Lecture 3 Operators & Expressions

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Definition

"An operator is a symbol (+,-,*,/) that directs the computer to perform certain mathematical or logical manipulations and is usually used to manipulate data and variables"

Ex: a+b



Operators in C

- Arithmetic operators
- 2. Relational operators
- 3. Logical operators
- 4. Assignment operators
- 5. Increment and decrement operators
- 6. Conditional operators
- 7. Bitwise operators
- 8. Special operators

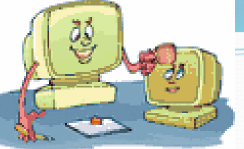


Arithmetic operators

Operator	example	Meaning
+	a + b	Addition –unary
_	a – b	Subtraction- unary
*	a * b	Multiplication
/	a / b	Division
%	a % b	Modulo division- remainder

Relational Operators

Operator	Meaning
<	Is less than
<=	Is less than or equal to
>	Is greater than
>= Is greater than or equa	
==	Equal to
!=	Not equal to



Logical Operators

Operator	Meaning
&&	Logical AND
	Logical OR
!	Logical NOT

Logical expression or a compound relational expression-

An expression that combines two or more relational expressions

Ex: if (a==b && b==c)



Truth Table

	b	Value of the expression	
ab	a && b	a b	
0	0	0	0
0	1	0	1
1	0	0	1
1	1	1	1

Assignment operators

```
Syntax:
```

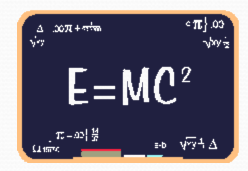
```
v op = exp;
```

Where v = variable,

op = shorthand assignment operator

Ex:
$$x=x+3$$

$$X+=3$$







Simple assignment operator	Shorthand operator
a = a+1	a + =1
a = a-1	a - =1
a = a* (m+n)	a * = m+n
a = a / (m+n)	a / = m+n
a = a %b	a %=b

Increment & Decrement Operators

C supports 2 useful operators namely

- Increment ++
- 2. Decrement operators

The ++ operator adds a value 1 to the operand

The – operator subtracts 1 from the operand

```
++a or a++
```

```
--a or a--
```



Rules for ++ & -- operators

- These require variables as their operands
- When postfix either ++ or is used with the variable in a given expression, the expression is evaluated first and then it is incremented or decremented by one
- When prefix either ++ or is used with the variable in a given expression, it is incremented or decremented by one first and then the expression is evaluated with the new value

Examples for ++ & -- operators

Let the value of a =5 and b=++a then a = b = 6Let the value of a = 5 and b=a++ then a = 5 but b=6



i.e.:

- 1. a prefix operator first adds 1 to the operand and then the result is assigned to the variable on the left
- 2. a postfix operator first assigns the value to the variable on left and then increments the operand.

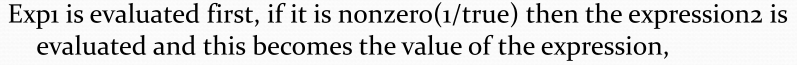
Conditional operators

Syntax:

```
exp1?exp2:exp3
```

Where exp1,exp2 and exp3 are expressions

Working of the ? Operator:



If exp1 is false(o/zero) exp3 is evaluated and its value becomes the value of the expression

```
Ex: m=2;
n=3
r=(m>n) ? m : n;
```



Bitwise operators

These operators allow manipulation of data at the bit level

Operator	Meaning
&	Bitwise AND
	Bitwise OR
٨	Bitwise exclusive OR
<<	Shift left
>>	Shift right



Special operators

- Comma operator (,)
- sizeof operator sizeof()
- Pointer operators (& and *)
- 4. Member selection operators (. and ->)



Arithmetic Expressions

Algebraic expression	C expression
axb-c	a*b-c
(m+n)(x+y)	(m+n)*(x+y)
$\left[\frac{ab}{c}\right]$	a*b/c
3x ² +2x+1	3*x*x+2*x+1
$\frac{a}{b}$	a/b
$S = \frac{a+b+c}{2}$	S=(a+b+c)/2

Arithmetic Expressions

Algebraic expression	C expression	
area= $\sqrt{s(s-a)(s-b)(s-c)}$	area=sqrt(s*(s-a)*(s-b)*(s-c))	
$\operatorname{Sin} \left(\frac{b}{\sqrt{a^2 + b^2}} \right)$	sin(b/sqrt(a*a+b*b))	
$\tau_1 = \sqrt{\left\{\frac{\sigma_x - \sigma_y}{2}\right\} + \tau x y^2}$	tow1=sqrt((rowx-rowy)/2+tow*x*y*y)	
$\tau_1 = \sqrt{\left\{\frac{\sigma_x - \sigma_y}{2}\right\}^2 + \tau x y^2}$	tow1=sqrt(pow((rowx-rowy)/2,2)+tow*x*y*y)	
$y = \frac{\alpha + \beta}{\sin \theta} + x $	y=(alpha+beta)/sin(theta*3.1416/180)+abs(x)	

Precedence of operators

BODMAS RULE-

Brackets of Division Multiplication Addition Subtraction Brackets will have the highest precedence and have to be evaluated first, then comes of , then comes division, multiplication, addition and finally subtraction. C language uses some rules in evaluating the expressions and they r called as precedence rules or sometimes also referred to as hierarchy of operations, with some operators with highest precedence and some with least. The 2 distinct priority levels of arithmetic operators in c are-

The 2 distinct priority levels of arithmetic operators in c are-Highest priority : * / %

Lowest priority: + -

Rules for evaluation of expression

- 1. First parenthesized sub expression from left to right are evaluated.
- 2. If parentheses are nested, the evaluation begins with the innermost sub expression
- 3. The precedence rule is applied in determining the order of application of operators in evaluating sub expressions
- 4. The associatively rule is applied when 2 or more operators of the same precedence level appear in a sub expression.
- 5. Arithmetic expressions are evaluated from left to right using the rules of precedence
- 6. When parentheses are used, the expressions within parentheses assume highest priority

Hierarchy of operators

Operator	Description	Associativity
(),[]	Function call, array element reference	Left to Right
+, -, ++, ,!,~,*,&	Unary plus, minus, increment, decrement, logical negation, 1's complement, pointer reference, address	Right to Left
*, / , %	Multiplication, division, modulus	Left to Right

Example 1

```
Evaluate x_1=(-b+sqrt (b*b-4*a*c))/(2*a) @ a=1, b=-5, c=6
=(-(-5)+sqrt((-5)(-5)-4*1*6))/(2*1)
=(5 + sqrt((-5)(-5)-4*1*6))/(2*1)
=(5 + sqrt(25 - 4*1*6))/(2*1)
=(5 + sqrt(25 - 4*6))/(2*1)
=(5 + sqrt(25 - 24))/(2*1)
=(5 + sqrt(1))/(2*1)
=(5+1.0)/(2*1)
=(6.0)/(2*1)
=6.0/2 = 3.0
```

Example 2

Evaluate the expression when a=4

