ZX Spectrum
MICRO-PROLOG PRIMER

K L Clark  F G McCabe  J R Ennals
sinclair

ZX Spectrum®

micro-PROLOG Primer

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Preface

This book is a self instruction tutorial on logic programming using Spectrum micro-PROLOG for someone unfamiliar with PROLOG logic programming. The concepts of logic programming and the corresponding features of micro-PROLOG are introduced step by step through the development of a series of example programs.

Exercises, with answers given at the back of this book, reinforce and elaborate on the example programs. Ideally, the examples and exercises should be followed using a computer, but this is not essential.

micro-PROLOG is currently also available for Z80 machines under CP/M80, 8088/86 machines under MSDOS, the Acorn BBC micro and other computers which have the UNIX operating system.

Since micro-PROLOG is one of the PROLOG family of logic programming languages (PROLOG stands for PROgramming in LOGic), each of which is a derivative of the version of the language as first implemented in 1972/73 in Marseilles, the book also serves as an introduction to logic programming using any version of PROLOG. The differences between micro-PROLOG and the other PROLOGs are mostly in the syntax of programs and in the allowed forms of query.

Structure of the book

The book is divided into three parts. Part I introduces the basic concepts of logic programming emphasising the use of logic and of micro-PROLOG as a data description and data query language. Part II deals with more advanced concepts and the corresponding features of micro-PROLOG. The emphasis is more
on the list processing uses of logic. Part III introduces the standard syntax of micro-PROLOG, the syntax into which the programs of Parts I and II are compiled. It also describes features of the language that enable other logic programming systems to be implemented on top of micro-PROLOG.

The Chapters in each section are more fully described in the introductory Chapter 0 that precedes Part I. This Chapter also gives a flavour of the style of programming that is logic programming.

System note - using this book in conjunction with a computer - if you have access to a Spectrum with micro-PROLOG on it, you may want to follow the examples and exercises in this book on the computer. To allow this we have included a number of System notes (such as this one) on using micro-PROLOG on a real computer. Usually System notes refer to non-logic programming activities such as interrupting program execution.

If a computer is used you may sometimes need to consult the micro-PROLOG Reference Manual or the introductory booklet for micro-PROLOG on the Spectrum.
Acknowledgements

The approach to programming using logic which underlies many of the ideas presented in this book was supported by the British Science & Engineering Research Council in a series of research grants held by R.A.Kowalski and K.L.Clark at Imperial College. Of particular relevance is the "Logic as a Computer Language for Children" project which is concerned with teaching the principles of logic programming to school children. This project uses micro-PROLOG. The extension to the standard micro-PROLOG, which is the SIMPLE program development system described and used in this book, is an enhancement of the program development system that was used on the school's project. We are also grateful to the groups of people in various parts of the world who have acted as hosts for demonstrations and talks on logic programming using micro-PROLOG. These provided excellent opportunities for testing different methods of explanation to interested non-specialists.

Finally, the authors would like to thank Diane Reeve and Sandra Evans whose patient 'slaving over a hot word processor' during the preparation of the early drafts made this book possible.
0. Introduction

0.1 Why program in micro-PROLOG

Ever since von Neumann first described the form of the stored program computer they have been programmed in essentially the same way. The first programming language was the binary language of the machine itself: machine code; then came assembler, which is symbolic machine code; then the so-called high level languages like FORTRAN, COBOL and BASIC, followed by today's more modern variants ADA and Pascal. All of these programming languages share a common characteristic: the programmer must describe quite precisely how a result is to be computed, rather than what it is that must be computed.

A computer program in one of these programming languages consists of a script of instructions each of which describes an action to be performed by the computer. For example, the meaning of the BASIC statement:

10 LET X = 105*X+10

is that the memory location whose name is X should have its contents updated to 10 plus 105 times the old value in the location.

Languages like BASIC are primarily imperative programming languages. Programs in these languages mostly comprise commands which specify actions to be performed. They are geared to the description of the behaviour needed to achieve the desired result.

While undoubtedly we sometimes think behaviourally, most often we do not. For example, the first question we ask someone about a particular computer program is:
"What does it do?"
not:
"How does it do it?"

Certainly the answer to the first question will not be:

```
1 INPUT X,Y
2 IF X>Y THEN 5
3 PRINT Y
4 GOTO 6
5 PRINT X
6 END
```

We shall not list the program. What we are more likely to do is to describe the relation between the input and output of the program. We might say, for example, "it prints the greater of the two numbers read-in". If our enquirer did not understand what "greater of two numbers" meant we would give a descriptive definition of the relation, perhaps defining the "greater-of" input/output relation in terms of the ">" order relation on numbers.

Even imperative programming languages have descriptive components. For example, the expression $105 \times X + 10$ in the above example assignment is a description of the value to be assigned. It is not the sequence of actions that the computer must perform in order to compute its value. Arithmetic expressions are small descriptive programs - they describe the value to be computed and only indirectly do they prescribe the way it should be computed. Indeed, in some programming languages the order of evaluation of expressions is explicitly left undefined.

The high-level imperative languages are easier to use than assembler language precisely because they are more descriptive. Generally, the more descriptive the language the easier it is to develop a correct program, and the closer the program to a specification of what it computes.

**Descriptive versus imperative languages**

The alternative to an imperative programming language with a descriptive component is a descriptive language with an imperative component: a language in which programs are primarily descriptive definitions of a set of relations or functions to be computed.
The execution of a descriptive program is then a use of the definitions to find an output corresponding to a given input. The way in which the definitions are used in order to compute the output value gives each definition an alternative imperative or control reading. By taking into account the control reading we might prefer one set of definitions to another, and we might improve the efficiency of the evaluation by adding extra control conditions to the definition which are ignored in the descriptive reading. This is the pragmatics of programming in a descriptive language. However, it is still the case that the program is primarily a description of what it is supposed to compute, rather than a description of how to compute it.

micro-PROLOG is an example of a descriptive language. It is based on predicate logic, a language developed by logicians as a formal language of description. "PROLOG" stands for PROgramming in LOGic. The "micro" means that it is implemented on micro-computers.

A micro-PROLOG program is essentially a set of logical definitions of relations. An execution of the program is a use of these definitions to compute instances of the relations.

The following micro-PROLOG program:

\[
\begin{align*}
x \text{ greater-of} & \ (x \ x) \\
y \text{ greater-of} & \ (x \ y) \text{ if } x \text{ LESS } y \\
x \text{ greater-of} & \ (x \ y) \text{ if } y \text{ LESS } x
\end{align*}
\]

is a definition of the input/output relation of the above BASIC program. It is a program comprising three rules expressed as sentences of predicate logic. The x and y are variables representing any numbers. Each rule is a true statement about the "greater-of" relation. To use it to find the greater of two numbers 3.45 and 67.34 we pose the query:

\[
\text{which}(x : x \text{ greater-of} \ (3.45 \ 67.34))
\]

The answer 67.34 is returned by an evaluation which computes a value of x that satisfies the condition "x greater-of (3.45 67.34)" using the definition of the relation.
Multi-use definitions

This single definition of the relation is a program for finding or checking the greater of a pair of numbers. This ability to use definitions of relations for both finding and checking is a distinctive feature of logic programming and micro-PROLOG. Indeed, it is often the case that a single definition of some input/output relation can be used in the inverse mode. It can be used to find an input that will give rise to a particular output! This invertibility of use is only possible because the program is descriptive. In an imperative language programs have only one use because they directly encode the sequence of evaluation steps of that use.

An example of an invertible program is the program for the pre-defined relation TIMES (it is part of the micro-PROLOG language).

\[
\text{TIMES}(x \ y \ z)
\]

is satisfied if and only if \( z = x \cdot y \). This relation can be used both to multiply and divide. To multiply we use a query such as:

\[
\text{which}(x : \text{TIMES}(34 \ 2.4 \ x))
\]

To divide we use a query such as:

\[
\text{which}(x : \text{TIMES}(23 \ x \ 106))
\]

Data base programs

Logically viewed, a data base is a set of facts defining one or more relations. micro-PROLOG treats data base relations in the same way that it treats input/output relations of programs. Data base relations are defined by a sequence of facts such as:

\[
\text{(Smith D) salary 1800} \\
\text{(Jones K L) salary 1850}
\]

To retrieve Smith's salary we use the query:

\[
\text{which}(x : \text{(Smith D) salary } x)
\]
0.1 Why program in micro-PROLOG

The execution of a descriptive program is then a use of the definitions to find an output corresponding to a given input. The way in which the definitions are used in order to compute the output value gives each definition an alternative imperative or control reading. By taking into account the control reading we might prefer one set of definitions to another, and we might improve the efficiency of the evaluation by adding extra control conditions to the definition which are ignored in the descriptive reading. This is the pragmatics of programming in a descriptive language. However, it is still the case that the program is primarily a description of what it is supposed to compute, rather than a description of how to compute it.

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A micro-PROLOG program is essentially a set of logical definitions of relations. An execution of the program is a use of these definitions to compute instances of the relations.

The following micro-PROLOG program:

\[
x \text{ greater-of} \ (x \ x)
\]
\[
y \text{ greater-of} \ (x \ y) \text{ if } x \text{ LESS} \ y
\]
\[
x \text{ greater-of} \ (x \ y) \text{ if } y \text{ LESS} \ x
\]

is a definition of the input/output relation of the above BASIC program. It is a program comprising three rules expressed as sentences of predicate logic. The x and y are variables representing any numbers. Each rule is a true statement about the "greater-of" relation. To use it to find the greater of two numbers 3.45 and 67.34 we pose the query:

\[
\text{which}(x : x \text{ greater-of} \ (3.45 \ 67.34))
\]

The answer 67.34 is returned by an evaluation which computes a value of x that satisfies the condition "x greater-of (3.45 67.34)" using the definition of the relation.
To find all the employees with a salary less than 1800 the query:

\[
\text{which}(x : x \text{ salary} y \& y \text{ LESS} 1800)
\]

is used. \text{LESS} is another pre-defined relation of micro-PROLOG.

We can also include rules in the definition of a data base relation. For example, we might have the rule:

\[
x \text{ salary} 1600 \text{ if } x \text{ job-is junior-clerk}
\]

expressing the company 'rule' that all junior clerks have a fixed salary. By mixing facts and rules we get \text{deductive data bases}. Retrieving information from a deductive data base is a computational inference using the facts and the rules.

**Pattern directed rule based programming**

micro-PROLOG computes by trying to find values for the variables of a query such that every condition of the query is a consequence of the definitions of the program.

It does this by searching through all the sentences for each condition matching the condition with the conclusion of the sentence. When it finds a match, the pre-conditions of the matched sentence represent a new query which must be solved to give a solution to the matched condition.

This use of a matched rule to reduce a condition to a new query is pattern directed rule based programming. It is a style of programming that is increasingly being used in Artificial Intelligence, particularly for Expert Systems.

**List Processing**

Using special list patterns, relations can be defined over lists. As an example

\[
x \text{ belongs-to } (x|z) \\
x \text{ belongs-to } (y|z) \text{ if } x \text{ belongs-to } z
\]

defines the list membership relation. The pattern "(x|z)" is read: the list which is the element \( x \) followed by the list \( z \). This definition can be used for checking membership or as a \text{non-deterministic}
program for generating elements of a list. It is used in both roles in the query:

\[
\text{all}(x : x \text{ belongs-to } (1 \ 2 \ 3 \ 4) \ & x \text{ belongs-to } (3 \ 4 \ 5 \ 6))
\]

which has the answers 3,4. all is a synonym for which. Non-deterministic pattern directed list processing is a unique feature of PROLOG and logic programming.

**Imperative features**

micro-PROLOG does have imperative features. For example, it has commands to add and delete sentences in programs, to edit sentences, and to read or write to the terminal or a file. Commands can be used in programs and program defined relations can be used as commands. Thus, micro-PROLOG programs can be written which define new commands in terms of the primitive commands of the system. In this way the knowledgeable programmer can tailor the system to a specific application, or build up his own programming environment of special commands.

### 0.2 Chapter descriptions

The rest of the book is divided into three parts. We briefly describe the contents of each chapter.

**Part I Basic Concepts**

Chapter 1 introduces micro-PROLOG by using it to develop and query a data base of facts. The ease with which one can construct and query such a data base is one of the prime features of the language. The chapter also introduces the built-in arithmetic facilities of micro-PROLOG. These are quite different from those of a conventional programming language. We add and subtract by querying an (implicit) data base of facts about the addition relation, likewise we multiply and divide by querying a data base of 'times tables'.

Chapter 2 describes how the data base can be augmented by rules. Rules can be used to abbreviate queries. They can also be used to give a recursive definition of a relation.

In Chapter 3 introduces lists and describes how they can be
used to structure information, often compressing many statements into one. The elements of a list are accessed using special list patterns. This pattern processing of lists is a major feature of micro-PROLOG. The chapter ends by introducing the "isall" condition. This can be used to wrap up the set of answers to a query as a list. It provides the interface between the use of micro-PROLOG as a data base language and its use as a list manipulation language.

Part II Logic Programming using micro-PROLOG

Chapter 4 describes new forms of condition that can be used in queries and rules. These involve the use of: "not", "forall .. then .." and "either .. or ..". The use of these conditions significantly enhances the power of micro-PROLOG for data base applications and for the development of 'executable specifications. Expressions are also introduced: these are compiled into conditions for the arithmetic primitives described in Chapter 1.

Chapter 4 also describes the relation is-told which can be used to make micro-PROLOG query us whilst it is answering one of our queries. This relation can be used to facilitate the top-down development of programs and to write simple 'query the user' expert systems.

Chapter 5 describes several programs for more complex list processing tasks. In particular it examines the "append" program that defines the appending relation over lists. We shall see that it has very many uses. It can be used not only to append two lists but to find all splittings of a list, even to define the membership relation for a list. The Chapter ends with the development of three list sorting programs, one of which is a specification of the sort relation.

Chapter 6 is an introduction to the use of micro-PROLOG for parsing - the mapping of lists of words into lists of lists that reflect the grammatical structure of the sentence. Parsing and natural language understanding are major applications of logic programming, applications for which it is highly suited.

Chapter 7 deals with some issues concerned with the pragmatics of programming in micro-PROLOG. It describes various features of the language that can be used to reduce the space used or the time taken during a query evaluation.

In Chapter 8 the imperatives of micro-PROLOG are introduced. These are built-in relations that have a side-effect when they are evaluated. An example is the built-in relation that reads data from the terminal. Its logical reading is: something that
can be read at the terminal. Its control reading is: read the next thing to be typed.

The imperatives of micro-PROLOG detract somewhat from its descriptive nature, a program that uses them is not a purely descriptive program. However, as we shall see, the use of the imperatives can often be restricted to the definition of one or two auxiliary relations, the rest of the program being entirely descriptive.

More positively, the availability of such imperatives as primitives of the language enables the programmer to tailor the system to his own needs by developing his own program development system. This is illustrated by the development of a simplified version of the is-told relation introduced in Chapter 4.

Part III Core micro-PROLOG

In Chapter 9 we describe the standard syntax of a micro-PROLOG program. This is the form in which the facts and rules are accessed and evaluated by the micro-PROLOG interpreter. It is also the form in which programs are saved on tape. The user friendly sentence syntax, the syntax used in Chapters 1 to 8, is translated into the standard syntax by the SIMPLE program development system used to develop the programs of Parts I and II. SIMPLE is itself a micro-PROLOG program written in the standard syntax.

All micro-PROLOG programs are just lists of a special form. It is therefore very easy to write micro-PROLOG programs that manipulate lists that are other micro-PROLOG programs. In Chapter 9 we show how this is done by the SIMPLE program and we introduce one or two features of micro-PROLOG that can only be used by programs written in the standard syntax. We also give micro-PROLOG definitions of the various forms of query that have been used in Parts I and II and show how alternative query evaluators can be defined as micro-PROLOG programs.
PART 1
1. Facts and queries

1.1 Developing a data base of facts

In this chapter we introduce some of the basic ideas of logic programming by giving an example of the setting up and querying of a data base in micro-PROLOG.

System note - using micro-PROLOG on a computer - If you have access to a Spectrum which has micro-PROLOG we recommend that you follow through the examples and exercises using the computer. You need to load the SIMPLE front-end system along with micro-PROLOG. SIMPLE is a micro-PROLOG program supplied on the micro-PROLOG distribution tape. Consult the introductory booklet for details of how to start up micro-PROLOG and LOAD SIMPLE. It will be useful if you read the whole of this booklet before you continue with the chapter.

Adding facts

Let us suppose that we want to set up a data base describing the family relationships of some group of people. We will do this by making statements about these relationships, adding them one at a time to the data base.

The statements are expressed as sentences of symbolic logic. There are two kinds of sentences: simple and conditional. To begin with we shall only need simple sentences which express facts.

In any family there are a number of facts about the relationships between individuals. Let us suppose that for our group of people two such facts are:

Henry Snr is the father of Henry \hspace{1em} (1)
Henry Snr is the father of Mary \hspace{1em} (2)
There are many such facts, each of which describes an instance of one of the family relationships. Now these English sentences are almost sentences of micro-PROLOG! One form of micro-PROLOG sentence has three components:

name-of-individual name-of-relationship name-of-individual

In sentences (1) and (2) above the name-of-relationship is "is the father of". In micro-PROLOG we have to make this into one word by hyphenating, so we must use: "is-the-father-of" or "father-of" for brevity. Similarly, we must name individuals by a single word. Again we can do this by hyphenating, writing "Henry-Snr" instead of "Henry Snr". Rewriting (1) and (2) in this way transforms them into sentences of micro-PROLOG.

Henry-Snr father-of Henry
Henry father-of Mary

These two sentences in a micro-PROLOG data base are a direct representation of the two facts (1) and (2). We enter them into the data base using a special add command.

&.add (Henry-Snr father-of Henry)
&.add (Henry father-of Mary)

Notice that the sentence to be added is surrounded by brackets. The brackets are essential: they tell micro-PROLOG where the sequence of words in the sentence to be added begins and ends. For micro-PROLOG a sentence is a bracketed list of words of a certain form.

System note - errors and prompts - The "&." is not typed, it is the prompt printed out by micro-PROLOG to tell us it is ready to accept a command. Moreover, each add command must be terminated by hitting the ENTER key on the keyboard. Before you hit this key you can correct typing mistakes using the DELETE key to delete back to before the mistake. Which one you use depends on the computer.

Alternatively, you can use the cursor keys of the Spectrum. This will enable you to correct mistakes without the need to retype every thing after the mistake. For details of how to use the cursor keys see the introductory booklet.

When you are satisfied that what you have typed needs no more correction, hit the ENTER key. micro-PROLOG will then obey the command. If there is a mistake in the syntax of the sentence, for
example if you forget to put the hyphen in "father-of", you will get an error message telling you that the sentence is not a valid simple sentence form. If you misspell the "add", using say "ADD" instead, you will get the error message

No definition for relation trying ADD(...)

This is because the relation/command name "ADD" is not one of the defined command names of micro-PROLOG or the SIMPLE front-end system that we are using. If you get either error message the sentence has not been accepted, so try again with a new add command. (If you correctly spell add and you get an error message of the form:

Error: 2

this probably means that you have forgotten to LOAD SIMPLE.)

You do not have to type all of the bracketed sentence on a single line; indeed, some sentences may be longer than the 32 characters of the display line. As you come to the end of the display line, check that what you have typed on that line is correct and edit it if need be.

When you are satisfied that there is no mistake, hit the ENTER key. You will now get the prompt

1.

instead of the usual command prompt "&." This indicates that micro-PROLOG knows that the current command is not complete. Actually, the "1" indicates that micro-PROLOG is still waiting for the single right bracket that marks the end of the sentence to be added. The "." is the read prompt that micro-PROLOG always displays when it is ready to read from the keyboard.

If you have used brackets within the sentence, and later we shall make considerable use of bracketed lists within sentences, the prompt may be "2." or "3." or even some higher number. The number is always the number of right brackets needed to properly finish the sentence. You will find this right bracket prompt very useful when we start using lists.

Different kinds of relationship

A relationship such as "father-of" holds between pairs of individuals, in this case between a 'father' and a 'child'. It is a binary relation. Not all relationships are between pairs, some relate three or more individuals, and some are properties that apply to single individuals. The genders "male" and "female" are properties. (More technically, they are unary relations.) The relation of someone
giving *something* to *someone* is a three place relation (a *ternary* relation). Sentences giving facts about these non-binary relations have a slightly different syntax.

Sentences about properties are written in the *postfix* form

```
name-of-individual name-of-property
```

in which the name of the property follows the name of the individual. Sentences about all other relations are written in the *prefix* form

```
relation-name(individual-name .. individual-name)
```

in which the relation name precedes a bracketed list of the individuals related by the relation.

The form:

```
name-of-individual relation-name name-of individual
```

used for sentences about binary relations is called *infix* form.

Examples of sentences for non-binary relations are:

```
Henry male
Gives(Henry Mary book)
SUM(2 3 5)
```

The prefix form of sentence is the most general form. Sentences for binary relations and for properties can be also be entered using the prefix form. Thus,

```
father-of(Henry-Snr Henry)
is-male(Henry)
```

are accepted equivalents of

```
Henry-Snr father-of Henry
Henry male
```

but the infix and postfix forms are arguably more readable. Even if you enter sentences about binary relations or properties in the prefix form micro-PROLOG will display them in the binary and postfix forms when you list or edit the program.
A technical term - argument of a relation

A fact tells us that certain individuals are related by some relation. In mathematics and logic the individuals are called the arguments of the relation. We also talk about the first argument, the second argument, etc., of the relation. This names the argument by its position in the list of arguments of the prefix form of sentence for the relation. In the sentence

Gives(Henry Mary book)

"Henry" is the first argument, "Mary" the second and "book" the third.

System note - the use of spaces - The spaces separating the names of the individuals and the names of the relations are necessary. In micro-PROLOG spaces and the new lines generated by hitting the ENTER key are word separators. However, micro-PROLOG only knows about the new lines that result from the hitting of the RETURN or ENTER keys. An automatic new line caused by your typing beyond the end of the previous line is ignored by micro-PROLOG. It does not count as a separator.

The number of separators you use does not matter, but failure to use a separator may mean that micro-PROLOG makes into one name what you intended to have as two names.

You do not always need to use a separator: micro-PROLOG can sometimes detect the end of one word and the beginning of the next by a change of character type. For example, a "(" or ")" always signals the end of the word that precedes it so you never need to follow or precede a bracket with a space.

For more detailed information on what is or is not understood by micro-PROLOG as a word boundary, we refer the reader to the Reference Manual. If in doubt, use a space.

The converse of the need to use spaces as separators is the need to hyphenate phrases such as "father of" in order to make it one name, not two.

Adding some more facts

Carrying on, let us enter some more family relationship facts.

&.add(Elizabeth1 mother-of Henry)
&.add(Katherine mother-of Mary)
&.add(Henry father-of Elizabeth2)
&.add(Ann mother-of Elizabeth2)
&.add(Henry father-of Edward)
&.add(Jane mother-of Edward)
&.add(Henry-Snr male)
&.add(Henry male)
&.add(Elizabeth1 female)
&.add(Katherine female)
&.add(Mary female)
&.add(Elizabeth2 female)
&.add(Ann female)
&.add(Female(Jane))
&.add(Male(Edward))

Notice that we slipped in some “mother-of” facts and some facts about who is male and female. We can add sentences of any relationship at any time using the add command. The sentences are collected together by name of relationship. The vocabulary of a program consists of the names of the relationships and the names of the individuals; the vocabulary defines the "things" that a subsequent query can talk about. Our vocabulary so far is

\[
\begin{align*}
\text{Names of individuals} \\
\{ & \text{Henry-Snr} \\
& \text{Henry} \\
& \text{Mary} \\
& \text{Elizabeth1} \\
& \text{Katherine} \\
& \text{Elizabeth2} \\
& \text{Ann} \\
& \text{Edward} \\
& \text{Jane} \\
\}
\end{align*}
\]

\[
\begin{align*}
\text{Names of relations} \\
\{ & \text{father-of} \\
& \text{mother-of} \\
& \text{Male} \\
& \text{Female} \\
\}
\end{align*}
\]

Notice that we have used numerals in the names “Elizabeth1” and “Elizabeth2” to distinguish the two Elizabeths. Numerals and "-" and all the letter characters of the keyboard all count as alphabetic characters in names. The only restriction is
that the name cannot begin with a numeral. So,

4jane

is not allowed although

jane4

is. In fact, micro-PROLOG will interpret the

4jane

as 4 jane

that is, as the number "4" followed by the separate name "jane". This is an example of the situation where micro-PROLOG interprets a change in character type as equivalent to the insertion of a separating space.

Names made up of letters, numerals and "_" are just one type of name. They are called alphanumeric constants. Other kinds of constants - symbolic constants and quoted constants can also be used as names. We refer the reader to the micro-PROLOG Reference Manual for details. We shall mostly use alphanumeric constants as names.

The accept command

The last two facts about the male and female properties that we added were expressed in the prefix form. There is a special command that speeds up the entering of a set of facts that are expressed in the prefix form: this command is accept. If you enter

accept female

you will get the prompt

female.

Now enter the list of arguments for the female fact that you want to enter, in this case a list of one argument. You will again get the name of the relation as a prompt. You can continue in this way, not having to type the name of the relation, only the list of arguments, until you have no more facts to enter about
the relation. You signal this by entering end when you receive the relation name prompt.

Using accept, the following interaction could have been used to enter all the male and female facts that we have added so far.

```
&.accept male
male.(Henry-Snr)
male.(Henry)
male.(Edward)
male.end
&.accept female
female.(Elizabeth1)
female.(Katherine)
female.(Mary)
female.(Elizabeth2)
female.(Ann)
female.(Jane)
female.end
```

The emphasized text is what we entered, the prompt being supplied by micro-PROLOG.

**Listing and saving a program**

We can display our data base program by using another command list. This command can be used to display on the screen all the sentences entered, or just those for a specified relation. To list the full program we type:
1.1 Developing a data base of facts

&.list all
Henry-Snr father-of Henry
Henry father-of Mary
Henry father-of Elizabeth2
Henry father-of Edward
Elizabeth1 mother-of Henry
Katherine mother-of Mary
Ann mother-of Elizabeth2
Jane mother-of Edward
Henry-Snr male
Henry male
Edward male
Elizabeth1 female
Katherine female
Mary female
Elizabeth2 female
Ann female
Jane female
&.

The sentences are grouped according to the name of the relation that they are about, not the order in which they were entered. However, the listing of the sentences for each relation does correspond to the order in which they were entered.

We can choose a particular relation and list that. For instance:

&.list mother-of
Elizabeth1 mother-of Henry
Katherine mother-of Mary
Ann mother-of Elizabeth2
Jane mother-of Edward
&.

We can save the current state of the data base onto cassette tape giving it a unique name of our choice, as follows:

&.save FAMILY

This copies all the sentences of the current program into a named file on backing store. The sentences still remain in the data base. However, on a subsequent occasion, we can retrieve these sentences and have them automatically added to any data base.
simply by typing:

`&.load FAMILY`

For more information on the use of `save` and `load` consult the introductory booklet.

**Editing by adding and deleting sentences**

Editing of a micro-PROLOG program can be achieved by deleting a whole sentence and adding a new one to replace it. Let us suppose that the name of Elizabeth2's mother has been misspelled, and that it should be "Anne". The simplest way to remove the sentence "Ann mother-of Elizabeth2" is to use:

`&.delete(Ann mother-of Elizabeth2)`

This use of `delete` is the opposite of `add`. If the bracketed sentence given as the argument to the command is in the program, the `delete` command removes it. If it is not in the program, you will get a message telling you that there is no such sentence. You will get this message unless there is an *exact* match between the sentence to be deleted and some sentence of the current data base.

There is another way to delete a sentence, we can refer to it by its position in the listing of the sentences for its relation. In the listing of the relation "mother-of" given above the sentence "Ann mother-of Elizabeth2" was the third sentence to be listed. So, instead of giving the sentence to delete we can use an alternative form of the `delete` command in which the sentence is identified by its relation name and its position.

`&.delete mother-of 3`

Having deleted the sentence, using either form of the `delete` command, we can add the new version:

`&.add(Anne mother-of Elizabeth2)`

If we now list the "mother-of" relation we will get:
Developing a data base of facts

1.1

&.list mother-of
Elizabeth1 mother-of Henry
Katherine mother-of Mary
Jane mother-of Edward
Anne mother-of Elizabeth2
&.

The new sentence

Anne mother-of Elizabeth2

is now listed at the end because it was entered last.

Let us now correct the spelling of "Ann" in the "female" relation. This time we will replace the sentence "Ann female" with "Anne female". We do this by deleting the old sentence and adding the new one so that it occupies the same position in the listing of "female" sentences. The following are the commands needed together with the micro-PROLOG responses.

&.list female
Elizabeth1 female
Katherine female
Mary female
Elizabeth2 female
Ann female
Jane female
&.delete female 5
&.add 5 (Anne female)
&.list female
Elizabeth1 female
Katherine female
Mary female
Elizabeth2 female
Anne female
Jane female
&.

We have used a variant of the add command in which the position which the added sentence is to occupy is given.

add 5 (Anne female)

makes the added sentence the fifth sentence in a new listing of the relation. It does this by inserting it between the current fourth
and fifth sentences, which is where the deleted sentence was.

*Editing using the line editor*

A quicker way to change a sentence about a relation, especially when the change required to the text is small, involves using the line editor. You invoke the line editor using the `edit` command. Like the second form of `delete`, this identifies the sentence to be edited by the name of its relation and its current position in the listing of the sentences for the relation.

```
edit female 5
```

will result in

```
5 (Anne female)
```

being displayed ready for editing using the line editor. You can now use the cursor keys to edit the sentence (see introductory booklet).

Notice that the position of the sentence is given along with the bracketed sentence. By editing the position, say changing it from 5 to 4, you can reposition the sentence. Do not delete the brackets surrounding the sentence. Just as when you add a sentence, micro-PROLOG needs the brackets to delimit the text of the sentence when you exit the line editor.

### Summary of program development commands

All of the following commands operate on the current program which is held in the user workspace area by micro-PROLOG. In giving the general form of each command we shall use angle brackets to denote some syntactic form. For example, we shall use `sentence>` to indicate that any sentence can be used.

**add**

(i) `add (<sentence>)`

will add its bracketed sentence argument to the end of the current listing of sentences for its relation.

(ii) `add n (<sentence>)`

will add the bracketed sentence as a new n'th sentence in the
Developing a data base of facts

listing of sentences for its relation. If there are currently less than n sentences it becomes the new last sentence. Otherwise, it is inserted between the current n-1'th sentence and the current n'th sentence.

**delete**

(i) delete (<sentence>)

will remove <sentence> from the current program.

(ii) delete <relation name> n

will remove the n'th sentence in the current list of sentences for the named relation.

**list**

(i) list <relation name>

lists all the sentences for the named relation in the current program.

(ii) list all

lists all the sentences in the workspace program.

**save**

save <file name>

will save all the sentences of the current state of your program in a file on backing store.

*System note - micro-PROLOG files* - The given file name must be different from the name of any relation of the program, and different from the name of any command. If it is not you will get the "File error" message and the save operation will be aborted. Try again using a different name. We suggest you use all capitals in the names of files to avoid clashes with relation names. If you inspect or list the saved program file outside micro-PROLOG you will find that the sentences of your program have not been saved in the form in which you entered them. They are saved in a special compiled form that uses the standard syntax of micro-PROLOG.

**kill**

(i) kill <relation name>

deletes all sentences for the named relation.

(ii) kill all
deletes all sentences from the workspace program. You should only use this command after you have saved the program - it clears the workspace for a fresh program.

edit edit <relation name> n

Allows the current n'th sentence for the named relation to be edited using the Spectrum cursor keys. The sentence (in brackets) and its position will be displayed ready for editing. By changing the position number you can reposition the sentence within the listing of sentences for its relation. You can change the position without changing the sentence if you just want to reposition. You can also change the relation name of the edited sentence. The position number is then the position that will be used when the edited sentence is added to the listing of sentences for the changed relation name.

NEW NEW.

this command restarts micro-PROLOG. As with "kill all", you should save your workspace program before using it because you will lose all your current program as well as all the loaded utilities. (You will need to reload SIMPLE if you use "NEW". If you use "kill all" you do not need to re-load SIMPLE.) The "." after the "NEW" is important. It is needed because all micro-PROLOG commands must have at least one argument. In this case the argument is the (ignored) ".". Any argument can be used.

NEW goodbye

will work just as well, but is not so brief.

Exercises 1-1

System note - save your program now - If you are following the text with a computer, at this stage you should save the program that has been developed, using the command:

    save FAMILY

Before you attempt Exercise 2 you should clear the workspace of the family relations sentences using the command

    kill all
1.1 Developing a data base of facts

After each exercise we suggest you save the current workspace and then clear it before entering the sentences for the next exercise. Answers to all the exercises are given in an Appendix.

1. Using the program developed above:

   a. Show how you would edit the program to change the spelling of "Katherine" to "Catherine" in each sentence in which it appears using delete and add commands. Do this in such a way that the new sentences are in the same positions in the program as those they replace.

   b. Add the two sentences necessary to express the information that Henry-Snr had a son called Arthur. Add these new sentences so that they will be listed at the beginning of the sentences for their relation.

       Clear the workspace before you attempt the next exercise.

2. Set up a data base of sentences describing countries in different continents using the following vocabulary:

   Names of Individuals

   Washington-DC USA North-America
   Ottawa Canada Europe
   London United-Kingdom Africa
   Paris Italy
   Rome Nigeria
   Lagos France

   Names of Relations

   capital-of
   country-in

   As examples, your data base should contain the sentences:

   Washington-DC capital-of USA
   USA country-in North-America

   Save this data for future use using the save command and then clear the workspace.
3. Set up a data base of simple sentences describing the books of different kinds written by different people. Use the following vocabulary:

Names of Individuals

<table>
<thead>
<tr>
<th>Name</th>
<th>Author</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tom-Sawyer</td>
<td>Mark-Twain</td>
<td>Novel</td>
</tr>
<tr>
<td>For-Whom-The-Bell-Tolls</td>
<td>Ernest-Hemingway</td>
<td>Play</td>
</tr>
<tr>
<td>Oliver-Twist</td>
<td>Arther-Miller</td>
<td></td>
</tr>
<tr>
<td>Great-Expectations</td>
<td>Charles-Dickens</td>
<td></td>
</tr>
<tr>
<td>Macbeth</td>
<td>William-Shakespeare</td>
<td></td>
</tr>
<tr>
<td>Romeo-And-Juliet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Death-Of-A-Salesman</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Names of Relations

type
written-by
writer

For example, you should have the sentences

Tom-Sawyer written-by Mark-Twain
Tom-Sawyer type Novel
Mark-Twain writer

in your data base. Save this data for future use with the save command then clear the workspace.

4. Set up a data base describing the structure of a bicycle using the vocabulary:
1.1 Developing a data base of facts

Names of Individuals

<table>
<thead>
<tr>
<th>Individual</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>bicycle</td>
<td>wheel</td>
<td></td>
</tr>
<tr>
<td>frame</td>
<td>spoke</td>
<td></td>
</tr>
<tr>
<td>brake-system</td>
<td>hub</td>
<td></td>
</tr>
<tr>
<td>brake-cable</td>
<td>brake-block</td>
<td></td>
</tr>
<tr>
<td>gear-selector</td>
<td>chain</td>
<td></td>
</tr>
<tr>
<td>lights</td>
<td>electric-flex</td>
<td></td>
</tr>
</tbody>
</table>

Names of Relations

<table>
<thead>
<tr>
<th>Relation</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>part-of</td>
<td></td>
</tr>
</tbody>
</table>

For example, your data base should contain the sentences:

wheel part-of bicycle
spoke part-of wheel
hub part-of wheel

Use the accept command to enter the sentences. Again, save the workspace sentences for future use and clear the workspace.

5. Set up a data base of your own family using the relation names of the example. Save it in the file MYFAMILY for future use and clear the workspace.

1.2 Queries

We now look at how a micro-PROLOG data base program is queried. This is done via one of the query commands. We shall illustrate the query commands using the FAMILY data base developed in 1.1. If this data base is not in the workspace (test this by trying to list the sentences for the "father-of" relation) clear the workspace and then load the FAMILY data with a "load FAMILY" command.

Confirmation

The simplest form of query is the is query which asks for confirmation of some fact. We explain this and other queries by posing some example questions in English. Below the questions
we give the micro-PROLOG equivalent and the answers given by micro-PROLOG. A brief explanation is provided of points arising from the query.

Is Henry the father of Elizabeth2?
\&.is(Henry father-of Elizabeth2)
YES

The query is asking about a particular member of the "father-of" relation described by the micro-PROLOG sentence "Henry father-of Elizabeth2". The is query is asking whether this sentence is in the data base. As with the add command the sentence to be 'looked up' must be bracketed. There is a match between the query sentence and the sentence

Henry father-of Elizabeth2

in the data base, so the answer is "YES", an abbreviation for "Yes, fact is confirmed".

Is Katherine the mother of Edward?
\&.is(Katherine mother-of Edward)
NO

In this case there was no match between the query sentence and a sentence in the current data base so the answer is "NO", short for "No, fact is not confirmed".

Is the mother of Mary known?
\&.is(x mother-of Mary)
YES

In this query we are trying to find out whether the data base contains a sentence that records who the mother of Mary is. The "x" stands for the mother, whose name is unknown to us. micro-PROLOG searches the sentences of the "mother-of" relation, looking for a sentence of the form

x mother-of Mary.

It finds the sentence

Katherine mother-of Mary
and so returns the answer "YES". It does not tell us that the unknown x is Katherine. To retrieve this information we need to use a different form of query - the which query described below.

Variables in queries

The letters x, y, z, X, Y, Z are variables of micro-PROLOG. The variable in a query is a very simple concept: it stands for some unknown individual. It is a place holder, ready to be filled in by a name. Variables are the formal equivalent of pronouns in English. Where in English we would say something, someone, it or he, in micro-PROLOG we use a variable.

Just as pronouns cannot be used in English as names, without risk of ambiguity, so in micro-PROLOG variables cannot be used as names of individuals or relations. You cannot enter a fact about an individual whose name is x!

The variable names of micro-PROLOG were chosen so that this problem is highly unlikely to arise. Even so, if ever you do want to use x as a name, you can do so by quoting it with quotation marks. "x" is not a variable. It can be used either as the name of an individual or the name of a relation. For more information on quoting and name conventions consult the micro-PROLOG Reference Manual.

The letters x,y,z,X,Y,Z are actually variable prefix letters. A variable prefix may be be followed by a positive integer subscript made up of a sequence of decimal digits. Variables are different if they have different prefixes or different subscripts. Thus x and y are different, x2 and y2 are different, and x1 and x2 are different. The variables x1 and x01 are not different because 1 and 01 are the same integer number.

Data Retrieval

To retrieve the names of unknown individuals we use the which form of query.

Who is the father of Edward?
&.which(x : x father-of Edward)
Henry
No (more) answers

A which query has two components separated by a colon. The second component is the query condition. In this case it is a
simple sentence pattern

\[ x \text{ father-of Edward} \]

The first component is the *answer pattern*. Here it is the single variable \( x \) of the query condition. More generally, the answer pattern is a sequence of variables that appear in the query condition.

In answering a *which* query micro-PROLOG finds *all* the instances of the query condition that are facts that can be confirmed. In doing this it 'fills in' the variable slots of the query condition with the names of individuals, which are then displayed in accordance with the answer pattern. In this case, there is only one instance of

\[ x \text{ father-of Edward} \]

that can be confirmed. This is the instance with \( x = \text{Henry} \). It is confirmed because

\[ \text{Henry father-of Edward} \]

is a sentence of the data base. So we get the answer

\[ \text{Henry} \]

followed by the message that there are no more answers.

**Conjunctive queries**

Queries with several conditions can be expressed directly in both *is* and *which* form.

\[ \text{Is Henry-Snr the father of Henry and of Edward?} \]
\[ \&.\text{is(Henry-Snr father-of Henry} \]
\[ 1.\text{and Henry-Snr father-of Edward)} \]
\[ \text{NO} \]

Recall that the prompt "1." means that micro-PROLOG is expecting a closing right bracket before it considers that the query is complete.

For an *is* query with a conjunctive condition to receive the
answer YES all of its conditions must be confirmed. If they can't all be confirmed then the answer NO is returned. In this case the second sentence is not contained in the data base, so the answer to the conjunctive query is "NO".

Notice how in micro-PROLOG we must make explicit the question "is Henry-Snr the father of Edward" that is implicit in the English phrase "and of Edward".

Who is both a child of Henry-Snr and the father of Elizabeth2?
&.which(x : Henry-Snr father-of x and 1. x father-of Elizabeth2)
Henry
No (more) answers

Who are the daughters of Henry?
&.which(x : Henry father-of x & x female)
Mary
Elizabeth2
No (more) answers

Notice that in this query we have used "&" as an abbreviation for "and". This is an abbreviation that micro-PROLOG understands.

Who is a mother (of somebody)?
&.which(x : x mother-of y)
Elizabeth1
Katherine
Jane
Anne
No (more) answers

We do not get the names of the children because the unknown child y of the query condition is not given in the answer pattern.

Who are all the mother, child pairs?
which(x y : x mother-of y)
Elizabeth Henry
Katherine Mary
Jane Edward
Anne Elizabeth2
No (more) answers
Who are all the father, son pairs?  
which(x y : x father-of y & y male)  
Henry-Snr Henry  
Henry Edward  
No (more) answers

In this query the answer pattern is the pair of variables x y both of which appear in the query pattern. They are the unknown father and unknown son referred to in the query pattern. Note that we must use the vocabulary of the data base. The data base does not include any facts that directly describe the father-son relationship, so we describe what we want using the “father-of” and “male” relations. We had to do the same thing in the earlier query to find the daughters of Henry. We had to characterize a daughter as a female child.

Summary of query commands

is    This has the form:

is(<condition> [and ... <condition>])

where each <condition> is a simple sentence in which one or more individuals may be named by variables. This query checks to see if each of the given conditions can be confirmed using the facts in the data base. It responds "YES" if each can be confirmed, and "NO" if not. If the same variable occurs in more than one condition it denotes the same unknown individual.

which    This has the form:

which(<answer pattern> : <condition> [and ... <condition>])

This query returns the answers to the query condition or the conjunction of conditions that follow the ":". Each answer is some instance of the <answer pattern> in which variables are replaced by the names of individuals that satisfy all the query conditions. The answer pattern is a variable or sequence of variables that appear in the query conditions.

The different variables of the answer pattern must be separated by spaces. After all the different answers have been given the message "No (more) answers" is displayed. The ":" separating the two components of the query is important. If you
1.2 Queries

miss it out you will get the error message that there is a missing colon and the query will not be answered. This is because without the ":" micro-PROLOG cannot tell where the <answer pattern> ends and where the first query condition begins.

The command name all is an accepted alternative to which.

one

The form of the query is:

one(<answer pattern> : <condition> [and ... <condition>])

The one query is similar to the which query except that after each answer is found and displayed micro-PROLOG interrupts the query evaluation and waits for an input to indicate whether it should look for more answers or stop. It prompts for this input with the message "more?(y/n)". If you respond by entering y (for yes) then the next solution is sought. If you enter n (for no) the evaluation stops. For example, we might ask for the children of Henry one at a time:

&.one(x : Henry father-of x)
Mary
more?(y/n)y
Elizabeth2
more?(y/n)n
&.

Because we quit the evaluation before micro-PROLOG was sure that there were no more answers we do not get the usual terminating message "No (more) answers". We just get the "&." prompt to indicate that it is ready for another command.

System note - syntax errors - if there is a mistake in the syntax of any of the query commands you will get an error message identifying the error and the query will not be answered. micro-PROLOG usually displays the part of the query in which the syntax error occurs. For example, if one of the conditions is not a valid simple sentence you will get the message

Syntax error: <condition> not a valid simple sentence form

If the condition contains variables the variable names in the displayed condition will probably not be the same as the ones that you used in the query. This is because micro-PROLOG forgets variable names, it just remembers the positions that each variable occupies in the query.
So, when it prints out the error message it assigns new variable names to the variable positions in the condition. We shall say more about this renaming of variables in the next chapter.

**Finding the names of your relations**

Each time you add a sentence about a new relation to your program the *add* command records the name of the new relation in a *dict* sentence added to your program. You can therefore find out what relation names you have used with the query

\[
\text{all}(x : x \text{ dict})
\]

or equally:

\[
\text{list dict}
\]

When you do a list all what you get is a listing for all the relations recorded by a *dict* sentence.

When you get rid of all the sentences about a relation using a *kill* command the *dict* sentence for the relation will be automatically deleted. However, it will not be removed if you get rid of each of the sentences one by one using *delete*. So the fact that the relation name is displayed in answer to the *dict* query does not guarantee that it has any defining sentences. To check if there are defining sentences for some relation *R* use the query

\[
\text{is}(R \text{ defined})
\]

A "YES" answer tells you that there is at least one sentence for the relation, a "NO" reports that there are no sentences for *R*. The *defined* relation can only be used for checking. Unlike the *dict* relation it cannot be used to find the names of the relations that you have used which are still defined. To do this use *dict* and *defined* together in the query

\[
\text{all}(x : x \text{ dict} \& x \text{ defined})
\]

**Predefined relations and modules**

*micro-PROLOG* contains several predefined relations some of which we shall meet in the next section. *micro-PROLOG* does not allow you to alter the definitions of these predefined relations. If you accidentally try to add a sentence for one of these
relations you will get the error "Cannot add sentences for R" where R is the name of the relation.

You will get the same message if you try to add a sentence about one of the command or relation names defined by the SIMPLE front-end program. For example, if you try to add a sentence about the is relation. Even though SIMPLE is a micro-PROLOG program its definitions are protected in this way because it comprises three special forms of program called modules.

Modules are named collections of relation definitions that explicitly export the names of certain relations. Only the exported relations can be used by other programs and their definitions are protected from accidental alteration. Modules are more fully described in Chapter 7 which also tells you how you can convert one of your programs into a protected module.

You can find out the names of the relations exported by SIMPLE by using the query:

\[ \text{all}(x : x \text{ reserved}) \]

The answer will be a list of names that you should not use for the names of your relations. You can use this query to remind you of the command names such as which and all because these are included in the list of reserved names.

**Exercises 1-2**

1. Using the FAMILY data base developed in this chapter, give or find the answers to the following queries and give an English equivalent for each query:
   
   a. is(Jane mother-of Elizabeth2)
   b. is(Henry-Snr father-of x)
   c. which(x : Henry-Snr father-of x)
   d. is(Katherine mother-of x and x female)
   e. all(x : Henry father-of x and x male)
   f. which(x y : x father-of z & z father-of y)

2. Using the vocabulary of the FAMILY data base, express these English questions as micro-PROLOG queries:
   
   a. Is Katherine the mother of Edward?
   b. Who is a father (of somebody)?
   c. Is Jane the mother of someone whose father is Henry-Snr?
d. Who has Henry as their father and Katherine as their mother?

3. Using the geographical data base started in Exercise 1-1, express these English questions as micro-PROLOG queries:
   a. Is Rome the capital of France?
   b. Is Washington-DC the capital of a country in Europe?
   c. Which are the capitals of countries in Europe?
   d. Is the capital of Italy recorded?
   e. For which North-American countries is the capital known?
   f. For which continents are the capitals of countries known?

4. Using the books data base started in Exercise 1-1, give the answers to the following micro-PROLOG queries and for each query give an equivalent English question:
   a. is(Oliver-Twist written-by William-Shakespeare)
   b. is(x written-by Mark-Twain and x type Novel)
   c. which(x y : x type Play and x written-by y)
   d. which(x : x type Novel and x written-by Charles-Dickens)
   e. which(x : y written-by x)

5. Using the bicycle parts data base of Exercise 1-1 express the following as micro-PROLOG queries:
   a. Which are the parts of a bicycle?
   b. Is a dynamo part of a bicycle?
   c. Is a spoke part of something?
   d. Which part of a bicycle is a dynamo part of?
   e. Which are the parts of the braking-system?

1.3 Arithmetic relations

micro-PROLOG is not particularly well suited for applications which need a lot of routine numerical work. However, we can do arithmetic using four built-in arithmetic relations SUM, TIMES and LESS and INT and we can use arithmetic expressions in query conditions. We shall introduce arithmetic expressions in Chapter 4. Here we shall illustrate the use of the arithmetic relations since they are used and queried in exactly the same way as data base relations. Arithmetic expressions are ultimately evaluated using the SUM and TIMES relations.

Although each arithmetic relation is implemented by a machine code program, so as to make use of the hardware operations of the machine, we can think of each relation as being
1.3 Arithmetic relations

defined by an implicit data base of facts. This is why we can query them in the same way as we query relations defined by a real data base of facts.

Addition and Subtraction using the SUM relation

The SUM relation is a three argument relation such that

\[ \text{SUM}(x, y, z) \text{ holds if and only if } z = x + y. \]

The *implicit* data base describing the relation contains sentences such as \text{SUM}(2, 3, 5) and \text{SUM}(-3, 10.6, 7.6). We do addition & subtraction by querying this implicit data base.

Uses of the SUM relation

Checking:

\[ &.\text{is (SUM(20 30 50))} \]

\[ \text{YES} \]

Adding:

\[ &.\text{which(x : SUM(5.6 -2.34 x))} \]

\[ 3.26 \]

\[ \text{No (more) answers} \]

Subtracting:

\[ &.\text{which(x : SUM(x 34 157))} \]

\[ 123 \]

\[ \text{No (more) answers} \]

or:

\[ &.\text{which(x : SUM(34 x 157))} \]

\[ 123 \]

\[ \text{No (more) answers} \]
Restrictions on the use of SUM

A query condition for the SUM relation can have at most one unknown argument. This constraint would not apply if there was a real data base for the relation. It applies because micro-PROLOG simulates the data base and for efficiency supports only a restricted range of query patterns. This means that a query such as

$$\text{which}(x \ y : \text{SUM}(x \ y \ 10))$$

will not be answered. It will result in a "Too many variables" error message. Try it! The "Too many variables" message is the one you will get when you try to use any of the built-in relations of micro-PROLOG and there are too many unknown arguments.

Syntax of numbers

The above queries made use of both integers and floating point numbers. All the arithmetic relations take arguments that are either integers or floating point numbers. If you mix the two types of number micro-PROLOG automatically converts the integers to floating point numbers.

A positive integer is a sequence of decimal digits without any preceding "+" sign. Indeed, you must not use a "+" to indicate that a number is positive. If you do you will get an error when the query is evaluated.

A negative integer is a sequence of decimal digits with a preceding "+" sign. Thus:

234 7056 89004

are all positive integers and

-34 -56004 -11000

are all negative integers.

