

## Introduction to C

### UNIT-1

Features of C and its Basic Structure, &

Simple Programs.

Constants, Integer.

Integer Constants.

Real Constants.

Character Constants.

String Constants.

Backslash Character Constants.

Concept of an Integer and a variable.

Rules for naming Variables and.

Assigning Values to Variables.

- C programming language was developed by Dennis Ritchie in 1972.

- We will be learning C99 standard (ISO C)

### CONSTANTS

A constant is an entity that doesn't change.  
They are often called as literals.

#### TYPES OF CONSTANTS

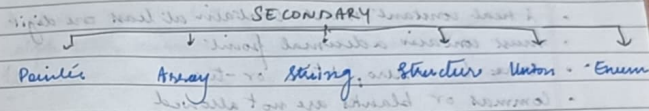
##### PRIMARY

Integer  
Constants

Variable  
Constants

Character  
Constants

### TYPES OF CONSTANTS



#### PRIMARY CONSTANTS

##### 1. Integer Constants

A integer constant is a value a decimal, octal or hexadecimal number that represents an integral value.

#### RBC [Integer Constants]

- Must contain at least 1 digit.
- must not have a decimal point.
- can be 0 +ive or -ive.
- comma or blank are not allowed.
- Range:  $\rightarrow -2147483648$  to  $+2147483647$

Ex  $\rightarrow +26, +7.2, -1000, -7605$

##### 2. Real Constants

A constant with the combination of +ive, 0, +ive followed by a decimal point and the fractional part.

## ROC a Real Constant

- A real constant must contain at least one digit
- must contain a decimal point
- can be +ve, -ve or 0
- Commas or blanks are not allowed

Ex → +325.51, 126.0, -3276, -48.5792

## 3. Character Constant

A character constant is a single alphabet, digit or special symbol enclosed within single inverted commas.

## ROC a character constant

- must have one alphabet, number or special symbol.
- should be enclosed in single inverted commas.

Ex → 'A', '1', '5', '='

## SECONDARY CONSTANTS

### 1. STRING CONSTANTS

A string constant is a sequence of a sequencing of characters enclosed in double quotes.

## ROC of a String Constant

- A string constant may consist of any number of alphabets, numbers or special characters.
- It must be enclosed in double quotes.

## Difference b/w a character constant and string constant

Character Constant	String Constant
A single character string has an equivalent integer value.	A single character string constant does not have an equivalent integer value.
enclosed within single inverted commas.	enclosed within double inverted commas.
Max length of a character constant can be one character.	A string constant can be of any length.
A single character constant occupies one byte.	A single string constant occupies two bytes. "A" & "\0"
Ex → 'A', '5', '3'	"she is 10 years old." "H2", "361=1"



### Backlash Character Constants

There are some types of characters that have a special type of meaning in the C language. These must be preceded by a backlash symbol so that the program can use the special function in them.

<u>Meaning of Character</u>	<u>Backlash Character</u>
Backspace	\b
New line	\n
Form feed	\f
Horizontal tab	\t
Carriage return	\r
Single quote	'\''
Double quotes	'\"'
Vertical tab	\v
Backslash	\\
Question mark	'\?'
Alert or Bell	\a
Hexadecimal constant	\xN
Octal constant	\N

### Variables

A variable is a name assigned to a memory space that may be used to store a data value.

#### Rules for naming variables

##### #Rule No. 1

A variable name may include ~~the~~ alphabets, numbers and '-'. Special characters are not allowed.

##### #Rule No. 2

A variable name must not begin with a digit.

##### #Rule No. 3

A variable name may begin with a underscore, but try not to.

##### #Rule No. 4

C language is case sensitive.

So, Name, NAME, NAME, NAME, all are different.

##### #Rule No. 5

Blanks or white spaces are not allowed.

Do not use long names for a variable.

##### #Rule No. 6

Don't use keywords to name your variable like print, switch, if, while, etc.

## Assigning value to a variable

To assign a value to a variable, we use an assignment expression.

Assignment expressions assign a value to the left operand.

### Assignment Operators

Simple (=)

gives the value of the right operand to the left operand.

Ex → name = Shreya;  
var = 5;

Compound ( $\pm$ ,  $\times$ ,  $\div$ ,  $\%$ )

perform an operation on both operands and give the result of that operation to the left operand.

Ex → index  $\pm$  2

### Types of compound assignment operators

- 1.)  $\pm$  First addition then assignment.
- 2.)  $\equiv$  First subtraction then assignment.
- 3.)  $\times$  First multiplication then assignment.
- 4.)  $\div$  First division then assignment.
- 5.)  $\%$  First modulus then assignment.
- 6.)  $\ll$  First bitwise left shift then assignment.
- 7.)  $\gg$  First bitwise right shift then assignment.
- 8.)  $\&$  First bitwise AND then assignment.

