

PARENTHESIS

- The compiler groups operands and operators that appear within the parentheses first, so you can use parentheses to specify a particular grouping order.
 - (2-3) * 4
 - 2-(3*4)

The inner most parentheses are evaluated first.
 The expression (3+1) and (8-4) are at the same depth, so they can be evaluated in either order.

$$1 + ((3+1)/(8-4)-5)$$

-3

BINARY ARITHMETIC OPERATORS

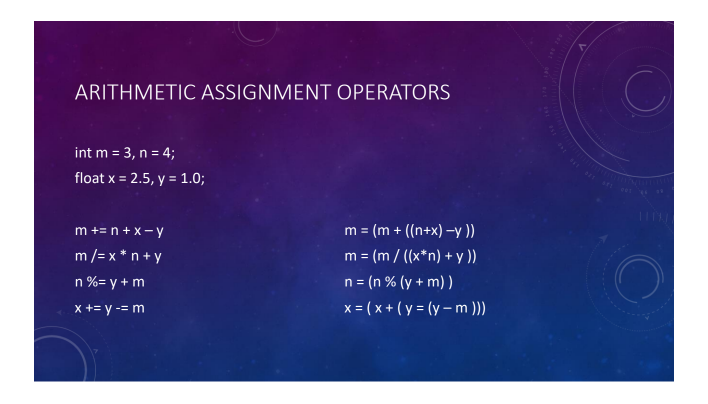
Operator	Symbol	Form	Operation
multiplication	*	x * y	x times y
division	/	x / y	x divided by y
remainder	%	x % y	remainder of x divided by y
addition	+	x + y	x plus y
substraction	-	x - y	x minus y

THE REMAINDER OPERATOR

- Unlike other arithmetic operators, which accept both integer and floating point operands, the remainder operator accepts only integer operands!
- If either operand is negative, the remainder can be negative or positive, depending on the implementation
- The ANSI standard requires the following relationship to exist between the remainder and division operators
 - a equals a%b + (a/b) * b for any integral values of a and b

ARITHMETIC ASSIGNMENT OPERATORS

Operator	Symbol	Form	Operation
assign	=	a = b	put the value of b into a
add-assign	+=	a += b	put the value of a+b into a
substract-assign	-=	a -= b	put the value of a-b into a
multiply-assign	*=	a *= b	put the value of $\mathbf{a}^*\mathbf{b}$ into \mathbf{a}
divide-assign	/=	a /= b	put the value of a/b into a
remainder-assign	%=	a %= b	put the value of a % b into a



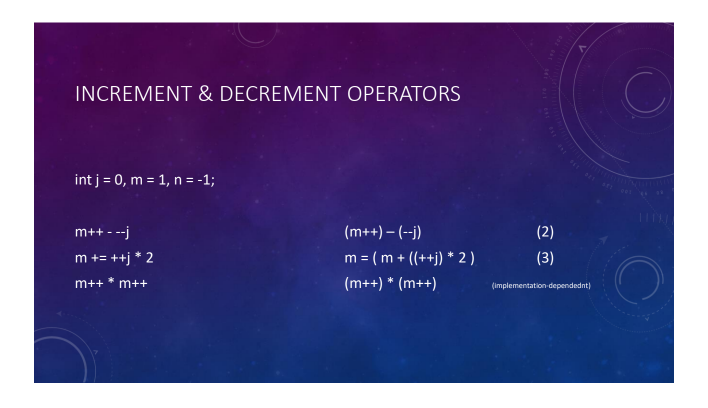
INCREMENT	& DECREM	ENT OPERA	ATORS
Operator	Symbol	Form	Operation
postfix increment	++	a++	get value of a, then increment a
postfix decrement		a	get value of a, then decrement a
prefix increment	++	++a	increment a, then get value of a
prefix decrement		b	decrement a, then get value of a
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INCREMENT & DECREMENT OPERATORS

main () {
    int j=5, k=5;
    printf("j: %d\t k: %d\n", j++, k--);
    printf("j: %d\t k: %d\n", j, k);
    return 0;
}

