FOURTH EDITION





E BALAGURUSAMY

## Contents

Preface		A Company of the second second	xii
1. Prin	ciples of Object-Oriented	Programming	
1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8	Software Crisis 1 Software Evolution 3 A Look at Procedure-Oriented Probject-Oriented Programming Passic Concepts of Object-Oriented Benefits of OOP 12 Object-Oriented Languages 13 Applications of OOP 14 Summary 15 Review Questions 17	aradigm 6	
2. Beg	ginning with C++	THE PARTY OF MARKET	19
2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8	What is C++? 19 Applications of C++ 20 A Simple C++ Program 20 More C++ Statements 25 An Example with Class 28 Structure of C++ Program 29 Creating the Source File 30 Compiling and Linking 30 Summary 31 Review Questions 32 Debugging Exercises 33 Programming Exercises 34	trol Structures	
3.1	Introduction 35	Toroutactures	35
3.2 3.3 3.4 3.5 3.6	Tokens 36 Keywords 36 Identifiers and Constants 36 Basic Data Types 38 User-Defined Data Types 40		

vi	0	Contents —	_
	3.8	Symbolic Constants 43	
	3.9	Type Compatibility 45	
	3.10	Declaration of Variables 45	
	3.11	Dynamic Initialization of Variables 46	
	3.12	Reference Variables 47	
	3.13	Operators in C++ 49	
	3.14	Scope Resolution Operator 50	
	3.15	Member Dereferencing Operators 52	
	3.16	Memory Management Operators 52	
	3.17	Manipulators 55	
	3.18	Type Cast Operator 57	
	3.19	Expressions and their Types 58	
	3.20	Special Assignment Expressions 60	
	3.21	Implicit Conversions 61	
	3.22	Operator Overloading 63	
	3.23	Operator Precedence 63	
	3.24	Control Structures 64	
	0.24	Summary 69	
		Review Questions 71	
		Debugging Exercises 72	
		Programming Exercises 75	
		17081 unititing and order	
4.	Fur	actions in C++	7
	4.1	Introduction 77	
	4.2	The Main Function 78	
	4.3	Function Prototyping 79	
	4.4	Call by Reference 81	
	4.5	Return by Reference 82	
	4.6	Infine Functions 62	
	4.7	Delitari Ingamento o I	
	4.8	const Arguments 87	
	4.9	Function Overloading 87	
	4.10	Friend and Virtual Functions 89	
	4.11	Math Library Functions 90	
		Summary 90	
		Review Questions 92	
		Debugging Exercises 93	
		Programming Exercises 95	

96

Classes and Objects

5.1

5.2

5.3

Introduction 96

C Structures Revisited 97

Specifying a Class 99

VII
144

Introduction 171

Defining Operator Overloading 172 Overloading Unary Operators 173 Overloading Binary Operators 176

7.1

7.3

viii 🗨	TT 1 TT	
7.5 7.6 7.7 7.8	Overloading Binary Operators Using Friends 179 Manipulation of Strings Using Operators 183 Rules for Overloading Operators 186 Type Conversions 187 Summary 195 Review Questions 196 Debugging Exercises 197 Programming Exercises 200	
8. Inh	eritance: Extending Classes	201
8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8 8.9 8.10 8.11 8.12	Introduction 201 Defining Derived Classes 202 Single Inheritance 204 Making a Private Member Inheritable 210 Multilevel Inheritance 213 Multiple Inheritance 218 Hierarchical Inheritance 224 Hybrid Inheritance 225 Virtual Base Classes 228 Abstract Classes 232 Constructors in Derived Classes 232 Member Classes: Nesting of Classes 240 Summary 241 Review Questions 243 Debugging Exercises 243 Programming Exercises 248	
9. Poi	nters, Virtual Functions and Polymorphism	251
9.1 9.2 9.3 9.4 9.5 9.6 9.7	Introduction 251 Pointers 253 Pointers to Objects 265 this Pointer 270 Pointers to Derived Classes 273 Virtual Functions 275 Pure Virtual Functions 281 Summary 282 Review Questions 283 Debugging Exercises 284 Programming Exercises 289	
10. Ma	maging Console I/O Operations	290
10.1 10.2	Introduction 290 C++ Streams 291	

