Level	Operator	Function
17R	::	global scope (unary)
17L	::	class scope (binary)
16L	->,.	member selectors
16L	[]	array index
16L	()	function call
16L	()	type construction
15R	sizeof	size in bytes
15R	++,	increment,decrement
15R	~	bitwise NOT
15R	!	logical NOT
15R	+,-	unary minus, plus
15R	*,&	dereference, address-of
15R	()	type conversion (cast)
15R	new,delete	free store management
14L	->*,.*	member pointer selectors
13L	*,/,%	multiplicative operators
12L	+,-	arithmetic operators
11L	<<,>>	bitwise shift
10L	<,<=,>,>=	relational operators
9L	==,!=	equality, inequality
8L	& .	bitwise AND
7L	^	bitwise XOR
6L		bitwise OR
5L	€ €	logical AND
4L	11 .	logical OR
3L	?:	arithmetic if
2R	=,*=,/=	assignment operators
2R	왕=,+=,-=,<<=	
2R	>>=,&=,. =,^=	
1L	,	comma operator

Table 2.4 Operator Precedence and Associativity