INCREMENT & DECREMENT OPERATORS

main () {
    int j=5, k=5;
    printf("j: %d\t k: %d\n", ++j, --k);
    printf("j: %d\t k: %d\n", j, k);
    return 0;
}
```

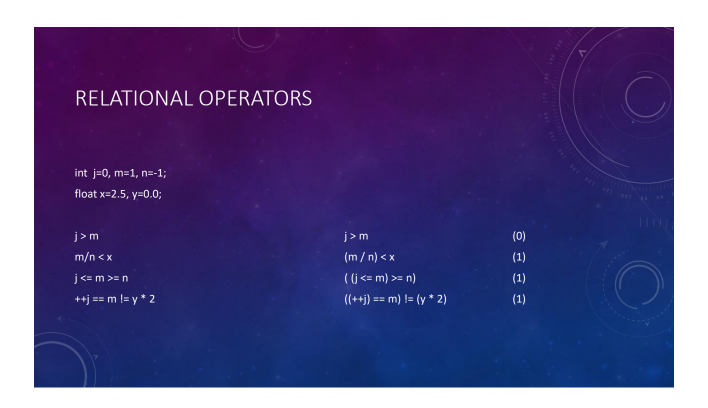


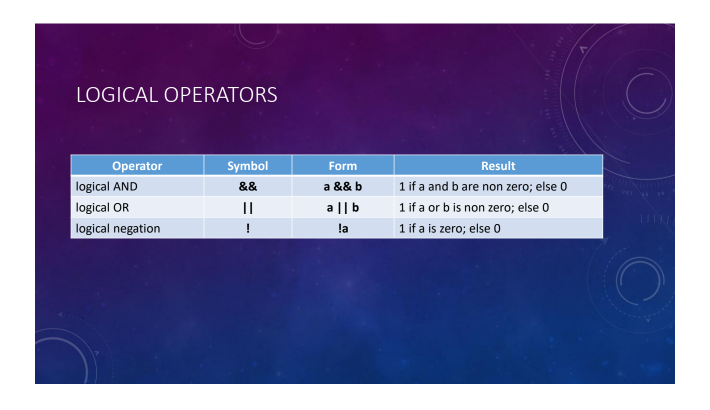
COMMA OPERATOR

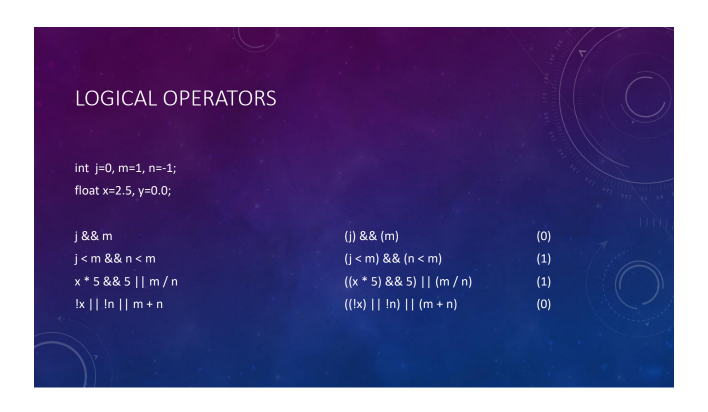
- Comma operator allows you to evaluate two or more distinct expressions wherever a single expression allowed!
 - The result is the value of the rightmost operand
 - for (j = 0, k = 100; k j > 0; j++, k--)

RELATIONAL OPERATORS

Operator	Symbol	Form	Result
greater than	>	a > b	1 if a is greater than b; else 0
less than	<	a < b	1 if a is less than b; else 0
greater than or equal to	>=	a >= b	1 if a is greater than or equal to b; else 0
less than or equal to	<=	a < = b	1 if a is less than or equal to b; else 0
equal to	==	a == b	1 if a is equal to b; else 0
not equal to	!=	a != b	1 if a is NOT equal to b; else 0







BIT MANIPUL	ATION OPER	RAIURS	
Operator	Symbol	Form	Result
right shift	>>	x >> y	x shifted right by y bits
left shift	<<	x << y	x shifted left by y bits
bitwise AND	&	x & y	x bitwise ANDed with y
bitwise inclusive OR	1	x y	x bitwise ORed with y
bitwise exclusive OR (XOR)	^	x ^ y	x bitwise XORed with y
bitwise complement	~	~x	bitwise complement of x

