

Index

one-definition rule (ODR), 263, 1072, 1079	templates, $849-851$
constexpr functions, 263	optimization
extern template, 374	attributes for
violating, 1189	hints for additional optimization oppor-
opaque declarations, 660–662	tunities, 15–16
opaque enumerations	statement of explicit assumptions, 16–17
annoyances, 677–678	builder classes, 1167–1170
description of, 660–663	conflating with reducing code size, 1143-
external usage, 350, 832	1144
further reading for, 678	immutable types, 1167–1170
potential pitfalls, 675–677	optimized metaprogramming algorithms, 963-
inciting local enumeration declarations,	964
677	ordered after, 998
redeclaring externally defined enumera-	ordinary character types, 501–505
tion locally, 675–677	out clause, 1118
use cases, 663–675	out of contract, 744, 1117
cookies, 669–675	outermost expressions, 820
insulating some external clients from enu-	over-aligned, 185
merator list, 665–668	overhead costs, single-threaded applications, 80
within header files, 663–665	overload resolution
operands, for decltype	deleted functions, 53
() versus (()) notation for, 30	nullptr keyword, 101–102
entities, 25	priorities, 730
expressions, 25–26	rvalue references, 713
operators. See also keywords	std::initializer_list, 561
(logical or), 265	user-defined literals (UDLs), 841
alignof	overloading, 741
annoyances, 193–194	free functions, 570–571
description of, 184	functions, 1089n6
fundamental types, 184	improving disambiguation, 340–343
use cases, 186–193	null pointer, 102–103
user-defined types, 185–186	reference types, 727–730
bitwise right-shift, 21–24	overloads, ref-qualified, 1171–1172 overly strong contract guarantees, 1112–1116
braced lists and, 254–255	override member-function specifier
decltype	as contextual keyword, 1023
annoyances, 31	description of, 104–105
description of, 25–26	final contextual keyword, interactions
potential pitfalls, 30 use cases, 26–30, 28n1	with, 1007, 1009–1011
explicit	further reading for, 107
description of, 61–63	potential pitfalls, 106
potential pitfalls, 66–67	safety of, 5
use cases, 63–65	use cases, 105–106
greater-than (>), 21–22	overriding, 539
noexcept	member functions, 105–106
annoyances, 650–658	preventing with final contextual keyword,
description of, 615–634	1007
further reading for, 658	owned resources, 741, 803-804
move operations, 658–659	, . ,
potential pitfalls, 647–650	P
use cases, 634–647	pack expansion, 882, 908–911, 925, 964
sequencing, 265	alignas specifier, 921–922
UDL operators, 840–842	attribute lists, 922
cooked, 843–845	base specifier list, 915–917
raw, 845–849	braced initializer lists, 912–914