A positive floating point number is a sequence of decimal digits (again without a preceding "+" sign) which contains a "." decimal point. It can be optionally followed by an integer exponent expressed as the letter "E" followed by an integer. For
1.3 Arithmetic relations

example:

23.45 2.345E1 0.02345E3 2345.0E-2

are all different representations of the same floating point number. The "." in a floating point number must always be preceded by at least one digit, which can be 0. The exponent is the power of 10 by which the number preceding the exponent should be multiplied.

A negative floating point number has the same form as a positive floating point number except that it is preceded by the "-" sign. Thus:

-34.678 -0.0783E-34 -100.05

are all negative floating point numbers.

System note - floating point numbers - The form 2.345E1 is the standard form for the number 23.45. Floating point numbers can be entered in any form but they are displayed in their standard form. That is, they are expressed as a number between -10 and 10 with the appropriate exponent. When this exponent is 0, that is when the number does lie between -10 and 10, the exponent is suppressed. That is why the number 3.26E0 which was the answer to one of the above queries was displayed without the exponent as 3.26.

Integers must be in the range -32767 to 32767. Floating point numbers can have up to 8 significant digits (leading 0's are not considered significant). Exponents must be in the range -127 to 127. If the evaluation of an arithmetic condition would give an answer that is too small to represent as a floating point number you will get the "Arithmetic underflow" error message. If it would give a number that is too large to represent as a floating point number you will get the "Arithmetic overflow" message. If a condition with integer arguments has an answer that is too large to represent as an integer the answer will be given as a floating point number.

Conversion and testing of number types

The INT relation has two forms of use. It can be used as a property relation to test if a number is an integer, or more exactly to test if the number is an integer or a floating point number that does not have a fraction part. It can also be used as a binary relation to find the integer part of a floating point
number.

Uses of INT

Testing:

\&.is(45 INT)
YES

\&.is(4.67 INT)
NO

\&.is(3.567E3 INT)
YES

Use for conversion

\text{which}(x : 3.45 \text{ INT } x)
3
NO (more) answers

\text{which}(x : -3.56498E3 \text{ INT } x)
-3564

Restrictions on use the of INT

When it is used as a property relation the single argument must be given. It can only be used to test, not to find an integer number.

When it is used as a binary relation, the first argument must be given and the second one must be unknown, that is, represented as a variable. The evaluation of the condition will give the variable the value of the integer part of the first argument. So, in the two argument form INT cannot be used as a test that some number is the integer part of another. It can only be used to find an integer part. To test that some number is the integer part of another we must use INT and then another micro-PROLOG primitive relation EQ to test that the found integer part is identical to the given value.

\&.is(6.78 \text{ INT } x \& x \text{ EQ } 6)
YES

The placing of the EQ test after the INT condition is important:
1.3 Arithmetic relations

we shall discover why in Section 1.4.

Multiplication and division using **TIMES**

The **TIMES** relation is such that

TIMES(x y z) holds if \( z = x \times y \)

*Uses of the TIMES relation*

Checking a product:

\[ \&.is \ (TIMES(3 \ 4 \ 12)) \]

YES

Checking for exact division:

\[ \&.is(TIMES(3 \ y \ 12) \ & \ y \ \text{INT}) \]

YES

\[ \&.is(TIMES(3 \ y \ 11) \ & \ y \ \text{INT}) \]

NO

Multiplying:

\[ \&.which(x : TIMES(5 \ 4.3 \ x)) \]

2.15E1

No (more) answers

Division:

\[ \&.which(x : TIMES(x \ 24 \ 126)) \]

5.25

No (more) answers

\[ \&.which(x : TIMES(24 \ y \ 126) \ & \ x \ \text{INT} \ y) \]

5

No (more) answers

\[ \&.is( \ \text{TIMES}(x \ 3 \ 10) \ & \ \text{TIMES}(x \ 3 \ 10)) \]

NO
1. Facts and queries

System note - accuracy of floating point numbers - The NO answer to the last query may surprise you, but it should not. The result of dividing 3 into 10 cannot be accurately represented as a floating point number. The answer that micro-PROLOG gives is 3.3333333 which is only a close approximation of 10 divided by 3. So, when micro-PROLOG multiplies this result by 3 to check the second condition it gets 9.9999999 and not 10. You must be careful when using floating point numbers in any programming language to remember about such rounding errors.

Restriction on TIMES queries

The restrictions on the use of TIMES are the same as those for SUM. At most one argument can be unknown, but this can be any of the three arguments. This covers the use for multiplication and division.

Testing for order using the LESS relation

The primitive LESS relation can only be used for checking.

LESS(x y) holds if x is less than y in the usual ordering of the numbers

Uses of LESS

&.is(3 LESS 4)
YES

&.is(4 LESS 3)
NO

&.is(TIMES(3 x 10) & TIMES(3 x y) & SUM(y z 10) & z LESS 0.1E-5)
YES

LESS can also be used for comparing two names. The ordering used is that of the dictionary. LESS(x y) holds for words x and y if x comes before y in a dictionary. Example:

&.is(FRED LESS FREDDY)
YES

&.is(ALBERT LESS HAROLD)
1.3 Arithmetic relations

YES

\&.is(SAM LESS BILL)
NO

The alphabetical ordering of the characters that can appear in the names is the ASCII ordering of all the keyboard characters. In this ordering "-" precedes all the numerals which come before all the capital letters which come before all the lower case letters. So, we have

SAM LESS Sam

Sami LESS Samantha

Sam-1 LESS Sam1

Exercises 1-3

1. Answer the following micro-PROLOG queries:
   a. is(SUM(9 6 15))
   b. which(x : SUM(4 18 x))
   c. which(x : SUM(x 23 40))
   d. is(9 LESS 10)
   e. is(SUM(9 8 x) and x LESS 19)
   f. which(x : TIMES(9 7 x))
   g. is(TIMES(11 8 80))
   h. which(x y : TIMES(4 zi 14) & zi INT x & TIMES(x 4 z2) & SUM(z2 y 14))

2. Write micro-PROLOG queries to ask the following English questions:
   a. What is 9 plus 7?
   b. What is the integer part of the result of 65 divided by 7?
   c. What is the result if you add 29 and 53, and divide the total by 2?
   d. Can 93 be exactly divided by 5?
   e. Is the result of multiplying 17 and 3 less than 50?

1.4 Evaluation of queries

This is an appropriate point to say something about the way in which micro-PROLOG evaluates queries. When querying a data base of simple sentences we can, for the most part, ignore the way that queries are evaluated. However,
we shall see that the ordering of the conditions in a conjunctive query can affect the time that micro-PROLOG takes to answer the query. Unless an error occurs, it will not affect the answers that we get. Choosing an ordering that facilitates the evaluation is part of the pragmatics of using micro-PROLOG.

For certain conjunctive queries, for example the query:

\[
\text{which}(x : \text{T\text{I\text{M\text{E}}}S}(37, 51, y) \& \text{SUM}(y, 73, x))
\]

we must know about the order of evaluation of the component conditions. Does micro-PROLOG solve the \text{SUM} or the \text{T\text{I\text{M\text{E}}}S} condition first? If it is the \text{SUM} condition we will get a "Too many variables" error message because there are two unknown arguments \(y\) and \(x\). If micro-PROLOG answers the \text{T\text{I\text{M\text{E}}}S} condition first there will be no problem providing the answer obtained for the unknown \(y\) is 'passed on' to the \text{SUM} condition before it is solved.

Fortunately (in this case) this is exactly what micro-PROLOG does. micro-PROLOG evaluates conjunctive queries by solving the conditions in the left to right order in which they are given passing on any values for variables that it has found. So, by the left to right ordering in which we give the conditions we control the evaluation order.

The ordering of the conditions is the control component of the query. The conjunction of the conditions is the logical component. In posing a query our primary concern should be a correct logical description of what we want to ask or retrieve. Our secondary concern should then be with the ordering of the conditions for efficient and error free evaluation.

**Evaluation of \text{is} queries with one condition**

The simplest form of query is the \text{is} query of the form

\[
\text{is}(C) \text{ where } C \text{ is a simple sentence without variables}
\]

micro-PROLOG evaluates this query by searching through the sentences in the data base that are about the relation of the condition \(C\). It does not search the whole data base. micro-PROLOG stores the sentences about each relation in a list, the ordering of the sentences on the list being the order in which they are displayed by the \text{list} command. micro-PROLOG runs down this list, comparing \(C\) with each sentence in turn. If it finds
1.4 Evaluation of queries

an exact match between C and a sentence in the list it terminates
the search and gives the answer "YES". If it reaches the end of
the list of sentences without finding a match, it displays the
"NO" answer.

Example 1

\texttt{is(Henry male)}

The sentences in the FAMILY data base about "male" are stored
in the order

\begin{itemize}
  \item Henry-Snr male
  \item Henry male
  \item Edward male
\end{itemize}

because this is the order in which they are listed by the "list
male" command. First micro-PROLOG compares the query
condition

\texttt{Henry male}

with the sentence

\texttt{Henry-Snr male}

that heads the list. The sentences do not match because "Henry"
and "Henry-Snr" are different names. Since this match fails, micro-
PROLOG then moves on to the next sentence. We now have an
exact match, so micro-PROLOG terminates the search and gives
the answer "YES".

If we pose the query

\texttt{is(E}\texttt{dward3 male)}

micro-PROLOG compares "Edward3 male" with each sentence in
turn. In no case is there an exact match. So we get the answer
"NO".
**is query with a sentence pattern**

An *is* query of the form

\[ \text{is}(C) \]

where \( C \) is a simple sentence pattern, i.e. a simple sentence with at least one variable standing for an unknown individual

is answered in much the same way. The only difference is that when looking for an exact match micro-PROLOG is allowed to give each variable in \( C \) a *value* which is the name of some individual.

**Example 2**

\[ \text{is}(x \text{ father-of } \text{Elizabeth2}) \]

The sentences for the father-of relation are stored in the order

- Henry-Snr father-of Henry
- Henry father-of Mary
- Henry father-of Elizabeth2
- Henry father-of Edward

micro-PROLOG compares the sentence pattern

\[ x \text{ father-of Elizabeth2} \]

with each sentence in turn. There is an exact match with the third sentence when the variable \( x \) has the value "Henry". At this point micro-PROLOG terminates the search and gives the answer "YES".

**Example 3**

\[ \text{is}(x \text{ father-of } x) \]

This query is asking whether the data base contains any fact that says that someone is their own father. micro-PROLOG will give us the answer "NO", but it is instructive to see why.

It tries to match the sentence pattern
1.4 Evaluation of queries

with each of the above sentences. It gets a partial match with the first sentence

Henry-Snr father-of Henry

by giving x the value "Henry-Snr". This makes the sentence pattern become the sentence:

Henry-Snr father-of Henry-Snr

But it is not an exact match because by giving x this value micro-PROLOG must replace both occurrences of x in the sentence pattern by the name "Henry-Snr". This creates a mismatch between the names of the children. The same thing happens in the attempt to match all the other sentences of the data base. So the query is answered, "NO".

Now consider the query

is(x father-of y)

In answering this query, micro-PROLOG does not encounter the same problem because it can give the different variables x and y different values. In fact, there is an immediate match with x=Henry-Snr and y=Henry.

In answering a query micro-PROLOG can give different variables different values, but it may also give them with the same value. Thus, if we had a data base that contained just the single "likes" sentence

Tom likes Tom

then both

is(x likes x)

and

is(x likes y)

would be answered affirmatively. In the second query we are asking whether the data base knows anything about some x liking some y. It does, when x and y are the same person Tom. This
convention that different variables can stand for the same unknown person micro-PROLOG inherits from symbolic logic. To insist that different variables name different individuals we must add an extra condition that says just that. We shall see how we can do this in Chapter 3.

Evaluation of which queries with one condition

The single condition which query is of the form

\[ \text{which}(P : C) \]

where \( P \) is an answer pattern and \( C \) is a simple sentence pattern.

micro-PROLOG takes the sentence pattern \( C \) and compares it with each of the sentences for its relation in the data base. A match of \( C \) with a sentence in the data base results in each variable of \( C \) being given a value. For each match of \( C \) with a data base sentence the answer pattern \( P \) is displayed with its variables replaced by the values for that match.

**Example 4**

\[ \text{which}(x : \text{Henry father-of } x) \]

The sentences of the data base are compared with the query pattern in the listing order given above. There is no match with the first sentence

\[ \text{Henry-Snr father-of Henry} \]

because the fathers "Henry", "Henry-Snr" do not match. There is a match with the second sentence,

\[ \text{Henry father-of Mary} \]

providing \( x = \text{Mary} \). Because it has found a sentence that matches the query pattern micro-PROLOG has found one answer to the query. It therefore displays the answer pattern, \( x \), with \( x \) replaced by its value "Mary". We get the first answer:

\[ \text{Mary} \]

The evaluation continues with the attempt to match the
query pattern "Henry father-of x" with the remaining sentences:

   Henry father-of Elizabeth
   Henry father-of Edward

There is a match with the first of these providing \( x = \) Elizabeth. So we get the second answer:

   Elizabeth

There is also a match with the last sentence, providing \( x = \) Edward. This gives us the last answer

   Edward

No (more) answers

### Evaluation of conjunctive which queries

We illustrate the method of evaluation by two examples. We shall describe the method more formally in the next chapter.

**Example 5**

which(x : Henry father-of x & x male)

This query is a restriction on the query of example 4 to find only the male children of Henry. What micro-PROLOG has to do is to find all the names that can replace \( x \) such that both

   Henry father-of x

and

   x male

are sentences of the data base.

It finds all these \( x \)'s by initially ignoring the second condition of the query. It starts by looking for all the \( x \)'s that satisfy

   Henry father-of x

We know that there are three sentences of this form, the first
One being

Henry father-of Mary

micro-PROLOG matches the query condition with this sentence and finds a possible answer, \( x = \text{Mary} \), for the conjunctive query. At this point micro-PROLOG interrupts the search for solutions to the first condition in order to see whether this value for \( x \) is compatible with the second condition of the query, the condition "\( x \) male". It sees whether it can find a successful match for this condition if \( x \) has the value "Mary". This is equivalent to finding a successful match for the query condition

Mary male

It tries to confirm this condition by searching the list of sentences about the "male" relation. Since it does not find the sentence "Mary male", it cannot confirm the extra condition on \( x \) for the value \( x = \text{Mary} \). It therefore returns to its interrupted search for all the solutions to

Henry father-of \( x \)

It finds the next solution to this with the match against the sentence

Henry father-of Elizabeth2

This gives the value \( x = \text{Elizabeth2} \). Again, micro-PROLOG interrupts the search for other solutions to the "father-of" condition to check if "\( x \) male" can be confirmed when \( x = \text{Elizabeth2} \). That is, it checks to see if the condition

Elizabeth2 male

can be confirmed. This attempt also fails. So micro-PROLOG again returns to its interrupted search for all the \( x \) values that satisfy the first condition

Henry father-of \( x \)

It finds the next possible value for \( x \) with the match against

Henry father-of Edward
which makes $x = \text{Edward}$. Interrupting the search once more, micro-PROLOG tries to confirm the second condition "$x$ male" with $x = \text{Edward}$ which is the condition

Edward male

This time it succeeds, for the sentence "Edward male" is in the data base. micro-PROLOG has at last found an answer to the compound query, which it immediately displays.

Since the query requires all solutions, micro-PROLOG once more returns to its interrupted search for x's that satisfy "Henry father-of x". There are no more because micro-PROLOG has already looked at all the sentences that match this pattern. It therefore displays the message "No (more) answers".

The method of evaluation of the query

\[\text{which}(x : \text{Henry father-of } x \ & \ x \text{ male})\]

can be captured in the control reading

for all the $x$ that satisfy the condition Henry father-of $x$
if $x$ is male, display $x$

Example 6

\[\text{which}(x \ z : x \text{ father-of } y \ & \ y \text{ father-of } z)\]

This is a request for all the pairs of people in the paternal grandfather relation. The answers to this query are the names assigned to $x$ and $z$ for each solution to the conjunctive condition of the query. A solution is an assignment of values to variables in this query pattern such that each of its sentences become facts in the data base. In this case, it is an assignment to $x$, $y$, $z$ such that

$x$ father-of $y$ and $y$ father-of $z$

are both sentences of the data base.

Again, micro-PROLOG searches for all the solutions to both conditions by initially ignoring the second condition. It starts by looking for all solutions to the first condition

$x$ father-of $y$. 
It finds the first solution with the match against the sentence

Henry-Snr father-of Henry

which makes \( x = \text{Henry-Snr}, \ y = \text{Henry} \). At this point micro-PROLOG interrupts its search for all the solutions to the first condition. It now looks for all the solutions to the rest of the query which are compatible with this solution \((x = \text{Henry-Snr}, \ y = \text{Henry})\) to the first condition. In other words, it looks for all solutions to the condition

\[ y \text{ father-of } z \text{ (with } x = \text{Henry-Snr}, \ y = \text{Henry}) \]

This is the condition

Henry father-of z.

There are three solutions to this:

\( z = \text{Mary}, \ z = \text{Elizabeth2}, \ z = \text{Edward} \).

These three solutions for \( z \) give three solutions:

\[
\begin{align*}
&x = \text{Henry-Snr}, \ y = \text{Henry}, \ z = \text{Mary} \\
&x = \text{Henry-Snr}, \ y = \text{Henry}, \ z = \text{Elizabeth2} \\
&x = \text{Henry-Snr}, \ y = \text{Henry}, \ z = \text{Edward}
\end{align*}
\]

to the conjunctive condition

\[ x \text{ father-of } y \& \ y \text{ father-of } z. \]

As micro-PROLOG finds each \( z \) solution it displays the answer pattern "\( x \ z \)" with the variables replaced by their solution values. Hence micro-PROLOG gives us:

Henry-Snr Mary
Henry-Snr Elizabeth2
Henry-Snr Edward

as its first three answers to the query.

When micro-PROLOG has found all the answers to the second condition "\( y \text{ father-of } z \)" for \( y = \text{Henry} \) it can only find more answers to the query by returning to its interrupted search
1.4 Evaluation of queries

for all solutions to first condition "x father-of y". The next
solution it finds is

\[ x = \text{Henry}, \ y = \text{Mary} \]

produced by the match with the sentence

\[ \text{Henry father-of Mary}. \]

micro-PROLOG again interrupts the search for all the solutions to
"x father-of y", to find all the solutions to the remaining
condition

\[ y \text{ father-of } z \text{ (with } x = \text{Henry, } y = \text{Mary)} \]

This is the condition

\[ \text{Mary father-of } z \]

There are no solutions to this condition for there are no
matching sentences in the data base. So the \[ x = \text{Henry}, y = \text{Mary} \]
solution to the first condition is not compatible with the second
condition and does not lead to any solutions to the conjunctive
query. Once more micro-PROLOG returns to its search for the
solutions to "x father-of y". The last two solutions it finds are:

\[ x = \text{Henry, } y = \text{Elizabeth2} \]
\[ x = \text{Henry, } y = \text{Edward} \]

On finding each solution micro-PROLOG again interrupts its
search to look for all solutions of the second condition "y father-
of z" with the found value of y. The first solution of these two
solutions causes it to look for all solutions to

\[ \text{Elizabeth2 father-of } z, \]

and the second causes it to look for all solutions to

\[ \text{Edward father-of } z. \]

In each case, there are no solutions; there are no values for z that
make them sentences of the data base. So micro-PROLOG finds
no more answers to the original query.

The method of evaluation of
which(x z : x father-of y & y father-of z)
can be expressed in the control reading

for all the x and y that satisfy x father-of y
find each z that satisfies y father-of z
and display x and z

Evaluation of conjunctive is queries

The evaluation of an is query with a conjunctive condition proceeds in exactly the same way as that of a conjunctive which query. micro-PROLOG starts off as though it were trying to find all the solutions for the conjunction of conditions given in the query. It stops as soon as it finds one solution to the query, giving the answer "YES". If it cannot find any solution, we get the answer "NO".

System note - tracing queries using the SIMTRACE program - if you are using a computer to follow the examples and the exercises you can use a special program called SIMTRACE to follow through the evaluation of both which and is queries. This program will be on the distribution tape along with the SIMPLE front-end program. To use the trace program do a

load SIMTRACE

command. Now, instead of using all or which use all-trace and instead of is use is-trace.

As an example, if you pose the query

all-trace(x : Henry-Snr father-of x & x male)
you will be taken step by step through the evaluation of the query. The first thing you will see is the message

(1) Henry-Snr father-of X trace?

and the evaluation will suspend waiting for your response. The "(1)" tells you it is the first condition of the query. Notice that the "x" of the query has become "X". This is the variable renaming that micro-PROLOG does which we have already mentioned. When a condition is displayed by the trace program the first variable in the condition will always be named "X", the second "Y", the third "Z" and so on in the
1.4 Evaluation of queries

sequence X, Y, Z, x, y, z, X1, Y1, ...

For tracing you should respond by entering y (that is, type y and then hit the RETURN or ENTER key). If you do not want tracing of this condition enter n. With the y response micro-PROLOG will take you through its scan of sentence for "father-of" telling you whether there is a successful match or not. With the n response it will just tell you when it has solved the condition. When the condition is solved you will get the message

(1) solved : Henry father-of Mary

with the variable replaced by the value found by the successful match with a sentence. The trace will then move on to the next condition, replacing the x variable of that condition with the value it has found. You will then get the prompt:

(2) Mary male trace?

If you respond by entering y you will be taken through the attempts to match the condition with each sentence about "male". When it has unsuccessfully tried the last sentence you will get the message

failing (2)

and the trace will return to find the next solution to the first condition and so on. You always get the "failing" message for a condition when micro-PROLOG has reached the end of the list of sentences for its relation even if a match with an earlier sentence had been successful. So, just before the end of the evaluation of the query you will get the message

failing (1)

to indicate that all the sentences for "father-of" have been scanned. You will then get the finish message

No (more) answers.

Try all-trace and is-trace with several queries until you understand the evaluation method.

For more information on the use of the trace program consult the chapter on SIMPLE in your Reference Manual. There are other responses that you can make when prompted with "trace?". In particular, q will quit the evaluation of the traced query.

To get rid of the trace program when you have finished using it you can do a

&. kill simtrace-mod
command. "simtrace-mod" (all lower case) is the name of the single module contained in the SIMTRACE program. This is another use of kill. It can be used to get rid of a whole set of relation definitions wrapped up as a module just by giving the name of the module. All the modules supplied with the micro-PROLOG system have names of the form "<name>-mod".

Exercises 1-4

1. We will add further sentences to our geographical data base, giving information about the latitude and longitude of each city, using the form

   city location (latitude longitude)

with figures given in degrees. Figures North and East are given as positive integers, figures South and West as negative integers.

   Washington-DC location (38 -77)
   Ottawa location (45 -76)
   London location (51 0)
   Paris location (48 2)
   Rome location (41 12)
   Lagos location (6 -3)

Give the micro-PROLOG queries that correspond to the following English questions:

   a. Which cities are North of London?
   b. Which cities are West of Rome?
   c. Is there a European country whose capital is North of Rome and South of London?
   d. Which countries in Europe have capitals that are East of London?
   e. In which country and continent is there a city that is South and West of Rome?

2. I have been sent on a shopping expedition, with a data base describing the financial situation.

   Wallet contains 98
   Cheese costs 84
   Bread costs 40
   Apple costs 12

Obtain answers to the following questions, using micro-PROLOG queries:
1.4 Evaluation of queries

a. How many apples can I afford to buy?
b. Can I afford to buy the bread and the cheese?
c. How much is left in my wallet after I have bought the cheese and one apple?
d. How much more money will I need in order to buy five apples and three loaves of bread?

3. Add information about the year of publication to the books data base using sentences such as:

Oliver-Twist published 1849
Great-Expectations published 1853
Macbeth published 1623

Guess the dates if need be.

Pose the following as micro-PROLOG queries:
a. Was Oliver-Twist published in 1850?
b. What was published in 1623?
c. When was Tom-Sawyer published?
d. Were Oliver-Twist and Great-Expectations published in the same year?
e. Was Macbeth published before Romeo-And-Juliet
f. What was published before For-Whom-The-Bell-Tolls
g. Was anything published before 1600?

1.5 Efficient queries

Now that we know how micro-PROLOG evaluates queries, particularly conjunctive queries, we can see that the way in which we pose a query can effect the efficiency with which micro-PROLOG finds the answers. Thus,

which(x : Henry father-of x and x male) and
which(x : x male and Henry father-of x)

are equivalent queries and will produce exactly the same set of answers. However, in answering the first query, micro-PROLOG will use the condition, "Henry father-of x" to find values for x that it checks with the "x male" condition. In answering the second, it uses the condition "x male" to find the different values for x which it then checks with the "Henry father-of x" condition. So the queries are not control equivalent. Their respective control readings are
For all the $x$ that satisfy Henry father-of $x$
  if $x$ satisfies $x$ male, display $x$

For all the $x$ that satisfy $x$ male
  if $x$ satisfies Henry father of $x$, display $x$

In a much larger data base than our FAMILY data base, where there will be far fewer children of Henry than males, the first query will be answered more efficiently. For each child of Henry it will do a search through all the sentences for the "male" relation. In evaluating the second query, for each male recorded in the data base it will search through all the sentences for the "father-of" relation. As a general rule, when a query has two or more conditions on a variable we should put first the condition which will have the fewest number of solutions.
2. Rules

Often we want to ask the same conjunctive query many times, in which case it becomes tedious to have to repeat the same conjunction of conditions. It would be convenient if we could in some way abbreviate the query condition. Also it would be useful to be able to draw conclusions from the facts in the data base. For example, that Henry-Snr is the father of Henry implies that he is a parent of Henry. We would like to be able to conclude "Henry-Snr parent-of Henry" without having to have this as an explicit fact in the data base. To be able to draw conclusions and to abbreviate queries we need to use rules.

2.1 Turning queries into rules

If we look at Exercise 1-2(1).f we see that we are really asking for all instances of the paternal grandfather relation defined by the conjunctive condition of the query:

\[
\text{which}(x \; y : \; x \text{ father-of } z \; \text{and } z \text{ father-of } y) \tag{A}
\]

The pairs \(x\;y\) which are produced as answers to the query are all the pairs in the "paternal-grandfather-of" relation that the data base knows about.

If we often wanted to find instances of this relation it would be more convenient if the data base recorded all the instances

Henry-Snr Mary
Henry-Snr Elizabeth2
Henry-Snr Edward

that are given as answers to the query. A straightforward way to do this, is to explicitly record them by adding facts about the "paternal-grandfather-of" relation:

Henry-Snr paternal-grandfather-of Mary
Henry-Snr paternal-grandfather-of Elizabeth2
Henry-Snr paternal-grandfather-of Edward \tag{1}
We could now get the effect of query (A) with the simpler query

\[
\text{which}(x \ y : x \text{ paternal-grandfather-of} \ y)
\]  

(B)

There is an alternative to this explicit recording of the instances of the new relation defined by a query. We can add just one sentence that links the new relation to the conjunctive query condition that defines it. This new sentence is a rule that gives an implicit definition of the new relation. The rule is expressed using a new form of sentence, the conditional sentence. The query:

\[
\text{which}(x \ z : x \text{ father-of} \ y \text{ and} \ y \text{ father-of} \ z)
\]

becomes the rule:

\[
x \text{ paternal-grandfather-of} \ y \text{ if} \ x \text{ father-of} \ z \\
\text{and} \ z \text{ father-of} \ y
\]  

(2)

A conditional sentence is added to the program in just the same way that simple sentence facts are added:

\[
\text{add}(x \text{ paternal-grandfather-of} \ y \text{ if} \ x \text{ father-of} \ z \\
\text{and} \ z \text{ father-of} \ y)
\]

Rule (2) is equivalent to the set of facts (1). When used to answer query (B), it has the effect of transforming it into our original query (A).

The logical (or descriptive) reading of the rule is:

\[
x \text{ is a paternal grandfather of} \ y \text{ if} \\
x \text{ is the father of} \ z \text{ and} \\
z \text{ is the father of} \ y, \text{ for some} \ z.
\]

The control (or imperative) reading reflects the way it is used to solve query conditions for the "paternal-grandfather-of" relation. We should read it as:

To solve: \(x \text{ paternal-grandfather-of} \ y,\)

solve the conjunction: \(x \text{ father-of} \ z \text{ and} \ z \text{ father-of} \ y\)

For different specific uses we can elaborate this control reading. For example, for the finding grandchildren use it can be read:
of the "parent-of" relation provided by these two rules is just as good as a set of simple sentences giving all the facts about the relation. Indeed, they are better. By having "parent-of" defined by rules we automatically augment the instances of this relation that we can retrieve whenever we add new "father-of" or new "mother-of" facts. If the relation was described by facts we should also have to explicitly add new "parent-of" facts. The way they are used is indicated by the following control reading of the two sentences:

To solve a condition of the form : x parent-of y, solve the condition : x father-of y.

or

solve the condition : x mother-of y.

Here, the or is a non-deterministic branch giving an alternative way of solving the condition to be used after the first method has been tried.

The two rules give micro-PROLOG two different ways of solving conditions about the new relation "parent-of". They are a complete program, because logically they together cover all the instances of the relation implicitly given by the "father-of", "mother-of" facts of the data base.

To answer the query:

which(x : x parent-of Elizabeth2)

micro-PROLOG will use both rules. Using the first rule transforms the condition of the query into:

x father-of Elizabeth2

and the second rule transforms it into:

x mother-of Elizabeth2

We therefore get the two answers:

Henry
Mary

They come in this order, because rule (3) comes before rule (4) and so will be used first.
2.1 Turning queries into rules

Variables in rules

If we list the rules for the relation we get:

```
&.list parent-of
X parent-of Y if
  X father-of Y
X parent-of Y if
  X mother-of Y
&.
```

Again the rules are listed in the order that they were added. But notice that micro-PROLOG has changed our lower case "x" and "y" to upper case "X" and "Y". It can do this because the actual variable names used in a rule are not important. It can replace a variable, without affecting the meaning of the rule, providing the replacement appears in exactly the same position as the variable it replaces. micro-PROLOG changes variable names but never violates this constraint. It actually 'forgets' the original variable names and remembers only the positions that they occupied in the rule.

Conditional Sentences

The rules we have used so far are examples of conditional sentences. A conditional sentence is a sentence of the form

```
<simple sentence> if <condition> [and ... and <condition>]
```

where each condition is a simple sentence.

A conditional sentence is technically termed an implication. The conclusion (technically the consequent) is the simple sentence on the left of the "if". The condition of the sentence (technically the antecedent) is the single condition or the conjunctive condition on the right of the "if".

Any sentence that contains variables is a rule. So far we have only used simple sentences without variables and conditional sentences with variables. The former we have called facts. We can also have conditional sentences without variables, e.g.

Bill likes Jim if Jim likes Bill,
and we can have simple sentences with variables, e.g.

Bill likes x  (Bill likes everyone).

In the next chapter we shall have frequent need of these simple sentence rules. For the time being we shall continue to use only facts (simple sentences without variables) and conditional rules (conditional sentences with variables).

The set of all the facts in a micro-PROLOG program is its data base. The conditional rules enable us to abbreviate queries by defining new relations in terms of the relations of the data base. When queried about these new relations micro-PROLOG uses these rules to interrogate the data base.

Logical reading of a conditional rule

Suppose we have a conditional rule of the form

S if C

Let y1,...,yk be the variables of the sentence that only appear in the antecedent C. We can read the rule as the implication:

S if C, for some y1,...,yk.

It is understood that each variable x1,...,xn in the consequent S represents an arbitrary individual. The rule says that for any x1,...,xn the conclusion S is true whenever the condition C is for some y1,...,yk.

We can now see why the rule:

x paternal-grandfather-of y if
   x father-of z &
   z father-of y

is read as:

x is the paternal grandfather of y if x is the father of z
   z is the father of y, for some z.

The "for some z" is tagged on because z only appears in the condition of the rule.
Control reading of: S if C

The general purpose control reading is:

to answer a condition of the form: S,
answer the condition: C.

For particular uses of the rule, that is for cases where we can assume that certain arguments of the relation of S are given whilst the others are to be found, we can often refine this general purpose control reading.

Exercises 2-1

1. Using the FAMILY data base, add rules to define the following relations:
   a. x maternal-grandmother-of y
   b. x father-of-son y
   c. x mother-of-daughter y

2. Using the geographical example developed in Exercise 1-1(2), complete these rules:
   a. x city-in Europe if ..... 
   b. x North-of London if ..... 
   c. x West-of y if ..... 

   Use these rule defined relations to pose the following queries:
   d. What cities are there in Europe?
   e. Is anywhere north of London?
   f. Which places are north of London and west of Rome?

3. Using the books data base developed in Exercise 1-1(3), express the following information as rules added to the program:
   a. A book is classified as fiction if it is a novel or a play. Give two rules of the form: x fiction if ...
   b. Anything written by William-Shakespeare or Charles-Dickens is a classic.

   Give rules of the form: x classic if...
c. Any book published after 1900 is contemporary literature. Give a rule of the form: x cont-literature if ...

Use these relations to pose the following:

d. Which books are classics?

e. Who wrote books published before 1900?

f. Which books of fiction are also contemporary literature.

Rules can use rule-defined relations

The relations that we have defined using rules can themselves be used in rules to define further relations. We can build up a hierarchy of such relations with the data base relations at the bottom. We can, for instance, define the relationship "grandparent-of" in terms of "parent-of". In semi-English we would say:

Somebody x is a grandparent of somebody y
if x is the parent of z and z is a parent of y, for some z.

We can add a conditional sentence to our program expressing this rule:

\[
\text{x grandparent-of y if } \quad \text{x parent-of z and z parent-of y}
\]

The general purpose control reading of the rule is:

To answer a condition of the form x grandparent-of y, answer the conjunctive condition:

\[
\text{x parent-of z and z parent-of y}
\]

We leave the reader to give the refinements of this control reading for the special cases of finding a grandchild and finding a grandparent. The control reading for the checking use is:

To check that x grandparent-of y for given x and y
find a z such that x parent-of z
such that z parent-of y can be confirmed

The "grandparent-of" rule makes use of the "parent-of"
2.1 Turning queries into rules

relation which is itself defined by rules. This does not matter. micro-PROLOG can use this rule defining the grandparent relation independently of whether the parent relation is defined explicitly by facts in the data base, or implicitly by rules. It discovers which is the case, and behaves accordingly, when it reduces a condition about "grandparent-of" to the conjunctive condition about "parent-of".

The program so far

Our program, from simple beginnings, has now grown somewhat. To conclude its development at present, let us list it in its current state, to see what our changes have produced.

&.list all
Henry-Snr father-of Henry
Henry father-of Mary
Henry father-of Elizabeth2
Henry father-of Edward
Elizabeth1 mother-of Henry
Katherine mother-of Mary
Jane mother-of Edward
Anne mother-of Elizabeth2
Henry-Snr male
Henry male
Edward male
Elizabeth1 female
Katherine female
Mary female
Elizabeth2 female
Anne female
Jane female
x paternal-grandfather-of y if
  x father-of z and
  z father-of y
x parent-of y if
  x father-of y
x parent-of y if
  x mother-of y
x grandparent-of y if
  x parent-of z and
  z parent-of y
&.

facts

rules
System note - Suspending the screen display - This program is sufficiently large to not fit onto a single screen. micro-PROLOG allows you to suspend the display on the screen temporarily so that you can read the information at your leisure. The display is stopped by using the STOP key (SYMBOL SHIFT together with A) and restarted again by typing any key.

Exercises 2-2

1. Give micro-PROLOG rules that define
   a. $x$ grandfather-of $y$
   b. $x$ grandmother-of $y$
   c. $x$ child-of $y$
   d. $x$ grandchild-of $y$

2. Answer the following micro-PROLOG queries about the FAMILY data base:
   a. which($x : x$ parent-of $y$)
   b. one($x : Henry-Snr$ grandfather-of $x$)
   c. is($Henry$ parent-of $x$ and $y$ grandfather-of $x$)

3. Give the micro-PROLOG queries for the following English questions:
   a. Who was Edward's paternal grandmother?
   b. Who are the mothers of Henry-Snr's grandchildren?
   c. Did Katherine have a male child?
   d. Who was the mother of a male child of Henry?

More on answer patterns

So far answers to queries have just been values for variables given in the answer pattern of the query. We can also have text displayed with each answer. We simply insert the text in the answer pattern of the query. As an example, consider the query:

What are the names of mothers and their children?
which($x$ $y : x$ mother-of $y$)
Elizabeth1 Henry
Katherine Mary
Jane Edward
Anne Elizabeth2
No (more) answers

We just get the pairs of names, which is not very informative. We can also get the answers in the form:
2.1 Turning queries into rules

Elizabeth is the mother of Henry
Katherine is the mother of Mary
etc.

in which the inserted text "is the mother of" helps us to interpret the answer. Each of these answers are instances of the answer pattern

\[ x \text{ is the mother of } y \]

To get the message, we use this pattern instead of the answer pattern "x y" of the original query:

\[ &.\text{ which}(x \text{ is the mother of } y : x \text{ mother-of } y) \]

Elizabeth is the mother of Henry
Katherine is the mother of Mary
Jane is the mother of Edward
Anne is the mother of Elizabeth
No (more) answers

We have simply added text to the answer pattern to affect the form of our displayed answers. The text is only coincidentally similar to the query pattern "x mother-of y". We can insert any text into the list of variables of an answer pattern. It has no effect on the query evaluation. The only constraint is that the variables must be separated from the text by spaces. If they are not, they will not be recognized as variables and their values will not be displayed.

2.2 How queries involving rules are evaluated

We shall just consider the case of the evaluation of which queries. The other query forms are answered in almost the same way. The only difference is that for a one query we can quit the evaluation each time an answer is found by entering n when prompted, and for an is query the evaluation is always stopped when one solution to the query condition is found.

In describing the way that micro-PROLOG answers which queries with rule-defined relations we shall describe the general method used by micro-PROLOG to find all the solutions to a conjunctive query. This method applies whether the relations of the conjunction are defined by facts, by general rules, or a mixture of the two.
A conjunctive **which** query is of the form:

\[ \&.\text{which}(P : C \& C' \ldots) \]

where C and C' etc. are simple sentences. The query conditions C, C'... will contain variables, some or all of which will appear in the answer pattern P.

What micro-PROLOG must do is find all the different ways in which the variables of the conjunction of conditions can be given values so that each of the conditions becomes a sentence in the data base, or a sentence that can be inferred from the data base using the rules. Each set of values is a solution to the conjunctive condition of the query. For each solution, micro-PROLOG displays the answer pattern P.

micro-PROLOG begins its search for all the solutions to the conjunction of conditions by looking for all the different ways it can solve the first condition C. As soon as it solves C it interrupts its search for further solutions to C. If C contained variables the solution will have given values to these variables.

micro-PROLOG now looks for all the solutions to the rest of the conjunctive query that are compatible with these found values. In effect, it 'passes on' the values for the variables that solve C to the rest of the query.

When it has found all the solutions to the rest of the query that are compatible with this first solution to C, it returns to find the next way to solve C. On finding the next solution, it again immediately passes any variable values of this solution on to the rest of the query.

Only when it has found all the solutions to the rest of the query compatible with this second solution to C does it return to look for the third solution to C. It continues in this way until it can find no more solutions to C.

**Backtracking**

The way that micro-PROLOG searches for all the solutions to a conjunctive condition is called a *backtracking* search. When micro-PROLOG finds a solution to the first condition C, and passes it on to the remaining conditions C' &..., it is 'tracking forward'. When it returns to find the next solution for C, it is 'tracking backward', or *backtracking*.

The evaluation of a conjunctive **which** query is a forwards and backwards shuffle through the conditions of the query. Let us
suppose that there are three conditions

\[ C \land C' \land C'' \].

micro-PROLOG finds the first solution to \( C \) and passes it on to

\[ C' \land C'' \].

It now looks for all the solutions to \( C' \land C'' \) that are compatible with this solution to \( C \). It again starts by looking for a solution to the first condition \( C' \).

It tries to solve \( C' \) with the variable values given by the first solution to \( C \). If it can do this, it moves forward to \( C'' \). It tries to solve \( C'' \) with the variable values given by the solution to \( C \land C' \) that it has just found.

When it has found all solutions to \( C'' \) (compatible with the values for the variables of \( C \) and \( C' \)), it backtracks to look for the next solution to \( C' \). It shuffles backwards and forwards between \( C' \) and \( C'' \) until it has found all the solutions of

\[ C' \land C'' \]

compatible with the first solution to \( C \). At that point, it backtracks to look for the next solution to \( C \).

The process of 'passing' on solutions to the rest of the query represents a flow of 'information' from left to right in the query. The first condition in which a variable appears is the generator of values for that variable. These values are passed on to the other conditions of the query in which the variable appears.

Rules

This backtracking search for all the solutions to a compound query applies irrespective of whether the relations in the query are defined by facts, rules or a mixture of the two. The difference occurs only when micro-PROLOG picks off a condition \( C \) in the query and starts to look for a solution to that condition.

Let us suppose that the condition \( C \) refers to a rule defined relation \( R \). micro-PROLOG searches for solutions to the condition as for a data base relation. It scans the list of sentences about \( R \) looking for a match with the query condition. It scans them in the order in which they were added to the program (the order in
which they are listed by the list command).

The extra complication is that it now has to match the query condition with the consequent of a rule, which may contain variables. Then, even when it has found a match, it has not yet found a solution. It must interrupt its scan of the sentences for \( R \) to find a solution to the query given by the condition of the rule. Each solution to this auxiliary query is a solution to the condition \( C \).

Each time it finds a solution to the auxiliary query micro-PROLOG interrupts its search to pass the solution on to any remaining conditions of the original query. Now, backtracking to find the next solution to \( C \) means backtracking to look for the next solution to the auxiliary query. When it has found each solution to the auxiliary query, it returns to its scan of the program sentences for the relation \( R \). Each rule with a consequent that matches \( C \) gives rise to an auxiliary query. The solutions to each of these auxiliary queries combine to give all the solutions to \( C \).

**Summary of evaluation method**

The evaluation method can be summarised by:

To find all the solutions to a conjunctive query:
  for each way of solving the first condition find all the compatible solutions of the remainder of the query.

To find all the solutions to a single condition
  for each matching sentence, if it is a conditional rule then find all the solutions to the conditions of the rule, otherwise the matching sentence gives the solution.

Matching sentences are found by searching down the list of sentences for the relation of the condition.

**Example evaluation**

Let us illustrate the invocation of rules during the evaluation of a query by a simple example. Consider the query:

\[
\text{which}(y : \text{Henry-Snr grandfather-of } y) \quad \text{(E)}
\]

We shall assume that the rule
2.2 How queries involving rules are evaluated

x grandfather-of y if
   x father-of z and
   z parent-of y

(5)

has been added to the program. (This was one of the answers to Exercise 2-1.) micro-PROLOG must find all the values for the variable y that are solutions to the query condition:

Henry-Snr grandfather-of y

(F)

There is only one sentence in the program about this relation, the rule (5) given above. Now, remember that micro-PROLOG forgets the variables used in a rule. It remembers only their positions. When it starts to match a condition with the consequent of the rule it gives the variables of the rule names. It always gives them names that are different from the variable names used in the query. Let us suppose it gives the x variable of the rule the name x₁, the y variable the name y₁, and the z variable the name z₁. micro-PROLOG must match the query condition (F) with the consequent

x₁ grandfather-of y₁

of the rule

x₁ grandfather-of y₁ if
   x₁ father-of z₁ and
   z₁ parent-of y₁

Matching is now a little more complicated. To obtain a match, variables of the query condition and variables of the rule may be given values. In this case only variables of the rule are affected. The values x₁=Henry-Snr and y₁=y give an exact match. Notice that y₁ has a value which is not the name of an individual but the name of a variable in the query. With x₁ and y₁ given these values the antecedent of the rule becomes the conjunctive condition

Henry-Snr father-of z₁ and z₁ parent-of y

The task of finding all the solutions of

Henry-Snr grandfather-of y
has become the task of finding all the solutions of the new conjunctive condition

\[ \text{Henry-Snr father-of } z_1 \text{ and } z_1 \text{ parent-of } y \]  

(G)

This is solved in the usual way. micro-PROLOG starts by looking for a solution to the condition "Henry-Snr father-of \( z_1 \)." It finds the first solution, \( z_1 = \text{Henry} \), by matching with the fact

\[ \text{Henry-Snr father-of Henry} \]

micro-PROLOG immediately suspends its scan of the "father-of" sentences to find all the solutions to the next condition

\[ z_1 \text{ parent-of } y \]

that are compatible with \( z_1 = \text{Henry} \). It must find all the solutions to the condition

\[ \text{Henry parent-of } y \]  

(H)

We now have another rule-defined relation. This time there are two rules, which with renamed variables are:

\[ x_2 \text{ parent-of } y_2 \text{ if } x_2 \text{ father-of } y_2 \]
\[ x_3 \text{ parent-of } y_3 \text{ if } x_3 \text{ mother-of } y_3. \]

The query condition "Henry parent-of \( y \)" matches the first rule when \( x_2 = \text{Henry} \), \( y_2 = y \), and it matches the second rule when \( x_3 = \text{Henry}, y_3 = y \). micro-PROLOG tries these rules one at a time, in the above order. After the successful match with the first rule, micro-PROLOG replaces condition \( (H) \) by the condition

\[ \text{Henry father-of } y \]  

(J)

The three solutions \( y = \text{Mary}, y = \text{Elizabeth2}, y = \text{Edward} \) of this condition are solutions of \( (H) \). All these solutions of \( (H) \) paired, with the solution \( z_1 = \text{Henry} \) for the first condition of \( (G) \), are solutions of \( (G) \). Finally, the \( y \) values of the solutions of \( (G) \) are solutions of the single condition \( (F) \) of the original query. So the first three answers to \( (E) \)

Mary
2.2 How queries involving rules are evaluated

Elizabeth
Edward

will be displayed as each solution to (J) is found. When all the solutions have been found micro-PROLOG backtracks to find more ways of solving (H). It uses the second rule for "parent-of". This gives rise to the auxiliary query condition

Henry mother-of y

to which there are no solutions.

Remember (H) was produced when micro-PROLOG found the first solution to the first condition of

Henry-Snr father-of z1 and z1 parent-of y

To find more solutions to this conjunctive condition, and hence more solutions to the original query, it returns to the task of finding all the solutions to the first condition

Henry-Snr father-of z1

It continues its scan of the data base of sentences for "father-of". There are no more sentences which match the condition. micro-PROLOG must now backtrack to the original query condition

Henry-Snr grandfather-of y

to see if there are other sentences in the data base about "grandfather-of". There are no more sentences so the search for solutions stops.

System note - Tracing the evaluation - In Section 1.4 we briefly described a utility module in the file SIMTRACE that can be used to trace the evaluation of queries. If you are using a computer we strongly recommend that you load SIMTRACE and use its all-trace command to trace the above query. Try it on several queries with rule-defined relations until you understand the evaluation method. During the trace, the rule sentence that is being used to try to match a query condition is identified by its position in the listing of sentences for its relation together with the conclusion of the rule. If there is a successful match, the new conditions introduced by the preconditions of the rule are displayed as:

new query: <preconditions of the rule>
Now, when you are prompted with a condition of the new query and asked whether it should be traced you will find that the condition is identified by a list of numbers not just a single number. For example, an identifier "(1 3)" will tell you that it is the first condition of the query introduced by using a rule for the third condition of the original query. The first number always gives the position in the current query. The rest of the list is the history back to the original query.

2.3 Recursive descriptions of relations

So far our rule-defined relations have been such that they could be dispensed with. Queries using these relations could always be expanded to longer queries that used only the relations of the data base. This is because each rule defined a new relation solely in terms of previously defined relations. There are some relations that cannot be so simply defined. These are relations that can only be described recursively, by definitions that refer back to the relation being defined. For such relations the use of rules is essential.

As an example, suppose that our FAMILY data base had many generations in it, and that we wanted to query the data base to find all the ancestors of Edward. If we knew that the data base referred to exactly four generations of ancestors of Edward we could find all of them with the query:

\[
\text{which}(x_1, x_2, x_3, x_4 : x_1 \text{ parent-of } x_2 \text{ and } x_2 \text{ parent-of } x_3 \text{ and } x_3 \text{ parent-of } x_4 \text{ and } x_4 \text{ parent-of } \text{Edward})
\]

But if we do not know how many ancestors are given in the data base we cannot find all the ancestors with a single query. This is because we cannot know how many "parent-of" conditions will be needed to chain back to the earliest recorded ancestor. To find all the ancestors with a single query, we need to define the relation "ancestor-of".

If we wanted to explain to someone who their ancestors were we might say:

Your ancestors are your parents and all the ancestors of your parents.
This is a recursive (i.e. coming back on itself) definition because the explanation makes use of the concept being explained. If they 'think through' the definition it tells them that their ancestors are:

- their parents
- their grandparents (who are the parent ancestors of their parents)
- their great-grandparents (who are the parent ancestors of their grand-parents)
- their great-great-grandparents (who are the parent ancestors of their great-grandparents),

and so on until the records run out.

We can express this recursive definition as the pair of micro-PROLOG rules:

\[
\begin{align*}
&x \text{ ancestor-of } y \text{ if } x \text{ parent-of } y \\
&x \text{ ancestor-of } y \text{ if } z \text{ parent-of } y \text{ and } x \text{ ancestor-of } z
\end{align*}
\]

The logical reading is quite simply:

- \( x \text{ is an ancestor of } y \text{ if } x \text{ is a parent of } y. \)
- \( x \text{ is an ancestor of } y \text{ if } z \text{ is a parent of } y \text{ and } x \text{ is an ancestor of } z, \) for some \( z. \)

The general purpose control reading of the two rules is:

To solve a condition the form: \( x \text{ ancestor-of } y \)
- solve the condition: \( x \text{ parent-of } y. \)

To solve a condition of the form: \( x \text{ ancestor-of } y \)
- solve the conjunctive condition:
  - \( z \text{ parent-of } y \& x \text{ ancestor-of } z \)

Notice that the definition comprises a recursive rule and a non-recursive rule. All recursive definitions must have at least one non-recursive rule or fact otherwise they are completely circular.

Given the task of finding all the ancestors of Edward with a query:

\[ \text{which}(x : x \text{ ancestor-of Edward}) \]
2. Rules

micro-PROLOG will begin by using the first rule to replace the condition of the query with the condition

\[ x \text{ parent-of Edward} \]

When all the solutions to this condition have been found, and the parents of Edward are found and listed, it will backtrack to use the second rule to find more ancestors of Edward. This converts the condition into

\[ z \text{ parent-of Edward and } x \text{ ancestor-of } z \]

Since the rule defining a parent as a father comes first, the condition "z parent-of Edward" will be solved with \( z = \text{Henry} \) who is the the father of Edward. Given this value for \( z \), micro-PROLOG looks for all solutions to the second condition which is now

\[ x \text{ ancestor-of Henry} \]

When this has been answered, and all the ancestors of Henry have been found, micro-PROLOG backtracks to the second way of finding a parent of Edward. It finds his mother Jane. It then finds and lists all her ancestors.

