

Index

C

C linkage, 403–404
 C Standard Library, **noexcept** operator and, 631–632
 C++ Language Standard, limerick in, 1081–1082
The C++ Programming Language (Stroustrup), 4
 C++03
 aggregate initialization, 219–222, 247
 double-checked-lock pattern, 81–82
 dynamic exception specifications, 1089
 explicit-instantiation directives, 353n1
 initialization syntax, 215–219
 nested templated types, 22
 passing multiple arguments to **explicit** constructors, 250–252
 POD types, 412–415
 right-shift operator (>>), 22–24
 unscoped enumerators, workarounds for, 332–333
 user-declared, 413n6
 weakly typed enumerators, drawbacks to, 333–335
 C++11
 aggregate initialization, 224–225, 241
 conditionally safe features
 alignas specifier, 168–183
 alignof operator, 184–194
 auto variables, 195–214
 constexpr functions, 257–301
 constexpr variables, 302–317
 default member initializers, 318–331
 enum class, 332–352
 extern template, 353–376
 forwarding references, 377–400
 generalized plain old data types (PODs), 401–534
 inheriting constructors, 535–552
 lambda expressions, 573–614
 noexcept operator, 615–659
 opaque enumerations, 660–678
 range-based **for** loops, 679–709
 rvalue references, 26, 710–828
 std::initializer_list, 553–572
 underlying types (UTs), 829–834
 user-defined literals (UDLs), 835–872
 variadic templates, 873–958
 interface test, 275
 lvalue references, 717–720
 lvalue-reference declarations prior to, 815–818
 memory allocation, 763n25
 new keywords in, 1023
 optimized example algorithms, 965–967
 POD types. *See* POD types

prvalues, 720–721
 safe features
 attribute support, 12–20
 consecutive right-angle brackets (>>), 21–24
 decltype, 25–32
 defaulted functions, 33–45
 delegating constructors, 46–52
 deleted functions, 53–60
 explicit conversion operators, 61–67
 local/unnamed types, 83–88
 long long integral type, 89–94
 [[noreturn]] attribute, 13
 [[noreturn]] attribute in, 95–98
 nullptr keyword, 99–103
 override member-function specifier, 5, 104–107
 raw string literals, 108–114
 static_assert, 115–123
 thread-safe function-scope static variables, 68–82
 trailing return, 28. *See also* **decltype**;
 deduced return type
 trailing return types, 124–128
 type/template aliases, 133–137
 Unicode string literals, 129–132
 scoped enumerations, 335–336
 std::unique_ptr<T>, 42n3
 unsafe features
 [[carries_dependency]] attribute, 998–1006
 final contextual keyword, 1007–1030
 friend declarations, 1031–1054
 inline namespaces, 1055–1084
 noexcept exception specification, 1085–1152
 ref-qualifiers, 1153–1173
 union type, 1174–1181
 user-provided, 413n6
 value categories prior to, 814–815
 xvalues, 721–723
 C++14
 capturing ***this** by copy, 612
 conditionally safe features
 constexpr functions, 959–967
 generic lambdas, 968–985
 lambda-capture expressions, 986–995
 lvalue references, 717–720
 new keywords in, 1023n7
 prvalues, 720–721
 safe features
 aggregate initialization, 138–141
 binary literals, 142–146
 [[deprecated]] attribute, 14, 147–151