

CONTENTS

PREFACE	iii
CHAPTER 1: AN AWK TUTORIAL	1
1.1 Getting Started	1
The Structure of an AWK Program	2
Running an AWK Program	3
Errors	4
1.2 Simple Output	5
Printing Every Line	5
Printing Certain Fields	5
NF, the Number of Fields	6
Computing and Printing	6
Printing Line Numbers	6
Putting Text in the Output	7
1.3 Fancier Output	7
Lining Up Fields	7
Sorting the Output	8
1.4 Selection	9
Selection by Comparison	9
Selection by Computation	9
Selection by Text Content	9
Combinations of Patterns	10
Data Validation	10
BEGIN and END	11
1.5 Computing with AWK	11
Counting	11
Computing Sums and Averages	12
Handling Text	12
String Concatenation	13
Printing the Last Input Line	13
Built-in Functions	13
Counting Lines, Words, and Characters	14

1.6	Control-Flow Statements	14
	If-Else Statement	14
	While Statement	15
	For Statement	16
1.7	Arrays	16
1.8	A Handful of Useful “One-liners”	17
1.9	What Next?	19
CHAPTER 2:	THE AWK LANGUAGE	21
	The Input File <code>countries</code>	21
	Program Format	22
2.1	Patterns	23
	BEGIN and END	23
	Expressions as Patterns	24
	String-Matching Patterns	26
	Regular Expressions	28
	Compound Patterns	31
	Range Patterns	32
	Summary of Patterns	33
2.2	Actions	34
	Expressions	34
	Control-Flow Statements	47
	Empty Statement	50
	Arrays	50
2.3	User-Defined Functions	53
2.4	Output	54
	The <code>print</code> Statement	55
	Output Separators	56
	The <code>printf</code> Statement	56
	Output into Files	56
	Output into Pipes	58
	Closing Files and Pipes	59
2.5	Input	59
	Input Separators	60
	Multiline Records	60
	The <code>getline</code> Function	61
	Command-Line Variable Assignments	63
	Command-Line Arguments	63
2.6	Interaction with Other Programs	64
	The <code>system</code> Function	64
	Making a Shell Command from an AWK Program	65
2.7	Summary	66

CHAPTER 3: DATA PROCESSING	67
3.1 Data Transformation and Reduction	67
Summing Columns	67
Computing Percentages and Quantiles	69
Numbers with Commas	71
Fixed-Field Input	72
Program Cross-Reference Checking	73
Formatted Output	74
3.2 Data Validation	76
Balanced Delimiters	77
Password-File Checking	78
Generating Data-Validation Programs	79
Which Version of AWK?	79
3.3 Bundle and Unbundle	81
3.4 Multiline Records	82
Records Separated by Blank Lines	82
Processing Multiline Records	84
Records with Headers and Trailers	85
Name-Value Data	86
3.5 Summary	88
CHAPTER 4: REPORTS AND DATABASES	89
4.1 Generating Reports	89
A Simple Report	89
A More Complex Report	92
4.2 Packaged Queries and Reports	99
Form Letters	100
4.3 A Relational Database System	102
Natural Joins	103
The relfile	106
q, an awk-like query language	107
qawk, a q-to-awk translator	108
4.4 Summary	110
CHAPTER 5: PROCESSING WORDS	111
5.1 Random Text Generation	111
Random Choices	111
Cliche Generation	112
Random Sentences	113
5.2 Interactive Text-Manipulation	116
Skills Testing: Arithmetic	116
Skills Testing: Quiz	117

5.3 Text Processing	119
Word Counts	119
Text Formatting	120
Maintaining Cross-References in Manuscripts	120
Making a KWIC Index	122
Making Indexes	124
5.4 Summary	130
CHAPTER 6: LITTLE LANGUAGES	131
6.1 An Assembler and Interpreter	132
6.2 A Language for Drawing Graphs	135
6.3 A Sort Generator	140
6.4 A Reverse-Polish Calculator	142
6.5 An Infix Calculator	145
6.6 Recursive-Descent Parsing	147
6.7 Summary	152
CHAPTER 7: EXPERIMENTS WITH ALGORITHMS	153
7.1 Sorting	153
Insertion Sort	153
Quicksort	160
Heapsort	162
7.2 Profiling	167
7.3 Topological Sorting	170
Breadth-First Topological Sort	171
Depth-First Search	172
Depth-First Topological Sort	173
7.4 Make: A File Updating Program	175
7.5 Summary	179
CHAPTER 8: EPILOG	181
8.1 AWK as a Language	181
8.2 Performance	183
8.3 Conclusion	185
APPENDIX A: AWK SUMMARY	187
APPENDIX B: ANSWERS TO SELECTED EXERCISES	193
INDEX	205