Contents

1. Getting Started	1
1.1 Starting Prolog	1
1.2 Prolog Programs	3
1.3 Data Objects in Prolog: Prolog Terms	8
Practical Exercise 1	12
2. Clauses and Predicates	13
2.1 Clauses	13
2.2 Predicates	15
2.3 Loading Clauses	19
2.4 Variables	21
Practical Exercise 2	27
3. Satisfying Goals	29
Introduction	29
3.1 Unification	31
3.1.1 Unifying Call Terms	32
3.2 Evaluating Goals	35
3.3 Backtracking	39
3.4 Satisfying Goals: A Summary	50
3.5 Removing Common Variables	52
3.6 A Note on Declarative Programming	52
Practical Exercise 3	55
4. Operators and Arithmetic	57
4.1 Operators	57
4.2 Arithmetic	59
4.3 Equality Operators	63
4.4 Logical Operators	66
Practical Exercise 4	68

xii Contents

5. Input and Output	69
Introduction	69
5.1 Outputting Terms	69
5.2 Inputting Terms	71
5.3 Input and Output Using Characters	72
5.4 Outputting Characters	73
5.5 Inputting Characters	73
5.6 Using Characters: Examples	74
5.7 Input and Output Using Files	/ / רר
5.0 File Input: Changing the Current Input Stream	79
5.9 1 Reading from Files: End of File	78
5.9.2 Reading from Files: End of Record	78 79
5.10 Using Files: Examples	79
Practical Exercise 5	82
6. Loops	85
Introduction	85
6.1 Looping a Fixed Number of Times	85
6.2 Looping Until a Condition Is Satisfied	89
6.2.1 Recursion	89
6.2.2 Using the 'repeat' Predicate	91
6.3 Backtracking with Failure	94
6.3.1 Searching the Prolog Database	94
6.3.2 Finding Multiple Solutions	96
Practical Exercise 6	97
7. Preventing Backtracking	99
Introduction	99
7.1 The Cut Predicate	99
7.2 Cut with Failure	106
Practical Exercise 7	108
8. Changing the Prolog Database	109
8.1 Changing the Database: Adding and Deleting Clauses	109
8.2 Adding Clauses	110
8.3 Deleting Clauses	111
8.4 Changing the Database: Example	112
8.5 Maintaining a Database of Facts	114
Fractical Exercise 8	118

a	
Contents	X111

9. List Processing	119
9.1 Representing Data as Lists	119
9.2 Notation for Lists	120
9.3 Decomposing a List	122
9.4 Built-in Predicate: member	125
9.5 Built-in Predicate: length	126
9.6 Built-in Predicate: reverse	126
9.7 Built-in Predicate: append	127
9.8 List Processing: Examples	129
9.9 Using findall/3 to Create a List	133
Practical Exercise 9	136
10. String Processing	137
10.1 Converting Strings of Characters To and From Lists	137
10.2 Joining Two Strings	139
10.3 Trimming a String	139
10.4 Inputting a String of Characters	141
10.5 Searching a String	142
10.6 Dividing a String into Its Component Parts	144
Practical Exercise 10	147
11. More Advanced Features	149
Introduction	149
11.1 Extending Prolog: Arithmetic	149
11.2 Extending Prolog: Operations on Strings	155
11.3 Extending Prolog: Sets	157
11.4 Processing Terms	160
Practical Exercise 11	166
Appendix 1. Built-in Predicates	167
Appendix 2. Built-in Operators	179
Appendix 3. Specimen Solutions to Practical Exercises	185
Appendix 4. Glossary	209
Index	221