- 9.)  $\&$  First bitwise OR then assignment.
- 10.)  $\wedge$  First bitwise XOR then assignment.

```
int main() {
    var = 5;
    var  $\pm$  2;

    printf("%d", var);
    return 0;
}
```

ANS →

7

### Scope of Variables

Scope: a block or a region where a variable is declared, defined and used and when a block or area ends, variable is automatically destroyed.

### Types of Variables

Local

A variable that is declared inside the function or block is called a local variable.

```
syntax / main() {
    void fun() {
        int a = 10;
        pf("%d", a);
    }
}
```

Global

A variable that is declared outside a function or a block. It is accessible to all the functions.



## Syntax of local variable

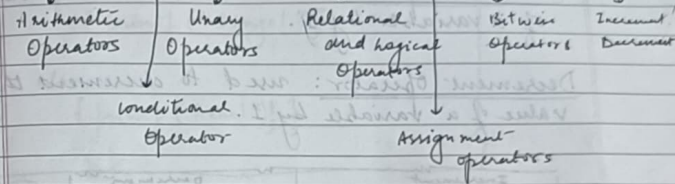
```
main() {  
    void funn() {  
        int a = 5;  
        printf("%d", a);  
    }  
    printf("%d", a);  
}
```

Since  $a$  is inside the region of the void funn() function, the second printf statement cannot access it. So this will produce an error.

$a = 5$  local variable  
→ accessible only to void funn() function.

## Operators

### TYPES OF OPERATORS



### 1. ARITHMETIC OPERATORS

- i) + Addition
- ii) - Subtraction
- iii) \* Multiplication
- iv) / Division
- v) % Modulus (Remainder)

### OPERATOR PRECEDENCE

#### & ASSOCIATIVITY

Precedence	Operator	Associativity
Highest	*, /, %	left to right
Lowest	+, -	left to right

## 2. Increment Operator and Decrement Operators

Increment Operator: used to increment the value of a variable by 1.

Decrement Operator: used to decrement the value of a variable by 1.

Increment	Decrement
<pre>int a = 5; a++;</pre>	<pre>int a = 5; a--;</pre>
a = 6	a = 4

## 3. Relational and Logical Operators

Relational Operators: Used for comparing values.

• They all return True or False.

- i)  $=$  equal to
- ii)  $!=$  not equal to
- iii)  $<=$  less than or equal to
- iv)  $>=$  greater than or equal to
- v)  $<$  less than
- vi)  $>$  greater than

```
int a = 300, b = 200;
if (a >= b)
{ printf("Bingo!"); }
else
{ printf("Alas!"); }
```

NOTE: Since (a) is smaller than (b).

so, else statement will be printed.

```
→ Alas!
```

Logical Operators: evaluates the conditions and returns a result.

- i)  $&&$  AND → returns TRUE only when all cond. are.
- ii)  $||$  OR → return TRUE if any one cond. is True.
- iii)  $!$  NOT → return True when cond. is False and vice versa.

## 4. Bitwise Operators

Performs bitwise manipulation.

- i)  $&$  AND
- ii)  $|$  OR
- iii)  $\sim$  NOT
- iv)  $<<$  Left Shift
- v)  $>>$  Right Shift
- vi)  $\wedge$  XOR

i) & AND : It takes two bits at a time and performs AND operation.

$$\begin{array}{rcl} \text{Ex} \rightarrow & 0111 & \rightarrow 7 \\ & 0100 & \rightarrow 4 \\ \hline & 0100 & \rightarrow 4 \end{array}$$

$$7 \& 4 = 4$$

ii) | OR : It takes two bits at a time and performs OR operation.

$$\begin{array}{rcl} \text{Ex} \rightarrow & 0111 & \rightarrow 7 \\ & 0100 & \rightarrow 4 \\ \hline & 0111 & \rightarrow 7 \end{array}$$

$$7 | 4 = 7$$

iii) ~ NOT : unary operator: complements each bit one by one

$$\begin{array}{rcl} \text{Ex} \rightarrow & 0111 & \\ & \rightarrow 1000 & \end{array}$$

$$\sim 7 \rightarrow 8$$

iv) Left shift << : It shifts the bit one by one to the left and trailing positions are filled with zero.

$$\begin{array}{l} \text{char var} = 3; \\ \text{var} \ll 1; \end{array}$$

$$\rightarrow (6)$$

$$\begin{array}{rcl} & 0011 & (3) \\ \rightarrow & 0110 & (6) \end{array}$$

$$\rightarrow n \times 2^{\text{degree of shift}}$$

$$\begin{array}{l} \text{Ex} \rightarrow \text{var} = 60 \\ \text{var} \ll 4 \end{array}$$

$$60 \times 2^4 = 60 \times 16 = 960$$

v) Right shift >> : It shifts the bits one by one to the right and trailing leading positions are filled with zero.

$$\begin{array}{l} \text{char var} = 3; \\ \text{var} \gg 1; \end{array}$$

$$\rightarrow (1)$$

$$\begin{array}{rcl} & 0011 & (3) \\ & 0001 & (1) \end{array}$$

$$\rightarrow \frac{n}{2^{\text{degree of shift}}}$$

$$\begin{array}{l} \text{Ex} \rightarrow \text{var} = 32 \\ \text{var} \gg 4 \end{array}$$

$$\frac{32}{2^4} = \frac{32}{16} = 2$$



vii) ^ XOR → When both are 1 or 0 then the result is 0. When both are different then the result is 1.  
Bitwise XOR operator performs XOR function bit by bit.