BIT MANIF	PULATION OPERAT	TORS	
Expression	Binary model of Left Operand	Binary model of the result	Result value
5 << 1	00000000 00000101	00000000 00001010	10
255 >> 3	00000000 11111111	00000000 00011111	31
8 << 10	00000000 00001000	00100000 00000000	2 ¹³
1 << 15	00000000 00000001	10000000 00000000	-2 ¹⁵
Expression	Binary model of Left Operand	Binary model of the result	Result value
-5 >> 2	11111111 11111011	00111111 11111110	2 ¹³ – 1
-5 >> 2	11111111 11111111	11111111 11111110	-2
7			

Expression	Hexadecimal Value	Binary representation
9430	0x24D6	00100100 11010110
5722	0x165A	00010110 01011010
9430 & 5722	0x0452	00000100 01010010
Expression	Hexadecimal Value	Binary representation
9430	0x24D6	00100100 11010110
5722	0x165A	00010110 01011010
9430 5722	0x36DE	00110110 11011110

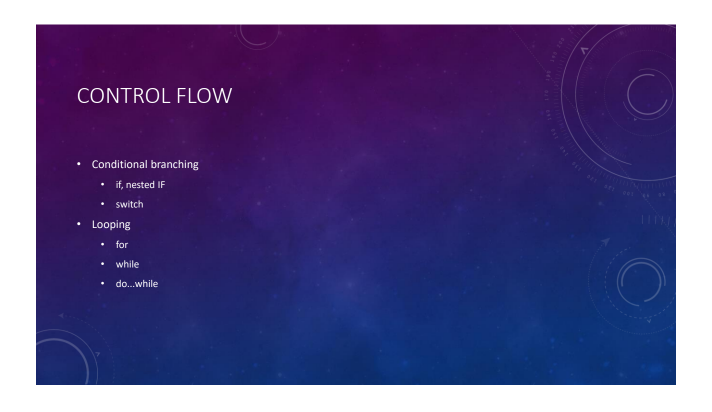
Expression	Hexadecimal Value	Binary representation
9430	0x24D6	00100100 11010110
5722	0x165A	00010110 01011010
9430 ^ 5722	0x328C	00110010 10001100
Expression	Hexadecimal Value	Binary representation
9430	0x24D6	00100100 11010110
~9430	0xDB29	11011011 00101001

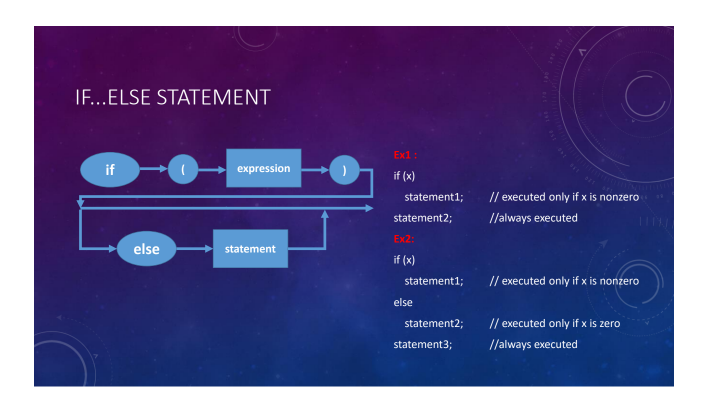
Operator	Symbol	Form	Result
right-shift-assign	>>=	a >>= b	Assign a>>b to a.
left-shift-assign	<<=	a <<= b	Assign a< b to a.
AND-assign	& =	a &= b	Assign a&b to a.
