

Table of Contents

Preface	xi
Chapter 1: Language Processors	1
1.1 Introduction.....	1
1.2 Language Processors.....	2
1.3 Language Processing Activities	5
Program Generation Activities	5
Program Execution Activities	6
1.4 Phases and Passes of a Language Processor.....	9
Analysis Phase.....	9
Synthesis Phase	9
Language Processor Pass.....	10
1.5 Fundamental of Language Specification	11
Alphabets, Strings, and Their Operations.....	11
Grammar and Language	12
Classification of Grammar	13
Simple Grammar and Operator Grammars.....	15
Derivation Tree	16
Left and Right Derivations.....	19
Ambiguity of a Grammar	20
Removing Ambiguity	22
1.6 Attribute Binding	23
Summary.....	23
Review Questions.....	25
Multiple Choice Questions.....	27
Chapter 2: Scanning and Parsing.....	29
2.1 Introduction.....	29
2.2 Regular Grammar and Regular Expressions	30
Regular Expression	30
Arden's Rule	31

2.3	Transition Diagrams	32
2.4	Finite-State Automata	34
	Construction of Transition Diagrams--NFA from Regular Expressions	36
	Converting NFA to DFA	39
	Building DFAs	42
	Minimization of DFA	42
2.5	The Scanning Process	46
	Tokens, Patterns, and Lexemes	47
	Input Buffering	49
	Recognition of Tokens	50
2.6	An Elementary Scanner Design and Its Implementation.....	51
	Recognizer for Identifiers.....	52
	Pattern Matching Using NFA.....	53
2.7	The Role of Parser.....	54
2.8	Parsing Types	55
2.9	Top-Down Parsing Naive Approach	56
2.10	Top-Down Parsing Based on Prediction and Backtracking	57
2.11	Recursive Productions.....	59
2.12	Left Factoring.....	60
2.13	Recursive Descent and Predictive Parser	61
2.14	LL Parsers	63
	LL(1) Parsers.....	64
2.15	Bottom-Up Parsing-Naïve Approach	68
	Shift-Reduce Parsers	68
2.16	Precedence Parsers	70
	Simple Precedence Grammar and Parsing.....	71
	Operator Precedence Parsing.....	77
2.17	Precedence Functions.....	84
	Computing Precedence Function--Method-I.....	85
	Computing Precedence Functions--Method-II	87
	Parsing Using Precedence Functions.....	87
2.18	Predictive LR Parsers	91
	Summary.....	93
	Review Questions.....	94
	Multiple Choice Questions.....	98

Chapter 3: Assemblers	99
3.1 Introduction.....	99
3.2 Basic Functions of Assemblers	100
3.3 Elements of Assembly Language Programming	101
General Format of an Assembly Language Statement	102
Types of Assembly Language Statements.....	105
Advantages of Assembly Language Programming	109
Disadvantages of Using Assembly Language	109
3.4 Assembly Scheme	110
Analysis and Synthesis.....	110
Task Performed by the Analysis and Synthesis Phases of Assembly Process.....	111
Pass Organization of Assemblers	112
3.5 Design of Two-Pass Assembler	112
Pass I of Assembler.....	112
Pass II of Assembler.....	119
3.6 Comparison of Single-Pass and Two-Pass Assemblers	121
3.7 Output Interface of Assembler	121
3.8 Assembly for Intel Processors.....	123
Intel 8086 Architecture.....	123
Addressing Modes and Instruction Formats.....	125
Instruction Decoding during Assembly.....	126
Assembler Directives	128
Writing Segment-Based Program.....	129
Advanced Intel Assemblers.....	130
Summary.....	132
Review Questions.....	133
Multiple Choice Questions.....	134
Chapter 4: Macro Processors	135
4.1 Introduction.....	135
4.2 Macro and Macro Processors.....	136
4.3 Differences between Macro and Subroutines.....	137
4.4 Macro Definition and Call.....	138
4.5 Macro Expansion.....	139
Handling Macro Calls	140

	Lexical Expansion and Parameter Substitution	141
	Flow of Control during Expansion	144
4.6	Nested Macro Facility	145
	Nested Macro definitions	145
	Nested Macro Expansions	146
	Recursive Macro Calls	147
4.7	Advanced Assembler Facilities	148
	SET Directive and Symbols	148
	Facilities to Alter Flow of Control	149
	Facilities to Generate Expansion Time Variables	150
	Attributes of Macro Arguments.....	151
	Some More Advanced Directives.....	153
	The REMOVE Directive	153
4.8	Design of Macro Processors.....	155
	Functions of Macro Preprocessor.....	155
	Databases for Macro Processing	155
	Operation and Design of Macro Preprocessing Phase (Pass-0).....	156
	Operation and Design of Nested Macro Expansion (Pass-0)	158
4.9	Design of Macro Assemblers	159
	Summary.....	159
	Review Questions.....	161
	Multiple Choice Questions.....	162
Chapter 5: Loaders and Linkers		163
5.1	Introduction.....	163
5.2	Basic Linker and Loader function.....	164
5.3	Relocation and Linking Concepts	165
	Types of Program Address	165
	Performing Relocation	166
	Program Linking	167
	Object Files	169
5.4	Design of Linker	171
	Relocation of Object Module	171
	Linking of Object Modules	172
	Relocating Programs	173
5.5	Linker for MS DOS.....	174

	Two-Pass Linking	175
5.6	Linking for Overlays	177
5.7	Design of Absolute Loaders	178
5.8	Design of Direct-Linking Loaders	179
	Passes Structure of Direct-Linking Loaders	180
	Linker Command Languages	182
	Summary	183
	Review Questions	184
	Multiple Choice Questions	186
Chapter 6: Introduction to Compilers		187
6.1	Introduction	187
6.2	Aspects of Compilations	188
	Bootstrapping and Cross Compilers	189
	The Analysis-Synthesis Model of Compilation	190
	The Pass Structure of a Compiler	191
6.3	Phases of Compiler	193
	Lexical Analysis	194
	Syntax Analysis	194
	Semantic Analysis	195
	Intermediate Code (IC) Generation	196
	Code Optimization	197
	Code Generation	197
	Symbol Table Management	198
	Error Handling (Detection and Reporting)	199
6.4	Memory Allocation	199
	Static and Dynamic Memory Allocations	200
	Memory Organization for Simple Data Types	201
	Memory Allocation for Arrays	202
	Allocation for Block-Structured Languages	202
	Management of Variable-Length Blocks	205
	Garbage Collection and Memory Compaction	207
	Storage Allocation Strategies	211
6.5	Intermediate Representations	213
	Compilation of Expressions	213
	Abstract Syntax Trees	214

x ▶ Table of Contents

	Direct Acyclic Graphs	215
	Postfix Code	217
	Three-Address Code.....	218
	Implementation of Three-Address Statements	220
	Three-Address Code Generation	222
6.6	Compilation of Control Structure.....	229
	Conditional and Iterative Control Flow.....	229
	Code Generation for Function Calls.....	232
6.7	Code Generator	232
	Major Tasks in Code Generation.....	233
	Code Production Tables for Code Generation.....	233
	The Code Generation Algorithm.....	234
	Code Generation Algorithm	235
	Machines Implementation of Conditional Jumps	236
6.8	Code Optimization	237
	Classification of Compiler Optimization.....	237
	Optimizing Transformations	238
6.9	Interpreters	244
	Comparison of Compiler and Interpreters	245
	Comparing Performance of Compiler and Interpreters	246
	Summary.....	247
	Review Questions.....	250
	Multiple Choice Questions.....	252
	Index	253