Princeton University COS 217: Introduction to Programming Systems C Operators

Grouped by Category:

Operator	Precedence	Category	Description	Associativity
++	2	arithmetic	Increment	R to L
	2	arithmetic	Decrement	R to L
+	2	arithmetic	Unary positive	R to L
_	2	arithmetic	Unary negative	R to L
*	3		Multiplication	L to R
		arithmetic	±	
/	3	arithmetic	Division	L to R
8	3	arithmetic	Modulus	L to R
+	4	arithmetic	Addition	L to R
_	4	arithmetic	Subtraction	L to R
=	14	assignment	Assignment	R to L
+=	14	assignment	Addition and assignment	R to L
-=	14	assignment	Subtraction and assignment	R to L
*=	14	assignment	Multiplication and assignment	R to L
/=	14	assignment	Division and assignment	R to L
%=	14	assignment	Modulus and assignment	R to L
<	6	relational	Less than	L to R
<=	6	relational	Less than or equal to	L to R
>	6	relational	Greater than	L to R
>=	6	relational	Greater than or equal to	L to R
==	7	relational	Equality	L to R
!=	7	relational	Inequality	L to R
!	2	logical	Logical "not"	R to L
& &	11	logical	Logical "and"	L to R
	12	logical	Logical "or"	L to R
		.,		
[]	1	pointer	Array element select	L to R
*	2	pointer	Dereference	R to L
&	2	pointer	Address of	R to L
		Poincoi	11441 555 51	1. 00 2
->	1	structure	Structure dereference and field select	L to R
	1	structure	Structure field select	L to R
•	+	beraceare	Delactare frem beleet	1 00 10
~	2	bitwise	Bitwise "not"	R to L
<<	5	bitwise	Bitwise hot Bitwise shift left	L to R
>>	5	bitwise	Bitwise shift right	L to R
	8		Bitwise "and"	L to R
&	9	bitwise	Bitwise "and" Bitwise "exclusive or"	
1		bitwise bitwise	Bitwise "exclusive or" Bitwise "or"	L to R
5-	10			L to R
&= ^=	14	bitwise	Bitwise "and" and assignment	R to L
	14	bitwise	Bitwise "exclusive or" and assignment	R to L
=	14	bitwise	Bitwise "or" and assignment	R to L
<<=	14	bitwise	Bitwise left shift and assignment	R to L
>>=	14	bitwise	Bitwise right shift and assignment	R to L
()	1	function	Function call	L to R
(type)	2	cast	Cast	R to L
sizeof	2	sizeof	size of (compiletime)	R to L
?:	13	ternary	Conditional expression (ternary)	R to L
,	15	sequence	Sequence	L to R
	•		•	•

Differences between C and Java

Java only:

>>> Right shift with zero extension

new Create an object

instanceof Is left operand an object of class right-operand?

C only:

-> structure member select

* dereference & address of sequence

sizeof compiletime sizeof

Related to type boolean:

Java: Relational and logical operators evaluate to type boolean

C: Relational and logical operators evaluate to type int Java: Logical operators take operands of type boolean

C: Logical operators take operands of type int

Related to class String:

Java: Operators + and += can concatenate String objects

C: Operators + and += do not concatenate String objects -- because there are no String objects

Java: Demotions are not automatic

C: Demotions are automatic

Copyright © 2008 by Robert M. Dondero, Jr.