

Precedence and Associativity of Operators in C

Precedence	Associativity	Operators			
1	L → R	()	[]	->	.
2	R → L	!	~	++	--
		(<i>type</i>)	- (unary)	+ (unary)	sizeof
		* (dereference)	& (address of)		
3	L → R	* (multiply)	/	%	
4	L → R	+	-		
5	L → R	<<	>>		
6	L → R	<	<=	>	>=
7	L → R	==	!=		
8	L → R	& (bitwise and)			
9	L → R	^			
10	L → R				
11	L → R	&&			
12	L → R				
13	R → L	? :			
14	R → L	=	*=	/=	%=
		+=	--	<<=	>>=
		&=	=	^=	
15	L → R	,			