

Contents

Foreword by Shawn Edwards	xiii
Foreword by Andrei Alexandrescu	xv
Acknowledgments	xix
About the Authors	xxv
Chapter 0 Introduction	1
What Makes This Book Different	1
Scope for the First Edition	2
The <i>EMC++S</i> Guiding Principles	3
What Do We Mean by <i>Safely</i> ?	4
A <i>Safe</i> Feature	5
A <i>Conditionally Safe</i> Feature	5
An <i>Unsafe</i> Feature	6
Modern C++ Feature Catalog	6
How to Use This Book	8
Chapter 1 Safe Features	11
1.1 C++11	11
Attribute Syntax	12
Consecutive <code>>s</code>	21
decltype	25
Defaulted Functions	33
Delegating Constructors	46
Deleted Functions	53
explicit Operators	61
Function static '11	68
Local Types '11	83
long long	89
noreturn	95
Generalized Attribute Support	12
Consecutive Right-Angle Brackets	21
Operator for Extracting Expression Types	25
Using <code>= default</code> for Special Member Functions	33
Constructors Calling Other Constructors	46
Using <code>= delete</code> for Arbitrary Functions	53
Explicit Conversion Operators	61
Thread-Safe Function-Scope static Variables	68
Local/Unnamed Types as Template Arguments	83
The long long (≥ 64 bits) Integral Type	89
The <code>[[noreturn]]</code> Attribute	95