow	69, 75	_(_)	101	1	118
\forall	70, 76	\oplus	102	1_/	121
\exists	70, 76	R^+	103	# .	124
\exists_1	70, 76	R^*	103	\otimes	124
\	76	\longrightarrow	105	E	125
Ì	76, 118	\longrightarrow	105		125
9	78, 97, 134	\rightarrowtail	105	\forall	126
°9 >>> ∷=	78	\rightarrowtail	105	\vdash	126
::=	82		105	Δ	131
$\langle\!\langle\dots\rangle\!\rangle$	82	→	105	Ξ	132

General index

Entries set in *italic* type are the names of constants in the mathematical tool-kit. Special symbols are indexed here under a descriptive name; the symbol itself is shown in parentheses. The one-page 'Index of symbols' lists all these symbols for ease of reference. Entries set in sans-serif type are syntactic categories; they refer to the pages where the syntax rules for the categories may be found.

```
abbreviation definition (==), 50, 80
                                                     definition, 47
abstract data type, 128–31
                                                     scope rules, 36
abstraction schema, 137
                                                  Basic-Decl, 51, 144
algebraic laws, ix
                                                  bijection (\rightarrowtail), 105
                                                  binding, 26
anti-restriction (\triangleleft, \triangleright), 99
application, of functions, 60
                                                     formation (\theta), 62
arithmetic operation, 108
                                                  Branch, 82, 143
association of infix symbols, 44
associativity, 43
                                                  cardinality (#), 111
atomic object, 25
                                                   Cartesian product (\times), 56
axiomatic description, 48
                                                     as type, 25
Axiomatic-Box, 143
                                                  characteristic tuple, 52, 58
Axiom-Part, 143
                                                  comparison, numerical, 108
                                                  component
Backus-Naur Form (BNF), 42
                                                     of binding, 26
                                                     of schema, 29, 36
backward composition (\circ), 97
                                                  composition (3), 97 see also backward
  of functions, 107
  on sequences, 120
                                                           composition
bag, 124
                                                  concatenation (^), 116
  difference (\forall), 126
                                                  concurrency, 42
  display ([...]), 66, 124
                                                  conditional expression (if), 64
  empty ([]]), 82, 124
                                                  conjunction (\land)
  membership (\equiv), 125
                                                     of predicates, 30, 69
  scaling (\otimes), 124
                                                     of schemas, 32, 75
  union (\uplus), 126
                                                  connective, 69
basic type, 25
                                                  consistency, of free types, 84-5
```

constraint	extraction (1), 118
as paragraph, 48	(177
of declaration, 29, 51	$false,\ 29,\ 67$
constructor, 82	filtering (\uparrow) , 118
$count,\ 124$	finitary construction, 84
	finite function (\Longrightarrow) , 112
data refinement, 137–41	finite injection $(\succ + +)$, 112
Declaration, 51, 144	finite set (\mathbb{F}) , 111
declaration, 51	non-empty (\mathbb{F}_1) , 111
contributes to property, 29, 33	first, 93
scope rules, 52	fixed point, 104
Decl-Name, 145	free type
Decl-Part, 143	consistency, 84–5
Decoration, 43, 146	definition $(::=)$, 7, 82
decoration, 30–31, 50	$front, \ 117$
standard $(',?,!)$, 30	function, 105
definite description (μ) , 58	application, 60
definition before use, 47, 82, 88	as relation, 107 , 120
Def-Lhs, 80, 143	modelled by graph, 27
Delta convention (Δ) , 4, 131–2	symbol, 65
derived component, 3	
difference $(\)$, 91	Gen-Actuals, 146
disjoint, 122	generalized intersection (\bigcap) , 92
disjunction (\vee)	generalized union (\bigcup) , 92
of predicates, 69	generic constant, 38, 39, 80
of schemas, 33 , 75	$\rm scope\ rules,\ 36$
distributed concatenation (^/), 121	uniquely defined, 40, 80
division (div), 108	generic constructs, 38, 79
domain (dom), 96	generic parameter, 38, 52, 80
anti-restriction (\triangleleft) , 99	implicit, 40, 80
restriction (\triangleleft) , 98	generic schema, 38, 79
	Generic-Box, 143
empty set $(\emptyset, \{\})$, 81, 82, 90	Gen-Formals, 146
equality (=), 29, 68, 89	given set, 25
equivalence (\Leftrightarrow)	global signature, 37
of predicates, 69	global variable, 36–8
of schemas, 75	graph, of a function or relation, 27
existential quantifier (\exists)	greatest lower bound, 94, 113
for predicates, 30, 70	
for schemas, 34 , 76	$head,\ 117$
Expression, 54-66, 80, 145	hiding operator, 33
Expression-0, 145	
Expression-1, 145	$Ident,\ 43,\ 145$
Expression-2, 145	identifier, 54
Expression-3, 145	identity relation (id), 97
Expression-4, 145	as function, 107
extension, of binding, 32	if then else, 64