*System note - tracing "ancestor-of"* - Again we suggest that you use all-trace to follow the evaluation of this query and other queries involving "ancestor-of" on a computer. You will have to add the two rules defining the relation to your program.

Notice the effect of the order of the two rules for "ancestor-of" on the way that ancestors are found. If the recursive rule is placed before the non-recursive rule the distant ancestors are found before the parent ancestors. But also notice that the ordering in which the recursive rule is second is crucial if we use the definition to answer the query:

\[ \text{which}(x \ y : x \text{ ancestor-of } y) \]

Hand evaluate this query or follow it through using all-trace. Then follow it through with the recursive rule first. You will find that micro-PROLOG never finds an answer because it continually re-uses the recursive rule on the "ancestor-of" condition introduced by the use of the rule. (If you use all-trace you can quit the trace by entering q when prompted.) The moral is: put recursive rules defining a relation
2.3 Recursive descriptions of relations

after the non-recursive rules especially if the definition is to be used to find all instances of the relation.

Separate definition of inverse relations

Logically our two rules defining the ancestor relation also define the inverse relation "descendant-of". To find the descendants of Henry we could use the query

\[ \text{which}(y : \text{Henry ancestor-of } y) \]

micro-PROLOG will again begin by using the first rule to find and list the children of Henry. It will then backtrack to expand the query using the second rule to replace the query condition by

\[ z \text{ parent-of } y \text{ and Henry ancestor-of } z \]

The finding of all solutions of this derived query condition is a very inefficient search for the descendants of the children of Henry. For in order to try to satisfy the condition "z parent-of y" it will find each parent/child pair recorded in the data base and check to see if the found parent is a descendant of Henry. The only way to avoid this inefficiency is to give a separate definition of the "descendant-of" relation, a definition that will be logically equivalent to the definition of "ancestor-of" but which will have a different control behaviour.

In particular, when used for finding descendants it will generate the same kind of directed search as does the "ancestor-of" definition when used to find ancestors.

The problem with the use of the "ancestor-of" definition for finding descendants relates to the flow of values via the variables of the rule. The rule:

\[ x \text{ ancestor-of } y \text{ if } z \text{ parent-of } y \text{ and } x \text{ ancestor-of } z \]

gives efficient retrieval if \( y \) is given. For then the first condition "\( z \text{ parent-of } y \)" with \( y \) known, has a much smaller set of possible \( z \) values to pass on to the "\( x \text{ ancestor-of } z \)" condition. To get a similar flow for the case when \( x \) is given and \( y \) is to be found, we should use the given \( x \), find a child \( z \) of \( x \), then find all the descendants of \( z \).

To optimize the finding of descendants, we must separately define the "descendant-of" relation by the rules:
y descendant-of x if
x parent-of y
y descendant-of x if
x parent-of z and
y descendant-of z

These constitute a correct alternative definition of the
relation that holds between two people x and y when x is an
ancestor of y and, equivalently, when y is a descendant of x. For
purely pragmatic reasons, we should use these rules for finding
descendants and the ancestor rules for finding ancestors. For
checking whether two people are in the ancestor/descendant
relation either set of rules can be used. The queries:

is(Henry ancestor-of Edward)
is(Edward descendant-of Henry)

are logically equivalent and micro-PROLOG does comparable
work in answering each query. To answer the first it walks over
the family tree beginning at Edward, for the second it begins at
Henry. If the families described in the data base have on average
more than two children, the "ancestor-of form" of the query is
more efficiently answered. Why?

The contrast between the "ancestor-of" rules and the
"descendant-of" rules is reflected in the control reading of their
respective definitions for the finding descendants use. For this use
the "ancestor-of" program is read:

To find a y such that x ancestor-of y for given x
find a y such that x parent-of y
or
find a y and z such that z parent-of y and
check that x ancestor-of z can be confirmed
for the found z

The "descendant-of" rules are read:

To find a y such that y descendant-of x for given x
find a y such that x parent-of y
or
find a z such that x parent-of z for the given x
and then find a y such that y descendant-of z
for the found z
2.3 Recursive descriptions of relations

We leave the reader to give appropriate control readings for each definition for the finding ancestors and for the checking uses.

To observe the differences between the use of the "ancestor-of" definition and the use of "descendant-of" definition trace a few queries using the relations with **all-trace**.

**Exercises 2-3**

1. Answer the following micro-PROLOG queries, using the FAMILY data base:
   a. which(x is male grandchild of y :
      x grandchild-of y & x male)
   b. one( x is a wife of Henry :
      y child-of Henry & x mother-of y)
   c. which(x : x ancestor-of Edward)
   d. which(x : x descendant-of Elizabeth1)
   e. is(Henry descendant-of Mary)
   f. which(x : x descendant-of Henry-Snr and x female)

2. We have used the built-in relation **LESS** in queries. This can also be used to define rules for other relations. For instance, to define the relation "lesseq" (which means less than or equal to) we need just two rules:

   \[ x \text{ lesseq } x \]

   This rule simply states that everything is less than or equal to itself. The other rule is:

   \[ x \text{ lesseq } y \text{ if } x \text{ LESS } y \]

   This rule says that if two numbers (or words) are in the **LESS** relation then they are also in the leq relation.

   a. Define the relation "greater-than".
   b. Define the relation "greatereq" (greater than or equal to).
   c. Define the relation "divisible-by" in terms of **TIMES**.

   Notice that because of the restrictions on the use of the arithmetic primitives your rules for these relations can only be used for confirming.
3. Using the books data base, add rules defining the relations:
   a. x Nineteenth-Century-Author : x has written a book published in
      the 19th century.
   b. x Contemporary-Playwright: x has written a play published in the
      20th century.

      Add a rule to express the following information:
   c. A book is available from the time it is published. Do this by
      defining the relation "x available-at y" which holds when x is a
      book and y is a year later than the year of publication.

      Express the following questions as micro-PROLOG queries:
   d. What books were available in 1899?
   e. What works of nineteenth century authors were available in 1980?

4. The bicycle parts data base of Exercise 1-1(4) made use of a single
   relation "part-of" to describe the structure of a bicycle. This was actually
   the direct part of relation which was why the query

      is(lights part-of bicycle)

gets the answer "NO" even though lights are indirectly part of a bicycle
since they are part of the electrical system which is part a bicycle. What we need to do is define the relation "indirect-part-of". This bears
the same relation to "part-of" as the relation "descendant-of" bears to
"parent-of".

   a. Define the relation: x indirect-part-of y
   b. Define the relation: x indirectly-contains y

      Add these definitions to the parts data base and use them to
      answer the questions:

   c. What are all the indirect parts of a bicycle?
   d. What parts indirectly contain spokes?

Recursive description of arithmetic relations

In the above exercise some new arithmetic relations were
defined in terms of the arithmetic primitives. If we use recursive
definitions we can define every arithmetic function as a micro-
PROLOG relation.

Let us first consider the factorial function. The factorial of
a positive integer N is the product of all the numbers between 1
and N:
2.3 Recursive descriptions of relations

\[ i_0 \times_i i_1 \times_i \ldots \times_i N \]

Since this product can be written as

\[ (i_0 \times_i \ldots \times_i (N-1)) \times_i N \text{ when } N>1 \]

we can see that the factorial of a number greater than 1 is the factorial of (N-1) multiplied by N. This gives us the recursive characterization we need. As we have already remarked, every recursive definition must have at least one non-recursive sentence. In the case of factorial, the non-recursive rule will be a fact which defines factorial when N=1.

Let us use "x factorial y" to mean that y is the factorial of the positive integer x. The following two sentences give us a complete recursive definition of the relation:

1 factorial 1
x factorial y if
  1 LESS x & SUM(x1 1 x) & x1 factorial y1 & TIMES(x y1 y)

If we add them we can use them to find factorial values with queries such as:

\text{which}(x : 6 \text{ factorial } x)

The control reading of the rules for the use to compute factorial values is:

To find a y such that x factorial y for given x
  if x=1,y=1 or
  if 1 LESS x
    subtract 1 from x to give x1
    find y1 such that x1 factorial y1
    multiply y1 by x to get y

Because of the test restriction on the use of LESS the definition can only be used when the first argument is given. It can therefore only be used for finding factorials or for testing that a pair of numbers are in the "factorial" relation.
If we try to use the definition to find the factorial of a negative number or a non-integer number micro-PROLOG's use of the definition will ultimately fail to solve the query condition. For a negative number, neither rule applies. For a positive non-integer number the use of the recursive rule will eventually reduce the condition to the task of finding the factorial of a number less than 1 and again neither rule will apply. This failure is entirely appropriate, since the "factorial" relation is only supposed to relate positive integers. We could extend the relation by replacing "1 factorial 1" by the rule:

\[ x \text{ factorial } 1 \text{ if } x \leq 1 \]

Now it is defined for all numbers greater than or equal to one. Try the new definition to find the factorial of 4.5. You will need to enter the definition of "lesseq" given in Exercise 2-3(2).

**Recursive definition of a range of integers**

The definition of "factorial" cannot be used compute the inverse of the factorial function because of the test only restriction of LESS. But let us suppose that the relation could be used to generate as well as test to see how our factorial definition might have been used to find a number whose factorial is a given value. In solving a condition in which \( y \) is given and \( x \) is to be found, the rule

\[
x \text{ factorial } y \text{ if } \\
1 \text{ LESS } x & \\
\text{SUM}(x1 \ 1 \ x) & \\
x1 \text{ factorial } y1 & \\
\text{TIMES}(x \ y1 \ y)
\]

will try to use the condition "0 LESS x" to generate candidate values of the number \( x \) greater than 0. The factorial of each candidate value will then be computed and checked against the given \( y \). If LESS were defined in such a way that it would generate different integer values for \( x \) in the order 2,3,4,... then the use of the rule would be an iterative search through the sequence of values to find a number whose factorial is \( y \). In fact, we know that the value of \( x \) can never be more than \( y \). So for a
definition of the factorial relation for the inverse use we can replace the condition

1 LESS x

by the stronger condition

x between (2 y)

where "x between (y z)" holds when y <= x and x < z. Let us see if we can define this relation in such a way that it can be used to generate all the x's in a given range (y z).

Let us first try to get a non-recursive rule. What number is definitely in the range y <= x < z. The number y is, providing y is less than z. This gives us a non-recursive rule:

y between (y z) if y LESS z

This covers the case of x being at the left end of the interval. We now look for a recursive rule for "x between (y z)" to cover the case when x is inside the interval. What conditions guarantee that a value x other than y is between y and z. The conditions that y + 1 is less than z and that x is between y + 1 and z. This gives us a recursive rule:

x between (y z) if

SUM(y 1 y1) &
y1 LESS z &
x between (y1 z)

Now let us turn to its use by micro-PROLOG to find all the numbers in a given range.

In answering the query

all(x : x between (1 3)) (A)

micro-PROLOG will first use the non-recursive rule which will give x the value 1 and reduce the condition “x between (1 3)” to

1 LESS 3

which will be solved. This gives the first answer to the query. Backtracking will then result in the use of the recursive rule which transforms (A) into
SUM(1 1 y1) & y1 LESS 3 & x between (y1 3)

When the first two conditions are solved this becomes the single condition

x between (2 3)

which will give all the remaining answers to the original query.

Again the non-recursive rule will be applied to find the first value \(x = 2\) that satisfies this condition and then the use of the recursive rule reduces it to

SUM(2 1 y1) & y1 LESS 3 & x between (3 3)

This time the second condition cannot be confirmed for the value \(y1 = 3\). So this last application of the rule fails to find more solutions. The answer to the query is therefore

2
3
No (more) answers

For the use to find a number in a given range the control reading of the "between" program is

To find an \(x\) such that \(x\) between \((y\ z)\) for given \(y,z\)
  if \(y\) LESS \(z\), let \(x = y\)
  or
    add 1 to \(y\) to get \(y1\) then
    if \(y1\) LESS \(z\), find an \(x\) such that \(x\) between \((y1\ z)\)

Defining inverse factorial

Let us now return to the definition of the factorial relation. We can define the inverse relation "fact-of" by a single rule:

\(y\) fact-of \(x\) if \(x\) between \((1\ y)\) & \(x\) factorial \(y\)

The extra condition "\(x\) between \((1\ z)\)" is logically redundant but is there to act as a generator of candidate values for \(x\) when \(y\) is given. Each candidate value is tested by the condition "\(x\) factorial \(y\)" which uses the old definition to check if its factorial is \(y\). The
definition should not be used to find a y given x for with y a variable the evaluation of "x between (1 y)" will result in a "Too many variables" error when the condition "1 LESS y" is checked. However, like the "factorial" definition it can be used for checking that a pair of numbers are in the factorial relation.

For the inverse factorial use it has the control reading

To find an x such that y fact-of x for given x
find an x in the range 1 to y
such that x factorial y is confirmed

Defining the property of being a divisible integer

A positive integer x has a proper divisor if there is some integer between 2 and x that divides x. This gives us the definition:

x has-divisor if y between (2 x) & TIMES(y z x)

The definition can be used as a micro-PROLOG program to test if a number has a divisor. Coupled with a "between" condition it can be used to find all the divisible numbers in a given range.

all(x : x between (2 10) & x has-divisor)

will give you all the divisible integers between 2 and 10.

Exercises 2-4

1. Consider the following two rules about greatest common divisors:

   Rule (A): The greatest common divisor of a pair of equal positive integers is their common value.
   Rule (B): The greatest common divisor of a pair of unequal positive integers is the greatest common divisor of the smaller integer and their difference.

   Encode these properties of the relation as a recursive micro-PROLOG definition of the relation

   (x y) GCD z

which holds when x and y are positive integers and z is their greatest common divisor. Rule (B) will need to be expressed as two rules, one
for the case when \( x \) is less than \( y \) and the other for the case that \( y \) is less than \( x \). Use your definition to find the greatest common divisor of different pairs of positive integers.

2. The definition of "between" given above excludes the upper end of the interval. Add an extra rule so that it is included. Where must you position the rule so that the upper limit is the last value given when you are trying to find all the numbers in an interval.

3. Define the property "even" that holds if a number is divisible by 2 using the TIMES relation. Use this relation and "between" to define

\[
\text{x even-num-in (y z) :}
\]
\[
\text{x is an even integer in the range y } \leq \text{ x } < \text{ z}
\]

Use the definition to find all the even numbers in the range 1 to 100.

4. Pose a query to find all the pairs of positive integers whose product is 12. You need to use "between".

5. Define the relation

\[
\text{x divisor-of y :}
\]
\[
\text{x is an integer between 2 and y that exactly divides y}
\]

Use your definition to find all the positive integer divisors of some integer.
3. Lists

3.1 List as Individuals

So far we have only seen how to handle facts that referred to single individuals. Sometimes it is more convenient to have a fact that refers to a list of individuals. This is quite common in English. We say:

John enjoys football, cricket and rugby

which is a fact that relates John to the list (football cricket rugby) of games that he enjoys. We can represent this compound fact in micro-PROLOG by three simple sentences:

\[
\begin{align*}
\text{John enjoys football} \\
\text{John enjoys cricket} \\
\text{John enjoys rugby}
\end{align*}
\]

We can also represent it by a single sentence:

\[\text{John enjoys (football cricket rugby)}\]

in which we collect together the games that John enjoys as a list (football cricket rugby). The query:

\[\text{\&.which(x : John enjoys x)}\]

used with this single sentence program (2) will produce the response:

\[(football cricket rugby)\]
\[\text{No (more) answers}\]
because the pattern "John enjoys x" matches the data base sentence only when x is this list. The advantage of using lists in place of single individuals is that we often get a more natural and compact representation of information. The disadvantage is that we must sometimes do some work to get at the individuals in a list. With the information about John represented by the three sentences (1) we can directly query the data base about individual games. The query:

\[ \&.\text{is(John enjoys football)} \]

will return the answer "YES". But for representation (2) the query will get the answer "NO". This is because there is no sentence in the data base that exactly matches the query. To find out if John enjoys football we must be able to get at the components of the list of games (football cricket rugby).

**Exercises 3-1**

1. You have this micro-PROLOG program which is an alternative representation of the bicycle parts data:

   (wheel frame pedals saddle handle-bars
    lighting-system brake-system) part-of bicycle
   (hub spokes gear-cogs) part-of wheel
   (brake-cable brake-block) part-of brake-system
   (dynamo lights electric-flex) part-of lighting-system

   Answer these micro-PROLOG queries:
   a. which(x : x part-of y)
   b. is(x part-of dynamo)
   c. which(x : y part-of x)
   d. is(dynamo part-of lighting-system)

2. Re-express the books data base information using lists of words for titles and author names. For example, the sentence:

   Oliver-Twist written-by Charles-Dickens

   becomes
   (Oliver Twist) written-by (Charles Dickens)

   This enables us to separate authors' surnames from their first name. "written-by" is now a relation between a list of words of the title and a list of the names of an author.
3.2 Getting at the members of a list of fixed length

To get at the components of a list we have to elaborate the idea of patterns and pattern-matching introduced earlier. To illustrate these ideas, let us look at a different way of representing information about family relationships which makes use of lists.

Initially we recorded the parent-child information by having separate sentences giving each of the children of each parent. Using lists we can collect together all the information about a particular family in one sentence of the form:

(father mother) parents-of (all their children)

The facts of the family relations data base are now sentences such as:

(Henry Sally) parents-of (Margaret Bob)
(Henry Mary) parents-of (Elizabeth Bill Paul)
(Bill Jane) parents-of (Jim)
(Paul Jill) parents-of (John Janet)

The sentence

(Bill Jane) parents-of (Jim)

records the only child of Bill and Jane in a list with just one name. In this case, we might have expressed this information in the sentence

(Bill Jane) parents-of Jim

But then our facts about families would not have been all of the same form. In some we would have lists of children, in some just single names. It is important that all sentences about a relation all have a uniform pattern. micro-PROLOG retrieves data by matching sentences with patterns, and patterns are critical when we use lists. So, for uniformity, we have recorded the only child in a list of one name.

The expression "(Jim)" is a list because of the brackets. If we drop the name altogether, writing "()", we have a list of no names: we have an empty list. We can use the empty list to record information about couples with no children. We can have
a sentence such as:

(Samuel Sarah) parents-of ()

This records the fact that Samuel and Sarah are to be treated as a couple but it also tells us they have no children. (If we had been using the "father-of", "mother-of" relations to record the family data we would have to record this information using an auxiliary relation "partner-of".)

*System note - use accept -* If you are following the text using a computer enter the above "parents-of" facts using accept. When you give the list of the two arguments of the relation remember that each argument is now itself a list. So, the above fact is represented in the prefix form required by accept as

parents-of ((Samuel Sarah) ())

Suppose that we now want to retrieve the children of Henry. The data giving Henry's children is contained in all the sentences of the form:

(Henry y) parents-of x

So the query is:

which(x : (Henry y) parents-of x)
(Margaret Bob)
(Elizabeth Bill Paul)
No (more) answers

Consider the sentence pattern

(x y) parents-of (x1 x2 x3)

This will match any fact in the data base about a family with three children x1, x2, x3. We can therefore use this to retrieve information about all the three-child families.

all (children x1 x2 x3 father x mother y :
  (x y) parents-of (x1 x2 x3))
(children Elizabeth Bill Paul father Henry mother Mary)
No (more) answers
Here we have used an answer pattern to rearrange the retrieved data and to give some documentation.

The pattern

\[(x \ y) \text{ parents-of } z\]

matches every fact in the data base about families. In this pattern \(x\) is the father, \(y\) is the mother and \(z\) the list of children. We can, therefore, define "father-of-children" and "mother-of-children" relations with the rules:

\[\begin{align*}
    x \text{ father-of-children } z \text{ if } (x \ y) \text{ parents-of } z \\
    y \text{ mother-of-children } z \text{ if } (x \ y) \text{ parents-of } z
\end{align*}\]

Then a typical query to find the children of Jill would be:

\[
\begin{align*}
    \text{which}(z : \text{Jill mother-of-children } z) \\
    (\text{John Janet}) \\
    \text{No (more) answers}
\end{align*}\]

We get a list of children because we have defined "mother-of-children" as a relation between an individual and the list of children with the same father.

**Exercises 3-2**

1. Using the notation for the empty list, give a definition of the relation "x childless-wife" in terms of "parents-of".

2. Using the example program above, answer the following microPROLOG queries:
   a. which(x : (Bill x) parents-of y)
   b. which(x y : (z x) parents-of (x y))
   c. is((Henry x) parents-of (y z X))
   d. which(x : (x y) parents-of z)
   e. all(x father y mother z child X child : (x y) parents-of (z X))
   f. which(x : Paul father-of-children x)

3. Using the new books data base, answer the following microPROLOG queries:
   a. which(x : (Oliver Twist) written-by (Charles x))
   b. is((Great x) type Novel)
   c. which(x y : x written-by (Mark y))
   d. which(x was a great playwright : (Macbeth) written-by x)
Lists of lists

Just as the individuals of a relation can be lists, so the individuals, more technically the elements, of a list can be lists. Indeed we can arbitrarily mix names of individuals with lists, with lists of lists, and so on. There is no constraint on the mix that we can have or the degree to which we can have nested list structures. As an example

$$((a \ b) \ c \ () \ ((d) \ e))$$

is a list of four elements. The first element is a (sub)list of two names "a" and "b". The second element is a name, "c". The third is the empty list "()", and the fourth is a list comprising a (sub)list of one name "(d)" and the name "e".

Of course, if we do use such nested structures to record information we should normally stick to one pattern, the pattern that we can then use to get at the components of the structure.

We can use lists of lists to put more information into each fact of our family data base. Instead of having each person represented just by their name we could represent them by a list of data about them. For example, we could use a list of two elements comprising the name and age. We would then have facts such as

$$((\text{Bill} \ 53) \ (\text{Jane} \ 47)) \ \text{parents-of} \ ((\text{Jim} \ 17))$$

The above definitions for "father-of-children" and "mother-of-children" are still valid. The only difference is that they now define relations between a list (representing a single parent) and a list of lists (representing a list of children). To find the children of Jane we must use the query

$$\text{which}(x : (\text{Jane} \ y) \ \text{mother-of-children} \ x)$$

$$((\text{Jim} \ 17))$$

No (more) answers

Notice that we have named Jane with the list (Jane y). This is because we know that she is denoted by such a two-element list in which the second element is her age. By giving the age as a variable in the query we do not need to guess the age. The
answer we get is a list of lists telling us that she has one seventeen-year old child named Jim.

Terms

We are now in a position to give a complete description of the syntax of the allowed arguments relations. The argument of a relation can be term, where a term is:

- a constant (i.e. a name)
- a number
- a variable
- a (possibly empty) list of terms

3.3 Getting at the members of a list of unknown length

Using a list representation of family relationships we are still not able to check, with a single query, whether or not someone is some particular child's mother. The trouble is that a single pattern cannot cover all the different size lists of children that we can get back in response to a mother-of-children query. The rules:

\[ y \text{ mother-of-child } x_1 \text{ if } (x \ y) \text{ parents-of } (x_1 \ x_2) \]
\[ y \text{ mother-of-child } x_2 \text{ if } (x \ y) \text{ parents-of } (x_1 \ x_2) \]

define the mother-of-child relation for families with two children because such families are recorded by sentences of the form "(x y) parents-of (x1 x2)". Each rule selects out one of the pair of children (x1 x2). But we also need a rule to cover single-child families:

\[ y \text{ mother-of-child } z \text{ if } (x \ y) \text{ parents-of } (z) \]

and rules for three, four and even bigger size families. We can make do with a single rule:

\[ y \text{ mother-of-child } z \text{ if } (x \ y) \text{ parents-of } Z \text{ and } z \text{ belongs-to } Z \]

if we could define the relation "z belongs-to Z" that holds for every element z that appears in an arbitrary size list of individuals Z.
3.3 Getting at the members of a list of unknown length

way, it is the element A followed by the empty list (). Other examples of the use of "I" in list patterns are:

\[(x \ y \ I \ z)\]

This denotes a list of two individuals \(x\ y\) followed by some remainder list \(z\). Since \(z\) can be the empty list, the pattern denotes any list of two or more individuals. Matched against the list \((A \ B \ C \ D)\) we get the values \(x=A,\ y=B,\ z=(C\ D)\). It fails to match the list \((A)\) because this only has one element.

\[(x \ y \ z \ I \ Z)\]

is a list of three individuals \(x\ y\ z\) followed by some remainder list \(Z\). It denotes any list of at least three elements.

We can describe a list of at least \(n\) individuals by having \(n\) different variables before the "I". We should always follow the "I" with a variable or another pattern that describes a list. For example, \((x_1\ x_2(x_3\ x_4))\) is the list \(x_1\ x_2\) followed by the list of two elements \(x_3\ x_4\). In other words, it denotes the list of four individuals \((x_1\ x_2\ x_3\ x_4)\).

In this case, there is no point in using the "I". Indeed there is only a point in using "I" when we do not know anything about the remainder of the list, i.e. when we describe it by a variable that can match any remaining list of elements.

If we are using lists of lists we use nested list patterns. The pattern

\[((x\ y) \ I \ Z)\]

represents any list which starts with a sub-list of two elements. It matches the list

\[((a\ b)\ c)\ with\ x=a,y=b,Z=(c)\]

The pattern

\[((x\ Y) \ I \ Z)\]

describes any list that begins with a sublist which has at least one element, the element \(x\). It matches

\[((a))\ with\ x=a,Y=(),Z=()\]

\>((a\ b)\ c)\ with\ x=a,Y=(b),Z=(c)\)
way, it is the element $A$ followed by the empty list ($\lambda$). Other examples of the use of "I" in list patterns are:

$$(x \ y \ I \ z)$$

This denotes a list of two individuals $x$ $y$ followed by some remainder list $z$. Since $z$ can be the empty list, the pattern denotes any list of two or more individuals. Matched against the list $(A \ B \ C \ D)$ we get the values $x=A$, $y=B$, $z=(C \ D)$. It fails to match the list $(A)$ because this only has one element.

$$(x \ y \ z \ I \ Z)$$

is a list of three individuals $x$ $y$ $z$ followed by some remainder list $Z$. It denotes any list of at least three elements.

We can describe a list of at least $n$ individuals by having $n$ different variables before the "I". We should always follow the "I" with a variable or another pattern that describes a list. For example, $(x_1 \ x_2(x_3 \ x_4))$ is the list $x_1 \ x_2$ followed by the list of two elements $x_3 \ x_4$. In other words, it denotes the list of four individuals $(x_1 \ x_2 \ x_3 \ x_4)$.

In this case, there is no point in using the "I". Indeed there is only a point in using "I" when we do not know anything about the remainder of the list, i.e. when we describe it by a variable that can match any remaining list of elements.

If we are using lists of lists we use nested list patterns. The pattern

$$((x \ y) \ I \ Z)$$

represents any list which starts with a sub-list of two elements. It matches the list

$$(a \ b) \ c$$

with $x=a$, $y=b$, $Z=(c)$

The pattern

$$((xY) \ I \ Z)$$

describes any list that begins with a sub-list which has at least one element, the element $x$. It matches

$$((a))$$

with $x=a$, $Y=()$, $Z=()$

$$(a \ b) \ c$$

with $x=a$, $Y=(b)$, $Z=(c)$
Exercises 3-3

1. What values if any, are assigned to the variables when \((x \ y \ z \in \mathbb{Z})\) is matched against:
   a. \((A \ B \ C \ D \ E)\)
   b. \((A \ B \ C \ D)\)
   c. \((A \ B \ C)\)
   d. \((A \ B)\)
   e. \((A)\)
   f. \(()\)

2. Give the pattern that represents
   a. a list of three elements whose second element is a sublist of two elements.
   b. a list whose first element is a sublist of at least two elements.

3. What values are given to \(x\) and \(y\) when the list patterns
   \(((A \ B) \ l \ x)\) and \((y \ C y)\) are matched.
   Hint: \(((A \ B) \ l \ x)\) matches any list that has as its first element the sublist \((A \ B)\).

4. Give a different representation of the bicycle parts data of the form:

   \((\text{component number}) \ \text{part-of} \ \text{component}\)

   For example,

   \((\text{wheel 2}) \ \text{part-of} \ \text{bicycle}\)
   \((\text{spokes 60}) \ \text{part-of} \ \text{wheel}\)

Define the relations

   \((x \ y) \ \text{indirect-part-of} \ z: \)
   \(y\ \text{number of} \ x's\ \text{are contained in} \ z\)
   \(z\ \text{indirectly-contains} \ (x \ y): \)
   \(z\ \text{contains} \ y\ \text{number of} \ x's\)

in an analogous way to the relations defined in Exercise 2-3(4). Do not forget to multiply the number of components in the recursive rules. The answer to

   \(\text{which}(y : (\text{spokes} \ y) \ \text{indirect-part-of} \ \text{bicycle})\)

should be 120 not 60.
Belongs-to

Using the "I" pattern, we can express our rules (3) and (4) about "belongs-to" directly as micro-PROLOG rules:

\[
\begin{align*}
X \text{ belongs-to } (XIZ) \\
X \text{ belongs-to } (YIZ) \text{ if } X \text{ belongs-to } Z
\end{align*}
\]

Let us illustrate how this definition is used by micro-PROLOG to find all the elements on a list \((A \ B \ C \ D \ E)\). If we ask:

\[
\text{all}(x : x \text{ belongs-to } (A \ B \ C \ D \ E))
\]

we first get the answer

\[
A
\]

This is produced by the attempt to use the first sentence, rule (5), to find a solution to the query condition

\[
x \text{ belongs-to } (A \ B \ C \ D \ E)
\]

The condition is matched against

\[
X \text{ belongs-to } (X/Y)
\]

Matching \(X\) with \(x\) makes \(X = x\). So, when the second argument \((X/Y)\) is matched against \((A \ B \ C \ D \ E)\) micro-PROLOG is really matching \((x/Y)\) against the list. This makes \(x = A\) and \(Y = (B \ C \ D \ E)\). Since there are no preconditions to the rule the successful match immediately results in an answer to the query, the answer \(A\). micro-PROLOG now backtracks to try the second sentence for "belongs-to" in order to find more solutions to the query condition. It now matches (7) against

\[
X \text{ belongs-to } (YIZ)
\]

This results in the values \(X = x, Y = A, Z = (B \ C \ D \ E)\). With these values for the variables the precondition of the rule becomes

\[
x \text{ belongs-to } (B \ C \ D \ E)
\]
All the solutions to this condition are all the remaining solutions to the original query condition (7).

micro-PROLOG continues in this way, first using rule (5) then rule (6), until it has found all the elements of (B C D E). The last element E is found when it applies rule (5) to the derived condition

\[ x \text{ belongs-to } (E) \]

(9)

But micro-PROLOG does not yet know that it is the last answer. There is still a sentence about the relation, namely rule (6), that it has not yet used to try to find a solution to this condition. The application of rule (6) matches (9) against

\[ X \text{ belongs-to } (YZ) \]

This results in the values \( X = x, Y = E, Z = () \) and the reduction of (9) to the new condition

\[ x \text{ belongs-to } () \]

Neither sentence for "belongs-to" matches this condition, so it has no solutions. This failure to match with either sentence is what tells micro-PROLOG that there are no more solutions to be found and so the evaluation of the query stops. The full answer to the query is therefore:

A
B
C
D
E
No (more) answers

*System note - tracing “belongs-to” - If you are using a computer, load SIMTRACE and trace the evaluation of the query by using all-trace.*

We can now get at the individual children of Jill. Assuming the simpler representation in which people are denoted just by their names, we can either use the query

\[ \text{which}(x : \text{Jill mother-of-children } Z \& x \text{ belongs-to } Z) \]

or we can add the rule
3.3 Getting at the members of a list of unknown length

y mother-of z if (x y) parents-of Z & z belongs-to Z

and use the query

which(x : jill mother-of x)

In either case we will get the answers

John
Janet
No (more) answers

Notice that "mother-of" is a rule-defined relation that is the same as the fact-defined relation of Chapter 1.

Exercises 3-4

1. You have this micro-PROLOG program:

(English Welsh Gaelic) spoken-in United-Kingdom
(English French) spoken-in Canada

Answer these micro-PROLOG queries:
a. which(x : x spoken-in Canada)
b. which(x : (x y) spoken-in z)
c. which(x : y spoken-in United-Kingdom and x belongs-to y)
d. is (x spoken-in United-Kingdom and y spoken-in Canada and z belongs-to x and z belongs-to y)
e. Give a definition of the relation "x British-language" which is defined to be a language spoken both in the United-Kingdom and Canada.
f. Assuming that the languages have been listed in order of importance in each case, give a definition of the relation x Minor-language : x a language of some country but not the most important spoken language of the country.

2. Answer these micro-PROLOG queries:
a. which(x : x belongs-to (R O B E R T) and x belongs-to (B O B))
b. is(x belongs-to (A L F) and x belongs-to (F R E D))

The spaces between the letters in these queries are important; spaces separate the members of a list. The list (R O B E R T) has six elements, each of which is a single letter. However, the list (ROBERT) has just one element, the word "ROBERT". It has one element because
there are no separating spaces.

In the answer to query b. you will get the letter "B" twice. This is because there are two ways of showing that the "B" of "(R O B E R T)" also appears on (B O B). In answering the conjunctive query, micro-PROLOG finds each letter in (R O B E R T) as a candidate value for x. For each value it looks for all ways of showing that the found x is also on the list (B O B). Each time it succeeds in doing this, it displays that value for x. If (R O B E R T) had been given as (R O B B E R T), with the two B's instead of one, "B" would be displayed four times. micro-PROLOG would find it twice, and each time twice confirm that it is also on the list (B O B).

3. Using the program developed in Section 3.2, give definitions of:
   a. x parent-of-children y
   b. x child-of y

   In each case make use of the "belongs-to" relation.

   Alternative uses of "belongs-to"

   In Exercise 2 above the "belongs-to" program is used both for finding and for checking. The program is more versatile than that. We can use it to find all the lists with a given element. Since there are an infinite number of such lists, we must use the one query that allows us to finish when we have seen enough answers.

   one(x : 2 belongs-to x)
   (2|X)
   more?(y/n)y
   (X 2|Y)
   more?(y/n)y
   (X Y 2|x)
   more?(y/n)n

   The answers are not particular lists but list patterns. The first answer (2|X) is the pattern representing any list that begins with 2. The second answer (X 2|Y) represents any list on which 2 is the second element. The third answer is any list on which it is the third element and so on. We can even use the program to find all instances of the relation with the query

   one(x X : x belongs-to X)

   What do you think the answers will be?
Control reading of the "belongs-to" rules

The two rules:

X belongs-to (XIY)
X belongs-to (YIZ) if X belongs-to Z

can be given different control readings depending on the use. For the use to find an element on a list the appropriate reading is as the non-deterministic program:

(1) To find an element x on a given non-empty list (yIY)
   return x=y
or
   find an element x on the tail list Y

   For the use to check if a given element is on a given list the appropriate reading is:

(2) To check if something x is on a non-empty list (yIY)
   check if x=y
or
   check if x is on the tail list Y

(3) For the non-terminating use to find a list on which an element occurs it is read:

   To find a non-empty list Z on which x occurs
   return the list pattern Z=(xIY) or
   find a list Y on which x occurs and return the list pattern Z=(yIY) where y is a variable not on Y

This use has an infinite number of solutions because the 'else' branch will always apply to each recursively derived condition to find a list on which x occurs.

3.4 The length of a list

A very useful list program is the "has-length" program which is a definition of the relation between a list and its length. There are just two sentences in the "has-length" program, a fact and a rule:
() has-length 0
(xlX) has-length z if X has-length y and SUM(y 1 z)

The logical reading of these rules is:

The empty list () has length 0

A non-empty list (xlX) has length one more than the length of its tail sub-list X

As with the "belongs-to" relation the control reading is best linked with a particular use. Let us first examine some different uses.

To find the length of the list (A B C D) we use the query

which(x : (A B C D) has-length x)

4
No (more) answers

To check that the list has length 4 we use

is((A B C D) has-length 4)

The finding length and checking length uses are to be expected. The rules can also use be used (somewhat inefficiently) to find a list pattern of a given length, or to find all instances of the "has-length" relation.

one(x : x has-length 4)
(X Y Z x)
mnore?(y/n)n

and

one(x y : x has-length y)
() 0
more?(y/n)y
(X) 1
more?(y/n)y
(X Y) 2
more?(y/n)y
(X Y Z) 3
more?(y/n)n
3.4 The length of a list

System note - tracing "has-length" - If you have a computer handy, define "has-length" and try the queries. Better still, trace their evaluations using all-trace. Stop the evaluation of the first query after it has given you the one list pattern of length 4. If you do not micro-PROLOG will continue indefinitely and fruitlessly trying to find another pattern of length 4. (If you use all-trace you can follow through the initial steps of this fruitless search.) Keep responding with y to the second query until you get tired of seeing the answers. There an infinite number of answers to the query. It is important that you add the "has-length" fact before the rule. If you do not you will not get any answers to either of these queries.

Control readings

The different control readings reflect the way micro-PROLOG will use the definition to find a solution for each type of use.

(1) For the use to find the length of a given list it is read:

To find the length z of a given list Y
if Y = (), return z=0
or
if Y is of the form (AX),
find the length y of X, return z=(y+1)

(2) For the use to find some instance of the relation it is read:

To find a Y and z satisfying Y has-length z
return Y = () and z=0
or
find an X,y satisfying X has-length y
return the list pattern Y = (xlX) and the number z=(y+1)
where x is a variable not on X

(3) For the use to find a list pattern of a given length it is read:

To find a list Y of a given length z
if the length z=0, return Y = ()
or
find a pair X and y that satisfies X has-length y such that the condition y=(z+1) can be confirmed
return the list pattern Y = (xlX) where x is a variable not on X.
Notice that for this third 'inverted' use the same program is also used as a generator of pairs X,y of lists and their lengths which are checked by the condition \( y = (z+1) \) on the length. It is not the most efficient way to find a list pattern of a given length. But there is another more serious disadvantage. We know that there are an infinite number of X,y pairs satisfying the condition "X has-length y". This means that micro-PROLOG's backtracking search will enter a bottomless pit if there is an attempt to find a second solution to a condition to find a list pattern of a given length. To see how this can happen let us examine the evaluation of the query:

\[
\text{one}(x : x \text{ has-length } 4) \tag{A}
\]

We assume that the sentences for "has-length" are as originally given, with the fact before the rule.

micro-PROLOG first tries to use the fact

\[
(\) \text{ has-length } 0
\]

to match the query condition

\[
x \text{ has-length } 4
\]

It fails to get a match, since 4 and 0 are different. It can only solve the condition by using the rule, which with renamed variables, is

\[
(x_1|x_1) \text{ has-length } z_1 \text{ if } \quad x_1 \text{ has-length } y_1 \land \text{SUM}(y_1 \, 1 \, z_1)
\]

There is a successful match with the query condition providing \( x = (x_1|x_1) \) and \( z_1 = 4 \). micro-PROLOG reduces the condition of (A) to

\[
x_1 \text{ has-length } y_1 \land \text{SUM}(y_1 \, 1 \, 4) \tag{B}
\]

The answer to (A) is

\[
(x_1|x_1)
\]

where \( x_1 \) has the value given by the solution to (B).

The condition "\( x_1 \) has-length \( y_1 \)" of (B) becomes a generator for candidate values for \( x_1 \) and \( y_1 \) with the \( y_1 \) value
3.4 The length of a list

checked with the $\text{SUM}(y_1 1 4)$ condition. Now we know that there are an infinite number of solutions to the "$X_1$ has-length $y_1$" condition and that the solutions will be generated in order of increasing length. When the solution $X_1 = (x_2 \, x_3 \, x_4)$, $y_1 = 3$ is generated we get the answer $(x_1 \, x_2 \, x_3 \, x_4)$ to query (A).

This is, of course, the only answer. But micro-PROLOG does not know this. It will happily continue generating more and more candidate solutions for the condition "$X_1$ has-length $y_1$" checking if the value of $y_1$ is one less than 4. If we let it, after giving us the only answer, micro-PROLOG will enter a bottomless pit in its search for a second answer. It will not be able to detect that no more answers.

This is similar to the problem that can arise if we do not choose a judicious ordering for the rules of a recursively defined relation. In this case, the problem is that the ordering of the preconditions of the rule

$$(x \! : X) \text{ has-length } z \text{ if } X \text{ has-length } y \& \text{SUM}(y \, 1 \, z)$$

is not appropriate for the use in which the length is given and a list of that length is to be found. For this use, we should put the $\text{SUM}(y \, 1 \, z)$ condition first. But if we do this we shall have a problem with the finding length use. For then micro-PROLOG will encounter the problem of trying to find a solution to $\text{SUM}(y \, 1 \, z)$ with both the arguments $y$ and $z$ unknown. As with the "ancestor-of" relation of Chapter 2 we need a separate definition of the inverse relation, "length-of".

The two sentences,

$$0 \text{ length-of } ()$$
$$y \text{ length-of } (x \! : X) \text{ if }$$
$$y \text{ INT } \& 0 \text{ LESS } y \&$$
$$\text{SUM}(z \, 1 \, y) \& z \text{ length-of } X$$

are a definition of the relation with an ordering of the preconditions of the rule that limits the use to queries in which the length of the list, which must an positive integer, is given. But for that use, it is an efficient, safe program. We can even use it to evaluate the query

which($x : 4$ \text{ length-of } x)$$
(X \, Y \, Z \, x)$
No (more) answers
This time, micro-PROLOG stops when it has found the only answer, and tells us there are no more answers.

System note - tracing "length-of" - Follow through the evaluation by hand or trace it using the all-trace. You will see that the evaluation stops because the condition SUM(z 1 y), with y given, only has one solution and because the attempt to use the recursive rule to solve the final condition "0 length-of x4" will fail when it reaches the LESS condition of the rule. As with the definition of "between" given in Chapter 2, the LESS condition is logically redundant but is necessary in order to forstall an infinite recursion when the rule is applied to a condition with a non-positive length.

Conclusion

To find the length of a list use the "has-length" relation defined by the sentences:

(0 has-length 0
(xlX) has-length z if
    X has-length y and SUM(y 1 z)

To find a list of variables of a given length, use the "length-of" relation defined by the sentences:

0 length-of ()
  y length-of (xlX) if
      y INT & 0 LESS y &
      SUM(z 1 y) & z length-of X

For this use a suitable control reading of the "length-of" program is:

To find a list Y of variables of a given length y
  if the length y=0 return the list Y=()
  or
  check that y is an integer & y > 0, subtract one from y
to give z and then find a list X of variables of length
z, then return the list pattern Y=(xlX) where x is a
variable not on the list X

To check that a given list has a given length, use either relation. For the checking use the "has-length" program can be read:
To check that a given list \( Y \) has a given length \( y \)
check that \( Y=() \) and \( y=0 \)
or
if \( Y \) has the form \((xX)\), find the length of the list \( X \)
and then check that this is one less than the given length \( y \)
whereas the "length-of" program is read:

To check that a given list \( Y \) has a given length \( y \)
check that \( y=0 \) and \( Y=() \)
or
if \( Y \) has the form \((xX)\) check that the length \( y \) is a positive integer, subtract 1 from \( y \) to give \( z \), check that \( z \) is the length of \( X \)

Do not use either relation to find some instance of the relation that will be checked by a second condition. This is because there are infinite number of answers to the condition

\( X \) has-length \( y \)

and micro-PROLOG’s backtracking evaluation will enter a bottomless pit generating all the different solutions. This problem will not arise with "length-of". Instead, micro-PROLOG will give a "Too many variables" error message when trying to answer

\( y \) length-of \( X \)

This is because it will try to evaluate an \texttt{INT} condition with the argument unknown.

Taking into account these sorts of restrictions on the use of micro-PROLOG programs, particularly programs that embody a recursive definition or use the arithmetic primitives, is part of the pragmatics of programming in the language.

Incidentally, the "has-length" program has no problem finding the length of a list of variables. The query

\[
\text{which}(x \ y : \text{4 length-of } x & x \text{ has-length } y)
\]

will produce the response
(X Y Z x) 4 
No (more) answers.

Try it!

Exercises 3-5

1. Use the "has-length" program to define a rule which gives the number of children a mother has, and find out how many children Jill has.

2. a. Pose the query: Who has five children? (use the "has-length" program in your query.)
   b. Pose the same query, but this time use "length-of".

3. What answers will you get to the query 
   all(x : 3 length-of x & 2 belongs-to x)

Unification and the EQ relation

We can get answers to queries that contain variables because micro-PROLOG uses a powerful pattern matching method called unification. In a unification two patterns can be matched. The result of such a unification is an assignment of values to the variables of the two patterns so that each pattern becomes identical. The assignment of values produces a common instance of each pattern. Moreover, this common instance is always the most general common instance. That is, if a variable can be left unassigned it is left unassigned. So the common instance may be itself a pattern.

An example of this unification of patterns is the matching of

(X Y IZ) and ((x y) I z)

The most general instance of the two patterns is

((x y) Y IZ)

The assignment X=(x y), z=(Y IZ) reduces each pattern to this most general common instance. It is a most general common instance because any other common instance, for example
3.4 The length of a list

\[(a \ b) \ c \ \text{I}\ Z\]

can be obtained by assigning values to its variables. The assignment \(x=a, y=b, Y=c\) converts

\[(x \ y) \ Y \ \text{I}\ Z\]

into this other common instance.

The matching that micro-PROLOG performs whenever it compares a condition with a simple sentence always produces an assignment of values that produces a most general common instance. If there is no such assignment, the match fails. The match also fails if there are no variables to be given values and the condition and sentence are not identical.

An example of a pair of patterns that cannot be unified is

\[(A \ y \ y) \ \text{and} \ (x \ x \ C)\]

There is no common instance because the first pattern insists that the second and third elements are the same and the second insists that the first and second elements are identical. This means that a common instance must have all three elements identical. This is not possible since the first list already contains an A and the second a C.

There is a primitive relation of micro-PROLOG called EQ the evaluation of which is an attempt to unify its two arguments. Its built-in definition is the single rule

\[x \ \text{EQ} \ x\]

It holds only if its two arguments are identical or can be made identical by a unification match. The query

\[\text{which}(\ (x \ y \ b) : (x \ y \ b) \ \text{EQ} \ (z \ () \ z))\]

will give the answer

\[(b \ () \ b)\]

since this is the only common instance of the two list pattern arguments of the EQ condition.

Using the EQ relation we could rewrite every rule so that the consequent only had variables as arguments. Thus, the rule
x belongs-to \((x|y)\)

is equivalent to

\[ x \text{ belongs-to } z \text{ if } z \text{ EQ } (x|y) \]

However, rules with patterns in the consequent are generally more readable than rules with EQ preconditions.

### Building a chain of descendants

The "length-of" program can be used to construct a list of variables given a length. Programs that can be used to construct lists are exceedingly useful. We shall deal with them more fully in Chapter 5. We shall complete this section by giving a program that is similar to "length-of". It can be used to find a list of intermediary parents that connect two individuals in a parent-of chain. It is a program that defines the relation

\[(x \ y) \text{ have-descendant-chain } X: \]

\[ y \text{ is a descendant of } x \text{ and } X \text{ is the list of intermediary parents.} \]

Its definition is:

\[
(x \ y) \text{ have-descendant-chain } () \text{ if } \]
\[ x \text{ parent-of } y \]
\[
(x \ y) \text{ have-descendant-chain } (z|X) \text{ if } \]
\[ x \text{ parent-of } z \text{ and } \]
\[ (z \ y) \text{ have-descendant-chain } X \]

The logical reading of the two rules is:

\[ () \text{ is the descendant chain between } x \text{ and } y \]
\[ \text{ if } x \text{ is a parent of } y \]

\[ (z|X) \text{ is the descendant chain between } x \text{ and } y \]
\[ \text{ if } z \text{ is some offspring of } x \text{ and } \]
\[ X \text{ is the descendant chain between } z \text{ and } y \]

For the use to find descendant chains connecting a pair of given people the control reading of the pair of rules is:
To find the descendant chain between given x and y
return the list () if x is a parent of y or
find an offspring z of x,
find the descendant chain X between z and y,
return the list (zX)

It can also be used to check that a pair have a given
descendant chain, to find pairs connected by a given chain, even
to find all x y pairs with their connecting descendant chains.
The program is a classic example of how the data base
handling and the list processing sides of micro-PROLOG co-
operate. When used to find the ancestor chain between two
individuals, the recursive 'walk' over the "parent-of" data base that
is performed is combined with the construction of a list. This list
reflects the sequence of steps needed to 'complete' the descendant
link between the pair of individuals.

**Exercises 3-6**

1. Using the program for "have-descendant-chain", pose and answer these
   questions:
   a. What is the list of descendants between Arthur and Robert?
   b. How many generations are there between Jane and Robert?
   c. Give all the pairs of people separated by one intermediary parent,
      i.e. the grandparent, grandchild pairs.

   Make use of the following facts:

   Jane parent-of Arthur
   Arthur parent-of Peter
   Mary parent-of Peter
   Peter parent-of Robert

2. Define "is-a-great-grandparent-of" in terms of "has-descendant-chain".

**3.5 Answer sets as lists**

We shall now look more closely at the relationship between
information represented by facts about individuals and the same
information represented by facts about lists of individuals. We
started the chapter by observing that a lot of facts can often be
more compactly represented using lists. For example, in the family
relationship data base we can have a single fact giving both parents and all the children instead of several facts describing each "father-of", "mother-of" relationship.

These two representations of the family information both contain essentially the same information. The "parents-of" facts relating both the parents to their children implicitly contains the "father-of", "mother-of" relations. Indeed we have already seen how we can define the "father-of" and "mother-of" relations in terms of the "parents-of" relation using "belongs-to". The definition of "father-of" is:

\[ x \text{ father-of } y \text{ if } (x \ z) \text{ parents-of } Y \text{ and } y \text{ belongs-to } Y \]

Using "belongs-to" we can always define relations over individuals in terms of relations over lists of individuals. Can we do the reverse definition? Can we define the "parents-of" relation in terms of the "father-of" and "mother-of" relations? The answer is YES.

The complex condition isall

We make use of a complex condition of micro-PROLOG called isall. A complex condition is like the simple sentence conditions we have seen so far, except that it involves a combination of one or more simple sentences. We shall briefly introduce the isall condition here. It is more fully described together with the other types of complex condition in micro-PROLOG in the next chapter.