0111 → 7  
0100 → 4  
0011 → 3

7 ^ 4 → 3

### 5. Conditional Operator [?]

→ takes three operands  
→ condition? expression1 : expression2;

char result;  
int marks = 50

result = (marks > 33) ? 'p' : 'f';

→ p

### 6. COMMA OPERATOR (,)

→ can be used as a separator

int a = 3, b = 4, c = 8;

→ comma operator returns the right most operand in the expression and it simply evaluates the rest of the operands and finally rejects them.

```
int var = (3, 4, 8);  
printf("%d", a);  
→ 18
```

\* comma operator evaluates all operands but assigns the value to the var variable of the last & rightmost operand.

```
int var = (printf("%d\n", "Hello"), 5;  
printf("%d", var);  
→ Hello!  
5
```



7. sizeof() determines the no. of bytes required to store the data.

→ int x;

sizeof x; 2

Size of 5; 2

Size of char; 1

Size of float; 4

Size of double; 8

Size of long double; 10-12

Operators in C  
based on no. of operands

Unary (1 operand)

- Unary minus -
- Increment ++
- Decrement --
- Assign Not !
- Size of ()

Unary

(3 operands)

conditional

operator(?)

Binary (2 operands)

- Assignment
- Arithmetic
- Relational
- Bitwise operator

## TYPES OF DATA TYPES

1) Char

char variable - name = 'N';

range - Signed → -128 to +127  
Unsigned → 0 to 255

Size of (char) = 1 byte

%c

2) float

→ float variable - name = 'value';  
printf("%f", variable - name)

float can print correct values till 6 decimal points.

Size of (float) → 4 bytes

%f

3) double

double variable - name = 'value';

double → 16 digits

long double → 17 digits

Size of (double) → 8

Size of (long double) → 12

int v;

int var = 4/9

var = 0

size of (int) = 2 bytes

%.d

### INTEGER & FLOAT CONVERSIONS

1. int ± \*/ int = int

2. float ± \*/ float = float

3. int ± \*/ float = float

→ int is promoted to float then operation is performed.

```
float a, b, c; int i;  
s = a * b * c / 100 + 82 / 4 - 3 * 1.1;
```

Here the expression has various float and int terms. So, first the int terms will be promoted to float. Then the operations will be performed.

Then the result will be converted to int, since variable assigned to the result is of int data type.

### MIXED MODE EXPRESSION

Such an expression in which the two operands are not of the same data type is called a mixed mode expression.

### TYPE CASTING

Converting of a data type of one variable to some other data type.

- 1) Implicit casting → done by compiler
- 2) Explicit casting → done by programmer.

### Explicit Castings

#### Case I

int a = 10, b = 3;

float c = a/b;

Output → 10/3 → 3

cast  
↑  
type operator

#### Case II

int a = 10, b = 3;

float c = (float) a/b;

parenthesis  
before arithmetic  
↑  
expression

Output → 10/3 → 3.33  
10.0/3.0

#### Case III

int a = 10, b = 3;

float c = (float) (a/b);



## Type Cast Operator

The type cast operator converts the data type of the expression to the type specified by the type-name.

## KEYWORDS

The keywords are words whose meaning has already been explained to the C compiler. 3.2 keywords

auto	- double	- int	struct
break	- else	- long	switch
case	enum	- register	typedef
- char	- extern	- return	union
const	- float	- short	- unsigned
continue	- for	- signed	- void
default	goto	- sizeof	volatile
do	- if	- static	- while

## Character Input & Output

getchar()

To read a single character as input we use [getchar()] function.

char ch;

```
printf("Enter a character.");
```

```
ch = getchar();
```

```
printf("Entered character: '%c\n'", ch);
```

```
return 0;
```

Output →

Enter any character: A  
Entered character: A

putchar()

To output a single character we use the [putchar()] function.

char ch;

```
printf("Enter any character.");
```

```
ch = getchar();
```

```
printf("Entered character: ");
```

```
putchar(ch);
```

```
return 0;
```

Output →

Enter any character: A  
Entered character: A

## Formatted Input and Output

- 1) printf() used for displaying a single or multiple values in the form of output for the user end at the console.
- 2) scanf() : this is used for reading a single or multiple values in the form of input from the user end at the console.
- 3) sprintf() :

scanf() - syntax

scanf("%d" & variable name)

int var;

scanf("%d" & var);

## Format Specifiers

%t	tab space
%n	new line
%d	signed integer
%c	character value
%f	floating point value of a float
%lf	floating point value of a double
%Lf	long double
%s	string

gets() : used for reading a string from a user.  
puts() : prints a string or taken from the user input on the console.