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UNIT-II C PROGRAMMING BASICS

Topic: C Tokens

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C Tokens

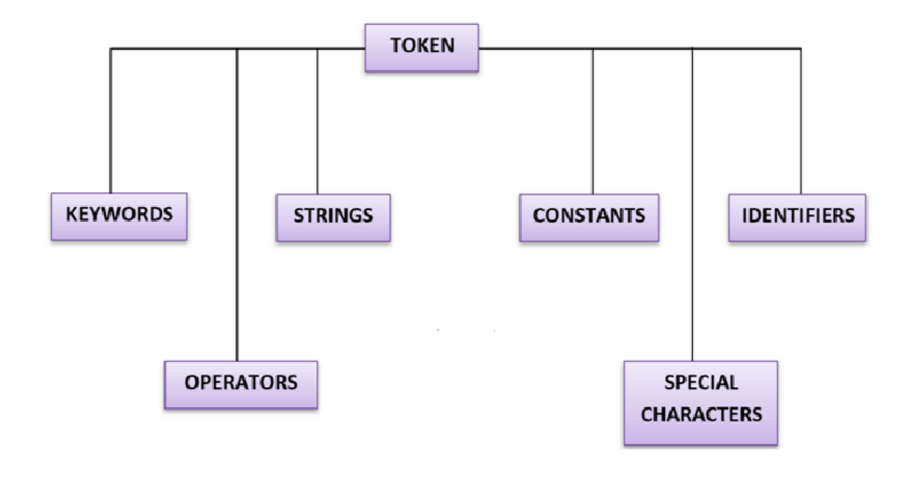


- In C programs, each word and punctuation is referred to as a token.
- C Tokens are the smallest building block or smallest unit of a C program.
- The compiler breaks a program into the smallest possible units and proceeds to the various stages of the compilation, which is called token.
- C Supports Six Types of Tokens:
 - 1. Identifiers
 - 2. Keywords
 - 3. Constants
 - 4. Strings
 - 5. Operators
 - 6. Special Symbols



C Tokens







Character Set



 A character set is a set of alphabets, letters and some special characters that are valid in C language.

Alphabets

C accepts both lowercase and uppercase alphabets as variables and functions.

Digits

```
0 1 2 3 4 5 6 7 8 9
```



Character Set



Special Characters

| | Special Characters in C Programming | | | | |
|--------------|-------------------------------------|-----|----|--------------|--|
| i | < | > | • | - | |
| (|) | ž | \$ | : | |
| % | [|] | # | ? | |
| (ř) | & | { | } | н | |
| ^ | 1 | *: | / | | |
| ± | \ | MA. | + | | |

White Space Characters

Blank space, newline, horizontal tab, carriage return and form feed.



C Keywords



- In 'C' every word can be either a keyword or an identifier.
- A keyword is a reserved word.
- Keywords have fixed meanings, and the meaning cannot be changed.
- You cannot use it as a variable name, constant name, etc.
- They act as a building block of a 'C' program.
- There are a total of 32 keywords (reserved words) in 'C'.
- Keywords are written in lowercase letters.



C Keywords



For example:

```
Here, int is a keyword that indicates money is a variable of type int (integer).
```

Here is a list of all keywords allowed in ANSI C.

| auto | double | int | struct |
|-------|--------|-----------------|------------------|
| break | else | long | switch |
| case | enum | register | typedef |
| char | extern | return | union |
| | | | |
| const | short | float | unsigned |
| const | short | float signed | unsigned void |
| | | | |



C Identifiers



- An identifier is nothing but a name assigned to an element in a program.
- Example, name of a variable, function, etc.
- Identifiers are the user-defined names consisting of 'C' standard character set.
- As the name says, identifiers are used to identify a particular element in a program.
- Each identifier must have a unique name.
- For Example:

```
int money;
double accountBalance;
Here, money and accountBalance are identifiers.
```

Rules for constructing C iden Clers dentifiers



- An identifier can only have alphanumeric characters (a-z , A-Z , 0-9) (i.e. letters & digits) and underscore(_) symbol.
- The first character of an identifier should be either an alphabet or an underscore, and then it can be followed by any of the character, digit, or underscore.
- It should not begin with any numerical digit.
- In identifiers, both uppercase and lowercase letters are distinct. Therefore, we can say that identifiers are case sensitive.
- Commas or blank spaces cannot be specified within an identifier.
- Keywords cannot be represented as an identifier.
- The length of the identifiers should not be more than 31 characters.
- Identifiers should be written in such a way that it is meaningful, short, and easy to read.