What isall does is wrap up all the answers to a query as a list. Consider the query:

\[ \text{all}(y : \text{Henry father-of } y) \]

The answer to this query is all the children of Henry. micro-PROLOG displays them as:

Mary
Elizabeth2
Edward
No (more) answers

Using isall we can put all these answers into a list in the reverse
order in which they are displayed. Thus, the query:

\[
\text{which}(x : x \text{ isall} (y : \text{Henry father-of } y))
\]

has one answer:

(Edward Elizabeth Mary)

No (more) answers

We can use \text{isall} to define the relation "father-of-children" in terms of the "father-of" relation. The latter relates a father to a single child, the former relates him to the list of all his children. The rule defining the relation is:

\[
x \text{ father-of-children } Y \text{ if } \\
Y \text{ isall } (z : x \text{ father-of } z)
\]

We can also use \text{isall} to define the "parents-of" relation using both the "father-of" and "mother-of" relations. Its definition is:

\[
(x \ y) \text{ parents-of } Z \text{ if } \\
Z \text{ isall } (z : x \text{ father-of } z \text{ and } y \text{ mother-of } z)
\]

and its logical reading is:

\[
x \text{ and } y \text{ are the mother and father of all the children of list } Z \\
\text{ if } Z \text{ is the list of all the children of } x \\
\text{ that are also children of } y
\]

Just like a \text{which} or \text{all} query the condition of an \text{isall} can be any conjunctive condition.

The \text{isall} condition has many useful applications, all stemming from its ability to make available in a list all the answers to some query. For example, coupled with "length-of" we can use it define a relation that gives the \text{number} of children when we only have the "parent-of" relation for individuals.

\[
x \text{ has-no-of-children } y \text{ if } \\
z \text{ isall } (X : x \text{ parent-of } X) \& z \text{ has-length } y
\]
Exercises 3-7

1. Give a query which asks how many male children someone (Peter, say) has.

2. Suppose that we extend the FAMILY data base by giving family names with facts such as:

   Henry-Snr family Smith
   Elizabeth family Smith
   Charles family Jones
   George family Clarke

   Pose the following questions as queries that use isall:
   a. What is the list of people in the Smith family?
   b. How many Jones's are there?

3. Give the rules which define the relation: x is the last element of a list y.
   Hint: The last member of a list with only one element is that element. The last element of a list of at least two elements is the last element of the tail of the list.

4. Define the relation "(x y) adjacent-on z" which holds when the pair of elements x and y are next to each other somewhere on the list z.
   Hint: treat the two cases:
   a. x and y are the first two elements of the list,
   b. x and y are adjacent elements on the tail of the list.

   Test out your answers to 3 and 4 on various forms of query.

System note - interrupting execution - you can always interrupt the evaluation of a query that you think may have got into a bottomless pit by hitting the BREAK key (SYMBOL SHIFT together with SPACE).

5. In the introductory chapter we gave the rules

   \[ x \text{ greater-of} (x \ x) \]
   \[ x \text{ greater-of} (x \ y) \text{ if } y \text{ LESS } x \]
   \[ y \text{ greater-of} (x \ y) \text{ if } x \text{ LESS } y \]

   defining the "greater-of" relation. Use the relation in a recursive definition of "x max-of Y" : x the greatest number on the non-empty list Y. Treat the two cases:
   a. Y only has one element
   b. Y has more than one element.
6. The "belongs-to" relation defined by the pair of sentences

\[
\begin{align*}
x & \text{ belongs-to } (x \in Z) \\
x & \text{ belongs-to } (y \in Z) \text{ if } x \text{ belongs-to } Z
\end{align*}
\]

is a relation between a list and its 'top-level' elements. It does not allow us to get at the elements of any sublists that might be on the list. Thus, the query

\[
is(b \text{ belongs-to } (a \ (b) \ c))
\]

will be answered "NO" because "b" is not a top-level element of the list. It is an element of the sublist "(b)" which is a top-level element. The query

\[
is((b) \text{ belongs-to } (a \ (b) \ c))
\]

will get the answer "YES". Now consider the relation "somewhere-on" defined by

\[
\begin{align*}
x & \text{ somewhere-on } X \text{ if } x \text{ belongs-to } X \\
x & \text{ somewhere-on } X \text{ if } y \text{ belongs-to } X \text{ & } x \text{ somewhere-on } y
\end{align*}
\]

What answers will you get from the query

\[
\text{which}\{x : x \text{ somewhere-on } ((a \ b) \ () \ (c \ d \ e) \ f) \ g\}
\]

Give an alternative definition of "somewhere-on" that does not make use of "belongs-to".

Hint: the definition is similar to that for "belongs-to" except that you need an extra rule for the case when the first element of the list is a sublist of at least one element.
PART II
4. Complex conditions in queries and rules

At the end of the last chapter we introduced the isall condition. isall is an example of a complex condition that can be used in queries and the condition side of rules. There are several other complex conditions that we can use. In this chapter we introduce these other complex conditions and we give a more complete description of isall. We also describe the use of is-told which we can use to make micro-PROLOG query us for information whilst it is answering one of our queries.

4.1 Negated conditions

Sometimes the condition that we want the retrieved data to satisfy is more naturally expressed by giving a positive condition that it must satisfy and then giving an extra negative condition that it must not satisfy.

As an example, suppose that we wanted to retrieve all the descendants of Henry-Snr who do not themselves have any children, or rather, who do not have any children recorded in the data base. What we want are the x's such that

\[ x \text{ descendant-of Henry-Snr} \]

can be confirmed, but for which the extra condition

\[ x \text{ parent-of } y \]

cannot be confirmed. In micro-PROLOG we express this negative condition using not. We pose the query:

\[
\text{which}(x : x \text{ descendant-of Henry-Snr} & \\
\text{not } x \text{ parent-of } y)
\]
Since it is a general property of micro-PROLOG that any query expression can be used as the right-hand side of a rule, negated conditions can also be used in rules. Thus, the rule:

\[
x \text{ childless-descendant-of } z \text{ if } \not x \text{ parent-of } y
\]

generalizes the query and defines the property of being a childless descendant.

**Syntax of negated conditions**

Syntactically, we have a new type of condition. Until we met the `isall` condition in the last chapter conditions were just simple sentences. A *negated condition* has the form:

\[
\not C
\]

where \( C \) is a single condition or a bracketed conjunctive condition. In other words, if we want to negate several conditions we must surround them with brackets. The brackets are needed to tell micro-PROLOG the extent of the negation.

We can have nested negations, for one or more of the conditions in a negated conjunction can be another negated condition.

The descriptive reading of a negated condition in a query or rule is:

It is not the case that \( C \) for some \( y_1, \ldots, y_k \)

Here, \( y_1, \ldots, y_k \) are all the variables of \( C \) that do not appear elsewhere in the query or rule. They are the *local* variables of the negated condition. Variables that appear in \( C \) which also appear elsewhere are its *global* variables.

The rule defining "childless-descendant-of" is read:

\[
x \text{ is a childless descendant of } z \text{ if } x \text{ is a descendant of } z \& \text{ it is not the case that } x \text{ is a parent of } y, \text{ for some } y
\]
4.1 Negated conditions

condition. The x is global because it appears elsewhere in the rule.

The query

which(x : x male & not (x father-of y & y male))

finds all the men who do not have sons. The negated condition is read as

x is not the father of some male y

because y is local to the condition.

Another example of the use of negation is in the query:

all(x : x city-of England & x population-is y & not y LESS 10000)

Used with a data base of cities and their populations it will give all the English cities of the data base that have a population greater than or equal to 10000.

Restrictions on use of not

A negated condition can only be used for checking values already given to its global variables. It cannot be used for generating candidate values for these global variables. This means that in a query a negated condition must be preceded by a positive condition for each of its global variables. In the evaluation of the query these positive conditions will be used to find values for the variables that the negated condition checks.

Control reading

The checking restriction on the use of negation is reflected in its control reading:

to confirm a condition : not C
check that the query is(C) cannot be confirmed.

After the evaluation no variable of C will have a value. In other words, the evaluation of the negated condition

not C
becomes the evaluation of the query

\[ \text{is}(C) \]

with a "NO" answer interpreted as "YES" and a "YES" answer interpreted as "NO".

Let us see what happens if we ignore the positioning rule for negative conditions. Suppose we posed the query about the childless descendants of Henry-Snr as:

\[ \text{which}(x : \neg x \text{ parent-of } y \& x \text{ descendant-of } \text{Henry-Snr}) \]

When micro-PROLOG evaluates the query it will now encounter the condition "\( \neg x \text{ parent-of } y \)" with \( x \) not yet given a value. The evaluation of the condition reduces to the evaluation of

\[ \text{is}(x \text{ parent-of } y) \]

which will, of course, be confirmed. (We have at least one person who is the parent of someone.) Confirmation of the is query is failure to confirm the negated condition. So micro-PROLOG will immediately print out

\[ \text{No (more) answers.} \]

This incorrect answer is a consequence of not placing the negative check on \( x \) after the positive generator for \( x \) which is the condition "\( x \text{ descendant-of } \text{Henry-Jnr} \)".

For safety micro-PROLOG should give us an error message when it reaches a negative condition in which there is a global variable which has not been assigned a value. This would stop it giving an incorrect answer to the above query because \( x \) is a global variable of the negated condition without a value when the condition is checked.

micro-PROLOG does not give such an error message because to check that each global variable has a value each time a negated condition is evaluated would be a time consuming test. The decision was made to put the responsibility for ensuring that negated conditions will only be used for checking onto the programmer.

You must make sure that negative conditions will only be used for checking by a suitable ordering of the conditions of the query or rule. In practice this is not a problem.
4.1 Negated conditions

Negated equalities

One of the most common uses of negation is a negated EQ condition. This confirms that the arguments of the EQ are not identical, or rather, cannot be unified.

Suppose that we wanted to define the relation

\[ x \text{ brother-of } y. \]

We must find some query condition that defines the brother relation. Two individuals \( x \) and \( y \) are brothers if:

- they are male \( x \) male & \( y \) male
- they are different people \( \text{not } x \text{ EQ } y \)
- they have a common parent \( z \text{ parent-of } x \& z \text{ parent-of } y \)

This gives us the rule:

\[ x \text{ brother-of } y \text{ if } x \text{ male } \& y \text{ male } \& \text{not } x \text{ EQ } y \& z \text{ parent-of } x \& z \text{ parent-of } y \]

The negated condition "not \( x \text{ EQ } y \)" has global variables \( x \) and \( y \) but it comes after the positive conditions "x male" and "y male" that will be generators of candidate values of these variables if the rule is used to find a pair of brothers.

Checking versus generating rules

When we use not in a rule we need not always make sure that it is preceded by positive conditions for its global variables. But, if we do not do this, we should make sure that the rule is only used for checking values of the global variables which are given in the condition to be solved.

As an example, consider the rule:

\[ x \text{ childless if not } x \text{ parent-of } y \]

This is read:
x is childless if it is not the case that  
x is a parent of y, for some y.  

Because the global variable of the negated condition must have a value when the condition is evaluated this rule can only be correctly used for checking that someone is childless. It cannot be used for finding childless people. For generality of use we would need to add an extra condition:

\[ x \text{ childless if } x \text{ person } \& \text{ not } x \text{ parent-of } y \]

Here "person" is defined by the two rules:

\[ x \text{ person if } x \text{ male} \]
\[ x \text{ person if } x \text{ female} \]

This rule can be used both for checking and generating. When used for checking that someone is childless the "person" condition is redundant. Thus, if we only use the childless condition as a checking condition, the shorter restricted use rule might be preferred. But to use rules that can only be used as checking rules is to live dangerously. micro-PROLOG does not check that the restriction is adhered to. If you make a mistake, and try to use the rule to generate, you will get incorrect answers.

The rule that has the "person" condition also has another merit. It makes sure that only people are confirmed as childless. The shorter rule will confirm the condition "6 childless" because 6 is something for which there is no "parent-of" fact. So the condition

\[ \text{not 6 parent-of y} \]

will be solved.

**not with belongs-to**

We can use a negated condition to check that something is not on a list. As an example, the query:

\[ \text{which(x : x belongs-to (a cow jumped over the moon) } \]
\[ \& \text{ not x belongs-to (a the))} \]
4.1 Negated conditions

will give us all the words in the list (a cow jumped over the moon) which are not one of the articles (a the).

The query:

\[
\text{which}(Z : Z \text{ is all}
\begin{align*}
& (x : x \text{ belongs-to} \ (P \ A \ L \ I \ N \ D \ R \ O \ M \ E) \\
& \quad \& \text{not } x \text{ belongs-to} \ (A \ E \ I \ O \ U))
\end{align*}
\]

gives the answer

\[(M \ R \ D \ N \ L \ P)\]

which is a list of all the non-vowels in the letters of PALINDROME.

**Exercises 4-1**

1. Give a definition of an odd number that makes use of the "even" number definition of Exercise 2-5.

Notice that your programs for "even" and "odd" can only be used for testing the relations they define.

2. Answer the following micro-PROLOG queries:

a. all(\(x \in \text{the quick brown fox}\) and not \(x \in \text{how now brown cow}\))

b. which(\(x \in \text{all}(y : y \in \text{F R E D}\) and not \(y \in \text{D O R I S}\))

3. Using the relations of the FAMILY program:

a. Define the relation "a-man-with-no-sons".

b. Define the relation "a-mother-with-no-daughters".

4. We can extend the BOOKS program into a library loan system. Records of book issues can have the form:

\[
\text{Issue (Name Title Author Issue-Date Due-Date)}
\]

for instance, the sentence:

\[
\text{Issue}((\text{Jim Gunn}) \\
\quad (\text{Oliver Twist})(\text{Charles Dickens}) \\
\quad (4 \ 6 \ 80)(18 \ 6 \ 80))
\]
records the fact that Jim Gunn borrowed Oliver Twist, by Charles Dickens, on 4\textsuperscript{th} June 1980, and is supposed to return it by the 18\textsuperscript{th}. Our records of book returns can have the form:

\[
\text{Return (Name Title Author Return-Date)}
\]

for instance:

\[
\text{Return((Jim Gunn)(Oliver Twist)(Charles Dickens)(12 6 80))}
\]

 tells us that Jim Gunn returned his book on the 12\textsuperscript{th} of June (before it became overdue)

a. Add the following definition to your program:

A book is overdue if it has been issued, it has not been returned, and the date is after the Due-Date.

Assume that the data base has an assertion "(....) date" which gives the current date as a list of three numbers in the order (day month year).

b. Give the definition of "after" that you will use.

c. Add the following rule to your program as a definition of the property "Banned":

Anybody who has an overdue book is banned from the library.

5. In Section 2.3 we defined the relation "has-divisor" in terms of "between" and "divides". Define "prime" in terms of "has-divisor" using not. Your definition can only be used for checking that a number is prime, i.e. that it has no divisors. Give the query to find all the prime numbers between 2 and 15.

6. An atomic part is a part with no sub-parts. Define "atomic-part" in terms of the "part-of" relation used for the bicycle parts data base. Give the query to find all the indirect atomic parts of a bicycle.

4.2 The isall condition

The isall condition is another form of complex condition. At the end of Chapter 3 we had some examples of its use.
Syntax of isall conditions

An isall condition has the form:

\[ L \text{ isall} (A : C) \]

where \((A : C)\) are an answer-pattern and a query-condition as in a which query and \(L\) is a variable or a list pattern. The condition is read:

\(L\) is a list of all the \(A\)'s such that \(C\) for some \(y_1, \ldots, y_k\)

Here, \(y_1, \ldots, y_k\) are the local variables of \(C\), the variables that only appear in \(C\). The global variables of \(C\) are the variables that also occur outside the isall condition somewhere else within the query or rule in which the isall is used.

Restrictions on use

As with negated conditions, when the isall condition is evaluated all the global variables of \(C\) must have values. So in a query we must precede an isall condition with generator conditions for its global variables, and in a rule we must have preceding generators or make sure that the global variables will be given values when the rule is used. micro-PROLOG does not check that the global variables of \(C\) have values when it evaluates the isall condition. As with not it is likely to give incorrect answers if they do not have values.

Generate use

Usually, the \(L\) argument of the isall condition will be a variable. The evaluation of the condition then generates a single value for the variable which is the list of all the answers to the query "all(A : C)" in the reverse order that they are found.

Checking use

In general, it is not wise to give \(L\) as a particular list and use the isall in a checking mode. This is because the condition will only be confirmed when the given \(L\) is identical to the list of answers that would be constructed in the generate use of the
condition. Only if there is an exact match will the condition be solved. Thus, the query:

\[ \text{is}((\text{Tom Dick Peter}) \text{ isall } (y : \text{Mary mother-of } y)) \]

may fail to be confirmed even though Tom, Dick and Peter are the only answers to the query:

\[ \text{which}(y : \text{Mary mother-of } y) \]

This happens if the evaluation of this query would generate the answers in a different order from the reverse of the list (Tom Dick Peter). In Section 4.3 we shall see how we can get around this problem using a relation that checks that two lists have the same elements irrespective of the order.

If the given list L is empty, or only contains one element, this problem of exact ordering of the elements does not arise. So isall can be safely used to check that there are no answers or that some individual is the only answer.

\[ \text{is}(() \text{ isall } (x : \text{Tom father-of } x)) \]

checks that Tom has no children. It is equivalent to the query

\[ \text{is}(\text{not Tom father-of } x) \]

The query

\[ \text{is}((\text{Bill}) \text{ isall } (x : \text{Tom father-of } x)) \]

checks that Bill is the only child of Tom.

Finally, the list L can be given as a list of variables. The query:

\[ \text{which}(x_1 \ x_2 \ x_3 \ z : (x_1 \ x_2 \ x_3 \ z) \text{ isall } (y : \text{Mary mother-of } y)) \]

checks that there are at least three children of Mary, and if there are, gives us the names of three of them as the values of \(x_1, x_2,\) and \(x_3\). The names of any other children will be in the list value of \(z\). The query

\[ \text{which}(x : 3 \text{ length-of } x \ & \ x \text{ isall } (y : \text{Mary mother-of } y)) \]
checks that there are exactly three children and gives us their names. It uses the relation "length-of" that we discussed and defined in Chapter 3 to generate the list of three variables that is passed on to the isall condition. In this case we could equally have used "has-length" and the query

\[
\text{which}(x : x \text{ isall} (y : \text{Mary mother-of } y) \& x \text{ has-length } 3)
\]

Only the evaluation behavior is different.

**Control reading**

The way an isall condition is evaluated is reflected in the alternative control reading:

To solve the condition: \( L \text{ isall } (A : C) \)

- generate the list of answers to \( \text{all}(A : C) \) in the reverse of the order that they are found,
- then unify \( L \) with this list of answers

After the evaluation no variable of \( C \) will have a value.

Notice that any duplicate answers to \( \text{all}(A : C) \) appear as duplicates on the list \( L \).

Micro-PROLOG generates a reverse list of answers because in some implementations there is a very efficient implementation of the isall construct that adds each answer to the front of a partial list of answers as it is found. It adds it to the front rather than the back of the partial answer list because adding elements to the front of a list is a much faster operation than adding them to the back.

In the next chapter we shall define a relation that can be used to add elements to the back of a list. We shall also define relations that can be used to reverse a list, to order a list or to remove duplicate elements. They can be used to manipulate the answer lists produced by isall.

**Use of isall and "belongs-to"**

The rule:

\[
X \text{ intersection-of } (Y Z) \text{ if } X \text{ isall } (x : x \text{ belongs-to } Y \& x \text{ belongs-to } Z)
\]
defines the relation that is satisfied when \( x \) is a list of all the individuals that appear on the lists \( Y \) and \( Z \). Because of the restrictions on the use of isall it should only be used for construction of an intersection list. Notice that if \( Y \) or \( Z \) contains a duplicate of a common member this duplication will be repeated on the list \( X \). But \( X \) will be without duplicates if \( Y \) and \( Z \) are without duplicates.

The rule:

\[
X \text{ difference-between } (Y \ Z) \text{ if } \\
X \text{ isall } (y : y \text{ belongs-to } Y \text{ and not } y \text{ belongs-to } Z)
\]

defines the relation that holds when \( X \) is the list of elements on \( Y \) that are not on \( Z \). It should only be used for finding \( X \) given \( Y \) and \( Z \). The constructed list \( X \) will be without duplicates if \( Y \) is without duplicates.

**Exercises 4-2**

1. Using the relation “member-of-either” defined by the two rules:

\[
\begin{align*}
x \text{ member-of-either } (y \ a) \text{ if } x \text{ belongs-to } y \\
x \text{ member-of-either } (y \ a) \text{ if } x \text{ belongs-to } z
\end{align*}
\]

give a rule for the relation “\( x \text{ union-of } (y \ z) \)” that can be used for constructing a list \( x \) of all the individuals that are members of \( y \) or \( z \).

2. Define the “subset-of” relation: \( x \text{ subset-of } y \) holds when all the elements of \( x \) also belong to \( y \). (Hint: \( x \) is a subset of \( y \) if \( x \) is the intersection of \( x \) and \( y \).) We will revisit this example later.

3. Define the relation: \( X \text{ set-union-of } (Y \ Z) \) which is the same as “union-of” except that its use will always give a list \( X \) without duplicates if \( Y \) and \( Z \) are without duplicates. Define it in terms of the “union-of”, “intersection-of” and “difference-between”.

4. Exercise 3-7(6) asked for a recursive definition of the relation “\( x \text{ somewhere-on } Z \)” which holds when \( x \) is on \( Z \) or is somewhere on a sublist of \( Z \). The definition allows \( x \) to be a list. The following sentences define a restricted form of this relation “\( x \text{ individual-on } Z \)” which holds when \( x \) is a non-list element somewhere on the list \( Z \). In other words, it excludes the sub-list elements.

\[
x \text{ individual-on } (x \mid Z) \text{ if not } x \text{ LST}
\]
x individual-on ((yY)Z) if x individual-on (yY)
x individual-on (yZ) if x individual-on Z

The relation LST is a primitive test relation of micro-PROLOG that is confirmed only when its argument is a list. (Specifically, LST is true of the empty list: "()", and the list pattern: "'(XIY)'" where X and Y are any terms.)

An example use of "individual-on" is:

\[
\text{all}(x : x \text{ individual-on } ( (a \ b) \ () \ (c \ (d))) ) \quad \text{a}
\text{b}
\text{c}
\text{d}
\text{No (more) answers}
\]

Use "individual-on" and isall to define the relation

\[
x \text{ flattens-to } y
\]

which holds when y is a list of all the individuals that appear somewhere on x. As an example,

\[
((a \ (b \ c)) \ d \ e \ ((f)) \ () \ (g \ (h \ (i \ j))))
\]

flattens to (j i h g f e d c b a). What happens to the order in which you get the elements of the flattened list if you reorder the sentences defining "individual-on" so that the last rule becomes the first rule?

Generate and check

Sometimes we want to check that the answers to a query all satisfy some condition. In the next section we will show how this can be tested directly with a single forali condition. As an exercise in the use of isall we show how it can be done using isall together with a recursively defined check on the answer list.

Suppose that we have a family database and that we want to find all the men who only have sons. Earlier, we had the query

\[
\text{all}(x : x \text{ male} \& \text{not} (x \text{ father-of } y \& y \text{ male}))
\]
to find all the men who do not have a son. To find those who only have sons is to find those who do not have a daughter. We can therefore replace the "y male" condition in the above query by "y female", or, to give an example of the use of a nested
4. Complex conditions in queries and rules

negation, by the condition “not y male”. The query

\[ \text{all}(x: x \text{ male} \& \text{not}(x \text{ father-of } y \& \text{not } y \text{ male})) \]  

(A)

is read as

all the x’s such that
  x is male and it is not the case that
  x is the father of some y who is not male

We can also express the query using isall. A male x satisfies the condition if all the answers to the query

\[ \text{all}(y: x \text{ father-of } y) \]

are male. By wrapping up these answers as a list using isall, we can check the condition using the “all-male” relation defined by:

\[
\begin{align*}
& \text{() all-male} \\
& (\text{ulx}) \text{ all-male if } u \text{ male } \& x \text{ all-male}
\end{align*}
\]

This is the property that holds for a list if it is a list of males. The query to find all the men who only have sons can be posed:

\[ \text{all}(x: x \text{ male } \& \text{Z isall } (y: x \text{ father-of } y) \& \text{Z all-male}) \]  

(B)

Notice that this query, and query (A) above, are both satisfied by men who have no children at all. This is a correct and strict interpretation of the condition “only have sons”. If we wanted to insist that each man had at least one child we could replace the “x male” condition of both query (A) and query (B) by the condition “x father”. This is defined by the single rule:

\[ x \text{ father if } x \text{ father-of } y. \]

(A) and (B) are equivalent ways of expressing the same query. There is a third way using another complex condition.

\[ \text{all}(x: x \text{ male } \& (\text{forall } x \text{ father-of } y \text{ then } y \text{ male})) \]  

(C)

This uses the forall condition we are about to describe. It has the effect of testing that all the children of x are male without the need to construct the list of these children. In this respect it is similar to query (A). Notice that in (A), (B) and (C) the global
variable \( x \) of the complex condition of each query has a preceding generator, "\( x \) male".

4.3 The \textit{forall} condition

\textbf{Syntax of \textit{forall} conditions}

A \textit{forall} condition has the form:

\[(\text{forall} \ C \ \text{then} \ C')\]

where \( C \) and \( C' \) are single conditions or conjunctive conditions. The outer brackets are essential. They tell micro-PROLOG where the \( C' \) ends and the next condition after the \textit{forall} starts.

\textit{Logical reading}

Its logical reading is:

\textit{for all the} \( x_1,..,x_k \) \textit{such that} \( C \) \textit{then} \( C' \)

where \( x_1,..,x_k \), are all the local variables of the \textit{forall} condition that appear in both \( C \) and \( C' \).

The \textit{forall} condition of query (C) of the preceding section is read

\textit{for all the} \( y \) \textit{such that} \( x \) \textit{is the father of} \( y \) \textit{then} \( y \) \textit{is male}

\textit{Restrictions on use}

The global variable restriction applies. All global variables of the condition, variables of \( C \) and \( C' \) that appear elsewhere in the query or rule, must have values before the condition is evaluated. Again, micro-PROLOG does not check that this constraint is satisfied. If it is not satisfied, micro-PROLOG’s evaluation of the condition may not be correct. As with \textit{not} and \textit{isall} you must precede the condition with generators for its global variables, or make sure the rule in which it appears will only used for checking given values of the global variables.
The control reading

to check the condition (forall C then C')
answer the query all(x1 x2 ..xk : C)
as each answer is generated check that C' holds for
that set of values of the shared local variables
x1,..,xk

if C' does not hold for some answer fail the forall
condition and abandon the search for solutions to C

if C' holds for every found answer, or if there are
no solutions to C, report the forall condition as
solved.

At the end of the evaluation no variable of the forall condition
will have a value.

Equivalent double negation

The forall condition

(forall C then C')
is equivalent to

not (C and not (C'))

It is equivalent because the double negation holds only if
there is no solution to

C and not(C')

There is no solution to this conjunction of conditions if there is
no solution to C, or any found solution to C is such that when
it is passed on to not(C') this condition cannot be confirmed, i.e.
C' can be confirmed. These are exactly the same conditions under
which the forall condition is confirmed.

We had an example of this equivalence with the alternative
query conditions:

x male & not(x father-of y & not y male)
4.3 The forall condition

\[ x \text{ male } \& \ (\forall x \ \text{father-of } y \ \text{then } y \text{ male}) \]

in which C is "x father-of y" and C' is "y male". (In the double negation form brackets are not needed around the "y male" because it is a single condition.)

The forall form is easier to read and understand. However, micro-PROLOG converts all forall conditions into double negations before it evaluates them. The double negation form can therefore be viewed as the definition of forall.

Example uses of forall

(1) The rule:

\[ \text{X subset-of Y if } \ \\
\ (\forall x \ \text{belongs-to } X \ \text{then } x \ \text{belongs-to } Y) \]

can be used to check that all the members of a list X are members of Y. The rule:

\[ \text{X same-elements-as Y if X subset-of Y } \& \ Y \ \text{subset-of X} \]

can be used to check that all the members of X are members of Y and vice-versa.

Notice that this defines a set equality with sets represented by lists of their elements. It can also be used to check if some list is just a permutation of the elements of another list. The relation can be used in conjunction with isall to check whether some particular set, represented as a list, is the set of answers to some query.

As an example, suppose that we wanted to check that Mary's children were Tom, Dick and Peter. The query

\[ \text{is(x isall } (y : \text{Mary mother-of } y) \& \ \\
\ x \ \text{same-elements-as } (\text{Tom Dick Peter}) \]

checks this. It does not depend in any way on the order in which the answers to (y : Mary mother-of y) are placed on the answer list x. The use of "same-elements-as" is therefore the way round the restriction on the test use of isall that we discussed earlier.
An ordered list is a list such that for all pairs of adjacent elements the condition "x lesseq y" holds. This gives us the rule:

\[ X \text{ ordered if } (\forall (x, y) \text{ adjacent-on } X \text{ then } x \text{ lesseq } y) \]

This specification-like rule can be used for checking the ordered condition. The relation "(x y) adjacent-on X" which holds when (x y) are a pair of adjacent elements on a list X can be defined by:

\[ (x, y) \text{ adjacent-on } (x, y \mid X) \]
\[ (x, y) \text{ adjacent-on } (z \mid X) \text{ if } (x, y) \text{ adjacent-on } X \]

This definition of the relation was the answer to Exercise 3-7(5). The relation "lesseq" was defined in Exercise 2-3(3).

Exercises 4-3

1. Using the relations of the books data base, i.e. "writer", "written-by", "type", "published", define the following relations. Use forall.
   a. x novelist : x is a writer whose books are all novels.
   b. x modern-author : x is a writer whose recorded books are all published in the twentieth century.

2. Use forall to define:
   a. x positive-nums : x is a list of numbers greater than 0.
   b. x all-male : x is a list of names of males.

3. Define the relation disjoint(X Y): X and Y are lists with no common element. Define it using:
   a. not
   b. isall
   c. forall

   Any of these definitions can be used for testing the relation (but only for testing).

4. In Exercise 4-1(5) you were asked to define "prime" in terms of "has-divisor" using not. Give an alternative definition in terms of "divides" using forall and not. This should read as a high school definition of the property of being a prime number. Use your definition to test the property.
4.4 The or condition

In Chapter 2 when we defined "parent-of" in terms of "father-of" and "mother-of" we used two rules:

\[ x \text{ parent-of } y \text{ if } x \text{ father-of } y \]
\[ x \text{ parent-of } y \text{ if } x \text{ mother-of } y \]

Using or we can compress them into one rule:

\[ x \text{ parent-of } y \text{ if } (\text{either } x \text{ father-of } y \text{ or } x \text{ mother-of } y) \]

micro-PROLOG's use of this single rule is equivalent to its use of the two rules. When asked to solve a condition about "parent-of" it will search "father-of" sentences first because this is the either branch condition. Only when it has exhausted all the sentences defining "father-of" will it use the sentences defining the or branch condition "mother-of".

The or condition is particularly useful in queries. To avoid its use in

\[ \text{all}(x: (\text{either } x \text{ in London or } x \text{ in New-York) \& } \\
\text{ x supplies IBM}) \]

we would need to use two queries or first define "x in-L-or-NY" using the two rules:

\[ x \text{ in-L-or-NY if } x \text{ in London} \]
\[ x \text{ in-L-or-NY if } x \text{ in New-York} \]

We could then use the single query

\[ \text{all}(x : x \text{ in-L-or-NY \& x supplies IBM}) \]

The use of the or condition makes the query easier to understand and quicker to pose.
Syntax of or conditions

The condition has the form

\[(\text{either } C \text{ or } C')\]

where \(C\) and \(C'\) are single conditions or conjunctive conditions.

As with \textit{forall} the outer brackets are needed to tell micro-
\textit{PROLOG} where \(C'\) ends. The conditions in \(C\) and \(C'\) can be any
conditions. They can be simple sentences, negated conditions, \textit{isall}
conditions, \textit{forall} conditions or nested \textit{or} conditions.

An example use of a nested \textit{or} is the query

\[
\text{all}(x : (\text{either } x \text{ lives-in London or} \\
\hspace{1cm} \text{either } x \text{ lives-in New-York} \\
\hspace{2cm} \text{or } x \text{ lives-in Paris}))
\]

Note the necessary use of the inner brackets around the inner
\textit{either}...or...

\textit{Logical reading}

The condition \((\text{either } C \text{ or } C')\)

is read as : \textit{either } \(C\) \textit{ or } \(C'\)

\textit{Control reading}

To solve a condition of the form \((\text{either } C \text{ or } C')\)

solve the condition \(C\)

or

solve the condition \(C'\)

Here, the \textit{or} is a non-deterministic branch giving an alternative
solution path to be tried after the first \(C\) branch has been fully
explored.

\textit{Single rules for list relations}

If we want to absorb two rules defining a list relation into
a single rule we usually have to make use of explicit \textit{EQ}
conditions to specialize or replace the list patterns used in the
4.4 The or condition

conclusions of the separate rules. The two rules:

\[
\begin{align*}
x & \text{ belongs-to } (xy) \\
x & \text{ belongs-to } (yz) \text{ if } x \text{ belongs-to } z
\end{align*}
\]

can be expressed as the single rule

\[
x \text{ belongs-to } (yz) \text{ if } (\text{either } x \text{ EQ } y \text{ or } x \text{ belongs-to } z)
\]

The condition "x EQ y" specializes the pattern (yz) to the pattern (xz) of the first of the pair of rules. In this case the single rule gives a readable and clear definition of the relation. However, more often than not the use of separate rules with different list patterns in the conclusion of each rule gives a clearer definition than a single either..or.. rule. The pair of rules:

\[
\begin{align*}
() \text{ has-length } 0 \\
(zZ) \text{ has-length } y \text{ if } Z \text{ has-length } y_1 & \& \text{SUM}(1 y_1 y)
\end{align*}
\]

are a far clearer definition of "has-length" than the single equivalent rule:

\[
x \text{ has-length } y \text{ if } \\
(\text{either } x \text{ EQ } () & \& y \text{ EQ } 0 \\
or x \text{ EQ } (zZ) & Z \text{ has-length } y_1 & \text{SUM}(1 y_1 y))
\]

Exercises 4-4

1. In Exercise 4-2(1) you were asked to define the relation "union-of" using isall and the auxiliary relation "member-of-either". Give a direct definition of "union-of" in terms of "belongs-to" using an either..or.. condition. This is an example of a clearer definition using either..or..

2. Give a single rule definition of the relation "last-of" that you defined in Exercise 3-7(3).

3. Give a single rule definition of the relation "adjacent-on" which you defined in Exercise 3-7(4).

4.5 Expression Conditions

At the end of Chapter 1 we introduced the primitive arithmetic relations of micro-PROLOG. To evaluate an arithmetic
expression such as \((3 * 5 + 9)\) using these relations we have to use the conjunction of conditions:

\[
\text{TIMES}(3 \, 5 \, x) \& \text{SUM}(x \, 9 \, y)
\]

where \(y\) is the value of the expression and \(x\) is an intermediate variable used to help compute \(y\). Most programming languages allow you to directly enter expressions like \((3 * 5 + 9)\) and many of them compile such expressions into a sequence of operations as represented by the conjunction of the \text{TIMES} and \text{SUM} conditions. So it is with micro-PROLOG.

System note - using expressions on the Spectrum - before you use expressions you need to load in an extra program from the file EXPTRAN by typing "load EXPTRAN". This extends the SIMPLE front end so that it can recognise and compile expressions. A relation \text{Expression-Parse} defined in EXPTRAN is used to compile and decompile expressions.

Expressions can be used in two new kinds of condition: equality conditions and expression conditions.

Equality conditions

An equality condition has the form

\[ E_1 = E_2 \]

where \(E_1\) and \(E_2\) are expressions. The relation is an elaboration of the primitive \text{EQ} relation that was introduced in Chapter 3. The difference is that when an \(=\) condition is solved the two arguments are evaluated before they are compared using \text{EQ}. When one of the expressions is just a variable, the effect is to give it the value of the other expression.

Examples

\[ x = (y * 67 + z) \]

can be used to give \(x\) the value of the bracketed expression if \(y\) and \(z\) have values at the time that the condition is evaluated. If they do not, there is a "Too many variables" message as when you directly use one of the arithmetic primitives and the condition has two many unknown arguments.
(x y) = ((2*z) (z/45))

will cause (x y) to be matched against the list comprising the values of (2*z) and (z/45). It is therefore equivalent to the conjunction of equalities

\[ x = (2*z) \land y = (z/45) \]

The equality

\[ 24 = (2*x^2 + 7*x) \]

can be used to check that some given value of x satisfies the equation:

\[ 2x^2 + 7x = 24 \]

It cannot be used to find the roots of the equation. To find an integer root of the equation in the range 1 to 24 we can use the between relation as in the query:

\[ \text{which}(x : x \text{ between } (1 \ldots 24) \land 24 = (2*x^2 + 7*x)) \]

In Exercise 1-4(2) you were asked to give the query to find how much money is needed to buy five apples and three loaves. Using only the arithmetic primitive relations the query is:

\[ \text{which}(x : \text{Apple costs } y \land \text{Bread costs } z \land \\
\text{TIMES}(y \times 5 \times X) \land \text{TIMES}(z \times 3 \times Y) \land \text{SUM}(X \times Y \times X)) \]

Using an equality condition it is

\[ \text{which}(x : \text{Apple costs } y \land \text{Bread costs } z \land \\
x = (y^5 + z^3)) \]

Syntax of expressions

Formally, an expression is

- a constant
- a number
- a variable
an arithmetic expression
a function call
or
a list of expressions

As we shall see arithmetic expressions and function calls are both just special kinds of lists. Notice the similarity between the definition of expression and the definition of term that we gave in Section 3.2. A term is an ordinary argument of a relation, an argument that does not contain any arithmetic expressions or function calls.

Syntax of arithmetic expressions

An arithmetic expression is a list of the form

\[(\text{expression} \ \text{operator} \ \text{expression})\]

where the operator is one of

* for multiplication
% or / for division
+ for addition
- or ~ for subtraction

The outermost brackets of an arithmetic expression are essential - an arithmetic expression is a three-element list whose second element is an operator. However, if the expression arguments of this operator are also arithmetic expressions the inner brackets around them may be dropped in accordance with the following rules:

A *, / or % is evaluated before an adjacent +, ~ or -

For a pair of adjacent *, / or % operators the left one is evaluated first.

For a pair of adjacent +, ~ or - operators the left one is evaluated first.

The % is the main division operator with / an accepted synonym. If you use / in an expression in an added sentence you will find that it has been converted into a use of % when you list the sentence.
Likewise, \(-\) is the main subtraction operator with \(\sim\) an accepted synonym. All uses of \(\sim\) will be converted to uses of \(-\). However, in general you should use \(\sim\) when you enter expressions rather than \(-\). This is because of the other syntactic roles of \(-\) to indicate that a number is negative and to hyphenate names. Thus, in the expression \((x \sim 4)\) the use of \(\sim\) will be recognized as a use of the subtraction operator. If you use \((x-4)\) this will be interpreted as a list containing the single hyphenated name "x-4". Likewise, the expression \(((x*7)\sim 6)\) will be recognized as equivalent to \(((x \star 7) - 6)\), but \(((x*7)-6)\) will be interpreted as the list of expressions \(((x \star 7) - 6)\), i.e. as a list of two elements comprising the value of \((x \star 7)\) and the number -6.

If you do use \(-\) make sure that you always surround it with spaces. Spaces are not needed around the other operators.

**Examples of arithmetic expressions**

\[
\begin{align*}
(x \star y + 3/ z) & \text{ is equivalent to } ((x \star y) + (3 \% z)) \\
(x + y/(5+z)) & \text{ is equivalent to } (x + (y \% (5 + z))) \\
(x \star y/5 \sim z) & \text{ is equivalent to } ((x \star y) \% 5) - z)
\end{align*}
\]

**Function call expressions**

Function calls are another form of expression. They allow program defined relations to be used as functions in expressions.

**Examples**

Suppose the relations \texttt{div} and \texttt{mod} are defined by the rules:

\[
\begin{align*}
\texttt{div}(x \ y \ z) & \text{ if } \texttt{TIMES}(y \ z/l \ x) \ & \texttt{INT}(z/l \ z) \\
\texttt{mod}(x \ y \ z) & \text{ if } \texttt{div}(x \ y \ z/l) \ & \texttt{z}=(x \sim y*l/z)
\end{align*}
\]

\texttt{INT} is the primitive of micro-PROLOG that we introduced in Chapter 2 which can be used to test if a number is an integer or to find the integer part of a number, as here. So, \texttt{div}(x \ y \ z) can be used to find the integer divisor \(z\) of \(x\) and \(y\) and \texttt{mod}(x \ y \ z) can be used to find the remainder \(z\) of the integer division of \(x\) by \(y\). For both \texttt{div} and \texttt{mod} the last argument is functionally determined by the first two arguments. To use "\texttt{div}" and "\texttt{mod}" in expressions we declare that the last argument of each relation is a function of the preceding arguments with the commands:
These two commands add the two sentences:

\[
\text{div func}
\]

\[
\text{mod func}
\]
to our program which record that they are special relations. It is the presence of these sentences that enables the expression compiler to recognize the use of "div" and "mod" in expressions as function calls. We can now use "div" and "mod" in expressions:

\[
x = ((\text{mod } 85 \ 23) * 34)
\]

\[
y = (\text{div } z \ (X \ * \ 6))
\]

Thus, a function call in an expression is a list that begins with the name of a recorded relation. The rest of the list are the arguments needed to find the value of the call. The function call \((\text{mod } 85 \ 32)\) has the value that would be given to \(x\) by an evaluation of the relational condition \(\text{mod}(85 \ 32 \ x)\).

**Syntax of function calls**

A **function call** is a list of the form

\[
(R \ E_1 \ldots \ E_{n-1}) \quad \text{(A)}
\]

where \(E_1\ldots E_{n-1}\) are expressions and \(R\) is a n-ary relation name that has been declared a function with the command

\[
\text{function } R
\]

The expressions are the first \(n-1\) arguments of what would otherwise be given as a relational condition of the form

\[
R(V_1 \ldots \ V_{n-1} \ x) \quad \text{(B)}
\]

where \(V_1 \ldots V_{n-1}\) are the values of the expressions \(E_1 \ldots E_{n-1}\).

The value of function call (A) is the value that would be given to \(x\) when (B) is solved.
Warning

If you forget to declare that some relation \( R \) is a function before using it in an expression the expression parser will not compile the function call into a relation condition. It will leave it as a list within the expression. However, whenever it ignores a list that might be intended as a function call the expression compiler warns you about this by giving you the message

\[ R \text{ assumed not to be a function} \]

If the function call was in a query you will now get the wrong answers. If it was used in an added sentence you can easily recover from this mistake. Declare \( R \) as a function with a

\[ \text{function } R \]

command and edit the sentence. Just call the editor and then immediately exit the editor. The editor de-compiles the compiled form of the original sentence, mapping compiled expressions back into expression form. It re-compiles the expressions on exit. This time the use of \( R \) as a function call will be recognized because of the declaration.

You can always discover what functions have been declared using

\[ \text{which}(x : x \text{ func}) \]

or

\[ \text{list func} \]

If you kill a relation that has been declared a function the \( \text{func} \) sentence for the relation will be automatically deleted.

Nested expressions

Function calls can be arguments to arithmetic operators and arithmetic expressions can be arguments to function calls. This is because each is just another form of expression and both take any expression as an argument. Function calls and arithmetic expressions can be nested inside each other without restriction.
Expression conditions

The equality condition is a special form of expression condition in which expressions can be evaluated and compared. When = is used in a sentence or query its use signals the fact that its arguments are expressions and that they should be compiled.

The default assumption for all other relations is that their arguments are not expressions, but are ordinary terms. Since this is invariably the case, this default assumption saves the time that would be wasted trying to compile non-expression arguments. However, we can override this default assumption, and cause micro-PROLOG to examine and compile expression arguments to any relation, by signalling their use. We do this by placing a "#" between the name of the relation and its list of expression arguments.

Example

LESS # ((2*x) (5+y))

is a LESS condition with arguments the values of the expressions (2*x), (5+y).

Syntax of expression condition

Expression conditions have the form

R # (E1 E2 .. Ek)

where R is the name of a relation and E1 ... Ek are expressions. The # is the signal that E1 ... Ek are not normal arguments but that some or all of them contain arithmetic operators and function calls. Notice that expressions can only be used as arguments in relation conditions expressed in the prefix simple sentence form.

The equality condition

E1 = E2

is equivalent to the expression condition
Compiled form of expression conditions

Examples

(1) The relational form into which the condition

\[ \text{LESS} \ # \ ((2*x) \ (5+y)) \]

is compiled as:

\[ (X \ \text{LESS} \ Y) \ # \ (* \ (2 \ x \ X) \ \text{and} \ + \ (5 \ y \ Y)) \]

The \# in this form should be read as \textbf{where}. So this condition is read as

\[ X \ \text{LESS} \ Y \ \textbf{where} \ X \ \text{is} \ 2 \ * \ x \ \text{and} \ Y \ \text{is} \ 5 \ + \ y \]

The arguments \(X, Y\) in the compiled \textbf{LESS} condition are such that the evaluation of the conjunctive condition

\[ * \ (2 \ x \ X) \ \text{and} \ + \ (5 \ y \ Y) \]

will result in their having the values of the expressions \((2*x)\) and \((5+y)\) as required.

(2) The equality condition

\[ (2*x) = (7\%y) \]

is compiled into the relational form

\[ (X \ \text{EQ} \ Y) \ # \ (* \ (2 \ x \ X) \ \text{and} \ %\(7 \ y \ Y)) \]

(3) The equality

\[ x = ((y*6) \ (56 \ x) \ 27) \]

which makes \(x\) a list of three numbers is compiled into

\[ (x \ \text{EQ} \ (Y \ Z \ 27)) \ # \ (* \ (y \ 6 \ Y) \ \text{and} \ -(56 \ x \ Z)) \]
More generally, the relational form into which an expression condition

\[ R \# (E_1 E_2 \ldots E_k) \]

is compiled is the single \# complex condition

\[ (R(t_1 t_2 \ldots t_k)) \# (<\text{conjunctive condition}> \]}

The evaluation of the bracketed conjunctive condition which follows the \# will produce values for the variables of the terms \( t_1, t_2, \ldots t_k \) so that they become the values of the original expressions \( E_1, E_2, \ldots E_k \).

The expression condition is compiled into a single \# condition so that it can be recognized and quickly mapped back into the expression condition when the program is listed or edited.

Special arithmetic relations

The compiled form of an arithmetic expression does not make use of the arithmetic primitives. Instead it uses arithmetic relations which have the names of the arithmetic operators. These \(+, -, *, \text{ and } %\) relations are defined within SIMPLE in terms of the arithmetic primitives. Their definitions are:

\[ + (x y z) \text{ if } \text{SUM}(x y z) \]
\[ -(x y z) \text{ if } \text{SUM}(y z x) \]
\[ *(x y z) \text{ if } \text{TIMES}(x y z) \]
\[ %(x y z) \text{ if } \text{TIMES}(y z x) \]

The auxiliary relations are used instead of the arithmetic primitives so that the compiled expressions can be quickly de-compiled back into expression form. You can of course make direct use of these extra arithmetic relations in your programs.

**System note - displaying the compiled form** - You can see the compiled relational form of the expression and equality conditions used in your program by simply adding the sentence "rel-form" to your program with an

\[ \text{add(} \text{rel-form}\text{)} \]
command. Now, when you list or edit your program the expression conditions will be displayed in the relational form. You can still use expressions in queries and in other sentences that you add to your program. The "rel-form" sentence does not prevent expressions from being compiled. It only prevents them from being de-compiled on listing or editing. By getting rid of this sentence with a

```
kill rel-form
```

EXPTRAN will revert to both compiling and de-compiling expressions in the normal way.

Adding the "rel-form" sentence is a useful way of checking that the value you intended to denote when you used an expression will be the value computed by micro-PROLOG.

**Evaluation of expression conditions**

When an expression condition is evaluated, the conjunction of extra conditions that produces the values of the expression arguments is evaluated first, then the condition is evaluated. On backtracking, alternative solutions will be sought for the condition with the computed values of the expression arguments but there will be no attempt to find alternative values for the expression arguments.

*Example*

The condition

```
salary # (x (12*157))
```

in the query

```
all(x : salary#(x (12*157))
```

is compiled into the relational form:

```
(x salary X) # (* (12 157 X))
```

The * condition computes the value of (12*157) and so the evaluation of the entire # condition will reduce to the evaluation of
x salary 1884

in order to find an x with recorded salary of 1884. Backtracking will result in different values for x being sought, but will not result in a recomputation of the value 1884.

The # expression query

You can also use a special kind of query to find the value of an expression. The symbol # followed by an expression has a single answer which is the value of the expression.

&.#(3*5 + 9)
24
&.

It is a briefer alternative to

which(x : x = (3*5 + 9))

The general form of the query is

#<expression>

Its single answer is the value of the expression.

Exercises 4-5

1. In Chapter 2 we defined the relation "x factorial y" which held when y was the factorial of positive integer x. Redefine this using equality conditions instead of the SUM and TIMES primitive relations. Then declare it as a function and use it in expression queries to find:

a. The value of factorial of 6 divided by 3
b. The value of the factorial of the "mod" of 27 divided by 4.

2. What is the relational form of the expression conditions:

a. LESS#((factorial (x*7)) (3 + y*9))
b. (factorial (rem 56 (y ~ 1))) = z

3. Redefine the "x has-length y" relation of the last chapter using an equality condition. This time call the relation "length". Define an
4.5 Expression Conditions

analogous relation "x sum y" which can be used to find the sum y of a list of numbers x. Declare both as functions and use them in queries to find:

a. The length of the list (2 4 6 -8 23 9)
b. The average of the same list of numbers.
c. Define the relation "x average y" : y is the average of a list of numbers x. Use function calls to "sum" and "length".

4. Suppose that you have a set of marks defined by facts of the form

number mark

e.g 34 mark

records the mark of 34. Suppose that each mark is out of a possible maximum of 60. Give queries that use equality conditions to find:

a. All the marks expressed as a percentage.
b. The percentage equivalent of the average mark.

For b. you also will need to use isall.

4.6 Querying the user using is-told

In the last exercise we assumed that we had a set of marks recorded by facts already added to the program. Let us suppose that we did not want to have a permanent record of these marks stored in the program and that they had been added solely in order to be able to convert them to percentages.

It would be preferable if we did not have to explicitly add the mark facts but could pose the query in such a way that micro-PROLOG asks us to give each mark when it is needed for the conversion to a percentage.

