C programming - Operators

Types of Operators (On the basis of number of operands) –

1. Unary operator –

The operator which works on single operand at a time. For example: -5 (Negative), &n (Address of), *p (Value at), !n (NOT/negate), n++ (increment), n-- (decrement), etc.

2. Binary operator –

The operator which works on two operands at a time. For example: a + b (Addition), a - b (Subtraction), a * b (Multiplication), a > b (Greater than), a <= b (Less than or equal to), etc.

3. Ternary operator –

The operator which works on three operand.

Condition? (True block): (False block)

- If the "Condition" is true, then the statement inside the true block (After the '?') executes.
- If the "Condition" is false, then the statement inside the false block (After the ':') executes.

For example: x = (4>12)? 15: 25;

The value inside the variable 'x' is 25 the condition provided is false in this case.

NOTE – Some operators like *, &, - can act as both unary and binary operator depending upon given number of operator.

Types of Operators (On the basis of use/task) –

1. Arithmetic operators (+, -, *, /, %)-

(+, -, *, /) — Works on any type of numeric value and returns the result in larger type among operators.

(%) — It is known as "mod" or "modulus" operator and works only on integral number and returns remainder.

NOTE – In case of dividing negative numbers, the sign of the remainder ONLY depends on the divisor (i.e. the number being divided).

2. Relational operators (==, !=, <=, >=, <, >) -

== (Equals to), != (Not equal to), <= (Smaller than or equal to), >= (Greater than or equal to), < (Smaller than), > (Greater than) are the relational operators. These operators return TRUE(or 1) if the expression is true otherwise return FALSE(or 0).

For example: (2>4) returns FALSE or 0.

NOTE – Only == relational operator is commutative(Works from either side).

3. Logical operators (||, &&, !) –

[| (Logical OR), && (Logical AND) and ! (Logical NOT) are the logical operators in C programming language.

4. Assignment operator (=) -

It works right to left i.e. value in the right gets stored into left variable.

Difference between Assignment operator (=) and Equality operator (==):

| Equality operator (==) | Assignment operator (=) |
|--|---------------------------------|
| Is commutative | Not commutative |
| Left to right | Right to left |
| Return 0 or 1 | Returns nothing |
| Doesn't compulsory need a variable on left | Must contain a variable in left |

5. Address of (&) -

Returns address of a variable in the memory.

6. Sizeof() -

Returns size of a variable in bytes.

For example: int n = 423;

Sizeof(n) will return 4.

7. Increment/Decrement operator –

Types-

- a. **Pre-increment/Decrement (++i, --i)** The value of i increments or decrements before the execution.
- **b.** Post-increment/Decrement (i++, i--) The value of i increments or decrements after the execution.

NOTE – Post increment can also be written as: i = i + 1 or i += 1

8. Bitwise operator –

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|----------------------------|--|
| Bitwise AND (&) – | This operator calculates bitwise AND of two operands. For example: 3&2 = 2. |
| Bitwise OR ()- | This operator calculates bitwise OR of two operands. For example: $3 \mid 2 = 3$. |
| Bitwise XOR (^) - | This operator calculates bitwise XOR of two operands. For example: $3^2 = 1$. |
| Bitwise Left-shift (<<) – | This operator left-shifts the bits of the number. For example: 2<<3 = 16. |
| Bitwise Right-shift (>>) - | This operator right-shifts the bits of the number. For example: 16>>3 = 2. |
| Bitwise Compliment (~) - | This operator returns the bitwise compliment. For example: ~724 = 275. |
| | Bitwise AND (&) – Bitwise OR () - Bitwise XOR (^) - Bitwise Left-shift (<<) – Bitwise Right-shift (>>) - Bitwise Compliment (~) - |

NOTE – Bitwise operators works on the binary number system which makes the execution faster. For better execution time we should try to use Bitwise operators.