CONTENTS

Prefac	ce	vii
Visual	Walkthrough	xiii
1.1 1.2 1.3 1.4	Introduction 1 The Bigger Picture 2 The Compiler 5 Compiler Implementation 13 Data Structures in a Compiler 14 Study Plan 15 Summary 16 Review Questions and Exercises 16	1
2. Lex	ical Analysis	18
2.2	Introduction 18 Elements of Lexical Analysis 20 The Mechanics of Lexical Analyser Generators 32 rlex—A Restricted Lexical Analyser Generator 38 Summary 66 Review Questions and Exercises 66	
3. Syn	tax Analysis	69
3.2 3.3 3.4 3.5	Introduction 69 Context-free Grammar 70 Classification of Parsing Techniques 82 Error Reporting and Recovery in Syntax Analyser 84 Top-down Parsing 86 Bottom-up Parsing 113 A Syntax Analyser for C Language 180 Summary 183 Review Questions and Exercises 183	
4. Sem	nantic Analysis	186
	Introduction 186 Syntax-Directed Translation 190 Semantic Analysis 218 Summary 246 Review Questions and Exercises 247	

viii	Contents
------	----------

5.	Inte	termediate Code Generation	249
		Introduction 249	
	5.1	1 Intermediate Forms 249	
	5.2	2 Intermediate Code Generation 261	
		Summary 319	
		Review Questions and Exercises 320	
6.	Targ	rget Code Generation	322
		Introduction 322	
	6.1	1 Target Program 323	
	6.2	2 x86 Primer 323	
	6.3	3 Runtime Environment 345	
	6.4	4 Code Generation for x86 397	
	6.5	5 A Toy C Language Compiler 'MYCC' 405	
		Summary 411	
		Review Questions and Exercises 411	
7.	Cod	de Optimisation	414
		Introduction 414	
	7.1	1 Scope for Improvement 414	
	7.2	2 Intermediate Code Optimisation 417	
	7.3	3 Target Code Optimisation 552	
		Summary 574	
		Review Questions and Exercises 575	
		Index	579