	1' 40
implication (\Rightarrow)	newline, 46
for predicates, 69	non-determinism, 131, 134
for schemas, 75	non-membership (\notin) , 89
in, for sequences, 119	number range $()$, 109
indexed family of sets, 122	
induction, proof by, 84, 114, 123	one-point rule, 139
inequality (\neq) , 89	operation refinement, 42, 136–7
infix symbol, 80	operator symbol, 43–6, 65
In-Fun, 43, 46	standard, 46
In-Gen, 43, 46	Op-Name, 146
injection $(\rightarrowtail, \rightarrowtail)$, 105	order of paragraphs, 47
In-Rel, 43, 46	ordered pair, 25
In-Sym, 146	overloading, not allowed, viii
integer (\mathbb{Z}) , 108	overriding (\oplus) , 102
as atomic object, 25	overriding (ψ) , 102
	Daragraph 47 50 70 99 149
strictly positive (\mathbb{N}_1) , 109	Paragraph, 47–50, 79–82, 143
intersection (\cap) , 91	parentheses
inversion (R^{\sim}) , 100	required around let, 59
items, 127	required around λ and μ , 58
iteration $(R^k, iter), 45, 110$	required around operator symbols, 45
	used for grouping, 54, 67, 74
joining signatures, 31	partial function (\rightarrow) , 27, 105
juxtaposition of decorations, 43	partial injection (\rightarrowtail) , 105
	partial order, 94, 119
lambda-expression (λ) , 58	partial surjection $(+*)$, 105
$last,\ 117$	partially-defined expression, 40
least upper bound, 94, 113	partition, 122
Let-Def, 144	piping (>>>), 78
let-expression (let), 59, 71	place-markers for types, 81
local definition (let), 59	Post-Fun, 43, 46
local variable, 30, 34–8	Post-Sym, 146
logical equivalence, 29	power set (\mathbb{P}) , 56
loose specification, 38, 133	pre-condition, 4, 130
loose specification, so, 195	implicit, 130
maplet (\mapsto) , 95	operator, 72
	<u>-</u> ,
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	pre-condition operator (pre), 77
membership (\in) , 29, 68, 89	Predicate, 67–73, 144
$ \begin{array}{ccc} \text{minimum } (min), 113 \\ \end{array} $	predicate, 28, 67
minus sign (\Leftrightarrow) , 45	as paragraph, 48
modulo (mod), 108	Predicate-1, 144
monotonic function, 104	prefix, for sequences, 119
mu-expression (μ) , 58	prefix symbol, 80
	Pre-Gen, 43 , 46
natural number (\mathbb{N}) , 108 see also integer	Pre-Rel, 43 , 46
$\text{negation } (\neg)$	Pre-Sym, 146
of predicates, 69	projection function, 93
of schemas, 33 , 75	pronunciation, 146

property, 28–30	segment (in), 119
1 1 0/	selection (.), 61
quantifier, 30, 34, 70	semicolon, elision of, 46, 49
• , , ,	Sep, 143
range (ran), 96	sequence (seq), 115
anti-restriction (▷), 99	as function, 120, 122
on sequences, 120	display $(\langle \ldots \rangle)$, 66, 115
restriction (▷), 98	empty $(\langle \rangle)$, 82, 115
recursive structure, 82	non-empty (seq ₁), 115
reflexive–transitive closure (R^*) , 103	sequential composition (3), 78, 134
Rel, 144	set
relation (\leftrightarrow) , 95	comprehension ($\{ \mid \bullet \}$), 57, 58
modelled by graph, 27	display $(\{\ldots\})$, 55
symbol, 73	subtraction $(\)$, 91
relation symbol, 44	type (\mathbb{P}), 25
relational image ((1)), 45, 101	Set-Exp, 145
Renaming, 144	signature, 28
renaming, 31	size of a set (#), 111
representative, in characteristic tuple, 52	space, not significant, 46
resource management, 38	Specification, 143
restriction, 32, 98	squash, 118
reverse (rev) , 116	state space, 128
Tevelse (700), 110	sub-bag (\sqsubseteq) , 125
satisfaction, 29	subset (\subseteq) , 90
schema, 29–30	non-empty (\mathbb{P}_1) , 90
definition, 49	proper (\subset), 90, 114
expression, 49, 74	sub-signature, 32
hiding (\), 76	substitution of types, 39, 79
horizontal $(=)$, 49	successor function $(succ)$, 109
name, 43	suffix, for sequences, 119
projection (\uparrow) , 76	
scope rules, 36 , 53	surjection (+**, -**), 105 syntactic conventions, 42
-	syntactic conventions, 42
text, 53 , 74	tail 117
type $(\langle \dots \rangle)$, 26	tail, 117
schema reference, 50	Tarski's theorem, 104
as declaration, 51	total function (\longrightarrow) , 27, 105
as expression, 63	total injection (\rightarrow) , 105
as predicate, 72	total surjection $(-*)$, 105
as schema expression, 74	training courses, vii
Schema-Box, 143	transitive closure (R^+) , 103
Schema-Exp, 74–8, 143	true, 29, 67
Schema-Exp-1, 144	tuple $(())$, 26, 55
Schema-Ref, 50, 79, 144	type, 24–7
Schema-Text, 53, 144	checking of, 24, 26
scope, nested, 35	compatibility of, 31, 51
scope rules, 34–8	constructor, 25
second,~93	inference, 80, 81

unification, 81 union (\cup), 91 unique quantifier (\exists_1) for predicates, 30, 70 for schemas, 34, 76 universal quantifier (\forall) for predicates, 30, 70 for schemas, 34, 76

 ${\sf Var\text{-}Name},\ 145$

Word, 43

Xi convention (Ξ) , 5, 132