We can do this using the is-told condition. is-told is a special relation which asks the user questions. It has a single argument called the question pattern. The question pattern is similar to the answer pattern in which and all queries; except that it forms a question that micro-PROLOG poses the user, rather than an answer that micro-PROLOG displays to a user's query.

System note - "is-told" on the Spectrum - as with expressions it is necessary for you to load an extension to SIMPLE if you want to use the is-told condition. The extension is in the file TOLD of the
distribution tape. So do a "load TOLD".

In the query

\[
\text{all}(\text{mark } X \text{ is } Z \text{ percent } : (\text{mark } X) \text{ is-told } \& \ Z=\frac{X}{60}\times100)\\
\]

the question pattern of the is-told condition is "(mark X)", and the questions will be of that form. This query sets up an interaction between us and micro-PROLOG. With our response emphasized an example interaction is:

\[
\text{mark } X \ ? \ \text{ans } 20 \\
\text{mark } 20 \text{ is } 3.3333333E1 \text{ percent} \\
\text{mark } X \ ? \ \text{ans } 15 \\
\text{mark } 15 \text{ is } 25 \text{ percent} \\
\text{mark } X \ ? \ \text{just } 30 \\
\text{mark } 30 \text{ is } 50 \text{ percent} \\
\text{No (more) answers}
\]

The condition "(mark X) is-told" is not solved by matching with any "mark" sentences in the program. It is solved by micro-PROLOG displaying the condition and waiting for us to give a value for the variable in the condition with our "ans ..." response. When we respond

\[
\text{ans } 20
\]

it is equivalent to a successful match with the sentence

\[
20 \text{ mark}
\]

Just as a query that used a normal "X mark" condition would backtrack to find another sentence to match with the condition, so micro-PROLOG will backtrack on the is-told condition to allow us another way of answering the question. Each different answer we give represents a different mark that we might have explicitly recorded with a "mark" fact before posing the query.

A normal query will terminate when it has exhausted all the "mark" sentences. We must explicitly say that we are giving the last answer by using the form "just ...". When we do this we are not asked for any more answers to the "(mark X) is-told" condition.

Another example of its use is the query
which(Smith sells electrical x : Smith sells x
& (x electrical) is-told))

This can be used to find all the goods that Smith sells that are electrical without us having to explicitly record which goods are electrical with sentences in the data base. Suppose the program contains the facts:

Smith sells bacon
Smith sells light-bulbs
Smith sells string

about what Smith sells. The interaction will be:

bacon electrical ? no
light-bulbs electrical ? yes
Smith sells electrical light-bulbs
string electrical ? no
No (more) answers

This time the questions do not contain variables so we must give a "yes" or "no" answer. The "yes" is equivalent to micro-PROLOG making a successful match of the displayed condition with a sentence in the program, the "no" is equivalent to it failing to find a successful match for the displayed condition.

is-told in rules

Like any query condition the is-told condition can also be used in rules. Let us return to the BICYCLE parts data that we used in Chapter 2 in which direct parts are recorded by "part-of" facts and the "indirect-part-of" relation is recursively defined using "part-of". Let us suppose that we are interested in using this information to help us to repair a bicycle. Before we can use it we should perhaps get hold of a bicycle repair expert to tell us what observed problem indicates a fault in some part of the bicycle by giving us some facts of the form:

problem indicates (fault in part )

e.g.

flat-tyre indicates (puncture in wheel )
flat-tyre indicates (faulty-valve in wheel)
wheel-wobble indicates (loose-spokes in wheel)
slack-chain indicates (too-many-links in chain)
no-lights indicates (loose-connection in electrical-system)
no-lights indicates (fault in dynamo)

Notice that where an observed problem indicates more than one possible fault we have separate "indicates" facts.

Consider the pair of rules:

\[ x \text{ possible-fault-in } y \text{ if } z \text{ indirect-part-of } y \text{ and } \]
\[ X \text{ indicates } (x \text{ in } z) \text{ and } X \text{ is-reported} \]

\[ X \text{ is-reported if } (X \text{ a problem}) \text{ is-told} \]

which can be read

\[ x \text{ is a possible fault in } y \text{ if } x \text{ is a fault in some indirect part of } y \text{ indicated by a reported problem} \]

\[ X \text{ is reported if we are told that } X \text{ is a problem} \]

To help us overhaul a bicycle, we can use the query

\[ \text{all}(x : x \text{ possible-fault-with bicycle}) \]

The evaluation will use the "z indirect-part-of bicycle" condition of the rule to walk over the structure of the bicycle as recorded in the "part-of" facts. For each part z, the "X indicates (x in z)" condition will be used to find possible faults and the problems associated with them. For each such symptomatic problem we will be asked if we can report the presence of the problem with a question such as

\[ \text{flat-tyre a problem?} \]

For each "YES" response we give we will be given a possible fault answer to the query.

There is a slight drawback with this query. Answers to is-told conditions are not remembered. Because we have associated two possible faults with the same flat-tyre problem we will be asked about this problem twice. A solution that we will return to later in the book is to define "is-reported" in such a way that our
4.6 Querying the user using is-told

answers are remembered.

An alternative way of using the trouble-shooting data makes use of a set of "problem" facts to generate the names of the problems about which we are queried. If we recorded each problem once with a sentence such as

flat-tyre problem

we could use the query

\[
\text{all}(x \text{ possible fault} : y \text{ problem} \& \\
\quad y \text{ is-reported} \& \\
\quad y \text{ indicates } (x \text{ in } z))
\]

to find all the possible faults with our bicycle. Now the "problem" data is used to generate the names of the problems about which we are questioned. Since each one is recorded by only one "problem" fact, we will only be asked once.

Yet another use, that requires us to know the names of the problems, is to let us volunteer the observed problems. The query

\[
\text{all}(x \text{ possible fault} : y \text{ is-reported} \& \\
\quad y \text{ indicates } (x \text{ in } z))
\]

sets up an interaction of the form

\[
\begin{align*}
X & \text{ a problem } \rightarrow \text{ ans flat-tyre} \\
\text{puncture possible fault} \\
\text{faulty-valve possible fault} \\
X & \text{ a problem } \rightarrow \text{ just slack-chain} \\
\text{too-many-links possible fault} \\
\text{No (more) answers}
\end{align*}
\]

The above example is the bare bones of a very simple expert system in micro-PROLOG. The above queries access the expert's data in a particular systematic way and ask us to supply information about observed problems.

We can also get at the expert's knowledge by directly querying the "indicates" data.

\[
\text{all}(x : z \text{ indirect-part-of electrical-system} \& \\
\quad y \text{ indicates } (x \text{ in } z))
\]

will tell us all the possible faults with the electrical system.
General form of \textbf{is-told} conditions

An \textbf{is-told} condition has the form

\texttt{<question-pattern> is-told}

When evaluated, the sequence of elements in the question pattern (which should be a list) are displayed followed by a ? indicating that we must provide an answer for the condition. The answers and their effects are:

\begin{itemize}
  \item \textbf{answer effect}
  \item \textbf{yes} \quad The \textbf{is-told} condition is assumed to be true. Backtracking will not cause the question to be posed again.
  \item \textbf{no} \quad The \textbf{is-told} condition is assumed false (the condition fails).
  \item \textbf{ans ..} \quad The .. is a sequence of values, one for each \texttt{different} variable in the question pattern. The \textbf{is-told} condition is solved for values of the variables given in the response. The i'th value in the response sequence becomes the value for the i'th variable in the question pattern in the left to right order of the text.
    Example, if the \textbf{is-told} condition was "(X likes Y) is-told" the response
    \begin{quote}
      X likes Y ? \texttt{ans tom bill}
    \end{quote}
    makes \texttt{X=tom} and \texttt{Y=bill}. Backtracking will result in the message being redisplayed when an alternative solution can be given. This repeated prompting for new solutions on backtracking continues until you enter \texttt{no} or \texttt{just}.
  \item \textbf{just ..} \quad The same as \texttt{ans} except that on backtracking you are not asked for another solution. It is assumed to be the last solution to the \textbf{is-told} condition.
\end{itemize}
Exercises 4-6

1. Give a query that will enable you to find the sum and average of several lists of numbers that are given as different user replies to an is-told condition "(X a list) is-told". A sample reply might be

   ans (23 -45 98 34.6 -5)

2. Give a query that will prompt you to enter three numbers $X$, $Y$, $Z$ and which will display these three numbers as an answer to the query only if $Z = (X \times Y)$. This is a query that you can use to test your mental arithmetic capabilities.

3. Suppose that we have a family relations data base which does not record who is male or female. Give rules for these relations such that you will be queried when a "male" or "female" condition needs to be solved.

   What will be the difference between the interactions that result from the two queries
   a. $\text{all}(x : \text{Tom father-of } x \& x \text{ male})$
   b. $\text{all}(x : x \text{ male } \& \text{ Tom father-of } x)$

Top-down development of programs

is-told can be used to help with the top-down development of a program. As an example, in Section 4.3 we gave the following definition of "ordered"

   $X$ ordered if (forall (x y) adjacent-on X then x lesseq y)

which was to be used in conjunction with auxiliary definitions of "adjacent-on" and "lesseq". We can test out this definition, before giving the proper definitions of these relations, by adding the following pair of definitions:

   $(x y) \text{ adjacent-on } X$ if $((x y) \text{ adjacent-on } X)$ is-told

   $x \text{ lesseq } y$ if $(x \text{ lesseq } y)$ is-told

If we pose the query

   is( (3 5 5 6) ordered)
the interaction will be

\[(X \ Y) \ \text{adjacent-on} \ (3 \ 5 \ 5 \ 6) \ ? \ \text{ans} \ 3 \ 5\]
\[3 \ \text{lesseq} \ 5 \ ? \ \text{yes}\]
\[(X \ Y) \ \text{adjacent-on} \ (3 \ 5 \ 5 \ 6) \ ? \ \text{ans} \ 5 \ 5\]
\[5 \ \text{lesseq} \ 5 \ ? \ \text{yes}\]
\[(X \ Y) \ \text{adjacent-on} \ (3 \ 5 \ 5 \ 6) \ ? \ \text{just} \ 5 \ 6\]
\[5 \ \text{lesseq} \ 6 \ ? \ \text{yes}\]
YES

Our series of answers to the "(X Y) adjacent-on (3 5 5 6)" question gives all the pairs of adjacent elements. Note that the last pair is signalled by the "just".

4.7 Comment conditions

With a judicious choice of relation names micro-PROLOG programs entered using SIMPLE can be self-documenting. Even so, comments are sometimes needed to remind us of certain restrictions on the use of programs or to remind us of the role of certain of the arguments. This is especially the case when we use relations with more than two arguments and the infix form is not sufficient to indicate the role of each argument. There are two ways in which we can associate comments with a micro-PROLOG program. We can add sentences about some "comment" relation, or we can add ignored comment conditions using a micro-PROLOG primitive relation /*.

The /* comment condition

The relation name /* is specially treated by micro-PROLOG. Any condition which uses this relation name is ignored during an evaluation. Another way of looking at it is that every /* condition is always true. We can therefore use /* to add comment conditions to rules.

Example

function factorial

1 factorial 1 if /*(can only be used to find factorials and is declared a function)
4.7 Comment conditions

x factorial y if /*(vars (x int) (y val)) &

1 LESS x & y = (x*(factorial(x - 1)))

is a commented version of the "factorial" program which reminds us of the restrictions on its use and which reminds us of the role of the arguments with a comment about the variables of the recursive rule. (Notice the use of the "factorial" function call in the recursive rule. This is possible because of the pre-declaration that "factorial" is a function.)

The use of the commented program will be slightly slower because micro-PROLOG will momentarily look at the comment conditions before it ignores them.

Comment sentences

As an alternative or an addition to comment conditions we can add sentences for some "comment" relation. Thus, instead of having the restrictions of use comment embedded in the "factorial" program we can use the following "comment" fact.

factorial comment
(can only be used to find factorial values and is declared a function)

The disadvantage of having a separate "comment" fact is that we do not automatically see the comment when we list the "factorial" program. The advantage is that we can kill the "comment" relation in order to get rid of all the comments at one go. (The comments do take up space.) To access the comment for some relation we query "comment".

which(y : factorial comment y)
(can only be used to find factorial values and is declared a function)
No (more) answers

Such a "comment" relation is a simple minded description of a program. By adding rules, we can make our "comment" program as sophisticated as we like. For example, we might add facts describing which relations are directly used in the definition of another relation, itself a useful form of program comment.
factorial uses (factorial LESS * ~)

Then, the rule

\[
x \text{ comment (} x \text{ is recursively defined) if
} \begin{aligned}
x & \text{ uses } Y \text{ and } \\
x & \text{ belongs-to } Y
\end{aligned}
\]

automatically gives us an extra answer to a "comment" query about a recursively defined relation.

By using such auxiliary programs you can use the full power of micro-PROLOG to provide a very sophisticated 'active' documentation of a program.
5. List Processing

We have seen that we can access the components of lists and construct new lists out of existing lists by defining relations with lists as arguments. When we query these relations we are processing lists. In this chapter we look at some more list relations and their uses.

5.1 The append relation

We begin by examining a very powerful little list program for the relation "append". This has many uses apart from the 'normal' one of appending two lists together; as we shall see, it can be used to find all the ways of splitting a list, to remove an initial or tail segment of a list, even to split a list on a given element.

The condition

\[ \text{append}(x \ y \ z) \]

holds when \( z \) is the result of appending the list \( x \) to the front of the list \( y \).

An example of this is:

\[ \text{append}(((A \ B) \ (C \ D \ E)) \ (A \ B \ C \ D \ E)) \]

Note that \( z \) is not simply the list \((x y)\). For the above example, \((x y)\) is the list

\[ ((A \ B) \ C \ D \ E) \]

which begins with a sublist which is the list \( x \). This is quite different from the list
which begins with the first element of the list x.

Before defining "append", let us consider an example to illustrate its use. I am trying to remember what I ate for lunch today. It was served in two courses. Each course can be described by a list of its ingredients. Thus

(fish chips) served-in first-course
(rhubarb custard) served-in second-course

What I ate altogether was the list of things I ate in the first course appended to the list of things I ate in the second course. So

Z served-in dinner if
   x served-in first-course &
   y served-in second-course &
   append(x y Z)

   which(x : x served-in dinner)
   (fish chips rhubarb custard)
   No (more) answers

Notice the difference between this answer, which is one list, and the answer to:

which(x y : x served-in first-course &
   y served-in second-course)
(fish chips) (rhubarb custard)
No(more) answers

The answer to this is a pair of lists. The two lists are not 'glued' together in a single list. This is the rôle of "append".

To develop our program for "append(x y z)" we must make statements about the relation that together completely define the relation. As a rule of thumb, when defining relations over lists, we should pick one of the arguments of the relation and give sentences for different cases for that argument. The cases should together cover all the different types of lists that might appear in that argument of the relation.

For the "append(x y z)" relation, let us pick the first argument x. We will completely define the relation by having a sentence about all instances of the relation when x is the empty
5.1 The append relation

list (), and another sentence about all instances of the relation when x is a non-empty list represented by the pattern (xlX).

When x is (), it is always the case that y and z are the same. (Glueing no elements to the front of y leaves it unchanged.) This is expressed by the unconditional rule

\[
\text{append}(() y y)
\]

which we read as,

for all y,

empty list () and y append to y.

Notice that we do not have to have an explicit condition that says that y and z are the same. We express this implicitly by having the same variable in each argument position.

When x is a non-empty list of the form (xlX) we know that z must also begin with x. So z must be of the form (xlZ) for some Z. We cannot unconditionally state

\[
\text{append}((xlX) y (xlZ))
\]

because this does not hold for all X, y and Z. The X, y and Z cannot be arbitrary lists. However, whenever

\[
\text{append}(X y Z)
\]

holds, then we can be sure that

\[
\text{append}((xlX) y (xlZ))
\]

also holds. This is illustrated by the picture:

```
  Z
  \-----------------
     \        \n     \ y \     \n     \___/ \___/
    X \    /
    \   / 
    \ /  
   x ...
   \  /  
   (x ...)
   \   /  
   \ /   
   (xlX)
   \     
   \    /
   \   /
   \ /
   (xlZ)
```

This gives us the conditional rule
append( (xlX) y (xlZ) ) if append( X Y Z )

(1) and (2) are a pair of sentences that together completely define the "append" relation. They are a logic program for the relation.

Using append to split a list

Queries to the "append" relation in which x and y are given will return a z that is the concatenation of x and y. To use it to split a list, we give the z and leave x and y as variables.

which(x y : append(x y (2 3 4)))
() (2 3 4)
(2) (3 4)
(2 3) (4)
(2 3 4) ()
No (more) answers

In the answers that we got, two were a pair consisting of the empty list and the original list. To exclude these answers we simply replace x and y by patterns that denote non-empty lists.

which((xlX)(ylY) : append( (xlY) (ylY) (2 3 4) ))
(2) (3 4)
(2 3) (4)
No (more) answers

By describing the second list with the pattern (ylY) we can insist that the split is at a point where the first element of the list recurs:

which((xlX) (ylY) : append((xlX) (ylY) (2 4 2 5 1 2 3)) )
(2 4) (2 5 1 2 3)
(2 4 2 5 1) (2 3)
No (more) answers

Alternatively, we can insist that the second list begins with some particular element, say 3. We do this by denoting it by the pattern (3lY).

which(x (3lY) : append(x (3lY) (2 3 5 3 1)))
(2) (3 5 3 1)
5.1 The append relation

\[(2 3 5) (3 1)\]
No (more) answers

This finds all the splittings of the list that start at the given number 3.

As a last (but by no means exhaustive) example of the use of "append", consider the query

\[\text{which}(x : \text{append}(y (x!X) (2 3 4)))\]

What will the answers be?

**Exercises 5.1**

Answer these micro-PROLOG queries:

1. \[\text{which}(x : \text{append}((J U M) (B O) x))\]
2. \[\text{which}(x y : \text{append}(x y (J O H N)))\]
3. \[\text{which}(x y : \text{append}(x (R!y) (C Y R I L)))\]
4. \[\text{which}(x y : \text{append}((D A M) (S O N) x) & x \text{ has-length } y)\]

5. Try the query
   \[\text{one}(x y z : \text{append}(x y z))\]
   Hand evaluate it to the point where you get 4 answers if you have not got a computer.

6. Give the query that checks that the list \(2 3 4 2 3 4\) is the result of appending some list to itself and which returns that list.

7. Give the query that returns the second list of all the splittings of the list of words
   
   (the man closed the door of the house)
   at the word "the".

8. Use the "belongs-to" relation to pose a query that finds all the second halves of the splittings of
   
   (Sam threw a ball into the lake)
   that start with one of the words in the list (a the).

9. Using "append" pose the query to find the last element of the list \(2 3 4\).
10. Give an alternative recursive definition of the relation "x ordered" that was defined in Section 4.3. Treat the four cases:
   a. x the empty list
   b. x a list with one element
   c. x a list with at least two elements y & z the same
   d. x a list with at least two elements y, z with y LESS z

11. Give a recursive definition of the relation remove-all(x X Y): Y is the list X with all occurrences of x removed.
    Hint: treat the three cases
    a. X the empty list
    b. X a non-empty list that begins with x
    c. X a non-empty list that begins with a y different from x.

12. Give a recursive definition of the relation X compacts-to Y: Y is the list X with all but the first occurrence of any duplicated elements removed. Define it using the "remove-all" relation of Exercise 11.
    Hint: if X is a non-empty list beginning with x then Y must also begin with x but the tail of Y will be a compacted version of the tail of X after all recurrences of x have been removed. Now say this in micro-PROLOG using list patterns and a conditional rule. Do not forget the case when X is empty.

Notice that this relation can be used for removing duplicates from a list of answers given by an isall condition. We use a conjunctive condition of the form:

X isall (A : Q) & X compacts-to Y

However, "compacts-to" is a time-consuming operation.

5.2 Rules that use append

(1) The rule:

front(x y z) if append(y y1 z) & y has-length x

defines the relation front(x y z) which holds when y comprises the first x elements of z. It can be used for finding the first x elements of a list as in:

which(x : front(3 x (A B C D E F)))

(A B C)

No (more) answers
In answering this query the condition "append(y y1 z)" of the rule is used to generate candidate splittings of the list (A B C D E F). micro-PROLOG will test every splitting with the "y has-length x" condition.

Notice that we can also define the relation using "length-of":

\[ \text{front}(x \ y \ z) \text{ if } x \text{ length-of } y \& \text{append}(y \ y1 \ z) \]  
\[ (C) \]

Used to answer the same query, the condition "x length-of y" will be used to construct a list of three variables \((x1 \ x2 \ x3)\) as the value of \(y\) that is passed on to "append(y y1 z)". The evaluation of this condition then finds values for \(x1, x2, x3\). In other words, in answering query \(B\), after the first condition of the derived query

\[ 3 \text{ length-of } x \& \text{append}(x \ y1 (A \ B \ C \ D \ E \ F)) \]

has been solved the evaluation is reduced to solving the condition

\[ \text{append}((x1 \ x2 \ x3) \ y1 (A \ B \ C \ D \ E)) \]

Here we have a powerful use of partial answers that are list patterns. The evaluation of \(B\) using definition \((C)\) does not involve the generation of candidate splittings of the given list. In consequence, the evaluation using definition \((C)\) is much more efficient than the evaluation that uses definition \((A)\). The one drawback of the second definition is that it can only be used if the length of the front list is given. This is because of the restriction on the use of "length-of" that we noted in Chapter 3.

(2) The rules:

\[(x\text{X}) \text{ initial-segment-of } z \text{ if } \text{append}((x\text{X}) \ y \ z)\]
\[(y\text{Y}) \text{ back-segment-of } z \text{ if } \text{append}(x \ (y\text{Y}) \ z)\]

define the relations suggested by the relation names. Notice the requirement that the initial and back segments be non-empty lists.

We can use these relations to define the relation "x segment-of z" which holds when \(x\) is a non-empty segment of contiguous elements on the list \(z\). Such a list \(x\) is an initial segment of a back segment of \(z\).
x segment-of z if y back-segment-of z &
x initial-segment-of y

which(x : x segment-of (A B C))
(A)
(A B)
(A B C)
(B)
(B C)
(C)
No(more) answers

(3) The rules:

(x) reverse (x)
(x y lX) reverse z if (y lX) reverse Y & append(Y (x) z)

define the relation "z reverse-of x" that holds when z is the non-
empty list x in reverse order. They can be used for checking the
relation or for finding the reverse of a list with a query in which
the first argument is given and the second is to be found.

which(z : (A B C D E) reverse z)
(E D C B A)
No (more) answers

Why should it not be used with the first argument given and the
second to be found? Follow through the evaluation to see what
happens in this case.

(4) The rule:

delete(x X Y) if append(X1 (x lX2) X) & append(X1 X2 Y)

defines the relation which holds when Y is the list X with some
single occurrence of x removed.

We can use this relation to give a recursive definition of
the relation

Y permutation-of X: Y is some re-ordering of the list X

It is defined by the pair of rules:

() permutation-of ()
5.2 Rules that use append

(y|Y) permutation-of X if
  delete(y X Z) & Y permutation-of Z

The second rule tells us that the list (y|Y) is a permutation of the list X if the first element y appears somewhere on X and the remainder Y is a permutation of the list X when y has been removed. This diagram illustrates this relationship between (y|Y) and X.

Y
\[ \text{permutation-of} \]

X

y ........

\[
\text{permutation-of}
\]

Remember that in Chapter 4 we defined the relation "X same-elements-as Y" which was true of a pair of lists if every element of X appeared on Y and vice versa. This is equivalent to "Y permutation-of X" when X and Y have the same length. However, because "same-elements-as" was indirectly defined using \(\forall\) it can only be used for testing. Our recursive definition of "Y permutation-of X" can be used for testing or generating. To generate all the permutations of a list we give X and ask for Y.

\[
\text{which}(Y : Y \text{ permutation-of } (5 \ 3 \ 7))
\]

(5 3 7)
(5 7 3)
(3 5 7)
(3 7 5)
(7 5 3)
(7 3 5)
No (more) answers

To find an ordered permutation we pose the query:

\[
\text{which}(Y : Y \text{ permutation-of } (5 \ 3 \ 7) \ & Y \text{ ordered})
\]

(3 5 7)
No (more) answers

Here, "ordered" is the relation defined using \(\forall\) in Chapter 4.

Finally, we can give a definition of the sort relation
x sorts-to y: y is a sorted version of the list x

It is:

x sorts-to y if y permutation-of x & y ordered

This can be used, somewhat inefficiently, to sort a list with a query condition in which x is given and y is to be found. It sorts the x by generating successive permutations until one is found that is ordered. In the next section we shall give an alternative recursive definition of the sort relation which is a much more efficient micro-PROLOG program.

Exercises 5-2

1. Using the relations defined above, answer:
   a. which(x : front(4 x (J K L M N P Q))
   b. which(x : x segment-of (F R E D A))
   c. which(x : (E R I C) reverse x)

2. Define the relation "last-of" of Exercise 3-7(3) in terms of "append". Notice that this is a non-recursive definition of "last-of" in terms of the recursively defined "append".

3. Define the list membership relation "belongs-to" in terms of "append".

4. The 'power list' of a list is directly analogous to the power set concept in set theory: i.e. the power-list of a list is the list of all sub-lists of the list. Define the relation "x power-list y" which holds when y is the power list of x. Try your program on the following query:

which(x : (A B C D) power-list x)

(Hint: remember that the empty list is also a sublist, but only once. Don't forget about isall.)

5. Define the relation: palindrome(x) which holds when x is a list that reads the same forwards or backwards. Thus, (M A D A M) is a palindrome list of letters, (1 2 2 1) is a palindrome list of numbers. Define it in terms of "reverse". Use your definition to test the above two palindromes.

6. Define the relation "adjacent-on" of Exercise 3-7(4) but this time give a non-recursive definition by using "append".
5.2 Rules that use append

7. Give an alternative recursive definition of the relation delete(x X Y) which was defined above using "append".
   Hint: treat the two cases:
   i. the deleted x is the first element of X.
   ii. the deleted x is not the first element of X.

8. Consider the relation
   split-on(y X X1 X2): X1 X2 is a splitting of the list X such that X1 is of length y.
   a. Define it using "append" and "has-length".
   b. Define it using "length-of" and "append".
   c. Give an alternative recursive definition.
      Compare the programs with respect to efficiency for splitting a list given the length.

5.3 Recursive definition of the sort relation

Next, we develop a recursive description of the sort relation between lists that will provide us with a much more efficient sort program than the one defined above using "permutation-of". We start by making one or two simple observations about the relation.

First we know that a singleton list is already sorted, i.e. a list with one element in it is already in the right order. Similarly the empty list is sorted by default. These two facts about the sort relation are expressed by:

\[
\begin{align*}
    \text{()} & \text{ sort } \text{()} \quad (1) \\
    \text{(x) sort (x)} & \quad (2)
\end{align*}
\]

However, most lists are neither empty, nor singleton; so we have to be able to sort these too. One way of dealing with bigger lists is to make them small ones; i.e. use some kind of divide and conquer strategy. This would involve splitting the list (which has at least two elements) into two smaller ones, sorting each of the bits and putting them back together again. This means that we must look for a recursive description of the "sort" relation for lists of at least two elements.
Merge sort

The method of splitting that we shall use merely involves dividing the list into two nearly equal halves: i.e. they are within one element of each other in length. We can do this by taking a front segment and a back segment such that when appended together again they make up the original list; making sure at the same time that the lengths are nearly equal.

Let us call this relation split. Thus,

\[
\text{split}(x_1 x_2 I x) = X_1 X_2
\]

holds when

\[
\text{append}(X_1 X_2 (x_1 x_2 I x))
\]

holds and the length of \( X_1 \) is the length of \( X_2 \), plus or minus 1.

Now, if \( X_1, X_2 \) are such a splitting of \( (x_1 x_2 I x) \), and \( y_1, y_2 \) are sorted versions of \( X_1, X_2 \) respectively, then the sort of \( (x_1 x_2 I x) \) is some \( y \) which is an order preserving interleaving of \( y_1 \) and \( y_2 \). Let us call this relation between \( y_1, y_2 \) and \( y \), merge\( (y_1 y_2 y) \).

The following rule gives us a recursive description of the "sort" relation that corresponds to this method of sorting:

\[
(x_1 x_2 I x) \text{ sort } y \text{ if split}((x_1 x_2 I x) X_1 X_2) \&
X_1 \text{ sort } y_1 \&
X_2 \text{ sort } y_2 \&
\text{merge}(y_1 y_2 y)
\] (3)

Rule (3) fairly naturally encodes the English statement of sorting using the divide and conquer method. The merge program we shall look at in a moment is clearly the 'guts' of the sort program, it has to be able to take two ordered lists, and merge them into one. This job is easier than sorting a list since we can make use of the knowledge that the two 'input' lists are already ordered.

In defining the "merge" relation we shall need to treat several cases. The first two are when either \( y_1 \) or \( y_2 \) is the empty list:

\[
\text{merge}(\emptyset x x) \quad (4)
\]

\[
\text{merge}(x \emptyset x) \quad (5)
\]

The remaining case is where both \( y_1 \) and \( y_2 \) are non-empty.
In this case we have three possibilities: either the first element of each list is equal, the first element of y1 is less than the first element of y2 or vice-versa.

Notice that it is here that we have to start discussing what it means for an element of a list to be less than or greater than another element. Up until now we have not actually needed to define what criteria we use to sort lists.

We can define our own notion of order amongst elements which will allow us to sort different types of list. Let us call this relation "less". If we want to sort numbers or constants we simply define "less" as the pre-defined LESS relation by adding the definition

\[ x \text{ less } y \text{ if } x \text{ LESS } y \]

to the sort program. Alternatively, we could define it as

\[ x \text{ less } y \text{ if } (x \text{ less } y) \text{ is-told} \]

using the is-told relation described in Chapter 4. By interactively supplying the answers to the "less" conditions we can sort to any criterion of order.

Returning to the problem of merging two lists together, having decided that the first element of one is less than the first element of the other we put that element as the first element of the merged list. Assuming that we are supposed to be sorting into increasing order, the smaller of the two elements must form the first element of the merged list.

First the rule for when both the first elements of Y1 and Y2 are identical:

\[ \text{merge}((x_1 y_1) (x_2 y_2) (x x y)) \text{ if } \text{merge}(y_1 y_2 y) \] (6)

This rule states that the merge of the two lists with identical first elements starts with two of that element, and the tail is obtained by merging the tails of Y1 and Y2.

The next rule deals with the case when the first element of Y1 is less than the first element of Y2. In this case the first element of the merged list is the first element of Y1. The tail of the merged list is found by merging the tail of Y1 and the whole of Y2:

\[ \text{merge}((x_1 y_1) (x_2 y_2) (x x y)) \text{ if } x_1 \text{ less } x_2 \& \] (7)
merge(y1 (x2y2) y)

In a similar way we get the last rule for merge, which is symmetric to (7):

\[
\text{merge}((x1y1) (x2y2) (x2y)) \text{ if } \\
x2 \text{ less } x1 \& \\
\text{merge}((x1y1) y2 y)
\]

Finally, we need to define the split relation. We can say that \(\text{split}(X X1 X2)\) holds if \(y1\) is approximately half the length of \((x1 x2lx)\) and \(X1 X2\) are a splitting of \(X\) such that \(X1\) has \(y1\) elements. This gives us the rule:

\[
\text{split}(X X1 X2) \text{ if split-on#}((\text{div} (\text{length} X) 2) X X1 X2)
\]

Here, "split-on" is the relation defined in Exercise 5.2(8). The functional relation "div" was defined in Section 4.5 and "length" defined in Exercise 4-5(3).

The complete merge-sort program is as follows:

\[
() \text{ sort ()} \\
(x) \text{ sort (x)} \\
(x1 x2lx) \text{ sort y if } \\
\quad \text{split}((x1 x2lx) X1 X2) \& \\
\quad X1 \text{ sort } y1 \& X2 \text{ sort } y2 \& \\
\quad \text{merge}(y1 y2 y)
\]

\[
\text{merge}() x x \\
\text{merge}(x () x) \\
\text{merge}(xly1) (xly2) (x xly) \text{ if merge}(y1 y2 y) \\
\text{merge}(xly1) (x2ly2) (x1ly) \text{ if } \\
\quad x1 \text{ less } x2 \& \\
\quad \text{merge}(y1 (x2ly2) y) \\
\text{merge}(xly1) (x2ly2) (x2ly) \text{ if } \\
\quad x2 \text{ less } x1 \& \\
\quad \text{merge}((x1ly1) y2 y)
\]

\[
\text{split}(X X1 X2) \text{ if split-on#}((\text{div} (\text{length} X) 2) X X1 X2)
\]

\[
\text{split-on}(0 X () X) \\
\text{split-on}(y (x1X) (x1X1) X2) \text{ if } \\
\quad 0 \text{ LESS } y \& \\
\quad \text{split-on#}(y ^ 1) X X1 X2)
\]
And, just to make sure it works, let us try sorting a list of numbers. We add the definition

\[ x \text{ less } y \text{ if } x \text{ LESS } y \]

and pose the query:

\[
\text{which}(x : (4 \ 3 \ 6 \ 100 \ -5 \ 3) \text{ sort } x) \\
(-5 \ 3 \ 3 \ 4 \ 6 \ 100) \\
\text{No (more) answers}
\]

**Quick sort**

The same basic strategy for divide and conquer can lead to completely different sort programs if we choose slightly different methods of 'dividing'. For example, in our split, we simply chopped the list into a front and a back half. If instead we had chosen to partition the list in such a way that all the elements of one list were less than all the elements in the other we get a quite different recursive description of the sort relation.

The first thing to notice about this scheme for splitting is that when we are merging the two lists back together again we can take advantage of the fact that one list is entirely less than the other. In other words each element of one partitioned list (and hence its sorted variety) is less than all the elements of the other list. This enables us to replace the "merge" part of the sort-is program by a simple "append".

On the other hand the partitioning of the lists is more complicated; it has to do the main work of the sort.

**Exercises 5-3**

1. Assume that you have some suitable definition of the relation

\[ \text{partition}(x \ y \ z1 \ z2); \text{ each element of the list } x \text{ which is less than } y \text{ appears on the list } z1, \text{ all the other elements of } x \text{ appear on } z2. \]

Give a definition of the sort relation that makes use of "partition". Call the relation "quick-sort". Add the definition

\[ \text{partition}(x \ y \ z1 \ z2) \text{ if } (\text{partition } x \ y \ z1 \ z2) \text{ is-told} \]

to your program and test it by sorting some small lists. You supply the answers to the "partition" condition when they are required. Make sure
each answer you give is a "just .." answer so that micro-PROLOG does not ask you for an alternative partitioning.

2. Give a recursive definition for "partition", and delete its is-told definition. How does the complete quick-sort program compare with the merge-sort program for speed of sorting?

3. Inefficiency in the merge sort program results from the need to continually recompute the length of a list on each recursive call. This is not necessary since the split relation effectively finds the lengths of the lists X1 and X2 that are recursively sorted. Change the definition of the "sort" relation so that it is a relation between a pair (x X) and a list Y where Y is the sorted version of X and x is the length of X. You will need to change the recursive rule for "sort" and the rule that defines "split". Call the new sort relation "merge-sort", and the new split relation, "merge-split". Do not forget the base cases for "merge-sort". Compare the speed of this program with that for "sort" and "quick-sort".

5.4 List functions

We can declare some of our list relations as functions and then use them in expressions. For example, we can declare "append" a function with

\[
\text{function append}
\]

because the last argument of "append(x y z)" is uniquely determined by the first two arguments. Now, each appending use of the relation can be expressed as a function call.

The expression query

\[
\#(\text{append} (1 2) (\text{append} (3 4) (5 6)))
\]

gives the value (1 2 3 4 5 6). The rule

\[
(\text{x} X) \text{ reverse z if } X \text{ reverse Y } & \ z = (\text{append Y} (x))
\]

uses a function call to "append" instead of an appending relation condition.

We can also declare "sort" a function and use "sort" function calls to sort lists.

\[
\#(\text{sort} (3 2 4 1))
\]
5.4 List functions

(1 2 3 4)

using I in expressions

The expression query

#(2 3 I (append (4 5) (6 7))

will give you the answer

(2 3 append (4 5) (6 7))

not the answer

(2 3 4 5 6 7)

which is 2 followed by 3 followed by the result of appending (4 5) to (6 7).

The reason is that expressions are just special forms of list, and the list pattern

(2 3 I (append (4 5) (6 7))

is just another way of writing the list

(2 3 append (4 5) (6 7))

in which the function call sublist has disappeared. If you follow a I in a list pattern with a list micro-PROLOG automatically simplifies the pattern absorbing the sublist following the I into the main list. This means that when the expression parser is passed the above list to parse as an expression it does not see the sublist function call to "append". It sees a list of four elements and leaves it unchanged.

The moral is you can never use I in an expression followed by a function call sublist. When you do want to denote the rest of a list by a function call you must use an explicit CONS function call which adds an element to the front of a list. The above expression query must be re-expressed as

#(CONS 2 (CONS 3 (append (4 5) (6 7))))

CONS is defined in the SIMPLE front-end program. It is
automatically recognized as a function in expressions. Its definition is

\[ \text{CONS}(X \ Y \ (X \ Y)) \]

*System note - other predefined list relations -* SIMPLE also contains definitions of the relations APPEND and ON. APPEND is exactly the same as the "append" relation we have defined in this chapter. Like CONS it can be used as a function in expressions without your having to declare it a function. ON is exactly the same as the "belongs-to" relation we defined in Chapter 3. The definitions of these relations are embedded in SIMPLE because they are so frequently used. Whilst you are using SIMPLE you can use them as though they were built-in relations of micro-PROLOG. From now on we shall use APPEND and ON instead of "append" and "belongs-to".
6. Introduction to Parsing

One of the more impressive application areas for logic programming has been in natural language understanding. We introduce this application area by looking at a very simple example of parsing. Parsing involves splitting up a list of words or symbols into sublists that satisfy certain syntactic constraints.

Our first program will make use of the APPEND relation to do the splitting. It will parse very simple sentences of English. Although the program is not very efficient, it is very close to a specification of the grammar of the English sentences that it recognizes.

We shall then rewrite the program so that the splitting of the list is done implicitly rather than explicitly with an APPEND condition. This will give us a very efficient parsing program. It will also introduce us to the important logic programming concept of difference pairs of lists.

6.1 Parsing sentences expressed as lists of words

The English sentence to be parsed is represented as a list of words. The various ways that this list of words can be broken up represent the various possible 'parsings' of the sentence. For example the sentence "the boy kicked the ball" is represented by the list:

(the boy kicked the ball)

By re-organizing this list into a list of nested sub-lists we can see some of the grammatical structure of the sentence:

(((the (boy)) (kicked (the (ball)))))

We can then augment the list with labels which describe the
various parts of speech:

\[
\text{(SENTENCE (NOUN-PHRASE (DETERMINER the) (NOUN boy)) (VERB-PHRASE (VERB kicked) (NOUN-PHRASE (DETERMINER the) (NOUN ball))))}
\]

This nested list structure represents the grammatical structure of our sentence, except of course that it is highly simplified: there is no tense to the verb, and there is no representation of plurality in the noun phrases. Still, this kind of grammar is a suitable base for further development.

The program which recognizes sentences like this is composed of rules and facts which are organized around the parts of speech found in sentences. For example the rule for "is-sentence" can recognize a sentence, and the rules for "is-noun-phrase" can recognize a noun phrase. The most simple rule for recognizing sentences is:

\[
x \text{ is-sentence } (S \ X \ Y) \text{ if } \\
\text{APPEND}(x_1 \ x_2 \ x) \text{ and } \\
x_1 \text{ is-noun-phrase } X \text{ and } \\
x_2 \text{ is-verb-phrase } Y
\]

In other words, if we can split the list of words \(x\) into two sub-lists \(x_1\) and \(x_2\) which form a noun phrase and verb phrase respectively then \(x\) is a sentence. The grammatical structure of the sentence is represented by the structure: \((S \ X \ Y)\) where \(X\) and \(Y\) are the grammatical structures of the noun phrase and verb phrase respectively. (For the sake of brevity we use abbreviations such as "S" to stand for SENTENCE)

One definition of a noun phrase is that it is a determiner followed by a noun expression, i.e. a word like "the" or "a" followed by a word like "boy" or a phrase such as "big silly boy":

\[
x \text{ is-noun-phrase } (NP \ X \ Y) \text{ if } \\
\text{APPEND}(x_1 \ x_2 \ x) \text{ and } \\
x_1 \text{ is-determiner } X \text{ and } \\
x_2 \text{ is-noun-expression } Y
\]

"NP" stands for noun phrase. The program for "is-determiner" must recognize a list which contains just one word,
which is one of the known determiners:

\[(x) \text{ is-determiner (DT } x) \text{ if } x \text{ dictionary DET}\]

The program for "dictionary" represents the vocabulary of the recognized sentences and it records the type of each word. Only those words which are in the dictionary are known to the program, if we try to parse a sentence with a word not in the dictionary it will simply fail. The part of the dictionary program concerned with determiners is:

the dictionary DET
a dictionary DET
an dictionary DET

The simplest kind of noun expression is just a noun. This is expressed by the rule:

\[(x) \text{ is-noun-expression (N } x) \text{ if } x \text{ dictionary NOUN}\]
i.e. a singleton list is a noun expression if the dictionary has that word recorded as a noun. Some nouns are:

boy dictionary NOUN
ball dictionary NOUN
girl dictionary NOUN
apple dictionary NOUN
etc.

Going back to our rule for sentences we have yet to describe what a verb phrase is. A very simple kind of verb phrase is a verb expression (i.e. a verb or a verb with associated adverbs) followed by a noun phrase, this being the object of the sentence. This rule is expressed by:

\[x \text{ is-verb-phrase (VP } X \ Y) \text{ if } \text{APPEND}(x_1 \ x_2 \ x) \text{ and } x_1 \text{ is-verb-expression } X \text{ and } x_2 \text{ is-noun-phrase } Y\]

By ignoring problems regarding tense we can get a rule for verb expressions which is similar to our noun expressions rule.
The simplest form of verb expression is a verb.

\[(x) \text{ is-verb-expression (V x) if} \]
\[x \text{ dictionary VERB}\]

and we extend our knowledge of the dictionary with

kicked dictionary VERB
likes dictionary VERB
etc.

This more or less completes our first approximation to English syntax. We can now parse some very simple sentences:

\[
\text{which}(x : (\text{the boy kicked the ball}) \text{ is-sentence x})
\]
\[
(S \text{ (NP (DT the) (N boy)) (VP (V kicked) (NP (DT the) (N ball))))}
\]
No (more) answers

One simple extension would be to add adjectival phrases. That is, to allow noun expressions to comprise an adjective followed by a noun expression. Some example noun expressions involving adjectives are:

silly boy
sad girl
big fat bouncy ball etc.

We can extend the program so that it recognizes such noun expressions by adding an extra rule for “is-noun-expression”:

\[
x \text{ is-noun-expression (NE X Y) if}
\]
\[
\text{APPEND}(x_1 \ x_2 \ x) \text{ and}
\]
\[
x_1 \text{ is-adjective X and}
\]
\[
x_2 \text{ is-noun-expression Y}
\]

This recursive description allows an arbitrary number of adjectives to precede the noun, and the parse structure returned tells us the adjectives used. Of course we now need to define what an adjective is and we need to extend the dictionary to include some adjectives:

\[(x) \text{ is-adjective (A x) if} x \text{ dictionary ADJ}\]
big dictionary ADJ
silly dictionary ADJ
fat dictionary ADJ
e etc.

We can now parse sentences such as:

\[
\text{which}(x : (\text{the sad boy likes the bouncy ball}) \text{ is-sentence } x) \\
(S \ (NP \ (DT \ \text{the}) \ (NE \ (A \ \text{sad}) \ (N \ \text{boy}))) \\
\quad \quad \quad \quad \quad \quad \quad \quad (VP \ (V \ \text{likes}) \\
\quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad (NP \ (DT \ \text{the}) \ (NE \ (A \ \text{bouncy}) \\
\quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad (N \ (\text{ball})))))
\]

No (more) answers

Finding sentences

We can use the program, somewhat inefficiently, to find all sentences of a given length. A query such as

\[
\text{which}(x : 6 \ \text{length-of } x \ & \ x \ \text{is-sentence } y)
\]

will give us all the six-word sentences recognized by the program. If you have been following the development of the program on a computer try the query.

We can be more precise. We can insist that \(x_1\) is "the" and \(x_5\) is "a" with the query:

\[
\text{which}((\text{the } x_2 \ x_3 \ x_4 \ a \ x_6) : (\text{the } x_2 \ x_3 \ x_4 \ a \ x_6) \ \text{is-sentence } X)
\]

Finally it can be used, very inefficiently, to generate a sentence from a parse structure. The query:

\[
\text{one}(x : (\text{the boy kicked the girl}) \ \text{is-sentence } X \ \text{and} \\
\quad x \ \text{is-sentence } X)
\]

will parse the given sentence and then convert the parse structure back to the same sentence. Try it!

The inefficiency results from the fact that the APPEND condition of each grammar rule should really appear as the last condition of the rule when we want to use them to generate sentences. Placed as it is, the APPEND condition will generate larger and larger lists of variables until one is generated that is
long enough to hold the sentence whose parse structure is given. (Remember Exercise 5.1(5).)

This use of the APPEND condition as a generator makes the use of the one form of query essential. The evaluation of the analogous which query would never terminate because the backtracking would cause the APPEND to generate larger and larger lists of variables as candidate sentence lists.

Exercises 6-1

1. Find the parses of the following sentences (possibly involving an extension of the vocabulary):
   a. the sad boy likes a happy girl
   b. the ball kicked the boy
   c. a lonely man wandered the hills
   d. a piper plays a tune

2. Extend the grammar program so that it can cope with verb expressions that are verbs preceded by a conjunction of adverbs. The new program should cope with sentences such as:
   a man slowly and deliberately climbed the mountain

The extension required is analogous to that which copes with adjectives. Just add a new rule for “is-verb-expression” and give rules and dictionary entries describing adverbs. Use your new grammar to parse the above sentence. Hint: you could treat an adverb followed by “and” as an adverb.

3. Inefficiency in the grammar program results from the use of APPEND to generate candidate splittings of a sentence or sentence fragment which are then tested to see if they have a given form. The first splitting returned by APPEND is the empty list paired with the given list of words, which for our grammar never results in a successful parse.

   We can speed up the execution of the program by constraining the form of the splittings that APPEND generates in a particular grammar rule. Thus, in the fragment of English that we are treating, noun phrases always have at least two words and verb phrases at least three words.

   Modify the program along these lines. In particular, change the rules for “is-noun-phrase” and “is-noun-expression” to exploit the fact that determiners and adjectives are always single words.
6.2 An alternative parsing program

The last exercise was an attempt to improve the efficiency of the parsing program by constraining the candidate splittings produced by the APPEND condition of a grammar rule. There is a far more radical way of rewriting the program that will make it very efficient. Consider the top-level rule:

\[
\begin{align*}
\text{x is-sentence (S X Y) if} \\
& \text{APPEND(x1 x2 x) and} \\
& \text{x1 is-noun-phrase X and} \\
& \text{x2 is-verb-phrase Y}
\end{align*}
\]

Instead of explicitly stating that x1 and x2 are some splitting of the sentence list x with an APPEND condition we can implicitly state this by changing the x1 of the "is-noun-phrase" condition to the pair of lists "(x x2)". Here, x2 is a the tail sublist of x that is the verb phrase and the pair "(x x2)" is implicitly representing the noun phrase initial segment of x as the difference between x and x2. Our new version of the rule is:

\[
\begin{align*}
\text{x is-sentence (S X Y) if} \\
& (x x2) \text{ is-noun-phrase X and} \\
& x2 \text{ is-verb-phrase Y}
\end{align*}
\]

The logical reading of the rule is:

\[
\begin{align*}
\text{x is a sentence with parse (S X Y) if} \\
& \text{the difference between x and} \\
& \text{its tail end sublist x2 is a noun phrase X and} \\
& \text{x2 is a verb phrase Y}
\end{align*}
\]

The pair of lists

\[
((\text{the boy kicked the ball}) \text{ (kicked the ball)})
\]

represents the initial sublist

\[
(\text{the boy})
\]

because this is the difference between
and the tail end sublist

(kicked the ball)

Our rules for "is-noun-phrase" must now relate a difference pair of lists to a parse structure. The rewrite of the first rule is:

\[(x z) \text{ is-noun-phrase } (N X Y) \text{ if } \]
\[(x y) \text{ is-determiner } X \text{ and }\]
\[(y z) \text{ is-noun-expression } Y\]

Again we have removed the explicit APPEND condition. The fact that the list which is the difference between x and z is split into the lists that comprise the determiner and the noun expression is now implicit in the representation of these sublists as the difference between x and y and the difference between y and z for some y. The logical reading of the rule is:

The difference between x and tail end sublist z

is a noun phrase of the form \((N X Y)\)

if there is some y such that the difference between x and tail end sublist y is a determiner X and the difference between y and tail end sublist z is a noun expression Y

Of course, y must be a larger tail sublist of x than z. The following diagram illustrates the rule:

```
  x
 /   \
|     |
| noun phrase |
|   . . . . . . . . . . . . . |
| deteminmer | noun expression |
  y
  z
```

Our rule for determiner must now recognize a difference pair that represents a list containing a single determiner. Any pair
of lists of the form "((x1X) X)" represents a list of one word x because the difference between (x1X) and the tail X is the single element list (x).

\[((x1X) X)\] is-determiner (DT x) if 
\[x\] dictionary DET

Our two rules for "is-noun-expression", which must also relate a difference pair to a parse structure, become:

\[((x1X) X)\] is-noun-expression (N x) if 
\[x\] dictionary NOUN

\[(x \ z)\] is-noun-expression (NE X Y) if 
\[(x \ y)\] is-adjective X and 
\[(y \ z)\] is-noun-expression Y

Finally the single rule for "is-adjective", like the single rule for "is-determiner" must recognize any pair of lists representing a list of one adjective.

\[((x1X) X)\] is-adjective (A x) if 
\[x\] dictionary ADJ

**Exercises 6-2**

1. Rewrite the rules for "is-verb-phrase", "is-verb-expression" and "is-adverb" using difference pairs of lists.

2. Trace through the evaluation of some parse query using the new grammar program. Notice how when a condition is attempted that involves a difference pair of lists that the tail end sublist is always a variable that is given a value when the condition is solved. So, when the rule

\[x\] is-sentence (S X Y) if 
\[(x \ x2)\] is-noun-phrase X and 
\[x2\] is-verb-phrase Y

is used to parse the sentence (the boy kicked the ball) the first condition becomes

\[((the boy kicked the ball) x2)\] is-noun-phrase X
When the condition is solved both \( x_2 \) and \( X \) have values. \( X \) is \((\text{NP (DT the) (N boy)})\) and \( x_2 \) is \((\text{kicked the ball})\). Thus the evaluation of the "is-noun-expression" condition passes on to the "is-verb-phrase" condition the tail end sublist representing the point where its parsing finished.