C Identifiers



Example of valid identifiers

```
total, sum, average, _m _, sum_1, etc.
```

Example of invalid identifiers

```
2sum (starts with a numerical digit)
int (reserved word)
char (reserved word)
m+n (special character, i.e., '+')
```



C Identifiers



Types of identifiers:

- Internal identifier
- External identifier

Internal Identifier

• If the identifier is not used in the external linkage, then it is known as an internal identifier.

The internal identifiers can be local variables.

External Identifier

• If the identifier is used in the external linkage, then it is known as an external identifier. The external identifiers can be function names, global variables.



Differences between Keyword and Identifier



| Keyword | Identifier |
|---|--|
| Keyword is a pre-defined word. | The identifier is a user-defined word |
| It must be written in a lowercase letter. | It can be written in both lowercase and uppercase letters. |
| Its meaning is pre-defined in the c compiler. | Its meaning is not defined in the c compiler. |
| It is a combination of alphabetical characters. | It is a combination of alphanumeric characters. |
| It does not contain the underscore character. | It can contain the underscore character. |





- Variables are memory locations(storage area) in the C programming language.
- The primary purpose of variables is to store data in memory for later use.
- Unlike constants which do not change during the program execution, variables value may change during execution.
- If you declare a variable in C, that means you are asking the operating system to reserve a piece of memory with that variable name.

Variable Declaration:

• Syntax

```
type variable_name;
```

or

```
type variable_name, variable_name;
```





Variable Declaration and Initialization:

• Example

```
int width, height=5;
char letter='A';
float age, area;
double d;

/* actual initialization */width = 10;
age = 26.5;
```





Variable Assignment:

- · A variable assignment is a process of assigning a value to a variable.
- Example

```
int width = 60;
int age = 31;
```



Rules for defining variables:

- A variable name can consist of Capital letters A-Z, lowercase letters a-z, digits 0-9, and the underscore character.
- The first character must be a letter or underscore.
- Blank spaces cannot be used in variable names.
- Special characters like #, \$ are not allowed.
- C keywords cannot be used as variable names.
- Variable names are case sensitive.
- Values of the variables can be numeric or alphabetic.
- · Variable type can be char, int, float, double, or void.





Types of Variables in C:

- There are many types of variables in c:
 - 1. Local Variable
 - 2. Global Variable
 - 3. Static Variable
 - 4. Automatic Variable
 - 5. External Variable





Local Variable

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

It must be declared at the start of the block.

```
void function1(){
int x=10;//local variable
}
```

You must have to initialize the local variable before it is used.





Global Variable

A variable that is declared outside the function or block is called a global variable. Any function can change the value of the global variable. It is available to all the functions.

It must be declared at the start of the block.

```
int value=20;//global variable
void function1(){
int x=10;//local variable
}
```





Static Variable

A variable that is declared with the static keyword is called static variable.

It retains its value between multiple function calls.

```
void function1(){
int x=10;//local variable
static int y=10;//static variable
x=x+1;
y=y+1;
printf("%d,%d",x,y);
}
```

If you call this function many times, the **local variable will print the same value** for each function call, e.g, 11,11,11 and so on. But the **static variable will print the incremented value** in each function call, e.g. 11, 12, 13 and so on.





Automatic Variable

All variables in C that are declared inside the block, are automatic variables by default. We can explicitly declare an automatic variable using auto keyword.

```
void main(){
int x=10;//local variable (also automatic)
auto int y=20;//automatic variable
}
```





External Variable

We can share a variable in multiple C source files by using an external variable. To declare an external variable, you need to use extern keyword.

myfile.h

```
extern int x=10;//external variable (also global)
```

program1.c

```
#include "myfile.h"
#include <stdio.h>

void printValue(){
    printf("Global variable: %d", global_variable);
}
```





C Program to Print Value of a Variable

Example:

```
#include<stdio.h>

void main()
{
    /* c program to print value of a variable */ int age = 33;
    printf("I am %d years old.\n", age);
}
```

Program Output:

```
I am 33 years old.
```





- Constants are like a variable, except that their value never changes during execution once defined.
- C Constants is the most fundamental and essential part of the C programming language.
- Constants in C are the fixed values that are used in a program, and its value remains the same during the entire execution of the program.
- Constants are also called literals.
- Constants can be any of the data types.
- It is considered best practice to define constants using only upper-case names.