	Contents	→ ix
10.4 10.5 10.6	C++ Stream Classes 292 Unformatted I/O Operations 292 Formatted Console I/O Operations 301 Managing Output with Manipulators 312 Summary 317 Review Questions 319 Debugging Exercises 320 Programming Exercises 321	272
11. WO	rking with Files	323
11.1 11.2 11.3 11.4 11.5 11.6 11.7 11.8 11.9 11.10	Classes for File Stream Operations 325 Opening and Closing a File 325 Detecting end-of-file 334 More about Open(): File Modes 334 File Pointers and Their Manipulations 335 Sequential Input and Output Operations 338 Updating a File: Random Acess 343 Error Handling During File Operations 348 Command-line Arguments 350 Summary 353 Review Questions 355 Debugging Exercises 356 Programming Exercises 358	359
12.1 12.2 12.3 12.4 12.5 12.6 12.7 12.8	Introduction 359 Class Templates 360 Class Templates with Multiple Parameters 365 Function Templates 366 Function Templates with Multiple Parameters 371 Overloading of Template Functions 372 Member Function Templates 373 Non-Type Template Arguments 374 Summary 375 Review Questions 376 Debugging Exercises 377	
	Programming Exercises 379	11
13. Ex	ception Handling	380
13.1 13.2	Introduction 380 Basics of Exception Handling 381	

			The provided by the same to part and with the state of the same of
13.3	Execution Hamilton Manhauten	901	
13.4	Exception Handling Mechanism	381	
13.5	Throwing Mechanism 386		
	Catching Mechanism 386		
13.6	Rethrowing an Exception 391		
13.7	Specifying Exceptions 392		
	Summary 394		
	Review Questions 395		
	Debugging Exercises 396		
	Programming Exercises 400		
1,			
14. 10	troduction to the Standard	l Template Library	40
14.1	Introduction 401		THE RESERVE OF THE RE
14.2	Consider to nome		
14.3	Containers 403		
14.4	Algorithms 406		
14.5	Iterators 408		
14.6	Applications 408		
14.7	Application of Container Classes	409	
13.1	Function Objects 419		
	Summary 421		
	Review Questions 423		
	Debugging Exercises 424		
	Programming Exercises 426		
10		The same of	
15. M	anipulating Strings		
		A Comment	428
15.1	Introduction 428	20,220,22	
15.2	Creating (string) Objects 430		
15.3	Manipulating String Objects 126	2	
15.4	Relational Operations 433		
15.5	String Characteristics 121		
15.6	Accessing Characters in Strings	436	
15.7	Comparing and Swapping 438	400	
	Summary 440		
	Review Questions 441		
	Debugging Exercises 442	a the state of	
	Programming Exercises 445	The state of the s	A Safe La
	g Exercises 445	78484-17 <sup>2</sup>	
16 37	7		
16. Ne	ew Features of ANSI C++ S	tandard	
			446
16.1	Introduction 446		
16.2	New Data Types 447	The state of the s	
16.3	New Operators 449	Way think to the	
16.4	Class Implementation 451		A STATE OF THE STA
	101	**************************************	

X

Summary 461 Review Questions 463 Debugging Exercises 464	
Programming Exercises 467  17. Object-Oriented Systems Development	t 468
17.1 Introduction 468 17.2 Procedure-Oriented Paradigms 469 17.3 Procedure-Oriented Development Tools 472 17.4 Object-Oriented Paradigm 473 17.5 Object-Oriented Notations and Graphs 475 17.6 Steps in Object-Oriented Analysis 479 17.7 Steps in Object-Oriented Design 483 17.8 Implementation 490 17.9 Prototyping Paradigm 490	
7.10 Wrapping Up 491 Summary 492 Review Questions 494	`
Appendix A: Projects	496
Appendix B: Executing Turbo C++	539
Appendix C: Executing C++ Under Windows	552
Appendix D: Glossary of ANSI C++ Keywords	564
Appendix E: C++ Operator Precedence	570
Appendix F: Points to Remember	572
Appendix G: Glossary of Important C++ and OO.	P Terms 584
Appendix H: C++ Proficiency Test	596
	632
Bibliography	633
Index	900

- Contents -

Namespace Scope 453 Operator Keywords 459 New Keywords 460 New Headers 461

16.5 16.6 16.7 16.8