The Annotated C++ Reference Manual

Margaret A. Ellis

Bjarne Stroustrup

AT&T Bell Laboratories Murray Hill, New Jersey



Contents

Preface		iii
	Organization	iv
	Acknowledgments	iv
Contents		v
Introduction		1
1.1	Overview	2
	Syntax Notation	2 2
	Evolution of C++	
1.2c	Acknowledgements	3
Lexical Conv	ventions	5
2.1	Tokens	5
	Comments	6
	Identifiers	6
	Keywords	7
	Literals	8
	Implementation Dependencies	11

Basic Concepts	13
3.1 Declarations and Definitions	13
3.2 Scopes	15
3.3 Program and Linkage	17
3.4 Start and Termination	19
3.5 Storage Classes	21
3.6 Types	22
3.7 Lvalues	25
3.1c Name Spaces	26
3.2c Numerical Limits	28
Standard Conversions	31
4.1 Integral Promotions	31
4.2 Integral Conversions	33
4.3 Float and Double	33
4.4 Floating and Integral	33
4.5 Arithmetic Conversions	34
4.6 Pointer Conversions	35
4.7 Reference Conversions	38
4.8 Pointers to Members	38
4.1c Arithmetic Conversions	40
Expressions	45
5.1 Primary Expressions	47
5.2 Postfix Expressions	48
5.3 Unary Operators	54
5.4 Explicit Type Conversion	67
5.5 Pointer-to-Member Operators	71
5.6 Multiplicative Operators	72
5.7 Additive Operators	72
5.8 Shift Operators	74
5.9 Relational Operators	74
5.10 Equality Operators	76
5.11 Bitwise AND Operator	76
5.12 Bitwise Exclusive OR Operator	77
5.13 Bitwise Inclusive OR Operator	77
5.14 Logical AND Operator	77
5.15 Logical OR Operator	77
5.16 Conditional Operator	78
5.17 Assignment Operators	79

		Contents	vii
			•
		Comma Operator	81
	5.19	Constant Expressions	81
Statemer	nts		83
	6.1	Labeled Statement	84
	6.2	Expression Statement	84
	6.3	Compound Statement, or Block	84
	6.4	Selection Statements	85
	6.5	Iteration Statements	87
	6.6	Jump Statements	89
		Declaration Statement	91
		Ambiguity Resolution	93
Declarat	ions		95
	7.1	Specifiers	96
		Enumeration Declarations	113
		Asm Declarations	115
		Linkage Specifications	116
		Linkage Specifications	119
		Type-safe Linkage	121
		Limitations	126
Declarat	ors		129
	Q 1	Type Names	130
		Meaning of Declarators	131
		Function Definitions	145
		Initializers	148
		Pointers to Members	155
Classes			163
	0.1	Class Names	166
		Class Members	169
		Member Functions	173
			179
		Static Members	181
		Unions	184
		Bit-Fields	185
		Nested Class Declarations	188
	9.8	Local Class Declarations	100