### Finding sentences

The new program is just as efficient at generating sentences from parse structures as it is at generating parse structures from sentences. It is instructive to examine the behaviour of this inverted use.

Consider the rule

\[
x \text{ is-sentence} \ (S \ X \ Y) \text{ if } (x \ x_2) \text{ is-noun-phrase} \ X \text{ and } x_2 \text{ is-verb-phrase} \ Y
\]

For the use to generate a sentence list from a parse structure it has the control reading:

To find a sentence list \( x \) from a parse structure \((S \ X \ Y)\) find a most general difference list of the form \((x \ x_2)\) which represents the list of words that is parsed into \( X \) then make \( x_2 \) the list of words parsed into \( Y \)

If you try the query

\[
\text{which}(x : x \text{ is-sentence} \ (S \ (\text{NP (DT the) (N boy)}) \ (\text{VP (V kicked) (NP (DT the) (N ball))))})
\]

it will first reduce the query to the evaluation of the condition

\[
(x \ x_2) \text{ is-noun-phrase} \ (\text{NP (DT the) (N boy)})
\]

which will have the solution

\[
x = (\text{the boy} | X), \ x_2 = X
\]

This makes \((x \ x_2)\) the most general difference list

\[
((\text{the boy} | X) \ X)
\]
6.2 An alternative parsing program

representing the noun phrase (the boy). When the variable $X$ of such an answer is passed over to the "is-verb-phrase" condition it is given the value (kicked the ball) and the most general answer to the "is-noun-phrase" condition becomes the specific answer

$$x = \text{(the boy kicked the ball)}, \quad x^2 = \text{(kicked the ball)}$$

When $X$ is given the value (kicked the ball), the list pattern

$$(\text{the boy})X$$

is transformed into the list

$$(\text{the boy kicked the ball})$$

and there is therefore an implicit appending of the list of words (the boy) with the list of words (kicked the ball).

Our new program is a very efficient program for generating sentences from parse structures. If you have a computer try again the query

$$\text{which}(x : 6 \text{ length-of } x \& x \text{ is-sentence } y)$$

using the new program. It should be very much faster than before.

6.3 General use of difference pairs

Difference pairs can be used in any program in which an APPEND condition is being used to generate all candidate splittings of a list or to append a pair of lists generated by other conditions. We must of course alter the other conditions so that they are relations with difference pairs as arguments. But if we do this, we can remove the APPEND condition.

As an example let us consider the definition of the list reverse relation:

$$(x) \text{ reverse } (x)$$

$$(xly) \text{ reverse } z \text{ if } y \text{ reverse } z_1 \& \text{APPEND}(z_1 (x) z)$$

In the normal use of this program the APPEND is used to append the result of reversing the tail $y$ of the given list to the
single element list \( (x) \) comprising the head of the given list. 

The definition

\[
(x) \text{ D-reverse } ((x\text{X}) \ X) \\
(xy) \text{ D-reverse } (z \ z1) \text{ if } y \text{ D-reverse } (z \ (x\text{z}l))
\]

defines a reverse relation that relates a list to a difference pair representing the reverse of the list. The recursive rule has the logical reading:

\[
(xy) \text{ has a reverse represented by a difference pair } (z \ z1) \\
\text{ if } y \text{ has a reverse represented by a difference pair } (z \ (x\text{z}l))
\]

The rule records a true statement because the difference between \( z \) and \( z1 \) is the difference between \( z \) and \( (x\text{z}l) \) with the single element \( x \) added as a new last element.

As an example, suppose that \( (z \ (x\text{z}l)) \) is \(((3 \ 2 \ 1 \ 0) \ (1 \ 0))\) representing the list \((3 \ 2)\). Then \( (z \ z1) \) is \(((3 \ 2 \ 1 \ 0) \ (0))\) representing the list \((3 \ 2 \ 1)\).

If you query "D-reverse" you will find that you will always get back a most general difference pair representation of the reverse of the list.

\[
\text{which ( z : (1 \ 2 \ 3) \ D-reverse z) } \\
((3 \ 2 \ 1\text{X}) \ X))
\]

No (more) answers

Finally, we can define "reverse" in terms of "D-reverse". If the "D-reverse" of a list \( x \) is of the form \( (z \ ()) \), with an empty tail list to 'subtract' from \( z \), then \( z \) is the normal reverse of \( x \).

\[
x \text{ reverse } y \text{ if } x \text{ D-reverse } (y \ ())
\]

This is a very efficient program for reversing lists. Trace through its evaluation for some query using all-trace or by hand. You will be surprised at its behaviour.

A further property of the "D-reverse" program is that it can be used in 'reverse' as efficiently as forward. Compare the speed of evaluating the query:

\[
\text{one ( z : z \ D-reverse } ((1 \ 2 \ 3 \ 4 \ 5 \ 6 \ 7 \ 8 \ 9 \ 0) \ ()) \\
(0 \ 9 \ 8 \ 7 \ 6 \ 5 \ 4 \ 3 \ 2 \ 1) \text{ more(y/n)?n}
\]
with the query:

```
  one( z : z reverse (1 2 3 4 5 6 7 8 9 0))
  (0 9 8 7 6 5 4 3 2 1) more(y/n)?n
```

(You have to use the "one" query because otherwise micro-PROLOG goes off into a bottomless pit after finding the first and only solution (why?).)

**Exercises 6.3**

1. Rewrite the "quick-sort" program of Exercise 5.3 so that it is a program for a "D-quick-sort" relation from lists to difference pairs of lists. Then define the old relation "quick-sort" over lists in terms of "D-quick-sort". This will give you a very fast program for sorting lists.

2. Extend the grammar program so that it checks that the determiner matches the noun regarding the singular/plural case and that the singular/plural case of the noun phrase that begins the sentence matches the singular/plural case of the verb phrase. To do this, you will need to extend the dictionary to record the case of each word, e.g.

```
boy dictionary (N SI)
boys dictionary (N PL)
a dictionary (DT SI)
the dictionary (DT x)
```

The variable representing the case for "the" means that it can be any case, that is both singular and plural.

The main rule must now be something like:

```
x is-sentence (S (X case y) (Y case y))
  if (x x2) is-noun-phrase (X case y) &
     x2 is-verb-phrase (Y case y)
```

where the common y of the noun phrase and verb phrase parse structures means that they have the same case. Rewrite all the other rules to take into account the extra case component of the parse structure.
7. Some pragmatic considerations

In this chapter we examine some more issues related to the time required and the space needed for the evaluation of queries. We introduce two control primitives that can be used to eliminate redundant search during the backtracking evaluation of a query. This speeds up the evaluation of queries. We also briefly describe micro-PROLOG's use of memory space to keep track of the nested sequence of queries that are generated when rules are used. We shall see that the primitives that help to eliminate redundant search also help to minimize the use of space during an evaluation, an important consideration when using micro-PROLOG on small memory machines.

Related to this minimal use of memory space, we examine a special form of recursive definition, called tail recursive. The evaluation of a tail recursive definition uses a fixed amount of memory no matter how many times the recursive rule is applied. Normally, the evaluation of a recursive definition requires an amount of free memory space proportional to the number of uses of a recursive rule. Tail recursive definitions of list relations are particularly useful. They have the property that keeping track of their recursive evaluation requires the same small amount of memory space no matter how large the list argument.

Finally, we show how a collection of relation definitions can be wrapped up and protected from accidental modification as a named program module. Modules export certain relation names. Exported relations can be used in other programs but their definitions cannot be modified using the add, delete or edit commands. The use of modules also helps with respect to space management. This is because an entire module, containing definitions of many relations, can be deleted with a single kill command. So, if the exported relations of a module are not required for some query evaluation the module can be deleted to free space for the evaluation. The module can then be reloaded as and when required.
Let us consider the evaluation of the query:

\[
\text{which}(y : \text{Tom father-is } x \& y \text{ brother-of } x) \quad (A)
\]

to find the uncles of Tom. In the evaluation of the query the first condition will be solved by scanning all the sentences about "father-is" until the one giving the father of Tom is found. This gives a value for \(x\) which is then passed on to the second condition.

When all the solutions to this second condition have been found micro-PROLOG will return to its scan of sentences for "father-is". This is because it does not know that there will be no more matching sentences for the first condition and it is trying to find all the solutions to the conjunctive condition. We know that this search for a second solution to the condition

\[
\text{Tom father-is } x
\]

is pointless, because a person only has one father. There are two ways that we can tell micro-PROLOG not to bother searching for a second solution. For now we shall deal with the first method. We shall give the second method in Section 7.2.

The first and more elegant way is to make the "\(x\) father-is Tom" condition of the first query a single solution condition. We express the query as

\[
\text{which}(y : \text{father-is!}(\text{Tom } x) \& y \text{ brother-of } x) \quad (B)
\]

The "!" tells micro-PROLOG to look for only one way of solving the first condition and not to backtrack to look for alternative ways of solving the condition once it has been solved.

The query (B) should be read

\[
\text{which are the } y\text{'s such that } y \text{ is a brother of the only father of Tom}
\]
General form of single solution condition

The form of a single solution condition is

\[ R!(t_1 \ t_2 \ldots \ t_k) \]

It is the prefix simple sentence form with a "!" placed between the relation name \( R \) and the list of arguments.

When a single solution condition is solved backtracking does not result in a search for other ways of solving the condition.

Single solution test conditions

Consider the query

\[ \text{all}(x: \ x \text{ father-is Bill} \ & \ x \text{ male}) \]

This time we do not want to restrict the "father-is" condition to a single solution because it is being used to find all the children of Bill but we will improve the efficiency of the evaluation if we make the "male" condition a single solution condition. This is because, as micro-PROLOG finds each child \( x \) of Bill it passes this on the "\( x \) male" condition and looks for all ways of solving this condition. That is, even after it has found a match for some given \( x \) with a "male" sentence, it will continue scanning the list of sentences to see if there is a second match. If there is, because we have accidentally recorded some "male" fact twice, we would get a repeated answer to the query.

micro-PROLOG redundantly looks for a second way of confirming the test condition because it does not know that it is a test. To check each condition as it is being evaluated to see if it is a test condition because all its variables have already been given values would considerably slow down the evaluation of queries. The onus is upon us to tell micro-PROLOG that it is a test condition that should be confirmed once. For the most efficient evaluation we must pose the query in the form

\[ \text{all}(x: \ x \text{ father-is Bill} \ & \ \text{male!(x)}) \]

Another example of the utility of making a test a single solution condition is the query
7.1 Limiting a condition to a single solution

\[ \text{all}(x : x \text{ ON } (R \ O \ B \ E \ R \ T) \ & \ x \text{ ON } (B \ O \ B)) \]

which is the same as that given in Exercise 3-4(2) except that it uses the ON relation defined in SIMPLE. You may remember that this gives the answer "B" twice because it can be confirmed as being on the list (B O B) in two different ways. We can make sure that each letter on (R O B E R T) is only checked once for being on the second list by making the second condition a single solution condition. We pose the query in the form:

\[ \text{all}(x : x \text{ ON } (R \ O \ B \ E \ R \ T) \ & \ \text{ON}!(x \text{ (B O B)))} \]

**Single solution conditions in rules**

We can, of course, also use single solution conditions in rules. The rule

\[ x \text{ is-male-with-son} \ y \text{ if } y \text{ father-is} \ x \ & \ \text{male!}(y) \]

is a rule that can be used to find sons of fathers or to find all father/son pairs. It is more efficient as a program because in checking the condition "male!(y)" micro-PROLOG will stop scanning the "male" sentences as soon as it is confirmed that the y value is male.

**Test versions of relations**

The rules

\[ x \text{ male-test if male!}(x) \]

\[ x \text{ on-test} \ y \text{ if ON}!(x \text{ y}) \]

define variants of the "male" and "ON" relations that should only be used for testing. For the test use they are efficient programs. Using the "male-test" and "on-test" relations is an alternative to using single solution conditions involving the "male" and "ON" relations.
Exercises 7-1

1. Re-express the following queries using single solution conditions to speed up the evaluation:
   a. all(x : John likes y & y female & y mother x)
   b. which(y : Oliver-Twist written-by x & y written-by x & y published z & z LESS 1860)

7.2 Controlling the backtracking with a / condition

Let us return to query (A). The second way of preventing micro-PROLOG from searching for further solutions to the "Tom father-is x" condition is to insert a / after the condition in the query. We express it as

\[ \text{all}(y : \text{Tom father-is x} \& \& y \text{ brother-of x}) \quad (C) \]

The / is a primitive of micro-PROLOG which should be read as "true" or just ignored in the logical reading of the query. A / condition is always immediately solved when encountered during a query evaluation. However, when it has been solved it prevents micro-PROLOG from backtracking to find alternative ways of solving any conditions that precede it in the query. In this case, it prevents the evaluation of (C) from backtracking to look for alternative ways of solving the single condition "Tom father-is x" that precedes the /.

/ in rules

In queries single solution conditions can always be used instead of /. However, / is more powerful when used in rules. When a rule is invoked to solve some condition C and a / is evaluated in the rule, the evaluation of the / not only prevents the backtracking to look for alternative solutions to the conditions that precede it in the rule, it also tells micro-PROLOG to treat the rule as the last rule that can be used to find a solution to C even if there are other as yet untried rules. It is primarily because of this second effect of telling micro-PROLOG to ignore the untried rules that / is used.
Example use of / in rules

When we defined the "sort" relation in Chapter 5 we gave the following definition of the "merge" relation:

\[
\begin{align*}
\text{merge}(&()) x x) \\
\text{merge}(&x () x) \\
\text{merge}((x\text{ly}1) (x\text{ly}2) (x xly)) & \text{if} \\
& \text{merge}(y1 y2 y) \\
\text{merge}((x\text{ly}1) (x\text{ly}2) (x1ly)) & \text{if} \\
& x1 \text{ less } x2 & \\
& \text{merge}(y1 (x2ly2) y) \\
\text{merge}((x1ly1) (x2ly2) (x2ly)) & \text{if} \\
& x2 \text{ less } x1 & \\
& \text{merge}((x1ly1) y2 y)
\end{align*}
\]

The only sensible use of this definition is the way it is used within the "sort" program to achieve an order preserving merge of two given ordered lists. When it is used in this way only one rule ever applies to a given merge condition. Consider the query:

\[
\text{which}(z : \text{merge}((2 3 6) (2 4 5 9) z))
\]

Only the third rule applies to the condition of the query but micro-PROLOG does not know this. Even when it has solved the condition by applying the third rule micro-PROLOG will try to apply the fourth and fifth rules to see if they result in an alternative solution. Moreover, this fruitless search for other "merge" rules that might result in a different solution will take place when each of the recursively generated "merge" conditions have been solved. Thus, when rule 3 is applied to the condition of the query its application reduces it to the new "merge" condition

\[
\text{merge}((3 6) (4 5 9) z1)
\]

to which only the fourth rule can be successfully applied because 3 is less than 4. However, on backtracking to find an alternative solution to the original query micro-PROLOG will try to solve this derived "merge" condition using the fifth rule. The rule matches the condition but it will not lead to a solution because the "less" test will fail.
Some pragmatic considerations

System note - tracing merge - if you are using a computer, trace the evaluation of this query using all-trace. You will see micro-PROLOG trying to use the untried sentences for each recursively generated "merge" condition even when it has found a solution.

We can prevent all this fruitless backtracking search by always using "merge" in a single solution condition. That is, we re-express our query as

\[
\text{which}(z : \text{merge}(((2 \ 3 \ 6)(2 \ 4 \ 5 \ 9) \ z))
\]

and we can rewrite the recursive "sort" rule that uses "merge" as

\[
(x_1 \ x_2 \ x) \ \text{sort} \ y \ if \ \\
\ q(x_1 \ x_2 \ x) \ \text{split}((x_1 \ x_2 \ x) X_1 \ X_2) \ \& \ \\
X_1 \ \text{sort} \ y_1 \ \& \ X_2 \ \text{sort} \ y_2 \ \& \\
\text{merge}(Y_1 \ Y_2 \ y)
\]

There is another remedy: by putting / conditions in the rules, we can instruct micro-PROLOG only to use a single rule to solve a "merge" condition irrespective of whether it is specified as a single solution condition. We rewrite the program as

\[
\text{merge}() \ x \ x) \ if \ / \\
\text{merge}(x \ () \ x) \ if \ / \\
\text{merge}((xy1) \ (xy2) \ (x \ xy)) \ if \\
\ / \ & \ \text{merge}(y1 \ y2 \ y) \\
\text{merge}((xly1) \ (xly2) \ (xly)) \ if \\
x1 \ \text{less} \ x2 \ & \ /& \\
\text{merge}(y1 \ (xly2) \ y) \\
\text{merge}((xly1) \ (xly2) \ (xly)) \ if \\
x2 \ \text{less} \ x1 \ & \\
\text{merge}((xly1) \ y2 \ y)
\]

In each rule, the / is ignored when giving a logical reading. The / conditions only have a control effect. When a rule is applied in order to find a solution to some "merge" condition M, as soon as the left to right evaluation of the conditions of the rule reaches the /, micro-PROLOG will treat the rule as though it was the last "merge" rule.

This treating of the rule as the last rule only applies to the attempt to solve the condition M. It does not prevent the other rules from being applied to any other "merge" condition, even one that is recursively derived from M.

Let us see what this means. Since the / is the first
7.2 Controlling the backtracking with a / condition

Condition in the first three rules a successful match between a "merge" condition and any of these rules instructs micro-PROLOG to ignore the other rules for that condition because no other rule can lead to a solution. In the case of the fourth rule the / comes after the test "x_1 less x_2". It is therefore only after a successful match and the confirmation of this condition that the / is evaluated and the option to use the fifth rule is cut off.

The / cannot come before the test. If it did the fifth rule would never be applied because any "merge" condition to which it might apply will always also match the fourth rule. There is no need to place a / in the last rule as there are no other rules that need to be ignored when the "x_2 less x_1" condition is confirmed.

Actually, the / conditions in the two non-recursive rules can also be dropped without too much loss since these are only applied once at the end of the evaluation. The / conditions in the first two recursive rules bring the greatest benefit since they cut out all the useless backtracking search at the many intermediary points in the evaluation at which the rules will be applied.

Using / to define test relations

We can use a / instead of a single solution condition to define test versions of relations.

\[ \text{x male-test if x male & /} \]
\[ \text{x on-test y if x ON y & /} \]

are alternative definitions to the ones we gave above. Now, the / is not preventing the use of any other rule, it is preventing backtracking on the evaluation of the condition that precedes it in the rule. These rules are behaviourally equivalent to the earlier rules that used the single solution conditions.

Query the user defaults for test relations

Consider the pair of rules

\[ \text{x male-test if x male & /} \]
\[ \text{x male-test if (x male) is-told} \]

They give us two ways of confirming the "male-test" relation
for some given argument. They are read

\[
\text{x male-test is true if}
\begin{align*}
\text{either x can be confirmed as a male} \\
\text{or micro-PROLOG is told that x is male}
\end{align*}
\]

Because of the / at the end of the first rule the second rule will not be applied if the use of the first rule confirms that the given x is male. The second rule is a default 'query the user' rule that checks with us before concluding that someone really is not a male. It gives a safety net for "male-test" conditions. In the next chapter we shall see how we can modify the rule so that it also automatically adds a "male" sentence whenever we have told micro-PROLOG that someone is male even though they are not recorded as male by some "male" sentence.

### 7.3 Query stack and space saving

*This section and Section 7.4 can be skipped on a first reading.*

When micro-PROLOG is trying to solve a query it generates a nested sequence of derived queries as it applies rules to solve conditions in the query.

Suppose that it is trying to solve some condition C of a current query Q. If it applies a rule to C a new query Q' is generated which micro-PROLOG must solve before continuing with the remaining conditions of the current query Q. Q' becomes the new current query. In solving Q' further derived queries may be generated, resulting in a nested sequence of derived queries.

micro-PROLOG keeps track of this sequence of queries by constructing a stack of queries, rather like a stack of plates. Each time it applies a rule which generates a new query it puts the new query on top of the query stack. The stack starts out with only one query on it, the initial query. As the evaluation proceeds the stack grows. Each time a new query is generated it is put on top of the stack of queries and it becomes the current query.

When a solution has been found to the current query, unless it is the initial query, it means that a solution has been found to a condition C in a query Q lower down the query stack. (Each query on the stack refers back to the query condition lower down the stack that it will solve.) So, on solving the current query, micro-PROLOG returns to its task of solving the query Q which again becomes the current query.
micro-PROLOG will not necessarily remove the query at the top of the query stack that it has just solved. If there are untried sentences for any of the conditions in this top of stack query micro-PROLOG will leave it on the stack in order to return to its evaluation should it be necessary to seek an alternative solution to the condition C.

A query is removed from the top of the stack only when micro-PROLOG knows, or is told, that there is no need to seek other solutions to the query. This can mean that the current query, the query for which micro-PROLOG is trying to solve some new condition C', is not always the query at the top of the stack.

The construction of the stack takes up memory that is shared with your program and any modules that you are using. Sometimes micro-PROLOG will run out of space and be unable to add a new query to its stack of queries. When this happens you will get the evaluation error message "No space left" and the evaluation of the current query will be aborted. On microcomputers with very little memory this means that you may have to kill relation definitions that are not being used and kill any module that is not needed and try again.

Getting rid of unnecessary definitions and modules is one way of increasing the space for query evaluation. The other way is to write the program in such a way that the growth of the stack is minimized. In the next section we describe a form of recursive definition that minimizes the growth of the query stack. The use of single solution conditions and / also help in this matter.

For example, the top query of the stack is always removed when the condition C that it has solved is a single solution condition. There is no need to leave it on the query stack because micro-PROLOG never needs to backtrack to that query to find an alternative solution to C.

The use of / similarly reduces the size of the stack. This is because, whenever a / condition is evaluated in some current query Q in the stack all the queries on the stack which are above Q are immediately removed.

They can be removed because they are always the derived queries that were put onto the stack by the attempts to solve the conditions that precede the / in the query Q. (Do not worry if you do not understand why this is the case. Just accept it as a property of the query stack.)

The queries were left on the stack because each had at least one condition with an untried sentence. The evaluation of the /
tells micro-PROLOG that it need not bother to keep a record of these previously solved queries because it does not need to look for alternative solutions to the conditions that they solved.

Finally, if the / is the last condition of the query Q, Q is also removed from the query stack. In this case the / also tells micro-PROLOG not to bother looking for alternative solutions to Q.

### 7.4 Tail recursive definitions

When recursive definitions of relations are evaluated there is nearly always a rapid growth of the query stack as the recursive rules are applied. However, there is a form of recursive definition that does not result in a growth of the stack. It is a form of definition in which there is a single recursive rule which is the last rule for the relation and in that rule the recursive condition is the last condition. This last rule, last condition constraint is the reason for the name: *tail recursive definition*.

A classic example of a tail recursive definition is the "append" program:

```prolog
append([], X, X)
append([X|Y], Z, [X|append(Y, Z, Y)]) if append(Y, Z, Y)
```

When micro-PROLOG is using this program to solve some "append" condition it does not need to grow the stack of queries when it re-applies the recursive rule to a recursively derived "append" condition, that is when it applies the recursive rule in order to try to solve the "append" condition of the recursive rule.

We shall not go into the reasons why this is the case. We ask the reader to accept that it is the case. It means that no matter how large the list arguments of the "append" condition there is only ever one new query added to the query stack when the condition is being solved.

**General form of a tail recursive definition**

A tail recursive definition is a sequence of rules defining a relation R in which the only recursive rule is the last rule which has the form

\[ R(t_1, t_2, \ldots, t_n) \text{ if } C_1 \land \ldots \land C_k \land R(t'_1, \ldots, t'_n) \]
where only the last condition refers to \( R \). The conditions \( C_1 \ldots C_k \) that precede it in the rule must be such that when they are solved micro-PROLOG will know that there are no more solutions to be found to any of the conditions.

This extra condition is always satisfied if there are no \( C \) conditions as in the above "append" program, or if each of the \( C \)'s is a single solution condition or a condition involving one of the primitive relations of micro-PROLOG that only have one solution, such as the arithmetic primitives. It is also satisfied if the last condition \( C_k \) is a \( / \).

Other tail recursive definitions

The "D-reverse" program that we gave in Chapter 6 is another example of a tail recursive program:

\[
\begin{align*}
() & \text{ D-reverse (X X)} \\
(xy) & \text{ D-reverse (Y Z) if y D-reverse (Y (xIZ))}
\end{align*}
\]

whereas the original "reverse" program is not:

\[
\begin{align*}
() & \text{ reverse ()} \\
(xy) & \text{ reverse Z if y reverse Z1 & append(y (x) Z)}
\end{align*}
\]

This is not tail recursive because the "reverse" condition is not the last condition of the rule. The definition of "reverse" in terms of "D-reverse":

\[
X \text{ reverse Y if X D-reverse (Y (}}
\]

is therefore a more efficient program for two reasons. It does not involve any evaluations of append conditions and its evaluation will not result in a recursive growth of the query stack no matter how long the list being reversed.

The definition of "split-on" that we gave in Chapter 5 is also tail recursive.

\[
\begin{align*}
\text{split-on(0 X (}} \\
\text{split-on(y (xX) (xX1) X2) if} \\
& \quad 0 \text{ LESS y & SUM(y1 1 y) & split-on(y1 X X1 X2)}
\end{align*}
\]

Here LESS and SUM are primitive relations so micro-PROLOG
knows that they only have one solution.

**Changing into tail recursive form**

The definition of the "merge" relation that we considered in Section 7.2 is not tail recursive because it has more than one recursive rule. An alternative tail recursive form, which is not as readable, is:

```prolog
merge() x x
merge(x () x)
merge((x1,y1) (x2,y2) (x,y)) if
  choose((x1,y1) (x2,y2) x Y1 Y2)
  & merge(Y1 Y2 y)

choose((x1,y1) (x2,y2) x1 y1 (x2,y2)) if
  x1 less x2
choose((x1,y1) (x2,y2) x2 (x1,y1) y2) if
  not x1 less x2
```

The auxiliary relation "choose" is used to select the minimum of the \(x_1, x_2\) values and to give the \(Y_1, Y_2\) forms of the two lists when this minimum has been removed from one of the lists. The use of "choose" in the single recursive rule is a single solution condition so that micro-PROLOG knows there are no alternative solutions to be found.

Alternatively, the "choose" condition could have been followed by a `/`, or we could have put `/` conditions at the end of the first of the two rules defining "choose".

The example illustrates a general method for trying to transform a definition in which there are several recursive rules, each of which has a single recursive condition at the end of the rule, into a tail recursive definition.

First, absorb all the recursive rules into one general rule. (Unfortunately, as we saw in Chapter 4 with the use of either `..` or conditions, this absorbing into a single rule can often make the program much less readable.)

Then, providing only one solution to each of the non-recursive conditions of this general rule needs to be found for the intended uses of the program, make each of them a single solution condition or put a `/` before the recursive condition. You are left with a tail recursive definition.
Generalizing relations

We can sometimes transform recursive definitions in which the recursive condition is not the last condition into tail recursive form by defining a more general relation.

The following is a non-tail recursive definition of the maximum of a non-empty list:

\[ \begin{align*}
    x & \text{ max-of } (x) \\
    x & \text{ max-of } (y Z) \text{ if } x \text{ max-of } Z \& x \text{ greater-of } (y x1) \\
    x & \text{ greater-of } (x x) \\
    x & \text{ greater-of } (x y) \text{ if } y \text{ less } x \\
    y & \text{ greater-of } (x y) \text{ if } x \text{ less } y
\end{align*} \]

To get a tail recursive definition we must define a more general relation

\[\begin{align*}
x & \text{ Max-of } (Z y) :
    & x \text{ is the greater of } y \text{ and the maximum of list } Z
\end{align*}\]

This has a tail recursive definition:

\[\begin{align*}
y & \text{ Max-of } () y \\
z & \text{ Max-of } ((y1Z) y) \text{ if } \\
    & y2 \text{ greater-of } (y1 y) \& / \& z \text{ Max-of } (Z y2)
\end{align*}\]

The second rule of this definition tells us that the greater of \( y \) and the maximum of \((y1Z)\) is the greater of the maximum of \( Z \) and whichever is the greater of \( y \) and \( y1 \).

The / condition after the "greater-than" condition ensures that micro-PROLOG knows that this condition in the recursive rule will only have one solution. This is the case for the intended use of the program to find the maximum of a list.

We can define the original "max-of" relation in terms of "Max-of". The definition is:

\[ x \text{ max-of } (y Z) \text{ if } x \text{ Max-of } (Z y) \]

i.e. \( x \) is the maximum of \((y Z)\) if it is the greater of \( y \) and the maximum of \( Z \). The evaluation of a "max-of" condition using the tail recursive "Max-of" definition will only result in one new query.
being placed on the query stack no matter how long the list for which the maximum is to be found.

**Semi-tail recursive definitions**

Consider the following rules for "quick-sort" which make use of difference pairs to represent the sorted list.

\[
\begin{align*}
0 & \text{ quick-sort } (x \\ x) \\
(x) & \text{ quick-sort } ((x \backslash y) \\ y) \\
(x \ y) & \text{ quick-sort } (z1 \\ z3) \text{ if} \\
& \text{ partition } ((y \backslash x) \ x \ X1 \ X2) \ & \ & \\
& \ X1 \text{ quick-sort } (z1 (x \ | \ z2)) \ & \ & / \ & \\
& \ X2 \text{ quick-sort } (z2 \ z3)
\end{align*}
\]

In this case there are two recursive conditions but we still have one of these as the last condition of the last rule. micro-PROLOG will have to grow the query stack as it applies the recursive rule to the first recursive condition, but it will not grow the stack as it applies the recursive rule to the second recursive condition.

The / before this condition tells micro-PROLOG that there are no further solutions to the preceding conditions so it applies the same optimization as it does when the last condition is the only recursive condition. It removes the top of stack query put there on the last application of the rule before it puts on the query that records the new application of the rule. This means that for this program the query stack will on average need to grow to only half as much during the evaluation of each recursive condition.

The optimization whereby micro-PROLOG does not grow the query stack when it is applying a rule to the last condition of the last rule of a program actually applies irrespective of whether the last condition is a recursive condition. Providing micro-PROLOG knows that there are no other solutions to the conditions preceding the last condition, and providing the rule being applied is the last rule for the relation of the last condition, micro-PROLOG does not grow the query stack. The tail recursive and semi-tail recursive forms are just special cases of these constraints in which the same last rule is being re-applied.
7.4 Tail recursive definitions

Exercises 7-2

1. Define the "min-of" relation for a non-empty list using a tail recursive "Min-of" definition.

2. Use "min-of" to give an alternative tail recursive definition of the "sort" relation for lists.

3. Give an alternative definition of the "factorial" relation defined in Chapter 2 which makes use of an auxiliary relation that has a tail recursive definition.
   Hint: use the auxiliary relation "tail-fact(x y z)" which holds when z is the product of x and the factorial of y. Then define "factorial" in terms of "tail-fact".

4. Redefine the "partition" relation of Exercise 5-3(2) so that it is tail recursive.

7.5 Use of modules

Modules are named collections of relation definitions with two associated lists of names: an export list and an import list.

In the export list we must put all the names of relations defined inside the module that we want to use in queries or in rules outside the module.

In the import name list we must put all the names of relations that will be defined outside the module but which are used by some definition inside the module. We must also put in the import list all the names of individuals used inside the module that we want to use in queries to its exported relations.

When we have wrapped up a collection of definitions as a module the definitions for its exported relations are protected. We cannot add to or delete or kill any of the sentences of the exported relations of the module. We can only use the exported relations.

Moreover, all the names that are not in the export or import name lists are local (and private) to the module. If a local name of a module is used in a workspace program or in some other module micro-PROLOG treats it as a quite different name. (micro-PROLOG does this by keeping separate dictionaries for the local names of each module and a separate dictionary for the names of our workspace program. The dictionaries hold all the
Some pragmatic considerations

Constants used in a program. The program is compiled so that all uses of the constant become references to the dictionary entry.

This means that the definitions of the non-exported relations of a module are invisible outside the module because each of these will be named by a local name of the module. Finally, when a module program is loaded its sentences are not added to the sentences of our existing program as with the load of a normally saved program.

As we mentioned in Section 1.2, sentences that we enter using the add or accept commands, or which are brought in when we load a non-module program, are held in a special area called the \textit{workspace}. When we use the list command we only ever see relation definitions in this workspace area. Loaded modules do not enter the workspace. Even if we do a list all we will not see any of the sentences of a loaded module. (However they still take up space within the computer's memory.)

These properties of modules make them the appropriate program structure for finished programs, for example, the "sort" program that we developed in Chapter 5. With some added refinements which minimize the space needed during an evaluation, the program is:

\[
\begin{align*}
() & \text{ sort } () \\
(x) & \text{ sort } (x) \\
(x1 \ x2 \ x) & \text{ sort } y \text{ if } \\
& \text{ split}((x1 \ x2 \ x) X1 X2) & \\
& X1 \text{ sort } y1 \ & X2 \text{ sort } y2 \ & / \ & \\
& \text{ merge}(y1 \ y2 \ y) \\
\text{ merge}() & \text{ x } x \\
\text{ merge}(x \ () \ x) \\
\text{ merge}((x1 \ y1) \ (x2 \ y2) \ (x \ y)) & \text{ if } \\
\ & \text{ choose}((x1 \ y1) \ (x2 \ y2) \ x \ Y1 \ Y2) & \\
\ & \text{ merge}(Y1 \ Y2 \ y) \\
\text{ choose}((x1 \ y1) \ (x2 \ y2) \ x \ Y1 \ Y2) & \text{ if } \\
\ & x1 \text{ less } x2 \\
\text{ choose}((x1 \ y1) \ (x2 \ y2) \ x \ y2) & \text{ if } \\
\ & \text{ not } x1 \text{ less } x2 \\
\text{ split}(X \ X1 \ X2) & \text{ if } \\
\ & \text{ split-on}#((\text{div} \ (\text{length} \ X) \ 2) \ X \ X1 \ X2)
\end{align*}
\]
split-on(0 X () X)
split-on(y (xlX) (xlX1) X2) if
  0 LESS y &
  SUM(y1 1 y) &
  split-on(y1 X X1 X2)

The / in the recursive "sort" rule tells micro-PROLOG that there will be no alternative ways of solving the preceding conditions and so the 'record' of their evaluations is removed from the query stack before the tail recursive evaluation of the "merge".

The relation "sort" is the main relation, the other relations are auxiliary relations that we shall usually not use in queries and other definitions. If we wrap up this program as a module we only need to export the relation name "sort".

When we use the program we must supply an appropriate definition of the "less" relation. So, "less" must be an imported name. It is a relation that we shall define outside the module but which is used inside the module.

We must also either import the names "div" and "length", or we must include the definitions of these relations in the module. We will take the latter option. Unlike "less" the definitions of these relations will not change with different uses of the "sort" program and including them in the module means that we do not need to define them each time we want to use the module.

We do not need to import the names of the primitive relations LESS and SUM. The micro-PROLOG primitive relations are available to every program whether or not it is wrapped up as a module.

However, we do need to import the name "#". This is actually the name of a relation defined in and exported from one of the three modules that comprise the SIMPLE front end program that we are using. It is not a primitive relation of micro-PROLOG. To link the definition of a relation exported from one module with its use inside another module we must import its name to the other module.

There are no names of individuals in the sentences of the program so we do not need to import any other names.
Constructing a module

We shall describe one way in which a module can be constructed using the "sort" program as an example. For this section we assume the reader has access to a computer with micro-PROLOG.

First, all and only the relation definitions that are to be included in the module must be put into the workspace area. To do this, we must add all the definitions or load them from various other files. We should then kill the definitions of any relations that are not to be included in the module so that when we do a list all only the definitions we want in the module are displayed. In the case of the "sort" program this should be the above definitions together with the definitions:

\[
\begin{align*}
() & \text{ length 0} \\
(xy) & \text{ length z if } y \text{ length } z_1 \& \text{ SUM}(1 z_1 z) \\
\text{div}(x y z) & \text{ if TIMES}(y z_1 x) \& \text{ INT}(z_1 z)
\end{align*}
\]

We must now load a utility program, which is itself a module, which is in the file "MODULES" supplied with the micro-PROLOG system. We do this with a load MODULES command. This program enables us to construct and save a module. The next step is to add a sentence to the program that describes the module we want to construct from the workspace program. We must add the sentence

\[
\text{Module}(\text{sort-mod} \ (\text{sort}) \ (\text{less} \ #))
\]

for the relation name "Module". The relation has three arguments:

- the name of the module, \text{sort-mod}
- the export name list, \text{(sort)}
- the import name list, \text{(less #)}

We now enter the command

\[
\text{wrap SORT}
\]
The entire sort program will now be wrapped up as a module and saved, in a special module format, in the file "SORT" and the workspace area will be cleared.

The name of the file must be different from the name given to the module and each of these must be different from the names of the relations of the module.

It is a useful convention to give the module the name "name-mod" where the file in which it is saved is called "NAME".

The wrap command uses the "Module" sentence of the workspace program in order to discover the name of the module and its export and import name lists. It does not save this sentence in the module.

Whenever we want to use the "sort" program we load it with a

```
load SORT
```

command. Because the program in the file is a module it does not enter the workspace area and a list all command will not display the program. To check that it is present we can ask if "sort" is defined with a

```
is(sort defined)
```

query. If you try to load the module and you already have a definition for the relation "sort" that it exports you will get the evaluation error "Illegal use of modules" and the load will be aborted. If you try to add a sentence about the "sort" relation after the module has been loaded you will get the error "Cannot add sentences for sort". Both error messages are a result of the fact that the definitions of the exported relations of a module are protected.

Before we use the "sort" relation we must add an appropriate definition of "less" to the workspace, for example,

```
x less y if x LESS y
```

We can then query "sort" with

```
which(x : (2 4 6 3 9 -4) sort x)
```

When we have finished using the module we can remove it with a
kill sort-mod

command which uses the name of the module. All the relation definitions of the module will be deleted freeing the memory space that the module occupied.

To change a module program once it has been created we must first unwrap it and put it back into the workspace area using the unwrap command of the MODULES utility. For details we refer the reader to the section of the micro-PROLOG Reference Manual that documents this utility program. To get out of the MODULES utility when you have finished using it, do a

kill modules-mod

Exercises 7-3

1. Take one of your programs and convert it into a module. Do not forget to import the names of all the individuals used in your program that you want to use in queries to the exported relations.
8. Metalogical programming

In this chapter we introduce a style of logic programming which is best described as *metalogical* programming. micro-PROLOG is highly suited to this style of programming which we shall more fully explore in Part III. The prefix "meta" means "about" and it is used because the rules and queries of a metalogical program talk 'about' and manipulate the relation names and rules of other logic programs.

8.1 Relation names and argument lists as variables

Consider the situation where we have a data base describing several relations and that what we want to know is what the data base records about some individual "Tom". An unsatisfactory solution is to do a list all. It is unsatisfactory because we may have many facts and rules and the information about "Tom" will not be isolated and specially displayed in the way that an answer to a query is. An alternative is to find out what the names of the relations are with a

\[
\text{all}(x : x \text{ dict})
\]

query and then to pose a query about each relation.

Providing we know how many arguments each relation has we can use a series of queries of the form

\[
\text{all}(x_1 \ldots x_k : R(x_1 \ldots x_k) \& \text{Tom ON } (x_1 \ldots x_k))
\]

in order to discover everything in the data base about "Tom". We pose the query for each relation R. For example, if there is a binary relation "likes" in the dict relation we can use the query

\[
\text{all}(x \ y : \text{likes}(x \ y) \& \text{Tom ON } (x \ y))
\]
to find out all the "likes" information about "Tom".

Variable as the list of arguments

If we cannot remember how many arguments a relation has this strategy will not work. The ideal solution would be if we could pose the query without specifying how many arguments the relation has. This we can do:

\[
\text{all}(Y : \text{likes true-of } Y \land \text{Tom ON } Y)
\]

is an alternative to the above query. The "true-of" is a meta-relation; the condition "likes true-of Y" is read: the list of terms Y is true of the likes relation. The Y represents any list of arguments.

Relation name as a variable

We can also use "true-of" to pose a single query in which the relation name is not given but is generated by a dict condition:

\[
\text{all}(X Y : X \text{ dict } \land X \text{ true-of } Y \land \text{Tom ON } Y)
\]

will find each relation name, find each list of arguments for which the relation can be confirmed, and display the relation name and the list of arguments if "Tom" is one of the arguments.

true-of meta-condition

The true-of meta-condition has the form

\[
<\text{variable or relation name}> \text{ true-of } <\text{variable or list pattern}>
\]

If the first argument is a variable then this must have been given a value which is the name of a relation by the time that the true-of condition is solved. If it does not have a value the evaluation error message "Too many variables" will be displayed together with a condition which has a variable in the position of the relation name.
If the second argument is a variable it represents any list of arguments of the relation, otherwise it is a list pattern that will be matched against the argument list of each sentence of the relation. A variable appearing as the first argument is a meta-variable standing for a relation name. A variable appearing as the second argument is a meta-variable standing for a list of arguments.

**Examples**

- $X \text{ true-of} (x\; y)$ checks if $x$ and $y$ satisfy some given relation $X$
- $\text{gives} \; \text{true-of} \; (\text{Tom} \; |\; Y)$ checks if Tom is in the “gives” relation to some unknown remaining list of arguments $Y$
- $\text{likes} \; \text{true-of} \; X$ finds an argument list $X$ that satisfies the “likes” relation

**Exercises 8-1**

1. Pose the query to find all the instances of the “employee” relation without knowing how many arguments the relation has.

2. Pose the query to find out the information given in the “employee” relation about “Jones”. Assume that “Jones” will be the second argument but that you do not know how many other arguments there are.

**Generalized programs**

The true-of relation enables us to generalize certain programs with respect to some of the relations that they use. It allows the name of one or more relations to be given in the condition that will 'invoke' the program. The "sort" program of Chapter 5 is an excellent candidate for such generalization.

You may remember that we deliberately used the relation name "less" rather than the micro-PROLOG primitive LESS so that the element comparison relation could be redefined for different uses of the program. Then, when we transformed the program into a module in the last chapter, the name "less" was made an imported name of the module which had the effect of generalizing the module so that the "sort" program could still be used with different definitions of "less".

The program is not completely general because at any one
time it can only be used with a single definition of the "less" relation. A better generalization is to make the name of the comparison relation an argument to the "sort" relation. When we use the program we tell it which comparison relation to use by passing it as an argument. We re-write the "sort" program in the form:

```
sort(() () X)
sort((x) (x) X)
sort((x1 x2lx) y X) if
    split((x1 x2lx) X1 X2) &
    sort(X1 y1 X) &
    sort(X2 y2 X) & / &
    merge(y1 y2 y X)
merge(() x x X)
merge(x () x X)
merge((x1y1) (x2y2) (xly) X) if
    choose!((x1y1) (x2y2) x Y1 Y2 X) &
    merge(Y1 Y2 y X)
choose((x1X1) (y1Y1) x1 X1 (y1Y1) X) if
    X true-of (x1 y1)
choose((x1X1) (y1Y1) y1 (x1X1) Y1 X) if
    not X true-of (x1 y1)
```

The extra X argument of both "sort" and "merge" is the name of the comparison relation. This is then used in "choose" in a "true-of" condition to actually compare the elements of the two lists. A use of the new "sort" is

```
which(x : sort((3 -5 7 2 8 4) x LESS))
```
in which we give the comparison relation as the primitive LESS relation. If we convert the new program into a module there is no need to import the name "less" which is no longer used in the program. We can also have several different comparison relations "less1", "less2" etc. defined at the same time in our own program. When we want to sort we pass the name of the appropriate comparison relation to the "sort" program by giving it as the last argument.

Another example of a generalized program is the following program for the relation "reduce". "reduce(X y x)" holds when x is the result of 'reducing' list y using the relation X. For example,
"reduce(+ (2 3 4) 9)" holds because 9 is the addition reduction of the list (2 3 4), it is the result of cumulatively applying + to all the elements of the list.

The program defining the "reduce" relation is:

\[
\text{reduce}(X (x) x) \\
\text{reduce}(X (x y yZ) z) \text{ if } X \text{ true-of } (x y x1) \& \text{ reduce}(X (x1 yZ) z)
\]

When the program is used the X argument, which is the name of the reduction relation, must be given.

If we also assume that the second list argument will also always be given and that the true-of condition will only have one solution, as when we reduce a list using +, we can ensure that the program is tail recursive by putting a / before the recursive condition of the second rule.

**Exercises 8-2**

1. Give a generalized definition of the program for the relation "ordered" so that the comparison relation is given as an argument.

2. Give a recursive definition of maplist(X x y) : each top-level element of the list x is in the X binary relation to the corresponding element of the list y. Give queries using "maplist" to
   a. Find a list of numbers that are the doubles of the numbers on the list (3 -5 9 5).
   b. Find a list of the fathers of (Tom Bill Mary).
   c. Check that each element of the list (John Jill Frank) is in the "parent-of" relation to the list (Jim Mary Sally).

   In the case of (a) define the auxiliary relation that you need.

3. Give queries that use the "reduce" relation and which find
   a. the product of the list (3 6 -5 8)
   b. the number of elements in the list (2 4 -5 7 78)

   In the case of (b) define the auxiliary relation that you need.

**A general list mapping relation**

The relation "maplist" of the above exercise relates the pair of lists only at the top level, if the elements of the lists are sublists it is the sublists that are related by the mapping relation
not the elements of these sublists. A different type of "maplist" relation would relate two lists of arbitrary structure but insist that the two lists have the same structure with corresponding non-list elements related by the given relation. Its definition is:

\[
\text{Maplist}(X (xly) (xly)) \text{ if } \\
\text{not } x \text{ LST } \& X \text{ true-of } (x \ x1) \& \\
\text{Maplist}(X y \ y1)
\]

\[
\text{Maplist}(X (xly) (xly)) \text{ if } \\
x \text{ LST } \& \text{Maplist}(X x \ x1) \& \\
\text{Maplist}(X y \ y1)
\]

Remember that LST is the micro-PROLOG primitive relation for testing if something is an empty list or a term of the form (AZ). So the condition "not x LST" is confirmed if x is not a sublist element of "(xly)". Notice that because we have tested the element of the first list rather than the second list there is an implicit assumption that the program will be used to solve conditions in which this first list argument is always given. (There was no such assumption in the program for "maplist" given as the answer to the above exercise. In that program either or both list arguments could be given.)

8.2 Metaprograms that check conditions of use

If the above "Maplist" program is used without the relation name argument X being given we will get the evaluation error "Too many variables" when the true-of condition is evaluated. To avoid this, we could add the explicit condition "X CON" to each rule. CON is another micro-PROLOG primitive relation for confirming that a value is a constant. Then, the attempt to solve some "Maplist" condition with X not given as a constant will fail rather than result in an error. To make sure that we also have a definition for the given relation we could also add the condition "X defined". This would transform the first rule into

\[
\text{Maplist}(X () ()) \text{ if } X \text{ CON } \& X \text{ defined}
\]

"defined" is a relation exported from the SIMPLE front-end that we met in Chapter 1. "defined" is a metalogical relation because it tests if there is a program for a given name.

A better solution is to define an auxiliary relation
8.2 Metaprograms that check conditions of use

"MAPLIST" which we use instead of "Maplist". The program for this auxiliary relation is a metalogical program that tests if the conditions of use for the "Maplist" program are satisfied. If they are, it reduces to the evaluation of the corresponding "Maplist" condition. Its definition is:

\[
\text{MAPLIST}(X \ Y \ Z) \text{ if} \\
X \ \text{CON} \ & \\
X \ \text{defined} \ & \\
\text{Maplist}(X \ Y \ Z) 
\]

Now the tests for applicability are only done once, not each time a rule for "Maplist" is used. Later we shall see how we can augment this metalogical program by adding a second default rule which causes a message to be displayed when the "Maplist" conditions for use are not satisfied.

Selecting a definition for a given use

In Chapter 2 when we discussed the "ancestor-of" relation we found that the definition that was an appropriate program for finding ancestors was not appropriate for finding descendants. We were forced to define a program for the inverse relation "descendant-of" which was much more suited to the task of finding descendants. We then had to remember to use the one relation for finding ancestors and the other for finding descendants. An alternative is to give a metalogical program for an auxiliary relation "Ancestor-of" which tests for conditions of use for each relation and which uses one or other relation as appropriate. Its definition is:

\[
x \ \text{Ancestor-of} \ y \text{ if} \\
\ y \ \text{CON} \ & / \ & x \ \text{ancestor-of} \ y \\
x \ \text{Ancestor-of} \ y \text{ if not} \ y \ \text{CON} \ & \ y \ \text{descendant-of} \ x 
\]

We can now use "Ancestor-of" both for finding ancestors and for finding descendants without loss of efficiency. If the y argument is given the "ancestor-of" program is used and the / prevents any attempt to use "descendant-of" program on backtracking. The "descendant-of" program is used if the y argument is not given. This is because the "y CON" condition of the first rule will fail to be confirmed if the y argument does not have a value.

An equivalent program for this relation is
x Ancestor-of y if y VAR & / & y descendant-of x
x Ancestor-of y if not y VAR & x ancestor-of y

This uses another primitive test relation of micro-PROLOG, the VAR relation. A VAR condition is confirmed only if its single argument is a variable which has not yet been assigned a value. VAR is one of the metalogical primitives of micro-PROLOG.

Exercises 8-3

1. In Chapter 3 we needed to give two definitions of the relation between a list and its length. The one for the relation name "has-length" was to be used to find the length of a given list, the other for the relation name "length-of" was to be used to find a list of variables of a given length. Either program could be used for checking. Give a metalogical program for the relation "length-is" which can be used in any way.

8.3 Programs that manipulate other programs

In Section 4.6 we introduced a simple bicycle fault finder program which contained the following two rules:

x possible-fault-in y if
    z indirect-part-of y and
    X indicates (x in z) and
    X is-reported

X is-reported if (X a problem) is-told

together with facts such as:

flat-tyre indicates (puncture in wheel)
flat-tyre indicates (faulty-valve in wheel)

To help in finding faults with a bicycle we could use a query such as

all(x : x possible-fault-with bicycle)

and we would be asked to report on the various problems, such as "flat-tyre", given in the "indicates" facts. We will be asked
8.3 Programs that manipulate other programs

questions such as

flat-tyre a problem ?

