C++ Operator Precedence

The following table lists the precedence and associativity of C++ operators. Operators are listed top to bottom, in descending precedence.

Precedence	Operator	Description	Associativity	
1	::	Scope resolution	Left-to-right	
2	a++ a	Suffix/postfix increment and decrement		
	type() type{}	Functional cast		
	a()	Function call		
	a[]	Subscript		
	>	Member access		
3	++aa	Prefix increment and decrement	Right-to-left	
	+a -a	Unary plus and minus		
	! ~	Logical NOT and bitwise NOT		
	(type)	C-style cast		
	*a	Indirection (dereference)		
	&a	Address-of		
	sizeof	Size-of ^[note 1]		
	new new[]	Dynamic memory allocation		
	<pre>delete delete[]</pre>	Dynamic memory deallocation		
4	.* ->*	Pointer-to-member	Left-to-right	
5	a*b a/b a%b	Multiplication, division, and remainder		
6	a+b a-b	Addition and subtraction		
7	<< >>	Bitwise left shift and right shift		
8	<=>	Three-way comparison operator (since C++20)		
9	< <=	For relational operators < and ≤ respectively	1	
	> >=	For relational operators > and ≥ respectively		
10	== !=	For relational operators = and ≠ respectively		
11	&	Bitwise AND		
12	^	Bitwise XOR (exclusive or)	1	
13	1	Bitwise OR (inclusive or)		
14	&&	Logical AND		
15	11	Logical OR		
16	a?b:c	Ternary conditional ^[note 2]	Right-to-left	
	throw	throw operator		
	=	Direct assignment (provided by default for C++ classes)		
	+= -=	Compound assignment by sum and difference		
	*= /= %=	Compound assignment by product, quotient, and remainder		
	<<= >>=	Compound assignment by bitwise left shift and right shift		
	&= ^= =	Compound assignment by bitwise AND, XOR, and OR		
17	,	Comma	Left-to-right	

^{1. ↑} The operand of sizeof can't be a C-style type cast: the expression sizeof (int) * p is unambiguously interpreted as (sizeof(int)) * p, but not sizeof((int)*p).

When parsing an expression, an operator which is listed on some row of the table above with a precedence will be bound tighter (as if by parentheses) to its arguments than any operator that is listed on a row further below it with a lower precedence. For example, the expressions std::cout << a & b and *p++ are parsed as (std::cout << a) & b and *(p++), and not as std::cout << (a & b) or (*p)++.

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^{2. ↑} The expression in the middle of the conditional operator (between ? and :) is parsed as if parenthesized: its precedence relative to ?: is ignored.

Operators that have the same precedence are bound to their arguments in the direction of their associativity. For example, the expression $\begin{bmatrix} a = b = c \end{bmatrix}$ is parsed as $\begin{bmatrix} a = (b = c) \end{bmatrix}$, and not as $\begin{bmatrix} (a = b) = c \end{bmatrix}$ because of right-to-left associativity of assignment, but $\begin{bmatrix} a + b - c \end{bmatrix}$ is parsed $\begin{bmatrix} (a + b) - c \end{bmatrix}$ and not $\begin{bmatrix} a + (b - c) \end{bmatrix}$ because of left-to-right associativity of addition and subtraction.

Associativity specification is redundant for unary operators and is only shown for completeness: unary prefix operators always associate right-to-left (delete ++*p) is delete(++(*p))) and unary postfix operators always associate left-to-right (a[1][2]++) is ((a[1])[2])++). Note that the associativity is meaningful for member access operators, even though they are grouped with unary postfix operators: a.b++ is parsed (a.b)++ and not a.(b++).

Operator precedence is unaffected by operator overloading. For example, std::cout << a ? b : c; parses as (std::cout << a) ? b : c; because the precedence of arithmetic left shift is higher than the conditional operator.

Notes

Precedence and associativity are compile-time concepts and are independent from order of evaluation, which is a runtime concept.

The standard itself doesn't specify precedence levels. They are derived from the grammar.

const_cast, static_cast, dynamic_cast, reinterpret_cast, typeid, sizeof..., noexcept and alignof
are not included since they are never ambiguous.

Some of the operators have alternate spellings (e.g., and for &&, or for ||, not for !, etc.).

Relative precedence of the ternary conditional and assignment operators differs between C and C++: in C, assignment is not allowed on the right-hand side of a ternary conditional operator, so e = a < d ? a++: a = d cannot be parsed. Many C compilers use a modified grammar where ?: has higher precedence than =, which parses that as e = ((a < d) ? (a++): a) = d) (which then fails to compile because ?: is never Ivalue in C and = requires Ivalue on the left). In C++, ?: and = have equal precedence and group right-to-left, so that e = a < d ? a++: a = d parses as e = ((a < d) ? (a++): (a = d)).

See also

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Common operators								
assignment	increment decrement	arithmetic	logical	comparison	member access	other		
a = b a += b a -= b a *= b a /= b a %= b a &= b a = b a ^= b a <<= b a >>= b	++a a a++ a	+a -a a + b a - b a * b a / b a % b -a a & b a / b a % b a & b a / b a / b	!a a && b a b	a == b a != b a < b a > b a <= b a >= b a <=> b	a[b] *a &a a->b a.b a->*b a.*b	a() a, b ?:		
Special operators								
static_cast converts one type to another related type dynamic_cast converts within inheritance hierarchies const_cast adds or removes cv qualifiers reinterpret_cast converts type to unrelated type C-style cast converts one type to another by a mix of static_cast, const_cast, and reinterpret_cast new creates objects with dynamic storage duration delete destructs objects previously created by the new expression and releases obtained memory area								

C documentation for C operator precedence

sizeof... queries the size of a parameter pack (since C++11)

alignof queries alignment requirements of a type (since C++11)

typeid queries the type information of a type noexcept checks if an expression can throw an exception (since C++11)

sizeof queries the size of a type

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