Constant Definition in C



Syntax:

```
const type constant_name;
```

const keyword defines a constant in C.

Example:

```
#include<stdio.h>
main()
{
  const int SIDE = 10;
  int area;
  area = SIDE*SIDE;
  printf("The area of the square with side: %d is: %d sq. units"
  , SIDE, area);
}
```





Constant Types in C

Constants are categorized into two basic types, and each of these types has its subtypes/categories. These are:

Primary Constants

- Numeric Constants
 - Integer Constants
 - Real Constants
- Character Constants
 - Single Character Constants
 - String Constants
 - Backslash Character Constants





Integer Constant

It's referring to a sequence of digits. Integers are of three types viz:

- Decimal Integer
- Octal Integer
- 3. Hexadecimal Integer

Example:

15, -265, 0, 99818, +25, 045, 0X6

Real constant

The numbers containing fractional parts like 99.25 are called real or floating points constant.





Single Character Constants

It simply contains a single character enclosed within ' and ' (a pair of single quote). It is to be noted that the character '8' is not the same as 8. Character constants have a specific set of integer values known as ASCII values (American Standard Code for Information Interchange).

Example:

'X', '5', ';'

String Constants

These are a sequence of characters enclosed in double quotes, and they may include letters, digits, special characters, and blank spaces. It is again to be noted that "**G**" and '**G**' are different - because "G" represents a string as it is enclosed within a pair of double quotes whereas 'G' represents a single character.

Example:

"Hello!", "2015", "2+1"





Backslash character constant

C supports some character constants having a backslash in front of it. The lists of backslash characters have a specific meaning which is known to the compiler. They are also termed as "Escape Sequence".

For Example:

\t is used to give a tab

\n is used to give a new line





Backslash character constant

| Constants | Meaning |
|-----------|-----------------|
| \a | beep sound |
| \b | backspace |
| \f | form feed |
| \n | new line |
| \r | carriage return |
| \t | horizontal tab |
| \v | vertical tab |
| \' | single quote |
| \" | double quote |
| \\ | backslash |
| \0 | null |





Two ways to define constant in C:

- There are two ways to define constant in C programming.
 - const keyword
 - #define preprocessor





1) C const keyword

The const keyword is used to define constant in C programming.

```
const float PI=3.14;
```

Now, the value of PI variable can't be changed.

```
#include<stdio.h>
int main(){
   const float PI=3.14;
   printf("The value of PI is: %f",PI);
   return 0;
}
```

Output:

```
The value of PI is: 3.140000 ▶
```





If you try to change the the value of PI, it will render compile time error.

```
#include<stdio.h>
int main(){
  const float PI=3.14;
  PI=4.5;
  printf("The value of PI is: %f",PI);
    return 0;
}
```

Output:

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2) C #define preprocessor

The #define preprocessor is also used to define constant.

 By using the #define pre-processor directive which doesn't use memory for storage and without putting a semicolon character at the end of that statement

```
#include <stdio.h>
#define PI 3.14
int main() {
printf("%f", PI);
return 0;}
```



C Delimiters



- These are the symbols which has some syntactic meaning and has got significance.
- These will not specify any operations.
- These cannot be used for some other purpose.
- C language delimiters list is show below.

| SYMBOL | NAME | MEANING |
|--------|---------------|-------------------------------------|
| # | Hash | Pre processor directive |
| , | Comma | Variable delimiter used to separate |
| : | Colon | Label delimiters |
| ; | Semi colon | Statement delimiters |
| 0 | Parenthesis | Used in expressions or in function |
| {} | Curly braces | Used for blocking c structure |
| | Square braces | Used along with arrays |