The drawback which we noted in Chapter 4 is that the reported problems are not remembered. Whatever we answer to this question we will be asked the same question again when the next "indicates" fact is used. The program for "is-reported" is actually a metalogical program because it switches the problem of solving an "is-reported" condition to a query to an external data base in our heads. It would be a much more sophisticated metalogical program if it also remembered the results of these external queries by storing them as facts in the internal data base of micro-PROLOG.

At the end of an interaction in which we are prompted to report on the presence or otherwise of certain problems we can always add sentences, such as

flat-tyre was-present
wheel-wobble was-absent

to the fault finder data base which explicitly records our answers. Ideally, the "is-reported" program should add these facts automatically as we give the answers to the is-told prompts.

As a first step we can put an add condition at the end of the single "is-reported" rule.

\[ x \text{ is-reported if} (x \text{ a problem}) \text{ is-told \&} (x \text{ was-present}) \text{ add} \]

Notice that this is making use of the command add as a unary relation. We simply switch the order of the command name and its bracketed sentence argument. The bracketed sentence is, of course, just a list of terms satisfying certain syntactical constraints. (It is a general rule of micro-PROLOG that all command names can also be used as relations in rules and queries. A one-argument use of the command becomes a unary relation, a two-argument use becomes a binary relation. We shall discuss this correspondence between relations and commands more fully in the next section.) The effect of the add condition is that a "was-present" fact will be added to the data base for each problem which gets a "yes" response to the is-told condition. To remember the "no" responses we need to use two rules and a /.

x is-reported if
  (x a problem) is-told & /
  (x was-present) add
x is-reported if (x was-absent) add & FAIL

The second rule will only be used if our answer to the "x a problem" prompt is "no", which is interpreted as a failure to solve the is-told condition of the first rule. The second rule will then add the appropriate "was-absent" fact and then fail. (FAIL is a built-in primitive that is never satisfied, logically it can read as "false".) If the answer to the question is "yes" the is-told condition of the first rule is confirmed and the evaluation of the / then prevents the use of the second rule. This is an essential use of the /. The alternative, of having an explicit negated condition

not (x a problem) is-told

would result in each question being asked at least twice as micro-PROLOG checks for applicability of the second rule.

If we now pose the query

all(x : x possible-fault-with bicycle)

at the end of the query evaluation all our answers will be recorded by facts in the data base. However, we will still be asked about the "flat-tyre" problem twice because our "is-reported" program does not make use of the "was-present" or "was-absent" facts that it is itself adding to the data base. We must define "is-reported" so that it looks for a "was-present" or a "was-absent" fact before it uses the default 'query the user' rule. The complete metalogical program is:

x is-reported if
  x was-present & /
x is-reported if
  not x was-absent &
  (x a problem) is-told & /
  (x was-present) add
x is-reported if not x was-absent &
  (x was-absent) add & FAIL

The first rule checks if the problem was already reported as
present and hence recorded by a "was-present" fact. If it was, the / prevents the use of the other rules.

The second rule first checks if the problem is recorded by a "was-absent" fact. If it is, the user has already been queried about this problem and has answered "no". Only if there is no "was-present" or "was-absent" fact for the problem will the user be queried about the problem.

If the response is "yes", a "was-present" fact is added and the / prevents the use of the third rule. If the response is "no", the third rule is used which adds a "was-absent" fact providing there is not already such a fact for that particular problem.

The "not x was-absent" condition in the last rule is needed because the backtracking evaluation will try to use the third rule when the second rule does not apply because the problem is already recorded by a "was-absent" fact. So without this extra check, the "was-absent" fact might be added a second time.

Our metalogical program for "is-reported" is now highly imperative, it uses command relations that change the data base and the program can only be understood in terms of the query evaluation mechanism of micro-PROLOG. It also depends crucially on the effect of the backtracking control primitive /\. None the less, the net effect of the program is logically defensible. It progressively transfers facts from an external data base in some user's head to the micro-PROLOG internal data base and it makes use of this incrementally constructed extension to the internal data base whenever it can. It is an example of an imperative program used to achieve a logically sound effect.

There is one final thing that must be done before the program is used. Remember that micro-PROLOG normally treats the attempt to solve a condition for a relation name for which there are no defining sentences as an error condition. The first time the above rules are used to solve an "is-reported" condition there will be no "was-present" (or "was-absent") sentences in the data base. So the attempt to use the first rule will result in an error. There is a way of preventing the error. We tell micro-PROLOG that both "was-present" and "was-absent" are special relations for which the absence of defining sentences is to be treated as a normal failure to solve the condition, not as an error. We do this by adding the sentences

```
was-present data-rel
was-absent data-rel
```

```
to our program. The "data-rel" facts tell micro-PROLOG that
these are data relations - relations whose programs are manipulated by other programs. Having no defining sentences for a data relation is not an error condition. The SIMPLE error handler, which is described in the Reference Manual, checks to see if a relation is a "data-rel" relation before it gives the error message. If it is, it allows the evaluation to continue with the condition assumed to have no solution. This is analogous to the way that the evaluation is resumed when we give a "no" response to an is-told question.

**Exercises 8-4**

1. In Section 7.2 we gave the following program for the "male-test" relation

   \[
   \begin{align*}
   & x \text{ male-test if } x \text{ male & /} \\
   & x \text{ male-test if } (x \text{ male}) \text{ is-told}
   \end{align*}
   \]

   a. Give an alternative program which
      (i) records each "yes" answer by adding a new "male" fact
      (ii) records each "no" answer by adding a "female" fact
      (iii) only asks about names not recorded as "male" or "female".

   b. Further modify the program so that it only adds a new "female" fact if the answer to the "x male" question is "no" and the answer to a supplementary "x female" question is "yes".

**Saving the answers to a query as facts**

We can use `add` in a query to save all the answers to a query as facts. Instead of the query:

\[
\text{all((x parent-of-son y) : x parent-of y & y male)}
\]

we can use:

\[
\text{all((x parent-of-son y) : x parent-of y & y male & (x parent-of-son y) add)}
\]

At the end of the evaluation each "(x parent-of-son y)" answer is recorded as a "parent-of-son" fact in the data base. We can see the answers again by listing the "parent-of-son" relation, and we can use the relation in subsequent queries without the need to define it with a rule.

If we do not want to see the answers to the query
immediately we can pose the is query

\[
\text{is}\left( (\text{forall } x \text{ parent-of } y \& y \text{ male} \\
\text{then } (x \text{ parent-of-son } y)\text{add}) \right)
\]

The answer to this query will be the uninformative "YES". However, its evaluation will have the imperative effect of adding all the solutions to the forall generator condition as facts about the "parent-of-son" relation. This use of add together with forall is analogous to the use of isall. While isall records all the answers to some condition in a list the forall/add combination records them as data base facts.

Use of delete

The delete command can be used in rules and queries to delete sentences from the data bases. As with add, it can be used either as a unary relation or as a binary relation. In the unary form the sentence to be deleted must be given as the single argument. In the binary form the sentence is specified by its relation name and position in the listing of sentences for the relation as in its two argument command use. (In the binary use of add the two arguments are the position of the new sentence and the sentence, in that order. Again this corresponds to its command use.)

Data base as scratch pad memory

add and delete used in combination enable us to use the data base as a scratch pad memory. As an example, suppose that we wanted to keep track of the number of times a rule is used during some query evaluation. Suppose that we wanted to record how many times the parsing rule

\[
(x \ x2) \text{ is-noun-expression (NE X Y) if} \\
(x \ x1) \text{ is-adjective X} \& (x1 \ x2) \text{ is-noun-expression Y}
\]

is used in parsing some sentence. First we need to name the rule in some way. Let us call it "Rule-NE". Before we start to parse the sentence, we should add the fact

Rule-NE count 0
X Sum y if (total 0) add &
   (forall x ON X then x update-total) &
   (total y) delete

x update-total if
   (total y) delete & SUM(y x y1) & (total y1) add

In this program, the data base is used as a temporary scratch pad to keep a running total of the numbers in the list. As each one is retrieved, by the "x ON X" condition, its value is added to the current total as recorded in the "total" fact which is updated.

The advantage of this use of the data base as a scratch pad memory is that it can be used to sum a sequence of numbers given as data sentences about some unary relation without the need to construct a list of the numbers. If we make the name of the relation an argument to the condition we have the program

X Sum-is y if (total 0) add &
   (forall X true-of (x) then x update-total) &
   (total y) delete

Suppose now that we have a set of "num" facts such as

4 num
-3 num

and so on. We can find the sum of all these numbers with the query

which(y : num Sum-is y) \hspace{1cm} (A)

If we want to use the earlier recursive "sum" program we need to first construct a list of all the numbers. We need to use the query

which(y : x isall (z : z num) & x sum y) \hspace{1cm} (B)

However, query (B) coupled with the recursive "sum" program is much easier to understand than query (A) coupled with the "Sum-is" program. Moreover, the evaluation of (B) will be faster than the evaluation of (A) because isall conditions are solved so quickly. The manipulation of the data base using add and delete is a relatively slow operation.
Exercises 8-5

1. Use is-told together with either Sum-is or sum to pose a query that will repeatedly prompt you with

\[ \text{X ?} \]

to enable you to enter the list of numbers whose sum is to be found.

2. Give the query which will give you the names of all the mothers referred to in some "mother-of" fact in the data base that are not recorded as female by some "female" fact. At the end of the query a "female" fact should have been added for each answer given.

Variables in sentences

Both add and delete when used as imperative relations accept any micro-PROLOG sentences as arguments, they are not restricted to unconditional sentences. The arguments are in fact sentence lists, lists of terms that satisfy the syntactic constraints of a valid sentence when the add or delete condition is solved. Any variable in the list argument of an add condition, that has not been given a value by the time that the condition is solved, becomes a variable in the added sentence. As with the negated condition, this means that the position of the add in a rule is crucial. It must come after any condition that is intended to give a value to a variable in the sentence pattern before it is added. Thus, an evaluation of the pair of conditions

\[ \text{x EQ Algernon & (x male) add} \]

adds the fact, "Algernon male". An evaluation of

\[ (x \text{ male}) \text{ add & x EQ Algernon} \]

adds the rule

\[ \text{x male} \]

which says that every one is male. It does this because x does not have a value when the add condition is solved.

The pair of conditions
8.3 Programs that manipulate other programs

\[ X \text{ Sum } y \text{ if } (\text{total } 0) \text{ add } & \]
\[ (\text{forall } x \text{ ON } X \text{ then } x \text{ update-total}) \text{ & } \]
\[ (\text{total } y) \text{ delete } \]

\[ x \text{ update-total if } \]
\[ (\text{total } y) \text{ delete } \text{ & } \text{SUM}(y \times y_1) \text{ & } (\text{total } y_1) \text{ add } \]

In this program, the data base is used as a temporary scratch pad to keep a running total of the numbers in the list. As each one is retrieved, by the "x ON X" condition, its value is added to the current total as recorded in the "total" fact which is updated.

The advantage of this use of the data base as a scratch pad memory is that it can be used to sum a sequence of numbers given as data sentences about some unary relation without the need to construct a list of the numbers. If we make the name of the relation an argument to the condition we have the program

\[ X \text{ Sum-is } y \text{ if } (\text{total } 0) \text{ add } & \]
\[ (\text{forall } X \text{ true-of } (x) \text{ then } x \text{ update-total}) \text{ & } \]
\[ (\text{total } y) \text{ delete } \]

Suppose now that we have a set of "num" facts such as

4 num
-3 num

and so on. We can find the sum of all these numbers with the query

\[ \text{which}(y : \text{num Sum-is } y) \quad (A) \]

If we want to use the earlier recursive "sum" program we need to first construct a list of all the numbers. We need to use the query

\[ \text{which}(y : x \text{ isall } (z : z \text{ num}) \text{ & } x \text{ sum } y) \quad (B) \]

However, query (B) coupled with the recursive "sum" program is much easier to understand than query (A) coupled with the "Sum-is" program. Moreover, the evaluation of (B) will be faster than the evaluation of (A) because isall conditions are solved so quickly. The manipulation of the data base using add and delete is a relatively slow operation.
8.3 Programs that manipulate other programs

\[ x \text{ EQ likes} \& (\text{Tom} \times \text{Mary}) \text{ add} \]

will add the fact "Tom likes Mary". However,

\[ (\text{Tom} \times \text{Mary}) \text{ add} \& x \text{ EQ likes} \]

will result in a syntax error message when the \textit{add} is evaluated. This is because the list will still be "(Tom x Mary)" which is not a valid sentence list. \textit{add} and \textit{delete} used as relations check that their list arguments are valid sentences just as they do when used as commands.

When using \textit{add} or \textit{delete} in rules you must beware! You have to pay great attention to the way that micro-PROLOG will use the rule. You must be especially careful when using \textit{delete}. Theoretically you can have a \textit{delete} condition in a rule which has the effect of \textit{deleting the rule} when the rule is used. But if you try to do this micro-PROLOG may get hopelessly confused. It will probably get into an error state from which it cannot recover. Only use \textit{delete} in programs to \textit{delete} sentences for \textit{other} programs.

8.4 Unary relations as commands

We have seen that we can use the commands \textit{add} and \textit{delete} as relations. We can also use any of our own unary relations as commands. We will of course not observe any 'effect' of the evaluation of such a command unless the relation is defined in terms of other command relations that cause micro-PROLOG to do something.

A simple example of this is provided by the following pair of rules which define synonyms for the command names \texttt{all} and \texttt{is}.

\[
\begin{align*}
x \text{ find} & \quad \text{if } x \texttt{ all} \\
x \text{ check} & \quad \text{if } x \texttt{ is}
\end{align*}
\]

If we add these rules to our program we can immediately use "find" instead of \texttt{all} and "check" instead of \texttt{is}. We can of course still use the predefined \texttt{all} and \texttt{is} commands.

For a more sophisticated example of the definition of a new query command let us return to the example of the \texttt{all} query of the last section which remembered the answers by adding sentences to the data base. The query was
all((x parent-of-son y) : x parent-of y & y male &
      (x parent-of-son y) add)

The query has the form

all(<sentence list to be added>:<query condition> &
     <sentence list to be added> add)

Its relationship to a non-remembering query of the form

all(<sentence list that could be added>:<query condition>)

is just that it has an extra condition at the end that adds the sentence list given as the answer pattern to the data base just before each such answer is displayed. The following rule defines a new command relation "all-rem" which takes a query of this second form and appends the extra condition to the end of the list of terms given as the query pattern before using the predefined all.

(X : | Y) all-rem if
      append((X : |Y) (& X add) Z) &
      Z all

The predefined all is a unary relation whose argument is a list of terms which comprises a sequence of terms which is the answer pattern followed by the colon followed by a sequence of terms which is the conjunctive condition comprising the query pattern. Our "all-rem" insists that the answer pattern is a single term which is also a list giving the form of a sentence to be added to the data base each time a solution to the query is found.

When we use "all-rem" as a command, for example

all-rem ((x parent-of-son y): x parent-of y & y male)

the X of the rule becomes

(x parent-of-son y)

and the Y of the rule becomes

(x parent-of y & y male)
The "append" condition makes \( Z \) the list

\[
((x \text{ parent-of-son } y) : x \text{ parent-of } y \land y \text{ male} \land (x \text{ parent-of } y) \text{ add})
\]

which is the single list argument passed over to all. The new command relation automatically remembers each answer providing the answer is a valid sentence list. If it is not, the evaluation of the add condition will give a syntax error message and the evaluation of the query will be aborted.

The read/write imperative relations

The query commands defined in SIMPLE and the is-told relation are all defined by micro-PROLOG programs. They all display messages and is-told also reads in responses. They can do this because they make use of two primitive relations of micro-PROLOG for reading from the keyboard and for writing terms to the display.

As an example, a simplified version of the is-told relation can be defined by the following program.

\[
x \text{ Is-told if } P \text{ true-of } x \land P(?) \land R(y) \land y \text{ EQ yes}
\]

The primitive relation \( P \) takes any number of terms as arguments, displays them as a sequence on the screen, and leaves the cursor at the end of the displayed sequence. Thus, if the "Is-told" condition is

\[
(\text{Tom a male}) \text{ Is-told}
\]

the first \( P \) condition of the rule is equivalent to

\[
P (\text{Tom a male})
\]

and the sequence

\[
\text{Tom a male}
\]

is displayed. The next "P(?)" condition of the rule then displays a "?" leaving the cursor immediately after the "?:
Tom a male?

The R relation is the read primitive. It has a single argument which must be a variable which does not have a value when the condition is solved. It displays a read prompt which is a "." and waits for a term to be entered. That is it waits for a term to be typed at the keyboard followed by an ENTER. The variable is then given the value of the entered term. So, if we respond with a "no" as in

Tom a male? no

then the y of the rule will have the value "no" after the R condition is solved. The last condition of the rule checks if the entered response is "yes". If it is not, the test fails and the "Is-told" condition is not confirmed. If it is "yes", the "Is-told" condition is confirmed.

The R primitive

micro-PROLOG solves an R condition by reading in the next term typed in at the console and making this term the value of the variable given as the argument to R.

The closest we can get to a logical reading of the relation is:

R(x) holds if and only if x is a term.

The control reading is:

To solve a condition of the form R(x)
check that x is a variable not yet given a value,
read in the next term t entered at the keyboard,
make R(t) the only solution to the condition.

The logical reading suggests that R can be used to check if something is a term, or to find a term. The control reading tells us it can only be used to find a term and that this term is always the next one to be typed at the terminal. It is the non-logical, entirely behavioural aspect that is crucial to the use of R. We do not use it to find an arbitrary term, we use it to read terms from the terminal.

An attempt to use R in a checking mode results in an error message. If we want to check that the entered response is some
particular term, we use an “R(x)” condition followed by an equality test as in the above rule for "Is-told".

Another example use

We can use R directly as a rudimentary form of is-told condition to query us during the evaluation of one of our queries. Consider the rule:

\[
\text{x average-of-entered-list if } \\
\quad \text{P(enter a number list) \&} \\
\quad \text{R(y) \& y average x}
\]

If we query this relation with

\[
\text{which(x : x average-of-entered-list)}
\]

we will get the following interaction

\[
\text{enter a number list.(34 -5 89 66)} \\
\text{46} \\
\text{No (more) answers}
\]

We are only asked once to enter a number list because micro-PROLOG only allows one solution to be given to a R condition. It is not like the is-told relation that allows us to give several answers.

The R primitive will read in any term. It may be a number, a constant, a list or a variable. Any variables read in are immediately converted into internal form: in particular the name of the variable is not remembered. This has its advantages and disadvantages, it is beyond the scope of this book to go into them.

System note - inputting terms - when the read prompt “.” is given you can enter more than one term. That is, before hitting the ENTER key you can type several different terms separated by spaces and you can edit what you have typed. When you hit the ENTER, micro-PROLOG will only use the first entered term to solve the current R condition. However, when the next R condition needs to be solved it will use the second term that you entered and will not display the read prompt. It will continue using up your sequence of entered terms until it has used the last term. Then when it needs to solve an R condition again it will re-display the read prompt. Entering several terms for one prompt is only sensible when we know that micro-PROLOG will want to read in
several terms.

A large list term as input does not have to be completed before we hit ENTER. Just as we can add a sentence over several lines when we use the `add` command we can also enter a list to be read in by the `R` primitive over several lines. `micro-PROLOG` displays a special prompt after each ENTER until the whole list has been read in. The prompt is the number of right brackets that need to be entered to complete the list.

The arguments of the `add` command are actually read in using `R` so it is not surprising that the same rules apply for the entering of sentence lists and the entering of any list.

Finally, to enter constants which contain special characters we quote the constant with double quotes. Thus, if `s` is a sequence of any characters other than the quote sign itself, "s" is a constant. The sequence `s` can contain spaces. This means that

"any old answer"

is a single constant that can be entered in response to a read prompt. For more details on the syntax of quoted constants and on the rules for entering terms we refer the reader to the Reference Manual.

The `P` and `PP` primitives

As we have seen the read term relation is most often used in combination with the write term relation, `P`. This relation is unusual in that it can have any number of arguments, it is a multi-argument relation. An approximate logical reading is:

\[ P(t_1, t_2, \ldots, t_n) \text{ is true iff } t_1, \ldots, t_n \text{ are terms.} \]

The control reading is:

To solve a condition of the form `P(t_1, \ldots, t_n)`,

check that \( t_1, \ldots, t_n \) are terms, and (if they are)

display the terms as a sequence on the screen.

Again, the crucial property is not that it checks that its arguments are terms but that it displays these terms on the console. It is used for its non-logical \textit{side-effect}, the side-effect of displaying a sequence of terms.

The `PP` primitive also takes any number of arguments and displays them as a sequence. The main difference is that it always positions the cursor at the beginning of a new line after it has displayed the terms.
8.4 Unary relations as commands

If we had used PP instead of P in the above definition of "average-of-entered-list" the interaction would be

```
enter a list
.(34 -5 89 66)
46
No (more) answers
```

with the read prompt positioned at the beginning of the next line waiting for us to enter the number list. The other difference is the PP quotes any constant it displays if the constant would need to be quoted on input.

```
PP ("an output")
```

displays

"an output"

whereas

```
P ("an output")
```

displays

an output

The print imperatives are useful for displaying messages during the evaluation of a query about error conditions. (All the error messages displayed by micro-PROLOG when we have a syntax error or an evaluation error are actually displayed by micro-PROLOG programs that use these relations.) The odd print scattered around the rules of a program does not effect its declarative reading but can give useful information during an evaluation, especially when we are developing a program.

As an example of this use of a print, consider the extended metalogical program for the relation "MAPLIST" defined in Section 8.2.
MAPLIST(X Y Z) if 
X CON & X defined & / & Maplist(X Y Z)

MAPLIST(X Y Z) if 
PP(Maplist cannot be applied to Y Z because 
relation argument is not given) & FAIL

The second rule which displays the message is only used if the tests for the conditions of use of "Maplist" fail. This is because when the conditions are satisfied the / of the first rule prevents the use of the second rule. We could drop the / but we would then have to have the explicit negated condition

not(X CON & X defined)

at the beginning of the second rule. The effect of FAIL in the second rule is to ensure that the "MAPLIST" condition which does not satisfy the conditions of use of the "Maplist" program fails to be solved. Without the FAIL condition the successful conclusion of the PP condition would be interpreted as a solution of the condition for the given arguments.

Printing variables

Since variables in read-in terms are converted into an internal form, and their original names are lost, it is not possible to display them using their original names. The first variable printed by "P" or "PP" is displayed as "X", the next as "Y" and so on in the sequence

X, Y ,Z, x, y, z, X1, Y1, ..

In other words, exactly the same rules apply to the display of variables in printed terms as when program rules are listed. This is not surprising as the list command of SIMPLE is defined by a program that displays the sentences using P. Each time "P" or "PP" is called the name sequence is started afresh. This can lead to a situation where two apparently different variables have the same print name:

is(PP(x) & PP(y))
X
X
YES
8.4 Unary relations as commands

Reading and writing to files

The above R and PP primitives are just special cases of more general READ and WRITE primitives for transferring terms to and from files. The save and load commands of SIMPLE are ultimately defined in terms of these file transfer primitives.

A more elaborate "Is-told" definition

Let us look at a slightly more elaborate definition of the "Is-told" relation which is still not as general as the is-told described in Chapter 4. This version can display a question pattern which is a list of constants and variables and will respond to "ans" answers in the same way as is-told. That is, on backtracking it will prompt us for another answer until an answer other than "ans" is given. It does not handle "yes" and "just" responses.

\[\text{x Is-told if P true-of x \& P(?) \& R(y) \& x answered-with y}\]

\[\text{x answered-with ans if x variables-given-values}\]

\[\text{x answered-with ans if x Is-told}\]

\[(x\&y) \text{ variables-given-values if}\]

\[\text{x VAR \& / \& R(x) \& y variables-given-values}\]

\[\text{(x\&y) variables-given-values if}\]

\[\text{y variables-given-values}\]

The "Is-told" rule displays the prompt sequence followed by a "?" and then reads in the first term typed in. The "answered-with" condition deals with the response.

If the response is "ans" the variables of the question pattern are given the values of the sequence of terms entered after the "ans". The program for "variables-given-values" recurses down the message list and each time it finds a variable it reads in the next term making it the value of the variable.

Note the use of the metalogical primitive VAR to pick up the variables of the question pattern that do not yet have values. Once a variable has been given a read-in value, subsequent occurrences of the variable in the message list will not be picked up by the VAR test. The second rule for "variables-given-values"
skips over each item in the message list which is not a variable.

When backtracking to the "Is-told" condition an attempt is made to find an alternative way of handling the last response using the second rule for "answered-by". This second rule, reduces to a new "Is-told" condition for the same message list which can be answered with another "ans" response. The prompts will continue until something other than an "ans" is entered.

Using the read/write primitives to define new commands

The following program defines a more general version of the accept command described in Chapter 1 which can be used to enter a series of arbitrary sentences defining some relation until "end" is entered. It is not restricted to the entry of the arguments of fact sentences like accept.

\[ x \text{ Accept if } P(\text{Sentence for } x) \land x \text{ R } \land x \text{ respond} \]
\[ \text{end respond} \]
\[ x \text{ respond if } x \text{ LST } \land x \text{ add } \land x \text{ Accept} \]

An example use as a command is

\[ \text{Accept last-of} \]
\[ \text{Sentence for last-of.(x last-of (x))} \]
\[ \text{Sentence for last-of.(x last-of (y;z) if } x \text{ last-of z)} \]
\[ \text{Sentence for last-of.end} \]

Before you edit some sentence for a relation you probably first list the relation to find the position of the sentence to edit. The following program defines a new command "Edit" using the predefined list and edit commands as relations. It has a single argument that is the name of the relation to edit. It lists the relation and then prompts for the number of the sentence to edit before using edit as a two argument relation.

\[ x \text{ Edit if } x \text{ list } \land P(\text{Sentence number}) \land y \text{ R } \land x \text{ edit y} \]
The built-in supervisor program

Any user defined unary relation can be used as a command because the top level interaction between you and micro-PROLOG is controlled by a special built-in program called the supervisor.

The supervisor is actually a micro-PROLOG program for a no-argument relation that is automatically invoked when you enter the micro-PROLOG system and which never terminates. It is this program that prints out the "&" which is part of the "&." top-level prompt that you get when you can enter a new command.

The "." is the read prompt that you get because the supervisor program immediately attempts to read in two terms which are the name of some unary relation followed by its single argument. It then 'applies' the relation to the argument before cycling back to read in the next unary relation name and its argument.

The following is a simplified form of the supervisor program.

```
SUPERVISOR if
  P(\&) and R(x) and R(y) and
  (either x true-of y or P(?)) and / and
  SUPERVISOR
```

The "x true-of y" condition is the application of the command x to its single argument y. If the condition is not solved the response "?" is displayed. The / before the recursive condition ensures that the program is tail recursive. This is absolutely essential since the program only terminates when you switch off the computer. If it was not tail recursive it would very quickly fill up the available space for the query stack.

Defining two argument relations

The supervisor only allows us to use unary relations directly as commands. We can use relations with more than one argument as commands only if we add an extra one argument rule for the relation that reads in the extra arguments using explicit R conditions.

For example, the edit command of SIMPLE is defined by the following form of program
x edit if y R and x edit y 

x edit y if ......

The rules defining edit as a two argument relation are the main rules. These are the rules that are used when we use edit as a two-argument command relation in our programs. The first rule is the one used to solve the supervisor true-of condition when we use edit as a command since it is the only one for a single argument condition. The application of the rule causes the second argument of the command line to be read in and given as the second argument to a two argument edit condition.

The add command that has both a single and two argument command form is defined by a program of the form

x add if x NUM & / & y R & x add y 
x add if x LST & / & 32767 add x 
x add y if ..... 

If the single argument to the command is a number, giving the position at which to add the sentence, the sentence list follows the number and it is read in before the two argument form of the relation is used. If the single argument is a list, it is the sentence. The two argument form of add is then used with the position to add the sentence given as 32767 to ensure that it is added at the end of the sentences for its relation.

Exercises 8-6

1. Extend the second program for the "Is-told" relation given above so that it will cope with "yes", "no" and "just" answers. You need to extend the definition of "answered-with".

2. Extend the definition of the "Edit" command relation so that it will re-list the program after the selected sentence has been edited and prompt for the number of another sentence to edit. It should continue doing this until you enter "no".

3. Define a new command "List" which can be followed by a sequence of any number of relation names terminated by "end" and which will list the programs for each relation. An example use is

List father-of mother-of male end
Define a new supervisor program which makes use of an auxiliary relation "command" which defines which relations are commands which can be invoked and which also states how many arguments the command takes. For example, we might have:

```
add command 1
edit command 2
quit command 0
```

The supervisor checks each command to see if it is a valid command, and automatically reads in the required number of arguments before applying the command.

Remember to make sure it is a tail recursive program.
PART III
9. The standard syntax of micro-PROLOG

The programs and queries that we have used so far have been written in a special easy to read syntax. There is another standard syntax for programs and queries which has a simpler structure but which is less readable. The standard syntax is the only syntax directly understood by micro-PROLOG.

Programs written in the SIMPLE sentence syntax (i.e. the syntax used in Chapters 1 to 8) are compiled sentence by sentence into the standard syntax as they are entered. Similarly, queries are converted to their standard syntax equivalents before they can be answered. All this is accomplished by the SIMPLE front-end program which is itself written in the standard syntax.

For example, the add command of SIMPLE takes a sentence list as argument and converts it into another list that is the standard syntax form of the sentence and stores the added sentence in this standard syntax form. When you list or edit a program these commands convert back from the standard syntax to sentence syntax before displaying the sentence.

SIMPLE is a program development system that provides us with a range of facilities for building and querying programs using a particular user friendly syntax. As we shall see, we can bypass the facilities of SIMPLE and even dispense with them altogether.

In this chapter we introduce the standard syntax by describing the compiled form of SIMPLE sentences and queries. We then introduce some primitives of micro-PROLOG that can be used for entering, listing and querying programs in the standard syntax. We show how these can be used to quickly define more elaborate program manipulation and query commands for the standard syntax programs. The way in which sentences are compiled into the standard syntax is also briefly described.

We then examine the meta-variable features of standard syntax. These are much more extensive than the true-of condition of the sentence syntax described in the last Chapter. They enable
us to write very elegant and powerful metalogical programs, programs that can only be written in the standard syntax.

Finally, we describe a micro-PROLOG primitive that can be used for accessing the rules that define a relation. Using this primitive we can define our own query evaluator as a metalogical program. For example, we can define an evaluator that is not constrained to use the rules defining a relation in the order in which they are stored but can use them in an order determined by some other metalogical program.

9.1 Atoms and Clauses

We adopt a slightly different terminology when talking about programs and queries written in the standard syntax. This helps to avoid confusion when we are discussing the differences between the two forms of syntax.

A sentence becomes a clause in the standard syntax. A condition or conclusion of a sentence becomes an atom.

In a condition or a conclusion there is a relation name and a number of arguments. In the atom equivalent, the relation name becomes the first element of a list with the arguments comprising the tail of the list. In an atom the relation name will also be referred to as the predicate symbol.

Example simple sentence atoms

<table>
<thead>
<tr>
<th>simple sentence</th>
<th>Atom</th>
</tr>
</thead>
<tbody>
<tr>
<td>John likes Mary</td>
<td>(likes John Mary)</td>
</tr>
<tr>
<td>SUM(1 2 3)</td>
<td>(SUM 1 2 3)</td>
</tr>
<tr>
<td>x male</td>
<td>(male x)</td>
</tr>
</tbody>
</table>

In general, the infix form

\[ t_1 \ R \ t_2 \] becomes the atom \[ (R \ t_1 \ t_2) \]

the postfix form

\[ t \ R \] becomes the atom \[ (R \ t) \]

the prefix form

\[ P(t_1...t_k) \] becomes the atom \[ (P \ t_1...t_k) \]
and the single name condition

\[ N \text{ becomes the atom } (N) \]

There are no differences between the standard syntax and sentence syntax form of the arguments which are in both cases any micro-PROLOG term.

*Definition*: An atom is a list which begins with a constant called the *predicate symbol* which is the name of a relation.

Remember that the SIMPLE add command accepts a sentence list, a list of terms that satisfy the syntax conditions of a sentence. The add command converts this list of terms into a list of atoms. The first atom of the list of atoms is the atom corresponding to the conclusion of the sentence, the remaining atoms correspond to the conditions of the sentence if there are any. Thus, an unconditional sentence becomes a list of one atom, a conditional sentence becomes a list of more than one atom.

*Definition*: A clause is a list of atoms the first atom being the conclusion of the clause. The relation name of the head atom is the relation that the clause is about.

There are no connective words such as "if" and "and" between the atoms of a clause.

*Example sentences as clauses*

<table>
<thead>
<tr>
<th>sentence</th>
<th>clause</th>
</tr>
</thead>
<tbody>
<tr>
<td>John likes Mary</td>
<td>((likes John Mary))</td>
</tr>
<tr>
<td>x member-of (x y)</td>
<td>((member-of x (x y)))</td>
</tr>
<tr>
<td>append () x x</td>
<td>((append () x x))</td>
</tr>
<tr>
<td>x friend-of y if</td>
<td>((friend-of x y)</td>
</tr>
<tr>
<td>x likes y and y likes x</td>
<td>(likes x y)</td>
</tr>
<tr>
<td></td>
<td>(likes y x))</td>
</tr>
</tbody>
</table>
loaded when you enter micro-PROLOG and cannot be deleted. In this respect they are like the supervisor program that was introduced in the last chapter which controls the interaction between the user and the system. # is a meta-relation defined in SIMPLE.

9.2 Programming in the standard syntax

When you enter micro-PROLOG and then bring in the SIMPLEx front end with a

LOAD SIMPLE

command you are using the primitive LOAD command of micro-PROLOG to load a standard syntax program. The load command that we can subsequently use is defined within SIMPLE in terms of LOAD.

The primitive command and relation names of micro-PROLOG are either symbols such as ? or they have entirely upper case letter names. Remember that all the command names of SIMPLE are lower case. This should help you to remember what command is defined in SIMPLE and can only be used when it has been LOADed and what commands are primitive.

Entering clauses

We enter sentences using the add or accept commands of SIMPLE. We can directly enter a clause by typing the clause. Instead of

&.add(Tom likes Mary)

we can use

&.((likes Tom Mary))

This represents another role of the supervisor program. It either accepts the name of a command followed by its argument as when we use add or it accepts a clause. It can tell when we have entered a clause rather than a command name because the clause is a list.
&.(likes Joe Mary)
&.(belongs-to x (xly))
&.(likes Bill Joe)
&.(belongs-to x (ylz))
1. (belongs-to x z)
&.

As when we use add, we can interleave the clauses for different relations, and each new clause is put at the end of the current list of clauses for its relation.

There are two primitive relations ADDCL and DELCL that can be used to add and delete clauses. Used as commands each must have a single argument which is a clause.

&.ADDCL ((likes Bill Mary))

is equivalent to just entering the clause.

&.DELCL ((likes Bill Mary))

will delete the clause. As with delete we can use DELCL to delete a clause matching a given pattern:

&.DELCL ((likes Bill X))

will delete the first clause about whom Bill likes.

Both ADDCL and DELCL can be used in programs and queries to manipulate the clauses of other programs. Like add and delete they have both single and two argument forms but only the single argument form can be used directly as a command.

The two argument use of ADDCL is an atom of the form

(ADDCL X y)

where X is a clause and y is the clause position after which the clause should be added. This is different from the two argument use of add. With add the position is the position before which to add the sentence. The following program defines a command relation "addcl" that is the clause equivalent of add.
9.2 Programming in the standard syntax

```
((addcl y)
 (INT y)
 (R X)
 (addcl X y))
((addcl X)
 (LST X)
 (ADDCL X 32767))
((addcl X y)
 (SUM y1 1 y)
 (ADDCL X y1))
```

The command

```
addcl 1 ((likes John Keith))
```

will add the clause as a new first clause for its relation. Defining a similar command relation that is the clause equivalent of the delete command is left as an exercise below (Exercise 9-1(3)).

*Listing clauses*

We can see the clauses we have entered using the primitive LIST command.

```
LIST ALL
```

(with the "ALL" in uppercase) will list all the workspace program in clause form. It does not matter whether we have entered a clause directly or as a sentence using add. The LIST command will still list it.

Incidentally, if you have used add the "LIST ALL" command will also list clauses for the "dict" relation. You will see a

```
((dict R))
```

clause for each relation name for which you have entered at least one sentence using add. This is because the add command automatically puts a "dict" clause into your workspace program each time you add a sentence for a new relation. That is why, when you are only using add to construct a program, you can find out all the relation names you have used by querying the "dict" relation or listing it.

There is a similar relation to "dict" for directly entered
clauses. It is the primitive DICT relation which is maintained by
the micro-PROLOG interpreter. If you do

LIST DICT

the answer will be a single clause of the form

((DICT & () (.....) likes Joe Mary belongs-to Bill .. ))

The DICT relation is a multi-argument relation. After the third
argument comes a sequence of all the constants that you have
used so far in your program. It includes the names of all the
relations as well as the names of all the individuals such as "Joe"
and "Mary". The third argument is the list of all the names
exported by currently loaded modules. If you are using SIMPLE
it will include the names of all the SIMPLE commands and
relations that we have been using. This third argument of DICT is
accessed when you do a

which(x : x reserved)

query. In fact reserved is defined by the clause

((reserved (dict func data-rel \Z))
 (DICT X Y Z \x))

in SIMPLE. It picks up the list of imported names and adds dict,
func and data-rel to the front.

For an explanation of the first two arguments of the DICT
relation we refer the reader to the section on modules in the
Reference Manual. Essentially they are there because the
workspace and each module has its own distinct DICT relation.
The "&" as the first argument tells us that this is the workspace
dictionary that is being displayed.

We can also use LIST to list the programs for individual
relations.

&.LIST belongs-to
((belongs-to X (X|Y))
 ((belongs-to X (Y|Z))
  belongs-to X Z))
&.

or a list of relations
&.LIST (likes belongs-to)

In this respect it is more general than the SIMPLE list command. Indeed, LIST allows you to list the exported relations of the loaded modules as well as your own relations.

Normally, we cannot use the the SIMPLE command list to display a relation which has been entered as clauses. However, if we also directly enter a dict clause for the relation then we can use the list command. This is because the list command of SIMPLE will only allow you to list programs for relations recorded by a dict clause. Remember that the "list all" command also only lists relations recorded by dict. So, to list our "belongs-to" program we must first enter the appropriate dict clause.

&.((dict belongs-to))
list belongs-to
X belongs-to (X\text{Y})
X belongs-to (Y\text{Z}) if
  X belongs-to Z
&.

(What would happen if we used the command:

add(belongs-to dict)

to add the dict clause?) The clauses are now displayed as sentences even though they were not entered as sentences.

We suggest that you load in some previously saved program and LIST its various relations to see what the definitions look like in clause form. This will help you to become familiar with the clause notation.

Exercises 9-1

1. Give the clauses that correspond to the "has-length" program of Chapter 3.

2. Give the clauses that correspond to the sentences of the geography data base of Exercise 1-1(2) and Exercise 1-4(1).

3. The two argument use of DELCL is an atom of the form

  (DELCL X y)
where X is the name of a relation and y is a positive integer. It deletes the y'th clause for X. Define a command relation "delcl" that can be used in exactly the same way as delete.

The query primitive ?

There is no primitive command relation that is the equivalent of the SIMPLE which query command. ? is the primitive query relation and it roughly corresponds to is.

? is a unary relation which takes a list of atoms as its argument. The evaluation is a backtracking search to find a solution to the conjunction of conditions represented by this list of atoms. The search for a solution is exactly the same as the search for a solution to the conjunctive condition of an is query.

&.?((likes Bill X)(likes X Mary))
&.
The query is solved.

&.?((belongs-to 6 (4 5 7))
?
&.
The query is not solved.

When ? is used as a command it does not display any answer. If the query is confirmed we simply get the next supervisor "." prompt and if it is not confirmed we get the ".?" response which the supervisor displays whenever a command fails.

To see the values assigned to the variables of a solved ? query we can use PP to display the values.

&.?((likes Bill X)(likes X Mary)(PP X))
Joe
&.

System note - tracing programs using ?? - You can trace programs in the standard syntax by using the ?? command. To access this trace program you have to load the TRACE program:-

LOAD TRACE

For details of how to use this trace see the Reference Manual.
? is the primitive query relation in terms of which all other query relations are defined. The other query relations use PP to display answers.

The following metalogical program defines the exact equivalent of is for queries that are lists of atoms.

```
((IS X) (? X) / (PP YES))
((IS X) (PP NO))
```

The / condition of the first clause ensures that the second clause is used only when the query condition "(? X)" fails. Single name atoms are normally expressed in the form (name) and we could have expressed the / condition as "(/)". However, / and FAIL are specially recognized single name atoms that do not need to be entered as a list.

The program

```
((WHICH (X I Y))
 (FORALL Y ((PP X)))
 (PP No (more) answers))
```

defines a command relation similar to which. Its single argument is a list comprising an answer pattern X followed by a tail list of query atoms Y. The primitive FORALL condition has two arguments both of which are query lists of atoms. For each solution S to the first query list it checks that it can confirm the second query list with the variable values of solution S. In this case the effect is to display the answer pattern X for each solution to the query pattern Y.

```
&.WHICH(X (Bill likes X)(X likes Joe))
Mary
No (more) answers

&.WHICH((X Y) (X likes Z)(Z likes Y))
(Bill Joe)
No (more) answers
```

## 9.3 Parsing sentences into clauses

In this section we shall briefly describe a simplified form of the parsing program in SIMPLE that converts sentences to clauses.
and back again. The main parsing relations are exported from SIMPLE and so are available for use in your programs. Most of them make use of the difference list representation which was described in Chapter 6.

**Parse-of-SS relation**

\( (\text{Parse-of-SS} \ x \ y \ z) \)

holds when the simple sentence which is represented by the difference between the lists \( y \) and \( z \) forms the atom \( x \).

\( (\text{Parse-of-SS} \ \text{likes} \ \text{Tom} \ \text{Mary}) \ (\text{Tom} \ \text{likes} \ \text{Mary}) \ () \)
\( (\text{Parse-of-SS} \ \text{belongs-to} \ \text{X} \ \text{(YIZ)})) \)
\( \quad \text{(X belongs-to (YIZ) if X belongs-to Z)} \)
\( \quad \text{(if X belongs-to Z)} \)

are both instances of the relation. Sample clauses from the definition of the relation are:

\( ((\text{Parse-of-SS} \ \text{X Y Z}) \ (\text{Y X Z Ix}) \ \text{x}) \)
\( (\text{CON X})/ \)
\( (\text{Parse-of-SS} \ \text{X Y}) \ (\text{Y XIZ}) \ \text{Z}) \)
\( (\text{CON X})/ \)

which deal with the infix from of simple sentence and the postfix form respectively. The / conditions tell micro-PROLOG that only one rule applies.

The relation can be used for parsing simple sentences into clauses or vice versa.

**WHICH**
\( ((\text{x y}) \ (\text{Parse-of-SS} \ \text{x} \ (\text{X likes} \ \text{Y if Y likes X}) \ \text{y})) \)
\( (\text{likes X Y}) \ (\text{if Y likes X}) \)
No (more) answers

**WHICH**
\( (\text{x} \ (\text{Parse-of-SS} \ \text{(male Bill}) \ x ())) \)
\( (\text{Bill male}) \)
No (more) answers
The Parse-of-ConjC relation

(Parse-of-ConjC x y)

holds when the list of terms y is a conjunctive condition corresponding to the list of atoms x.

(Parse-of-ConjC ((father-of x y)(NOT male y))
  (x father-of y & not y male))

(Parse-of-ConjC ((ISALL x (y z) (likes y z))
  (x isall (y z : y likes z)))

both hold. Again this can be used for converting atom lists to conjunctive conditions or vice versa.

The Parse-of-S relation

(Parse-of-S x y)

holds when x is the clause corresponding to the sentence list y. For example:

(Parse-of-S ((likes Bill Joe)) (Bill likes Joe))
(Parse-of-S ((likes X Y)(likes Y X))
  (X likes Y if Y likes X))

It too can be used for parsing or generating sentences.

The definition of Parse-of-S in SIMPLE is more complex than the following definition. In fact, the whole program contains meta-logical conditions to determine whether it is being used to parse or generate so that the syntax error messages can be given for the parsing use. The following definition gives the flavour of the parsing program.

((Parse-of-S (X) Z)
  (Parse-of-SS X Z () /)
((Parse-of-S (XY) Z)
  (Parse-of-SS X Z (ifZ1))
  (Parse-of-ConjC Y Z1))
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The / at the end of the first rule is purely for efficiency to tell micro-PROLOG that when the rule is successfully used either for parsing or generating the second rule will not apply.

Using Parse-of-ConjC you can define your own query commands that use the sentence syntax. As an example:

\[
(((a (x : I y))
  (Parse-of-ConjC Y y)
  (? Y) /
  (PP x))
\]

defines a query command similar to which but it only ever gives one answer to the query, the first one found. Another difference is that the answer pattern must be a single term - the x of the pattern "(x : I y)" which becomes the argument of the PP condition.

\&.a((x y):APPEND(x y (2 3 4)))
(() (2 3 4))
&.

\&.a(x: Bill likes x & y male)
Joe
&.

9.4 Meta-variables in standard syntax programs

What we have seen so far of the standard syntax of micro-PROLOG corresponds quite closely to the sentence syntax. But, just as we can use meta-variables in true-of conditions in sentences, so we can use meta-variables in clauses and query lists of atoms.

The main principle behind the meta-variable is that during the evaluation the meta-variable will be given a value before micro-PROLOG comes to evaluate the part of the clause in which it appears. This value must be such that it is syntactically correct for the part of the clause represented by the meta-variable. The clause is then used as though it had been written with the value in place of the variable.

There are four different forms of use of a meta-variable in standard syntax programs. These arise naturally from the list structure of clauses. These various uses also have parallels in more conventional programming languages, notably Pascal, ALGOL and
"C". We will point out these analogies where it is appropriate. Readers not familiar with these languages should ignore these comments.

Incidentally, do not try to list a clause that uses one of these forms of meta-variables. You can only list clause programs that are of the form that would be produced by parsing a sentence. If you have used a meta-variable in a clause the reverse parsing of the clause into a sentence will fail or it will produce an incorrect representation of the clause as a sentence.

Meta-variable replacing the predicate symbol of an atom

In this first case, the predicate symbol of an atom in a query or the body of a clause is given as a variable. Recall that an atom is a list, the first element of which is the predicate symbol. If this is a variable, the variable must have a value which is a relation name before the atom is evaluated. In practice this means that the variable must appear in an earlier atom of the query or clause.

The one constraint on this use of a meta-variable is that the predicate symbol of the head atom of a clause can never be a variable, it must always be a constant.

In SIMPLE queries we have to use true-of to achieve the same effect as the predicate symbol meta-variable.

\[
\text{WHICH}(x \ (\text{dict } x)(x \ \text{Bill Joe})) \\
\text{likes} \\
\text{No (more) answers}
\]

What this query asks is:

What relationships are known to hold between "Bill" and "Joe"?

As a SIMPLE query this must be expressed

\[
\text{which}(x : x \ \text{dict} \ & \ x \ \text{true-of (Bill Joe))}
\]

Suppose we view a collection of facts about binary relations as the description of a graph in which the nodes are labelled by the individuals and the arcs by the relation names as in:
likes               is-a-friend-of

Jim --> John <--- Mary

likes

Used with `dict` the meta-variable enables us to find the names on the arcs between particular nodes, as in the above query. It also enables us to find all the nodes connected to a given node together with the name of the connection:

\[
\text{&.WHICH((x z) (dict x) (x John z))}
\]

\[
(\text{likes Mary})
\]

\[
(\text{is-a-friend-of Mary})
\]

\[
(\text{likes Jim})
\]

No (more) answers

The clause

\[
((\text{connects x y z}) (\text{dict x}) (x y z))
\]

is a rule that can be used to walk over this graph.

Just as we can use `true-of` to write generalized programs so we can use the predicate symbol meta-variable. The program for "maplist" given as the answer to Exercise 8-1(2) can be written in clause form as:

\[
((\text{maplist x () ()})
\]

\[
((\text{maplist x (yl Y) (ZzZ)})
\]

\[
(x y z)
\]

\[
(\text{maplist x Y Z})
\]

The "reduce" relation of Section 8.1 can be written:

\[
((\text{reduce x (y) y})
\]

\[
((\text{reduce x (y1 y2 Y) z})
\]

\[
(x y1 y2 y3)
\]

\[
(\text{reduce x (y3 Y) z})
\]

This use of predicate meta-variable has an analogy in many conventional programming languages: the passing of procedures as parameters. For example in Pascal it is possible to have a
procedure or function name as the parameter of another procedure or function (or even the same one). The 'host' procedure supplies the actual parameters to the 'guest' procedure whose name has been passed. However in Pascal, as in many other similar languages, the name of a procedure is not a 'first class' object: it cannot become the value of a variable or be stored in a data structure.

In micro-PROLOG the predicate symbol is such a first class object; it is a constant and as such can be stored, passed around and retrieved with total flexibility.

**Exercises 9-2**

1. Write a program, in clause form, which takes a pair of lists and returns a list of pairs: each pair coming from successive elements of the two lists. For example:

   WHICH(x (pair (1 2 3) (a b c) x))
   ((1 a) (2 b) (3 c))

2. Use this program, together with "maplist" and "reduce" to write the program "dot" which performs the dot product of a pair of lists of numbers. The dot product is the sum of the pair-wise products of the elements of the lists. For example, given the two lists (2 5 8) and (2 4 3) then the dot product is 4+20+24 which is 48.

3. The meta-variable can be used to implement a very simple arithmetic expression evaluator. Such arithmetic expressions can have two shapes; either the expression to evaluate is already a number, in which case the value is the number, or it is a list of the form "(leftarg operator rightarg)". In this case the value is obtained by evaluating the left and right hand arguments and applying the relation given as the operator to their values. Each operator must therefore be defined as a three argument relation, with, say, the last argument being the result of 'applying' the operator to the first and second arguments.

   Write a program in clause form for the relation "has-val" such that "x has-val y" holds when x is a valid expression as defined above and y is its value.

   Test your program with a query such as

   which(x : ((2 * 3) / (-3 + 5)) has-val x)

   or

   WHICH(x (has-val ((2 * 3) / (-3 + 5)) x))

This is quite different from the use of expressions that we described in Chapter 4. There the expressions were compiled into a conjunction of
conditions that would evaluate the expressions. Here they are left as lists that are evaluated by recursing down the expression list when the value is needed.

**Meta-variable as an atom**

A whole atom can be named by a variable. This variable must have a value which is a atom list when the condition represented by the variable is evaluated. This form of meta-variable is very commonly used in clause programs.

A very simple use is in the clause:

```
((Holds x) x)
```

The "Holds" relation is true of a term if and only if that term is an atom that is solved. A negated condition is the opposite of a "Holds" condition. It can be defined by the meta-logical program.

