

Table of Contents

<i>Preface</i>	<i>xvii</i>
What's New in the Second Edition	xvii
Scope of This Book	xviii
Availability of Lex and Yacc	xx
Sample Programs	xx
Conventions Used in This Handbook	xxi
Acknowledgments	xxii
<i>1: Lex and Yacc</i>	<i>1</i>
The Simplest Lex Program	2
Recognizing Words with Lex	3
Symbol Tables	9
Grammars	13
Parser-Lexer Communication	14
The Parts of Speech Lexer	15
A Yacc Parser	17
The Rules Section	18
Running Lex and Yacc	21
Lex vs. Hand-written Lexers	22
Exercises	25
<i>2: Using Lex</i>	<i>27</i>
Regular Expressions	28
Examples of Regular Expressions	30
A Word Counting Program	32
Parsing a Command Line	38
Start States	42
A C Source Code Analyzer	45
Summary	48
Exercises	49

3: Using Yacc	51
Grammars	51
Recursive Rules	53
Shift/Reduce Parsing	53
What Yacc Cannot Parse	55
A Yacc Parser	56
The Definition Section	56
The Rules Section	56
Symbol Values and Actions	57
The Lexer	58
Compiling and Running a Simple Parser	59
Arithmetic Expressions and Ambiguity	60
When Not to Use Precedence Rules	63
Variables and Typed Tokens	64
Symbol Values and %union	65
Symbol Tables	67
Functions and Reserved Words	71
Reserved Words in the Symbol Table	72
Interchangeable Function and Variable Names	76
Building Parsers with Make	77
Summary	78
Exercises	78
4: A Menu Generation Language	81
Overview of the MGL	81
Developing the MGL	83
Building the MGL	92
Initialization	95
* Screen Processing	97
Termination	100
Sample MGL Code	102
Exercises	107
5: Parsing SQL	109
A Quick Overview of SQL	109
Relational Data Bases	110
Manipulating Relations	111
Three Ways to Use SQL	112
The Syntax Checker	114
The Lexer	114

Error and Main Routines	118
The Parser	119
Definitions	119
Top Level Rules	120
The Schema Sublanguage	121
The Module Sublanguage	126
The Manipulation Sublanguage	128
Odds and Ends	139
Using the Syntax Checker	140
Embedded SQL	141
Changes to the Lexer	141
Changes to the Parser	143
Auxiliary Routines	144
Using the Preprocessor	145
Exercises	146

***6: A Reference for Lex Specifications* 147**

Structure of a Lex Specification	147
Definition Section	147
Rules Section	148
User Subroutines	148
BEGIN	149
Bugs	149
Ambiguous Lookahead	149
AT&T Lex	149
Flex	150
Character Translations	150
Context Sensitivity	151
Left Context	152
Right Context	152
Definitions (Substitutions)	153
ECHO	154
Include Operations (Logical Nesting of Files)	154
File Chaining with yywrap()	154
File Nesting	155
Input from Strings	156
AT&T Lex	156
Flex	156
Abraxas Pcllex	157
MKS Lex	157
POSIX Lex	158

y.output Files	210
Yacc Library	211
main()	211
yyerror()	212
YYABORT	212
YYACCEPT	212
YYBACKUP	213
yyclearin	213
yydebug and YYDEBUG	213
YYDEBUG	214
yydebug	214
yyerrok	214
YYERROR	215
yyerror()	215
yyvsparse()	216
YYRECOVERING()	216

8: *Yacc Ambiguities and Conflicts* 217

The Pointer Model and Conflicts	217
Types of Conflicts	220
Parser States	221
Contents of y.output	223
Review of Conflicts in y.output	228
Common Examples of Conflicts	229
Expression Grammars	229
IF—THEN—ELSE	231
Nested List Grammars	232
How Do I Fix the Conflict?	233
IF—THEN—ELSE (Shift/Reduce)	233
Loop Within a Loop (Shift/Reduce)	235
Expression Precedence (Shift/Reduce)	236
Limited Lookahead (Shift/Reduce or Reduce/Reduce)	237
Overlap of Alternatives (Reduce/Reduce)	238
Summary	240
Exercises	241

9: Error Reporting and Recovery	243
Error Reporting	243
Better Lex Error Reports	246
Error Recovery	247
Yacc Error Recovery	248
Where to Put Error Tokens	251
Compiler Error Recovery	251
Exercises	252
A: AT&T Lex	253
Error Messages	254
B: AT&T Yacc	261
Options	261
Error Messages	262
C: Berkeley Yacc	271
Options	271
Error Messages	271
Fatal Errors	271
Regular Errors	272
Warnings	274
Informative Messages	275
D: GNU Bison	277
Differences	277
E: Flex	279
Flex Differences	279
Options	280
Error Messages	281
Flex Versions of Lexer Examples	285
F: MKS lex and yacc	289
Differences	289
New Features	290

<i>G: Abraxas lex and yacc</i>	291
Differences	291
New Features	291
<i>H: POSIX lex and yacc</i>	293
Options	293
Differences	294
<i>I: MGL Compiler Code</i>	295
MGL Yacc Source	295
MGL Lex Source	299
Supporting C Code	300
<i>J: SQL Parser Code</i>	309
Yacc Parser	309
Cross-reference	320
Lex Scanner	326
Supporting Code	329
<i>Glossary</i>	333
<i>Bibliography</i>	339
<i>Index</i>	341