OR-assign	 =	a = b	Assign a b to a.
XOR-assign	^=	a ^= b	Assign a^b to a.



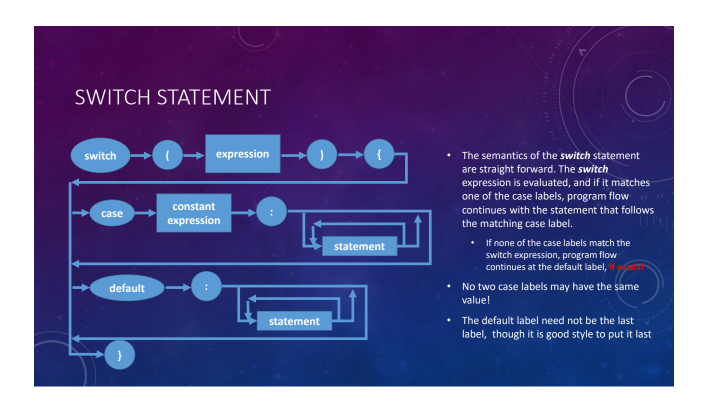
Operator	Symbol	Form	Operation
conditional	?:	a ? b : c	if a is nonzero result is b; otherwise result is c
operator.	ator is the only ternary	if (x <y) z = x; else</y) 	

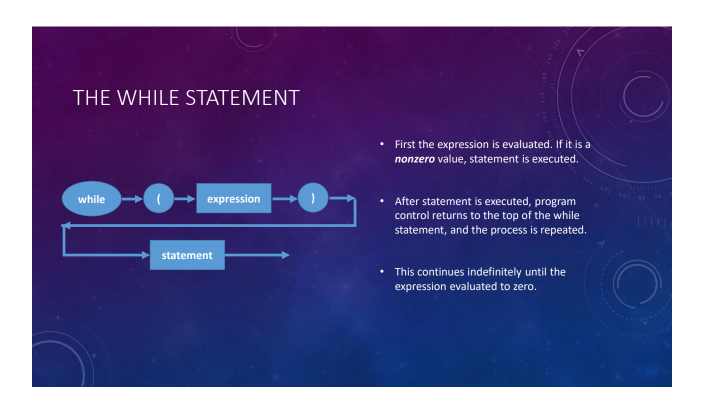
Operator	Symbol	Form	Operation
address of	&	&x	Get the address of x.
dereference	*	*a	Get the value of the object stored at address a.
array elements	0	x[5]	Get the value of array element 5.
dot		x.y	Get the value of member y in structure x.
right-arrow	->	p -> y	Get the value of member y in the structure pointed to by p

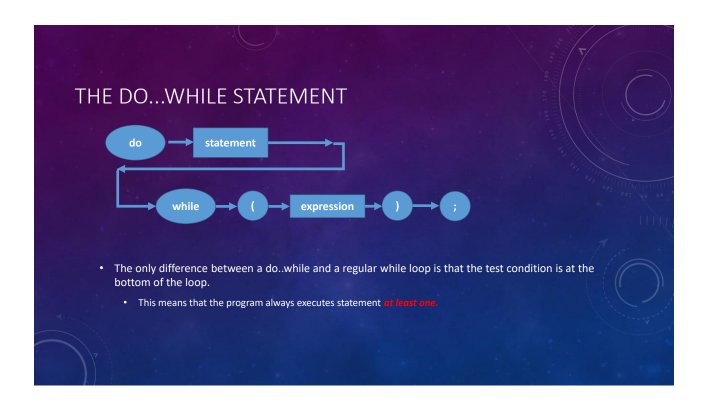


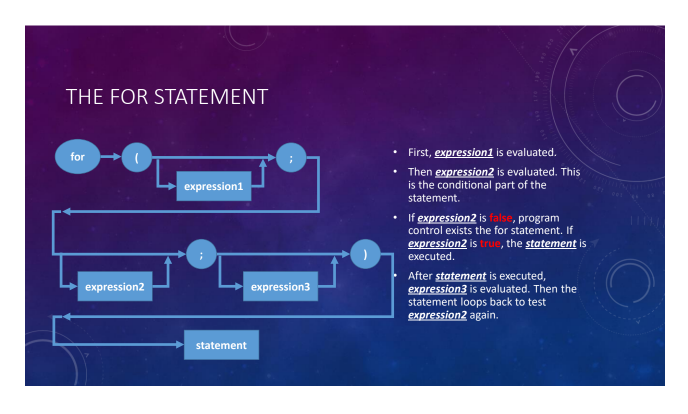


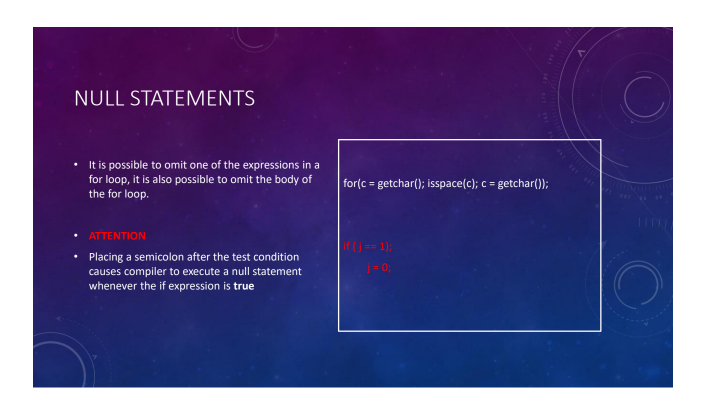


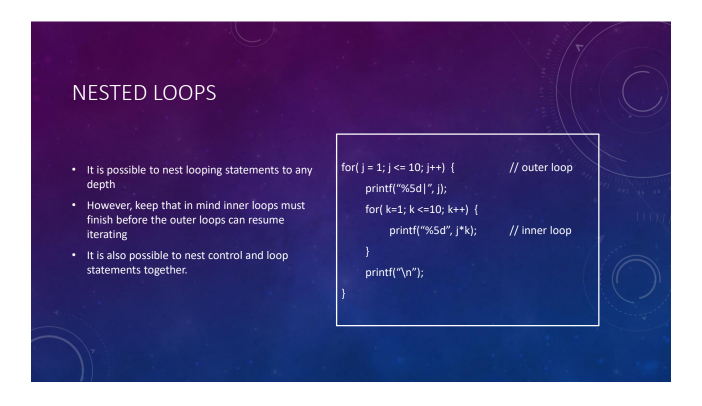












Please do NOT use it in any of your C programs. PREAK & CONTINUE & GO TO break We have already talked about it in switch statement When used in a loop, it causes program control jump to the statement following the loop continue it is useful, when you want to bypass the reminder of the loop for some reason. Please do NOT use it in any of your C programs. goto statement is necessary in more rudimentary languages! Please do NOT use it in any of your C programs.