9.9 Local Type Names	189
9.1c Interfaces	191
Derived Classes	195
10.1 Multiple Base Classes	197
10.2 Virtual Functions	208
10.3 Abstract Classes	214
10.4 Summary of Scope Rules	216
10.1c Single Inheritance	217
10.2c Multiple Inheritance	219
10.3c Multiple Inheritance and Casting	221
10.4c Multiple Inheritance and Implicit Conversion	223
10.5c Virtual Base Classes	225
10.6c Virtual Base Classes and Casting	227
10.7c Single Inheritance and Virtual Functions	227
10.8c Multiple Inheritance and Virtual Functions	228
10.9c Instantiation of Virtual Functions	232
10.10c Virtual Base Classes with Virtual Functions	233
10.11c Renaming	236
Member Access Control	239
11.1 Access Specifiers	241
11.1 Access Specifiers	
11.2 Access Specifiers for Base Classes	242
11.2 Access Specifiers for Base Classes	242 244
11.2 Access Specifiers for Base Classes 11.3 Access Declarations 11.4 Friends	242 244 248
11.2 Access Specifiers for Base Classes 11.3 Access Declarations 11.4 Friends 11.5 Protected Member Access	242 244 248 253
11.2 Access Specifiers for Base Classes 11.3 Access Declarations 11.4 Friends 11.5 Protected Member Access 11.6 Access to Virtual Functions	242 244 248 253 255
11.2 Access Specifiers for Base Classes 11.3 Access Declarations 11.4 Friends 11.5 Protected Member Access 11.6 Access to Virtual Functions 11.7 Multiple Access	242 244 248 253 255 256
11.2 Access Specifiers for Base Classes 11.3 Access Declarations 11.4 Friends 11.5 Protected Member Access 11.6 Access to Virtual Functions 11.7 Multiple Access 11.1c General Ideas	242 244 248 253 255 256 256
11.2 Access Specifiers for Base Classes 11.3 Access Declarations 11.4 Friends 11.5 Protected Member Access 11.6 Access to Virtual Functions 11.7 Multiple Access	242 244 248 253 255 256
11.2 Access Specifiers for Base Classes 11.3 Access Declarations 11.4 Friends 11.5 Protected Member Access 11.6 Access to Virtual Functions 11.7 Multiple Access 11.1c General Ideas 11.2c Per Class Protection	242 244 248 253 255 256 256 257
11.2 Access Specifiers for Base Classes 11.3 Access Declarations 11.4 Friends 11.5 Protected Member Access 11.6 Access to Virtual Functions 11.7 Multiple Access 11.1c General Ideas 11.2c Per Class Protection 11.3c Access Control Special Member Functions	242 244 248 253 255 256 256 257 258
11.2 Access Specifiers for Base Classes 11.3 Access Declarations 11.4 Friends 11.5 Protected Member Access 11.6 Access to Virtual Functions 11.7 Multiple Access 11.1c General Ideas 11.2c Per Class Protection 11.3c Access Control Special Member Functions 12.1 Constructors	242 244 248 253 255 256 256 257 258 261
11.2 Access Specifiers for Base Classes 11.3 Access Declarations 11.4 Friends 11.5 Protected Member Access 11.6 Access to Virtual Functions 11.7 Multiple Access 11.1c General Ideas 11.2c Per Class Protection 11.3c Access Control Special Member Functions 12.1 Constructors 12.2 Temporary Objects	242 244 248 253 255 256 256 257 258 261
11.2 Access Specifiers for Base Classes 11.3 Access Declarations 11.4 Friends 11.5 Protected Member Access 11.6 Access to Virtual Functions 11.7 Multiple Access 11.1c General Ideas 11.2c Per Class Protection 11.3c Access Control Special Member Functions 12.1 Constructors 12.2 Temporary Objects 12.3 Conversions	242 244 248 253 255 256 256 257 258 261 262 267 270
11.2 Access Specifiers for Base Classes 11.3 Access Declarations 11.4 Friends 11.5 Protected Member Access 11.6 Access to Virtual Functions 11.7 Multiple Access 11.1c General Ideas 11.2c Per Class Protection 11.3c Access Control Special Member Functions 12.1 Constructors 12.2 Temporary Objects	242 244 248 253 255 256 256 257 258 261

12.7	Constructors and Destructors	294
12.8	Copying Class Objects	295
	Temporary Elimination	299
	Access Control and Special Functions	304
	Summary of Member, Friend, and Special Functions	306
Overloading		307
13.1	Declaration Matching	310
	Argument Matching	312
	Address of Overloaded Function	327
	Overloaded Operators	329
Templates		341
14.1	Templates	342
	Class Templates	342
	Type Equivalence	345
	Function Templates	345
	Declarations and Definitions	347
14.6	Member Function Templates	349
	Friends	350
14.8	Static Members and Variables	351
Exception H	andling	353
15.1	Exception Handling	354
15.2	Throwing an Exception	356
	Constructors and Destructors	358
15.4	Handling an Exception	359
15.5	Exception Specifications	361
15.6	Special Functions	364
15.7	Exceptions and Access	367
Preprocessin	g	383
16.1	Phases of Preprocessing	370
	Trigraph Sequences	371
	Macro Definition and Expansion	372
16.4	File Inclusion	375
16.5	Conditional Compilation	376
16.6	Line Control	378

x Contents

16.7	Error Directive	378
	Pragmas	378
	Null Directive	379
	Predefined Names	379
	C++ Constructs versus #define	380
	Compatibility	380
	Classic C Preprocessing	383
Grammar S	ummary	387
17.	1 Keywords	387
17.	2 Expressions	388
17.	3 Declarations	391
17.	4 Declarators	393
17.	5 Class	395
17.	6 Statements	396
17	7 Preprocessor	397
17	8 Templates	398
17	9 Exception	399
Compatibi	lity	401
18	.1 Extensions	402
18	3.2 C++ and ANSI C	403
18	3.3 Anachronisms	405
ANSI/ISO	Resolutions	409
Index		425