

## Contents

<b>nullptr</b>	The Null-Pointer-Literal Keyword	99
<b>override</b>	The <b>override</b> Member-Function Specifier	104
<b>Raw String Literals</b>	Syntax for Unprocessed String Contents	108
<b>static_assert</b>	Compile-Time Assertions	115
<b>Trailing Return</b>	Trailing Function Return Types	124
<b>Unicode Literals</b>	Unicode String Literals	129
<b>using Aliases</b>	Type/Template Aliases (Extended <code>typedef</code> )	133
<b>1.2 C++14</b>		138
<b>Aggregate Init '14</b>	Aggregates Having Default Member Initializers	138
<b>Binary Literals</b>	Binary Literals: The <code>0b</code> Prefix	142
<b>deprecated</b>	The <code>[[deprecated]]</code> Attribute	147
<b>Digit Separators</b>	The Digit Separator (')	152
<b>Variable Templates</b>	Templated Variable Declarations/Definitions	157
<b>Chapter 2 Conditionally Safe Features</b>		<b>167</b>
<b>2.1 C++11</b>		167
<b>alignas</b>	The <code>alignas</code> Specifier	168
<b>alignof</b>	The <code>alignof</code> Operator	184
<b>auto Variables</b>	Variables of Automatically Deduced Type	195
<b>Braced Init</b>	Braced-Initialization Syntax: {}	215
<b>constexpr Functions</b>	Compile-Time Invocable Functions	257
<b>constexpr Variables</b>	Compile-Time Accessible Variables	302
<b>Default Member Init</b>	Default <code>class/union</code> Member Initializers	318
<b>enum class</b>	Strongly Typed, Scoped Enumerations	332
<b>extern template</b>	Explicit-Instantiation Declarations	353
<b>Forwarding References</b>	Forwarding References ( <code>T&amp;&amp;</code> )	377
<b>Generalized PODs '11</b>	Trivial and Standard-Layout Types	401
<b>Inheriting Constructors</b>	Inheriting Base-Class Constructors	535
<b>initializer_list</b>	List Initialization: <code>std::initializer_list&lt;T&gt;</code>	553
<b>Lambdas</b>	Anonymous Function Objects (Closures)	573
<b>noexcept Operator</b>	Asking if an Expression Cannot <code>throw</code>	615
<b>Opaque enums</b>	Opaque Enumeration Declarations	660
<b>Range for</b>	Range-Based <code>for</code> Loops	679
<b>Rvalue References</b>	Move Semantics and Rvalue References ( <code>&amp;&amp;</code> )	710
<b>Underlying Type '11</b>	Explicit Enumeration Underlying Type	829
<b>User-Defined Literals</b>	User-Defined Literal Operators	835
<b>Variadic Templates</b>	Variable-Argument-Count Templates	873
<b>2.2 C++14</b>		958
<b>constexpr Functions '14</b>	Relaxed Restrictions on <code>constexpr</code> Functions	959
<b>Generic Lambdas</b>	Lambdas Having a Templatized Call Operator	968
<b>Lambda Captures</b>	Lambda-Capture Expressions	986