

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