```
((not x) x / FAIL)
((not x))
```

When used to try to establish (not A), where A is some atom, the first rule of this program is invoked. It reduces (not A) to A. If A can be solved, the / prevents use of the second rule and the FAIL ensures failure of the (not A) condition. Only if A cannot be established will the second rule be used to confirm (not A). But this is exactly the circumstance in which (not A) holds.

This definition of "not" restricts x to a single atom. The "not" of the sentence syntax can be applied to a conjunction of conditions which corresponds to a list of atoms. The following clauses define a "not" that has a list of atoms as its argument:

```
((not x) (? x) / FAIL)
((not x))
```

The difference is that here the query primitive "?" is used to check if all the atoms on the list x can be solved.

The atom meta-variable has no obvious counterpart in conventional programming languages (apart from LISP). There is a link with ALGOL 60 and its close counterparts though with the 'call-by-NAMES' parameter passing mechanism.

We saw above that the meta-variable as a predicate symbol
was close to the procedure name passing mechanism of Pascal: the name of the procedure was passed and the actual arguments are given by the host procedure. In the atom form of meta-variable the whole 'procedure call' is passed, an operation akin to passing an *unevaluated expression* to a procedure. The time that the expression is evaluated is determined by where the meta-variable appears; this is exactly analogous to call-by-NAME. A value passed by call-by-NAME in ALGOL 60 is actually passed as a special unevaluated expression (called a "thunk" for the technically curious) which is then evaluated as the corresponding formal parameter appears in the text.

**Meta-variable as the remainder of a clause**

Another variant of the meta-variable is the meta-variable as the remainder of the list of atoms of a clause. The simplest example of this is the metalogical program for ? which is the standard syntax equivalent of is:

\[
((? \text{ } X) \vert \text{ } X)
\]  

(1)

The variable "X" must be matched against a list of atoms when the rule is used and this list of atoms becomes the list of conditions of the clause when the clause is 'entered'. You will see this program if you do a "LIST ?".

Below is the program for the OR meta-relation.

\[
((\text{OR } x \text{ } y) \vert \text{ } x)
\]

\[
((\text{OR } x \text{ } y) \vert \text{ } y)
\]

Yet another use is the definition of the IF relation, another primitive meta-level relation of micro-PROLOG which does not have a sentence form equivalent.

IF has three arguments, an atom which is the conditional test and two 'arms' which are lists of atoms and correspond to the 'then' and 'else' branches. Thus (IF x y z) is solved if x and y are solved or if x is not solved and z is solved. It is defined by:

\[
((\text{IF } x \text{ } y \text{ } z) \text{ } x / \text{ } y)
\]

\[
((\text{IF } x \text{ } y \text{ } z) \vert \text{ } z)
\]

Notice that we have two types of meta-variable in the first clause.
The standard syntax of micro-PROLOG

The x stands for an atom, the y for the remainder of the clause following the ".

Exercises 9-3

The following program is an alternative definition of the "WHICH" relation.

```prolog
((WHICH (X|Y))
  (? Y)
  (PP X)
  FAIL)
((WHICH (X|Y)
  (PP No (more) answers))
```

In this program it is the FAIL of the first clause that causes micro-PROLOG to backtrack to find an alternative solution to (? Y). For each different solution the answer term X is displayed.

Using this program as a model, define a "ONE" form of query which corresponds to the SIMPLE one query in the way that "WHICH" corresponds to which. The program for the relation must prompt after each solution is found. If the response is "yes" then use the "FAIL" to force micro-PROLOG to look for the next solution, otherwise do nothing.

Meta-variable as the remainder of the argument list

The pattern (x|y) is a list with head x and tail y. When this pattern is used in place of an atom, y is a meta-variable standing for the list of arguments of the atom. This form of meta-variable is used when the number of arguments is unknown.

Example use

```
&.WHICH((x|z) (dict x) (x Tom|z))
```

is the generalization of the query

```
&.WHICH((x z) (dict x) (x Tom z))
```

that we encountered above. The generalization removes the restriction to binary relations. It gives all the tuples of individuals related to Tom by any relation. This is because the pattern (x Tom|z) denotes an atom of any number of arguments providing
9.4 Meta-variables in standard syntax programs

the first argument is "Tom". To achieve the effect of this in the sentence syntax we must use true-of. Moreover, true-of is itself defined as a clause program which makes use of both this form of meta-variable and the predicate symbol meta-variable:

\[(\text{true-of } X \ Y) \ (X\!Y)\]

A meta-variable standing for a list of arguments can appear in the head atom of a clause. The head of a clause can be an atom \((R\!x)\) where \(R\) is the constant which is the predicate symbol. This use enables us to define relations with a variable number of arguments.

A simple example is a "Sum-up" relation which has \(n + 1\) arguments: the first is the sum of all the others. It is defined by the single clause:

\[
\begin{align*}
((\text{Sum-up } x\!y) \\
(\text{reduce } \text{SUM} \ y \ x))
\end{align*}
\]

This makes use of the "reduce" relation defined above. A typical use would be 
"(Sum-up x 3 4 5)" which makes x the SUM of the three number arguments.

This form of meta-variable doesn't normally have an equivalent in conventional programming languages. However systems programming languages such as "C" and BCPL do allow you access to the arguments of a call as a list or array of items as opposed to individual named parameters.

In practical terms multi-argument relations enable us to drop brackets. We could have defined "Sum-up" as a binary relation between a number and a list of numbers. Its definition would then be

\[
((\text{Sum-up } x \ y) \ (\text{reduce } \text{SUM} \ y \ x))
\]

But to use the program we would now have to write the multi-argument atom "(Sum-up x 3 4 5)" as the two argument atom "(Sum-up x (3 4 5))" in which we wrap-up all but the first argument as a list.

Earlier we gave a definition of a "not" relation that had a list of atoms as its argument. An example use is

\[
(\text{not } ((\text{Tall } \text{Tom}) \ (\text{Fat } \text{Tom})))
\]

The single argument for "not" is the list of atoms
((Tall Tom) (Fat Tom))

It is more convenient to have "not" as a multi-argument relation, able to take any number of atom arguments. We could then write the condition

(not (Tall Tom) (Fat Tom))

The clauses defining such a multi-argument "not" are:

((notx) (? x) / FAIL)
((notx))

An analogous modification of the earlier "not" definition

((not x) x / FAIL)
((not x))

that has a single atom argument gives us the definition

((NOTx) x / FAIL)
((NOTx))

This enables us to write single atom negations as

(NOT Male Tom) instead of (not (Male Tom)).

This is the definition of the primitive NOT meta-relation that is embedded in the micro-PROLOG interpreter.

The primitive ! which restricts an atom to a single solution has the definition

(!( X)
 X / )

The / restricts the atom X to a single solution. An example use is

(! father-of x Tom)

which is the atom form of the complex condition

father-of!(x Tom)
of the sentence syntax.

To apply NOT to several atoms we use ? as the relation with the list of atoms as the argument.

\[(\text{NOT} \ ? \ ((\text{Tall} \ \text{Tom})\text{)(Fat} \ \text{Tom}))\]

is confirmed if and only if the query condition

\[(? \ ((\text{Tall} \ \text{Tom})\text{)(Fat} \ \text{Tom}))\]

fails.

The primitive \text{FORALL} is defined in terms of \text{NOT} and ?. Remember that in sentence syntax

\[(\forall \ C \ \text{then} \ C')\]

is equivalent to

\[\text{not}(C \ \text{and} \ \text{not}(C'))\]

This equivalence is embedded in the definition of \text{FORALL}.

\[
((\text{FORALL} \ X \ Y) \\
(\text{NOT} \ ? \ ((? \ X)(\text{NOT} \ ? \ Y))))
\]

\text{FORALL} \ X \ Y) is confirmed providing the query atom list

\[(? \ X)(\text{NOT} \ ? \ Y))\]

fails. This fails providing there is no solution to the query list \(X\), or every solution is such that it is also a solution to query list \(Y\).

9.5 The clause accessing primitive CL

\text{ADDCL} and \text{DELCL} are \text{micro-PROLOG} program manipulation primitives. There is another very useful primitive that enables us to access the clauses for a relation and then to manipulate them as list terms. The program listing commands make use of this relation to retrieve the clauses before displaying them and it is used by the edit and save commands. It is the relation \text{CL}.

The relation has a single argument and a three argument
form. We shall just describe the single argument form. The three argument form is fully described in the Reference Manual. An example use of the single argument form is

\[ \text{WHICH}( ((\text{likes}X) y \ Y) (\text{CL} ((\text{likes}X) y \ Y))) \]

which displays all the conditional clauses about likes - all the clauses that have at least one condition \( y \).

The argument to \( \text{CL} \) is any clause pattern in which at least the relation name of the head atom is given. \( \text{CL} \) can only retrieve clauses for specified relations. A use such as

\[ \text{WHICH}( (x) (\text{CL} (x))) \]

to try to retrieve all the single atom clauses will result in an error. We must specify the relation that the clause is about.

\[ \text{WHICH}( ((\text{likes}x)) (\text{CL} ((\text{likes}x)))) \]

will retrieve all the single atom clauses for "likes". The most general use of \( \text{CL} \) is

\[ (\text{CL} ((\text{namely})Y)) \]

This matches and can be used to generate as answers each clause for the relation "name". The answers are generated in the order that the clauses are listed. On each match with a "name" clause \( y \) becomes the argument list of the head atom and \( Y \) becomes the list of condition atoms. The condition fails if there are no clauses for "name". So as a test, it tests if the relation is defined. The defined relation of SIMPLE has the definition

\[ ((\text{defined} x) \\
(\text{CON} x) \\
(\text{CL} ((xly)Y))) \]

**Defining new query relations**

Perhaps one of the most important uses of \( \text{CL} \) is in the definition of new query evaluation relations. The trace commands such as `all-trace`, `is-trace` and `??` are defined using \( \text{CL} \). The clauses
define a relation that is almost equivalent to \(?\). It is not exactly equivalent because it does not handle / conditions.

The CL condition will retrieve the clauses for the relation \(x\) of the first atom in the list of atom conditions \(((x\text{ly})Y)\) in the order in which they are stored; so its backtracking behaviour in the search for a solution is exactly the same as \(?\).

We can alter the way in which the clauses are tried by first constructing a list of all the clauses that match \((x\text{ly})\). We can then select the clauses from the list in any order we choose.

\[
((\text{confirmed } ((x\text{ly})Y))
\quad \text{ISALL } X ((x\text{ly})Y1) \quad \text{CL } ((x\text{ly})Y1))
\]

\[
\text{select } ((x\text{ly})Z) \quad X
\quad \text{confirmed } Z
\quad \text{confirmed } Y)
\]

ISALL is the micro-PROLOG primitive into which isall conditions are mapped. Its atom use is

\[(\text{ISALL } X \ Y \ | \ Z)\]

where \(X\) is a variable or list pattern, \(Y\) the answer term and \(Z\) the sequence of atoms defining the query condition. When the ISALL is solved \(X\) becomes a list of copies of the values of the answer term \(Y\) for each solution to query list \(Z\). In the above definition of “confirmed” it will give \(X\) the value of a list of copies of all the clauses that match the condition \((x\text{ly})\).

The “select” relation must be defined so that each clause copy on the list \(Z\) can be retrieved by a new match with the condition \((x\text{ly})\).

If we define “select” as \(\text{ON}\) then, since ISALL constructs the list of copies of the answer term in the reverse of the order in which the answers are found, queries will be evaluated by trying clauses for each condition in their reverse order.

If we define “select” as
((select X Y)
  (sort Y Y1 fewer-atoms)/
  (ON X Y1))

((fewer-atoms x y)
  (has-length x x1)
  (has-length y y1)
  (LESS x1 y1))

where "sort" is the generalized merge sort relation of Chapter 8, the sort condition reorders the list of clauses to be a list of clauses of increasing numbers of atoms. Queries will be evaluated by always trying single atom clauses first, then two atom clauses and so on no matter what order they have been entered. Such an evaluator might be useful for a naive user of micro-PROLOG as a data base system.

**Exercises 9-4**

Define a variant of the "confirmed" query evaluator which reorders the atoms of its query list before finding a clause that matches the first condition. The order relation used is that an atom is 'less than' another atom if it is for a relation declared to have fewer clauses. The declaration is a clause for the special relation "number-of-clauses". E.g.

((number-of-clauses likes 3))

declares that "likes" has three clauses. Again, such an evaluator might be useful for a naive user of a micro-PROLOG data base who does not know anything about the way that queries are normally evaluated.
Answers to Exercises

Chapter 1

Exercises 1-1

1. a. &.list mother-of
   Elizabeth1 mother-of Henry
   Katherine mother-of Mary
   Jane mother-of Edward
   Anne mother-of Elizabeth2
   &.delete mother-of 2
   &.add 2 (Catherine mother-of Mary)
   &.list female
   Elizabeth1 female
   Katherine female
   Mary female
   Elizabeth2 female
   Anne female
   Jane female
   &.delete female 2
   &.add 2 (Catherine female)
   &.

   b. &.add 1 (Henry-Snr father-of Arthur)
   &.add 1 (Arthur male)

2. You should enter the following sentences using add or accept:

   Washington-DC capital-of USA
   Ottawa capital-of Canada
   London capital-of United-Kingdom
Paris capital-of France
Rome capital-of Italy
Lagos capital-of Nigeria
USA country-in North-America
Canada country-in North-America
United-Kingdom country-in Europe
France country-in Europe
Italy country-in Europe
Nigeria country-in Africa

3. Enter the following sentences using add or accept:

Tom-Sawyer written-by Mark-Twain
For-Whom-The-Bell-Tolls written-by Ernest-Hemingway
Oliver-Twist written-by Charles-Dickens
Great-Expectations written-by Charles-Dickens
Romeo-And-Juliet written-by William-Shakespeare
Death-Of-A-Salesman written-by Arther-Miller
Macbeth written-by William-Shakespeare
Tom-Sawyer type Novel
For-Whom-The-Bell-Tolls type Novel
Romeo-and-Juliet type Play
Death-Of-A-Salesman type Play
Oliver-Twist type Novel
Great-Expectations type Novel
Macbeth type Play
Charles-Dickens writer
William-Shakespeare writer
Arther-Miller writer
Mark-Twain writer
Ernest-Hemingway writer

4. Use the following sentences:

wheel part-of bicycle
pedals part-of bicycle
frame part-of bicycle
brake-system part-of bicycle
lighting-system part-of bicycle
chain part-of bicycle
handle-bars part-of bicycle
saddle part-of bicycle
brake-cable part-of brake-system
brake-block part-of brake-system
dynamo part-of lighting-system
lights part-of lighting-system
electric-flex part-of lighting-system
hub part-of wheel
gear-cogs part-of wheel
spoke part-of wheel

Exercises 1-2

1. a. NO. Is Jane the mother of Elizabeth2?
b. YES. Is Henry-Snr a father (of someone)?
c. Henry
   No (more) answers
   Who are the children of Henry-Snr?
d. YES. Is there a daughter of Katherine?
e. Edward
   No (more) answers
   Who are the sons of Henry?
f. Henry-Snr Mary
   Henry-Snr Elizabeth2
   Henry-Snr Edward
   No (more) answers

Which are all the paternal grandfather, grandchild pairs?

2. a. is(Katherine mother-of Edward)
b. which(x : x father-of y)
c. is(Jane mother-of x and Henry-Snr father-of x)
d. which(x : Henry father-of x and
   Katherine mother-of x)

3. a. is(Rome capital-of France)
b. is(Washington-DC capital-of x and x country-in Europe)
c. all(x : x capital-of y and y country-in Europe)
d. is(x capital-of Italy)
  e. which(x : x country-in North-America and y capital-of x)
  f. which(x : y country-in x and z capital-of y)

4. a. NO. Is Oliver Twist written by Charles Dickens?
b. YES. Is there a novel written by Mark Twain?
c. Romeo-And-Juliet William-Shakespeare  
   Macbeth William-Shakespeare  
   Death-Of-A-Salesman Arther-Miller  
   No (more) answers

Which are all the plays and their authors?

d. Oliver-Twist  
   Great-Expectations  
   No (more) answers

Which are the novels written by Charles Dickens?
e. Mark-Twain  
   Ernest-Hemingway  
   Charles-Dickens  
   Charles-Dickens  
   William-Shakespeare  
   Arther-Miller  
   William-Shakespeare  
   No (more) answers

Who are the people who have written something?

Charles-Dickens and William-Shakespeare appear twice because both of them are recorded as having written two things. In answering the query

\[
\text{which}(x : y \text{ written-by } x)
\]

micro-PROLOG finds all the sentences of the form "y written-by x" and for each one it finds it gives us the 'x'.

5. a. \text{all}(x : x \text{ part-of bicycle})  
   b. \text{is}(\text{dynamo} \text{ part-of bicycle})  
   c. \text{is}(\text{spoke} \text{ part-of } y)  
   d. \text{which}(x : \text{dynamo} \text{ part-of } x \& x \text{ part-of bicycle})  
   e. \text{which}(x : x \text{ part-of braking-system})

Exercises 1-3

1. a. YES  
   b. 22  
   No (more) answers
c. 17
No (more) answers
d. YES
e. YES
f. 63
No (more) answers
g. NO
h. 3 2
No (more) answers

2. a. which(x : SUM(9 7 x))
b. which(x : TIMES(y 7 65) & y INT x)
c. which(x : SUM(29 53 y) and TIMES(x 2 y))
d. is(TIMES(x 5 93) & x INT)
e. is(TIMES(17 3 x) and x LESS 50)

Exercises 1-4

1. a. which(x : x location (y z) and London location (X Y) and X LESS y)
b. which(x : x location (y z) and Rome location (X Y) and Y LESS z)
c. is(x country-in Europe and y capital-of x and y location (z X) and Rome location (Y Z) and London location (x1 y1) and Y LESS z and z LESS x1)
d. which(x : x country-in Europe and y capital-of x and y location (z X) and London location(Y Z) and X LESS Z)
e. which(x y : x country-in y and z capital-of x and z location (X Y) and Rome location (Z x1) and X LESS Z and x1 LESS Y)

2. a. which(x1 : Apple costs y & Wallet contains z & TIMES(x y z) & x INT x1)
b. is(Bread costs x & Cheese costs y & Wallet contains z & SUM(x y X) & X LESS z)
c. which(x : Wallet contains y & Cheese costs z & Apple costs X & SUM(z X Y) & SUM(x Y y))
d. which(x : Apple costs y & Bread costs z & TIMES(y 5 X) & TIMES(z 3 Y) & SUM(X Y Z) & Wallet contains z & SUM(x z Z))
3. a. is(Oliver-Twist published 1850)
b. which(x : x published 1623)
c. which(x : Tom-Sawyer published x)
d. is(Oliver-Twist published x &
   Great-Expectations published x)
e. is(Macbeth published x and Romeo-And-Juliet published y
   and x LESS y)
f. which(x : x published y &
   For-Whom-The-Bell-Tolls published z &
   y LESS z)
g. is(x published y and y LESS 1600)

Chapter 2

Exercises 2-1

1. a. x maternal-grandmother-of y if x mother-of z &
   z mother-of y
b. x father-of-son y if x father-of y & y male
c. x mother-of-daughter y if x mother-of y & y female

2. a. x city-in Europe if x capital-of y & y country-in Europe
b. x North-of London if x location (y z) &
   London location (X Y) & X LESS y
c. x West-of y if x location (z X) & y location (Y Z) &
   Z LESS X
d. all(x : x city-in Europe)
e. is(x North-of London)
f. which(x : x North-of London & x West-of Rome)

3. a. x fiction if x type Novel
   x fiction if x type Play
b. x classic if x written-by William-Shakespeare
   x classic if x written-by Charles-Dickens
c. x cont-literature if x published y and 1900 LESS y
d. which(x : x classic)
e. which(x : y published Z & Z LESS 1900 &
   y written-by x)
f. which(x : x fiction & x cont-literature)
Exercises 2-2

1. a. x grandfather-of y if x father-of z
   and z parent-of y
b. x grandmother-of y if x mother-of z
   and z parent-of y
c. x child-of y if y parent-of x
d. x grandchild-of y if y grandparent-of x

2. a. Henry-Snr
   Henry
   Henry
   Henry
   Elizabeth1
   Katherine
   Jane
   Anne
   No (more) answers

Notice that we get "Henry" three times. This is because Henry
has three children recorded in the data base.

b. Mary
   more? (y/n) y
   Elizabeth2
   more? (y/n) y
   Edward
   more? (y/n) y
   No (more) answers

3. a. which(x : y father-of Edward & x mother-of y)
b. which(x : y grandchild-of Henry-Snr & x mother-of y)
c. is(x child-of Katherine & x male)
d. which(x : y child-of Henry & y male & x mother-of y)

Exercises 2-3

1. a. Edward is male grandchild of Henry-Snr
   Edward is male grandchild of Elizabeth1
   No (more) answers
b. Katherine is a wife of Henry
 more?(y/n) y
 Anne is a wife of Henry
 more?(y/n) y
 Jane is a wife of Henry
 more?(y/n) y
 No (more) answers

c. Henry
 Jane
 Henry-Snr
 Elizabeth1
 No (more) answers

d. Henry
 Mary
 Elizabeth2
 Edward
 No (more) answers

e. NO

f. Mary
 Elizabeth2
 No (more) answers

2. a. x greater-than y if y LESS x
 b. x greateq x
    x greateq y if y LESS x
 c. z divisible-by x if TIMES(x y z) and y INT

3. a. x Nineteenth-Century-Author if y written-by x and
    y published z and
    1800 lesseq z and z LESS 1900
 b. x Contemporary-Playwright if
    y written-by x & y type Play &
    y published z and 1900 lesseq z
 c. x available-at y if x published z and z LESS y
 d. which(x : x available-at 1899)
 e. which(x : x written-by y and
    y Nineteenth-Century-Author and
    x available-at 1980)

4. a. x indirect-part-of y if x part-of y
    x indirect-part-of y if z part-of y &
    x indirect-part-of z
b. \( x \) indirectly-contains \( y \) if \( y \) part-of \( x \)
   \( x \) indirectly-contains \( y \) if \( y \) part-of \( Z \) &
   \( x \) indirectly-contains \( Z \)
c. \( \forall (x : x \ \text{indirect-part-of bicycle}) \)
d. \( \forall (x : x \ \text{indirectly-contains spokes}) \)

Exercises 2-4

1. \((x \ x) \ \text{GCD} \ x \)
   \((x \ y) \ \text{GCD} \ z \text{ if} \)
   \( x \ \text{LESS} \ y \& \ \text{SUM}(x \ y1 \ y) \& \)
   \((x \ y1) \ \text{GCD} \ z \)
   \((x \ y) \ \text{GCD} \ z \text{ if} \)
   \( y \ \text{LESS} \ x \& \ \text{SUM}(y \ x1 \ x) \& \)
   \((x1 \ y) \ \text{GCD} \ z \)

2. \( y \ \text{between} \ (x \ y) \text{ if} \ x \ \text{LESS} \ y \) as the last rule

3. \( x \ \text{even if} \ \text{TIMES}(y \ \times \ x) \)
   \( x \ \text{even-num-in} \ (y \ z) \text{ if} \)
   \( x \ \text{between} \ (y \ z) \& \ x \ \text{even} \)
   \( \forall (x : x \ \text{even-num-in} \ (1 \ 100)) \)

4. \( \forall (x \ y : x \ \text{between} \ (1 \ 13) \& \ \text{TIMES}(x \ y \ 12) \& \ y \ \text{INT}) \)

5. \( x \ \text{divisor-of} \ y \text{ if} \ x \ \text{between} \ (2 \ y) \& \ \text{TIMES}(x \ z \ y) \& \ z \ \text{INT} \)

Chapter 3

Exercises 3-1

1. a. (wheel frame pedals saddle handle-bars lighting-system
   brake-system)
   (hub spokes gear-cogs)
   (brake-cable brake-block)
   (dynamo lights electric-flex)
   No (more) answers
b. NO
c. bicycle
   wheel
   brake-system
   lighting-system
   No (more) answers

d. NO.

2. (Oliver Twist) written-by (Charles Dickens)
   (Great Expectations) written-by (Charles Dickens)
   (Macbeth) written-by (William Shakespeare)

   (Macbeth) type Play

   (Charles Dickens) writer

Exercises 3-2

1. x childless-wife if (y x) parents-of ()

2. a. Jane
   No (more) answers
b. No (more) answers
c. YES
d. Henry
   Henry
   Bill
   Paul
   Samuel
   No (more) answers
e. Henry father Sally mother Margaret child Bob child
   Paul father Jill mother John child Janet child
   No (more) answers
f. (John Janet)
   No (more) answers

3.
a. Dickens
   No (more) answers
b. YES
c. (Tom Sawyer) Twain
   No (more) answers
d. (William Shakespeare) was a great playwright
   No (more) answers
e. Tom
   Oliver
   Great
   No (more) answers

Exercises 3-3

1. a. $x=A; y=B; z=C; Z=(D \ E)$
   b. $x=A; y=B; z=C; Z=(D)$
   c. $x=A; y=B; z=C; Z=()$
   d. No match
   e. No match
   f. No match

2. a. $(x \ y \ z) \ x1$
   b. $((x \ y)z)Y$

3. $x=(C \ A \ B); y=(A \ B)$

4. a. $(x \ y)$ indirect-part-of z if $(x \ y)$ part-of z
   $(x \ y)$ indirect-part of z if
   $(x1 \ y1)$ part-of z &
   $(x \ y2)$ indirect-part-of x1 &
   TIMES(y1 y2 y)
   z indirectly-contains $(x \ y)$ if $(x \ y)$ part-of z
   z indirectly-contains $(x \ y)$ if
   $(x \ y1)$ part-of z1 &
   z indirectly-contains $(z1 \ y2)$ &
   TIMES(y1 y2 y)

Exercises 3-4

1. a. (English French)
   No (more) answers
b. English
   English
   No (more) answers
c. English
   Welsh
   Gaelic
   No (more) answers
d. YES
e. x British-language if y spoken-in United-Kingdom and
   z spoken-in Canada and
   x belongs-to y and x belongs-to z
f. x Minor-language if (yz) spoken-in X and x belongs-to z

2. a. O
   B
   B
   No (more) answers
b. YES

3. a. x parent-of-children y if z parents-of y &
   x belongs-to z
b. x child-of y if z parents-of X and
   x belongs-to X and y belongs-to z

*Exercises 3-5*

1. x mother-of-children-number y if
   x mother-of children z and z has-length y
   which(x : Jill mother-of-children-number x)

2. a. which(x : y parents-of z
   & z has-length 5 & x belongs-to y)
b. which(x 5 length-of X and
   y parents-of X and x belongs-to y)

3. (2 X Y)
   (X 2 Y)
   (X Y 2)
   No (more) answers

*Exercises 3-6*

1. a. which(x : (Arthur Robert) have-descendant-chain x)
   (Peter)
   No (more) answers
b. which(x : (Jane Robert) have-descendant-chain y & y has-length x)

2. No (more) answers

2. x is-a-great-grandparent-of y if (x y) have-descendant-chain (z1 z2)

Exercises 3-7

1. which(x : y isall(z : Peter parent-of z and z male) and y has-length x)

2. a. which(x : x isall(y : y family Smith))
b. which(x : y isall (z : z family Jones) & y has-length x)

3. x last-of (x)
   x last-of (y1 y2z) if x last-of (y2z)

4. (x y) adjacent-on (x yz)
   (x y) adjacent-on (zX) if (x y) adjacent-on X

5. x max-of (x)
   x max-of (y ZIX) if x1 max-of (ZIX) & x greater-of (x1 y)

6. (a b)
   ()
   (c (d e) f)
   g
   a
   b
   c
   (d e)
   f
d
   e
   No (more) answers
Chapter 4

Exercises 4-1

1. x odd if x INT & not x even

2. a. the
   quick
   fox
   No (more) answers
b. (E F)
   No (more) answers

3. a. x a-man-with-no-sons if x male & not(x father-of y & y male)
b. x a-mother-with-no-daughters if x mother-of y & not(x mother-of z & z female)

4. a. x Overdue if
   Issue(y x z X Y) &
   not Return (y x z Z) &
   x1 date &
   x1 after Y
b. (x y z) after (X Y Z) if Z LESS z
   (x y z) after (X Y z) if Y LESS y
   (x y z) after (X y z) if X LESS x
c. x Banned if Issue(x y z X Y) and y Overdue

5. x prime if x INT & not x has-divisor
   which(x : x between (2 15) & x prime)

6. x atomic-part if not y part-of x
   which(x : x indirect-part-of bicycle & x atomic part)
**Exercises 4-2**

1. \( x \text{ union-of} (y \ z) \text{ if } x \text{ isall}(X : X \text{ member-of-either} (y \ z)) \)

2. \( x \text{ subset-of} y \text{ if} \\
   \quad (X \text{ intersection-of} (x \ y) \ & \ \\
   \quad (\text{difference-between} (x \ X)) \)

3. \( X \text{ set-union-of} (Y \ Z) \text{ if} \\
   \quad X1 \text{ union-of} (Y \ Z) \ & \ \\
   \quad X2 \text{ intersection-of} (Y \ Z) \ & \ \\
   \quad X \text{ difference-between} (X1 \ X2) \)

4. \( x \text{ flattens-to} y \text{ if } y \text{ isall}(z : z \text{ individual-on} x) \)
   Flattened list preserves the order of elements if the last rule for
   "individual-on" becomes the first rule

**Exercises 4-3**

1. a. \( x \text{ novelist if} \\
   \quad x \text{ writer} \ & \ \\
   \quad (\text{forall } y \text{ written-by} x \text{ then } y \text{ type Novel}) \)

   b. \( x \text{ modern-author if} \\
   \quad x \text{ writer} \ & \ \\
   \quad (\text{forall } Z \text{ written-by} x \ & \ Z \text{ published } y \text{ then} \ \\
   \quad 1900 \lesseq y \ & \ y \less 2000) \)

2. a. \( x \text{ positive-nums if} \\
   \quad (\text{forall } y \text{ belongs-to} x \text{ then } 0 \lesseq y) \)

   b. \( x \text{ all-male if} \\
   \quad (\text{forall } y \text{ belongs-to} x \text{ then } y \text{ male}) \)

3. a. \( \text{disjoint}(X \ Y) \text{ if} \\
   \quad \text{not}(x \text{ belongs-to} X \ & \ x \text{ belongs-to} Y) \)

   b. \( \text{disjoint}(X \ Y) \text{ if} \\
   \quad () \text{ isall} (x : x \text{ belongs-to} X \ & \ x \text{ belongs-to} Y) \)

   c. \( \text{disjoint}(X \ Y) \text{ if} \\
   \quad (\text{forall } x \text{ belongs-to} X \text{ then } \text{not} x \text{ belongs-to} Y) \)

4. 
x prime if (forall y between (2 x) then not y divides x)

**Exercises 4-4**

1. x union-of (y z) if
   x is all (X : (either X belongs-to y or X belongs-to z))

2. x last-of y if
   (either y EQ (x) or y EQ (z1Z) & x last-of Z)

3. (x y) adjacent-on z if
   (either z EQ (x y1Z) or z EQ (x1 y1Z) and (x y) adjacent-on (y1Z))

**Exercises 4-5**

1. 1 factorial 1
   x factorial y if
   1 LESS x &
   x1 = (x - 1) &
   x1 factorial y1 &
   y = (y1*x)

   function factorial

   a. #(factorial (6/3))
   b. #(factorial (mod 27 4))

2. a. (X LESS Y) #
   (* (x 7 X1) &
    X1 factorial X &
    *(y 9 Y1) & +(3 Y1 Y))
   b. (x EQ z) # (- (y 1 y1) &
    rem(56 y1 y2) & y2 factorial x)

3. () length 0
   (x y) length z if y length z1 & z = (z1 + 1)
   () sum 0
   (x y) sum z if
   y sum z1 &
   z = (z1 + x)

   function length
   function sum
a. \#(length (2 4 6 -8 23 9))
b. \#((sum (2 4 6 -8 23 9))/(length (2 4 6 -8 23 9)))
c. x average y if
    
    \[ y = \frac{(sum x)}{(length x)} \]

function average

4. a. all(x : y mark & x = \( y/60 \times 100 \))
b. which(z : x is all (y : y mark) &
    
    \[ z = \frac{(average x)}{60 \times 100} \]

Exercises 4-6

1. which(sum y average z : (X a list) is-told &
    
    \[ y = (sum X) \& \]

    \[ z = (average X) \]

2. all(product of X and Y is Z :  
    (give X Y and product Z) is-told & Z = (X \times Y))

3. x male if (x male) is-told  
    
    x female if (x female) is-told

a. You will only be asked YES/NO questions about the recorded children of Tom.
b. You will be asked to volunteer names of all the males which are then checked using the “father-of” condition.

Chapter 5

Exercises 5-1

1. (J U M B O)  
    No (more) answers

2. () (J O H N)  
    (J) (O H N)  
    (J O) (H N)  
    (J O H) (N)  
    (J O H N) ()  
    No (more) answers
3. \((C \ Y) \ (I \ L)\)
   No (more) answers

4. \((D \ A \ M \ S \ O \ N) \ 6\)
   No (more) answers

5. \(() \ X \ X \ more? \ (y/n)\).
   \((X) \ Y \ (X!Y) \ more? \ (y/n)\).
   \((X \ Y) \ Z \ (X \ Y!Z) \ more? \ (y/n)\).
   \((X \ Y \ Z) \ x \ (X \ Y \ Z!x) \ more? \ (y/n)\).

6. \(\text{which}(x : \text{append}(x \ x \ (2 \ 3 \ 4 \ 2 \ 3 \ 4)))\)
   \((2 \ 3 \ 4)\)
   No (more) answers

7. \(\text{which}((\text{they}) : \text{append}(x \ (\text{they}) \ (\text{the man closed the door of the house})\))\)
   \((\text{the man closed the door of the house})\)
   \((\text{the door of the house})\)
   \((\text{the house})\)
   No (more) answers

8. \(\text{which}((y\!z) : \ y \ \text{belongs-to} \ (a \ \text{the}) \ \& \ \text{append}(x \ (y\!z) \ (\text{Sam threw a ball into the lake})))\)
   \((\text{a ball into the lake})\)
   \((\text{the lake})\)
   No (more) answers

9. \(\text{which}(y : \text{append}(x \ (y) \ (2 \ 3 \ 4)))\)
   \(4\)
   No (more) answers

10. \(\text{ordered}\)
    \((y) \ \text{ordered}\)
    \((y \ y!x) \ \text{ordered if}\)
    \((y!x) \ \text{ordered}\)
    \((y \ z!x) \ \text{ordered if}\)
    \(y \ \text{LESS} \ z \ \&\)
    \((z!x) \ \text{ordered}\)
11. remove-all(x () ())
   remove-all(x (x X) Y) if
   remove-all (x X Y)
   remove-all(x (y X) (y Y)) if
   not x EQ y &
   remove-all(x X Y)

12. () compacts-to ()
   (x X) compacts-to (x Z) if
   remove-all(x X Y) &
   Y compacts-to Z

Exercises 5-2

1. a. (J K L M)
   No (more) answers

   b. (F)
      (F R)
      (F R E)
      (F R E D)
      (F R E D A)
      (R)
      (R E)
      (R E D)
      (R E D A)
      (E)
      (E D)
      (E D A)
      (D)
      (D A)
      (A)
   No (more) answers

   c. (C I R E)
      No (more) answers

2. y last-of z if append(x (y) z)

3. y belongs-to z if append(x (y Y) z)

4. x power-list ()y) if y is all(z : z segment-of x)

5. x palindrome if x reverse-of x
6. \((x \ y)\) adjacent-on \(Z\) if \(\text{append}(X \ (x \ y \ X_1) \ Z)\)

7. delete\((x \ (x \ X) \ X)\)
   \[\text{delete}(x \ (y \ X) \ (y \ Y)) \text{ if } \text{delete}(x \ X \ Y)\]

8. a. split-on\((x \ X \ X_1 \ X_2)\) if
   \[\text{append}(X_1 \ X_2 \ X) \& \ X_1 \text{ has-length } x\]
   b. split-on\((x \ X \ X_1 \ X_2)\) if
   \[x \text{ length-of } X_1 \& \ \text{append}(X_1 \ X_2 \ X)\]
   c. split-on\((0 \ X \ () \ X)\)
   \[\text{split-on}(y \ (x \ X) \ (x \ X_1) \ X_2) \text{ if}\]
   \[0 \text{ LESS } y \& \ \text{SUM}(y_1 \ 1 \ y) \& \ \text{split-on}(y_1 \ X \ X_1 \ X_2)\]

   a. is the least efficient since it uses "appends-to" to generate candidate splittings that are then checked for the right length.
   b. is more efficient. There is no search but "length-of" and "appends-to" are both recursively defined so there is a double recursion in the use of b.
   c. only involves one recursion. It is the most efficient although perhaps the least 'obvious' definition of the relation.

**Exercises 5-3**

1. () quick-sort ()
   \[\ (x) \text{ quick-sort } (x)\]
   \[(x_1 \ x_2 \ X) \text{ quick-sort } y \text{ if}\]
   \[\text{partition}((x_2 \ X) \ x_1 \ y_1 \ y_2) \text{ and}\]
   \[y_1 \text{ quick-sort } Y_1 \text{ and}\]
   \[y_2 \text{ quick-sort } Y_2 \text{ and}\]
   \[\text{append}(Y_1 \ (x_1 \ Y_2) \ y)\]

2. partition(() \ X () ()
   \[\text{partition}(x(y) \ X \ (x \ y_1) \ y_2) \text{ if}\]
   \[x \text{ LESS } X \text{ and}\]
   \[\text{partition}(y \ X \ y_1 \ y_2)\]
   \[\text{partition}(x(y) \ X \ y_1 \ (x \ y_2)) \text{ if}\]
   \[\text{not } x \text{ LESS } X \text{ and}\]
   \[\text{partition}(y \ X \ y_1 \ y_2)\]
3. \( (0 ()) \) merge-sort ()
   \( (1 (x)) \) merge-sort (x)
   \( (y X) \) merge-sort Z if
   \( 1 \text{ LESS } y \) &
   merge-split((y X) Y1 Y2) &
   Y1 merge-sort Z1 &
   Y2 merge-sort Z2 &
   merge(Z1 Z2 Z)

merge-split((y x) (y1 x1) (y2 x2)) if
y1 = (div y 2) &
y2 = (y - y1) &
split-on(y1 x x1 x2)

plus the old rules for "merge" and "split-on".

To sort using this program, we use a query such as

\[ \text{which}(x : (6 \ 4 \ 3 \ 6 \ 100 \ -5 \ 3)) \text{ merge-sort } x \]

in which the length of the list to be sorted is also given.

Chapter 6

Exercises 6-1

1. a. \((S (NP (DT the))
   (NE (A sad)
   (N boy)))
   (VP (V likes)
   (NP (DE a)
   (NE (A happy) (N girl))))\)

b. \((S (NP (DT the) (N boy))
   (VP (V kicked)
   (NP (DT the) (N ball))))\)

c. \((S (NP (DT a) (NE (A lonely) (N man)))
   (VP (V wandered)
   (NP (DT the) (N hills))))\)

d. \((S (NP (DT a) (N piper))
   (VP (V plays) (NP (DT a) (N tune))))\)
2. The extension needed is:

\[ x \text{ is-verb-expression (VE } y \ z) \text{ if}\]
\[ \text{APPEND}(x1 \ x2 \ x) \text{ and}\]
\[ x1 \text{ is-adverb } y \text{ and}\]
\[ x2 \text{ is-verb-expression } z\]

\[(x \text{ and}) \text{ is-adverb (AD } x) \text{ if}\]
\[ x \text{ dictionary ADVERB}\]

\[(x) \text{ is-adverb (AD } x) \text{ if}\]
\[ x \text{ dictionary ADVERB}\]

slowly dictionary ADVERB

deliberately dictionary ADVERB

3. \[ x \text{ is-noun-phrase (NP } X \ Y) \text{ if}\]
\[ \text{APPEND}((x1) \ (x2 x3) \ x) \ \\
\[ (x1) \text{ is-determiner } X \ \\
\[ (x2 x3) \text{ is-noun-expression } Y\]

\[(x) \text{ is-noun-expression (N } x) \text{ if}\]
\[ x \text{ dictionary NOUN}\]

\[ x \text{ is-noun-expression (NE } X \ Y) \text{ if}\]
\[ \text{APPEND}((x1) \ x2 \ x) \ \\
\[ (x1) \text{ is-adjective } X \ \\
\[ x2 \text{ is-noun-expression } Y\]

Note that we can remove the "APPEND" condition in the "is-noun-phrase" rule and in the second rule for "is-noun-expression" altogether, e.g.

\[(x1 x2) \text{ is-noun-expression (NE } X \ Y) \text{ if}\]
\[ (x1) \text{ is-adjective } X \ \\
\[ x2 \text{ is-noun-expression } Y\]

Exercises 6-2

1. \[(x1 \ x2) \text{ is-verb-phrase (VP } X \ Y) \text{ if}\]
\[ (x1 x3) \text{ is-verb-expression } X \ \\
\[ (x3 x2) \text{ is-noun-phrase } Y\]

\[(x1 x2) \text{ is-verb-expression (VE } X \ Y) \text{ if}\]
\[ (x1 x3) \text{ is-adverb } X \ \\
\[ (x3 x2) \text{ is-verb-expression } Y\]
((xly) y) is-adverb x if
   x dictionary ADVERB

Exercises 6-3

1. () D-quick-sort (z z)
   (xlX) D-quick-sort (Z1 Z2) if
       partition(X x Y1 Y2) &
       Y1 D-quick-sort (Z1 (xlZ3)) &
       Y2 D-quick-sort (Z3 Z2)

   x quick-sort y if
       x D-quick-sort (y (y))

2. (x1 x2) is-verb-phrase ((VP X Y) case Z) if
   (x1 x3) is-verb-expression (X case Z) &
   (x3 x2) is-noun-phrase (Y case Z1)

   (x1 x2) is-verb-expression (VE X Y) case Z) if
       (x1 x3) is-adverb X &
       (x3 x2) is-verb-expression (Y case Z)

   (x1 x2) is-verb-expression (X case Z) if
       (x1 x2) is-verb (X case z)

   ((Xly) y) is-verb ((V X) case Z) if
       X dictionary (V Z)

   etc..

Chapter 7

Exercises 7-1

a. all(x : John likes y & female!(y) & mother!(y x))

b. which(y : written by!(Oliver-Twist x) &
       y written-by x & published!(y z) & z LESS 1860)

There is no need to make the LESS a single solution condition since it is a micro-PROLOG primitive.
Exercises 7-2

1. \( x \text{ min-of} \ (yz) \) if
   \[ x \text{ Min-of} \ (z \ y) \]
   \[ y \text{ Min-of} \ (\emptyset \ y) \]
   \[ z \text{ Min-of} \ ((ylZ) \ y) \] if
   \[ \text{smaller-of}((y2 \ y1 \ y) \ & \ z \text{ Min-of} \ (Z \ y2) \]

2. \( () \text{ sort} () \)
   \[ x \text{ sort} (y) \] if
   \[ y \text{ min-of} \ x \ & \]
   \[ \text{delete}(y \ x \ x1) \ & / \ & \]
   \[ x1 \text{ sort} z \]

3. \( \text{tail-fact}(x \ 1 \ x) \)
   \[ \text{tail-fact}(x \ y \ z) \] if
   \[ \text{tail-fact}#((x*y) \ (y - 1) \ z) \]
   \[ x \text{ factorial} \ y \] if
   \[ \text{tail-fact}(1 \ y \ x) \]

4. \( () \text{ partition} () () () \)
   \[ \text{partition}((xly) \ X \ y1 \ y2) \] if
   \[ (\text{either} \ x \text{ LESS} \ X \ & \ y1 \text{ EQ} \ (xly1) \ & \ y2 \text{ EQ} \ Y2 \]
   \[ \text{or} \not x \text{ LESS} \ X \ & \ y1 \text{ EQ} \ Y1 \ & \ y2 \text{ EQ} \ (xly2) \) \]
   \[ / \ & \text{partition}(y \ X \ Y1 \ Y2) \]

Chapter 8

Exercises 8-1

1. \( \text{all}(x : \text{employee} \ \text{true-of} \ x) \)

2. \( \text{which}((x \text{ Jonesy}) : \text{employee} \ \text{true-of} \ (x \text{ Jonesy})) \)

Exercises 8-2
Answers to Exercises

1. \( \{ \} \) ordered \( y \)
   \((x)\) ordered \( y \)
   \((x_1 x_2x)\) ordered \( y \) if
   \( y\) true-of \((x_1 x_2) \&
   \((x_2x)\) ordered \( y \)

2. \text{maplist}(X \{ \}) \{ \}
   \text{maplist}(X (x|x_1) (y|y_1)) \) if
   \( X\) true-of \((x y) \&
   \text{maplist}(X x_1 y_1)

   a. \text{which}(x : \text{maplist}(\text{double} (3 -5 9 5) x))
      \( x\) \text{double} \( y\) if \( \text{TIMES}(x 2 y) \)
   b. \text{which}(x : \text{maplist}(\text{father-of} x (\text{Tom Bill Mary})))
   c. \text{is} (\text{maplist} (\text{parent-of} (\text{John Jill Frank}) (\text{Jim Mary Sally})))

3. a. \text{which}(x : \text{reduce}(\text{TIMES} (3 6 -5 8) x))
   b. \text{which}(x : \text{reduce}(\text{addl} (0 2 4 -5 7 78) x))

   \text{addl}(x y z) \) if
   \( \text{SUM}(x 1 z) \)
   Notice that a 0 has been added to the front of the list.

Exercises 8-3

1. \( x\) length-is \( y \) if
   \( x\) VAR \&
   \( y\) has-length \( x \)
   \( x\) length-is \( y \) if
   \( \text{not} x\) VAR \&
   \( x\) length-of \( y \)

Exercises 8-4

1. a. \( x\) male-test if
   \( x\) male
   \( x\) male-test if
   \( \text{not} x\) male \&
   \( \text{not} x\) female \&
   \( x\) ask-about

   \( x\) ask-about if
   \( (x\) male\) is-told \& / \&
   \( (x\) male\) add
x ask-about if 
  (x female) add & FAIL
b. "ask-about" needs to be defined as:

x ask-about if 
  (x male) is-told & / & 
  (x male) add
x ask-about if 
  (x female) is-told & 
  (x female) add & 
  FAIL

Exercises 8-5

1. which(x : is-told Sum-is x) 
or which(x : y isall(z : z is-told) & y sum x)
2. all(x : x mother-of y & not x female & (x female) add)

Exercises 8-6

1. x answered-with yes
   x answered-with no if FAIL
   x answered-with just if 
     x has-given-values
2. x Edit if 
   x list & P(sentence number) & 
   y R & 
   y respond-edit x

   no respond-edit y
   x respond-edit y if x INT & 
     y edit x & 
     x Edit
3. end List
   x List if x list & 
     y R & 
     y List
4. New-Super if P(&) & R(x) &
   (either x command y & y get-args z &
   (either x true-of z or PP(?))
   or PP(Invalid command)) & /
   & New-Super

0 get-args ()
x get-args (X,Y) if
X R &
get-args#((x - 1) Y)

Chapter 9

Exercises 9-1

1. ((has-length () 0))
   ((has-length (x,y) z)
   (has-length y z1)
   (SUM z1 1 z))

2. ((capital-of Washington-DC USA))
   ((capital-of Ottawa Canada))
   ((capital of London United-Kingdom))
   ((capital-of Paris France))
   ((capital-of Rome Italy))
   ((capital-of Lagos Nigeria))
   ((country-in USA North-America))
   ((country-in Canada North-America))
   ((country-in United-Kingdom Europe))
   ((country-in France Europe))
   ((country-in Italy Europe))
   ((country-in Nigeria Africa))
   ((location Washington-DC (38 -77))) etc..

3. ((delcl x)
   (CON x)
   (R y)
   (DELCL y x))
   ((delcl x)
   (LST x)
   (DELCL x))
Exercises 9-2

1. \(((\text{pair } () () ()))\)
   \(((\text{pair } (x \times 1) (y \times 1) ((x \ y) z))\)
   \((\text{pair } x1 \ y1 \ z))\)

2. \(((\text{dot } x \ y \ z)\)
   \((\text{pair } x \ y \ Z)\)
   \((\text{maplist } \text{sum-pair } Z \ Z1)\)
   \((\text{reduce } \text{SUM } Z1 \ z))\)
   \(((\text{sum-pair } (x \ y) \ z)\)
   \((\text{SUM } x \ y \ z))\)

3. \(((\text{has-val } x \ x)\)
   \((\text{NUM } x))\)
   \(((\text{has-val } (x \ y \ z) \ Y)\)
   \((\text{has-val } x \ X)\)
   \((\text{has-val } z \ Z)\)
   \((y \ X \ Z \ Y))\)

Exercises 9-3

\(((\text{ONE } (x \ y))\)
   \((? \ y)\)
   \((\text{P } x \ "\text{more(y/n)?}"))\)
   \((\text{R } z)\)
   \((\text{IF } (\text{EQ } z \ "\text{n}"))\)
   \((()\)
   \((\text{FAIL})))\)

\(((\text{ONE } (x \ y))\)
   \((\text{PP } \text{No } \text{(more) answers}))\)

Exercises 9-4

\(((\text{confirmed } X)\)
   \((\text{select } x \ X \ Y)\)
   \((\text{CL } (x \times Z))\)
   \((\text{confirmed } Z)\)
   \((\text{confirmed } Y))\)

\(((\text{Select } x \ y \ z)\)
   \((\text{sort } y \ (x \times Z) \text{ fewer-clauses}) /)\)
\(((\text{fewer-clauses } x \ y)\)
   \((\text{number-of-clauses } x \ x1))\)
Note that we could define "number-of-clauses" using the program:

```
(number-of-clauses x y)
  (isall z (CL (x\(X)))
    (length-of z y))
```
MICRO-PROLOG PRIMER

This Primer has been produced to accompany the micro-PROLOG software package specially adapted for use on your ZX Spectrum.

Traditional computer languages consist of sequences of instructions to the computer. micro-PROLOG is different – it's a high-level language written for the user, working with familiar concepts and ideas.

PROLOG is an extremely flexible language; it can be used for many different applications. Used in conjunction with the software, this book is a complete introduction to the language. Starting with the fundamentals, the text and exercises gradually take you through the techniques of logic programming.

PROLOG sets the standard for future computer languages. With this version, micro-PROLOG, you can play an important part in its development.

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