

Practice and Principles of Compiler Building with C

Henk Alblas and Albert Nymeyer



Prentice Hall

London New York Toronto Sydney Tokyo Singapore
Madrid Mexico City Munich

Contents

Preface	ix
1 Introduction	1
1.1 Why compilers?	1
1.2 Language definition	4
1.3 Analysis of the source program	12
1.4 Synthesis of the target program	20
1.5 A simple 1-pass translator	23
1.6 Compiler-construction tools	30
1.7 Exercises	31
1.8 Bibliographic notes	32
I Practice	33
2 A source language and virtual machine	35
2.1 The source language SLANG	35
2.2 A simple version of the virtual machine VIM	48
2.3 Translation from SLANG to simple VIM	59
2.4 The virtual machine VIM	64
2.5 Translation from SLANG to VIM	79
2.6 Forward references in VIM	81
2.7 Exercises	86
2.8 Bibliographic notes	90
3 Building a compiler from scratch	91
3.1 A scanner	91
3.2 A context-free parser	103

3.3	Symbol-table management	116
3.4	A context-sensitive parser	124
3.5	Code generation	129
3.6	Error handling	139
3.7	Exercises	149
3.8	Bibliographic notes	149
4	Generating a compiler	151
4.1	Attribute grammars	152
4.2	Attributed extended context-free grammars	172
4.3	A compiler generator	178
4.4	Exercises	200
4.5	Laboratory	201
4.6	Bibliographic notes	207
5	Extensions to the source language and virtual machine	209
5.1	Extensions to SLANG	209
5.2	Extensions to VIM: arrays	214
5.3	Translation of arrays	225
5.4	Extensions to VIM: parameters	228
5.5	Translation of parameters	235
5.6	Generating a compiler from SLANG to VIM	238
5.7	Exercises	255
5.8	Laboratory	257
5.9	Bibliographic notes	261
6	Code generation	262
6.1	Code-generation strategies	263
6.2	VIM to C-code	269
6.3	VIM to assembly code	286
6.4	Performance	295
6.5	Exercises	299
6.6	Bibliographic notes	300
II	Principles	305
7	Scanning	307
7.1	Regular expressions	308
7.2	Finite automata	309
7.3	Constructing a finite automaton	313
7.4	Exercises	327
7.5	Bibliographic notes	329

8 Parsing	331
8.1 Context-free grammars	332
8.2 Top-down parsing	337
8.3 LL(1) grammars	344
8.4 Extended context-free grammars	360
8.5 Bottom-up shift/reduce parsing	376
8.6 Exercises	380
8.7 Bibliographic notes	382
9 Attribute evaluation	384
9.1 Definition of attribute grammars	384
9.2 Attribute-evaluation methods	386
9.3 Exercises	401
9.4 Bibliographic notes	402
References	405
Index	416