Index

deducing built-in arrays, 211-212 list initialization, 210-211 pointer types, 197-198 reference types, 198 deeply nested variable types, 202-203 default constructed, 478, 752 default constructors, 754, 1136 declaring special member functions, 33-34 suppressed by std::initializer_list, 568-570as trivial, 437 user-provided, 755 default initialization, 216-219, 765 in aggregate initialization, 221 constexpr functions, 273 for nonstatic data members, 322-323 default initialized, 493, 752 default member initialization, 233 default member initializers aggregate initialization with, 138-141 annoyances, 328-330 applicability limitations, 329 array size deduction, lack of, 330 loss of aggregate status, 330 loss of triviality, 329-330 parenthesized direct-initialization syntax, lack of, 328-329 constexpr functions, 270 description of, 318-321 potential pitfalls, 326-328 inconsistent subobject intialization, 326-328 loss of insulation, 326 safety of, 6 trivial types, 426 union interactions, 320–321 use cases, 322-325 boilerplate repetition, avoiding, 323-325 documentation of default values, 325 nonstatic data member initialization, 322 - 323simple struct initialization, 322 default values, documentation of, 325 defaulted default constructors, exception specifications and, 1087 defaulted functions, 522, 649. See also deleted functions; rvalue references; static_assert annoyances, 42-43 description of. 33-36 exception specifications and, 1086 first declaration of special member function, 34 - 35further reading for, 44

implementation of user-provided special member function, 35–36 implicit generation of special member functions, 44-45 potential pitfalls, 41-42 use cases, 36-41making explicit class APIs with no runtime cost, 38-39 physically decoupling interface from implementation, 40-41 preserving type triviality, 39-40 restoring generation of suppressed special member function, 36-37 defaulted special member functions. See defaulted functions defaulted template parameters, 31 default/value, 215 defect reports (DR), 432n10, 615n2, 722n8, 1086n2 defensive checks, 468, 744 defensive programming, 1024 defined behavior, 1112-1113 defining declarations, 729 definition (of objects), 68 definitions, 315, 879 delaying return-type deduction, 1199-1200 delegating constructors description of, 46-48 potential pitfalls, 50-51 delegation cycles, 50-51 suboptimal factoring, 51 use cases, 48-50delegation cycles, 50–51 deleted functions, 33-34, 757, 1086n2. See also defaulted functions; rvalue references annoyances, 58-59 description of, 53 further reading for, 60 as trivial, 523 use cases, 53–57 hiding structural base class member functions, 56–57 preventing implicit conversion, 55-56 suppressing special member function generation, 53–55 dependency. See data dependency dependent base classes. See inheriting constructors dependent types generic lambdas, 981 inheriting constructors, 538 [[deprecated]] attribute, 14 description of, 147-148 potential pitfalls, 150

use cases, 148-150

1318