## Classfication of languages:

- 1. Machine level languages
  - Binary language(1,0)
- 2. Low level languages
  - Assembly
- 3. High level languages
  - o C, C++, java

## Chracteristics of Language

- 1. It has own syntax
- 2. It has its own rule( semantics )
- 3. It contain tokens:
  - 1. Identifier
  - 2. Keyword
  - 3. Constant/literal
  - 4. Operator
  - 5. Seperator / punctuators
- 4. It contains built in features.
- 5. We use language to develop application (CUI, GUI, Library)
- 6. If we want to implement business logic then we should use language.

# Classfication of high languages:

- 1. Procedure Oriented Programming Languages
  - PASCAL, FORTRAN, COBOL, C, ALGOL, BASIC etc
  - FOTRAN is first high level pop language.
- 2. Object Orineted Programming Languages
  - Simula, Smalltalk, C++, Java, Python, C# etc.
  - Simula is first object oriented programming language. It is developed in 1960 by Alan kay.
  - Smalltalk is first pure object oriented programming language which is developed in 1967.
  - More 2000 languages are object oriented.
- 3. Object based programming languages
  - Ada, Modula-2, Java Script, Visual Basic etc.
  - Ada is first object based programming language.
- 4. Rule based programming languages
  - LISP, Prolog etc
- 5. Logic Orineted programming languages
- 6. Constraint oriented programming languages
- 7. Functional programming languages
  - Java, Python etc.

## C Language Revision

### **History**

- Inventor of C language is Dennis Ritchie
- It is developed in 1969-1972
- It is develoed at AT&T Bell Lab USA
- It is developed on DEC-PDP11( Hardware )
- It is developed on Unix(Operating System)

#### **ANSI Standards**

- Set of rules is called standard and standard is also called as specification.
- American National Standard Institute(ANSI) is an organization which is responsible for standardization of C/C++ and SQL.
- ANSI is responsible for updating language ie. adding new features, updating existing features, deleting unused features.
- ANSI C standards:

```
    Before 1989 : The C Prog Lang Book
    C89 : 1989
    C90 : 1990
```

4. C95 : 1995

5. C99: 1999 6. C11: 2011

7. C18: 2018

## **C Language Basics**

```
#include<stdio.h>
int main( void )
{
    printf("Hello World!!!");
    return 0;
}
```

- Set of statement is called program.
- An instruction given to the computer is called statement.
- Every instruction is made up of token.
- Token is basic unit of program.
- Tokens in C:
- 1. Identifiers
  - Name given to variable, array, function, pointer, union structure, enum etc is called identifier.
  - "main" is name of function hence it is considered as identifier.
- 2. Keyword
  - It is reservered word that we can not use as a identifier.
  - Kewords in C:
    - 1. The C Prog Language (1st Edition): 28 keywords
    - 2. The C Prog Language (2nd Edition): 27 keywords( entry keyword was removed )
    - 3. C89: 5 keywords

- 4. C99 : 5 keywords5. C11 : 7 Kewords
- 3. Constant / Literal
  - An entity whose value we can not change is called constant.
  - Types:
    - 1. Character constant. e.g 'A'
    - 2. Integer constant
      - 1. Decimal Constant
      - 2. Octal Constant
      - 3. Hexadecimal Constant
    - 3. Floating Point Constant
      - 1. Float constant. e.g 3.14f
      - 2. Double constant. e.g 3.14
    - 4. String constant. e.g "CDAC"
    - 5. Enum Constant

```
enum ShapeType
{
    EXIT, LINE, RECT, OVAL //Enum constant
};
```

- 4. Operator
- If we want to create expression then we should use operator
- Types:
  - 1. Unary Operator e.g ++, --, ~,!, sizeof,& etc
  - 2. Binary Operator
    - 1. Arithmetic operator e.g +, -, \*, /, %
    - 2. Relational Operator e.g <, >,>=, <=, ==, !=
    - 3. Logical Operator e.g &&, ||
    - 4. Bitwise operator e.g &, |, ^, <<, >>
    - 5. Assignment operator e.g =, Shorthand operators
  - 3. Ternary OPerator e.g Conditional operator(?:)
- 5. Punctuator / Seperator
- ;:, space, tab, { }[ ]< > etc

## Software Development Kit

- SDK = Language tools + Documentation + Supporting Library + Runtime Env.
- · Language tools
  - 1. Editor
    - Notepad, Edit Plus, gedit, vim, TextEdit, MSVS Code etc
    - It is used to develop/edit source code.
  - 2. Preprocessor
    - CPP(C/C++ preprocessor)

- Job of preprocessor:
  - 1. To remove the comments
  - 2. To expand macros

## 3. Compiler

■ For Mrcrosoft Visual Studio: cl.exe

For Linux : gccFor Intel : iccFor Borland : tcc

- Job of Compiler:
  - 1. To check syntax
  - 2. To convert high level source code into low level code( Assembly )

#### 4. Assembler

For Borland : TASMFor MSVS : MASMFor Linux : as

- Job of Assembler:
  - 1. To convert low level code into machine code.

#### 5. Linker

For Borland : TLINK.exeFor MSVS : Link.exe

For Linux : IdJob of linker

1. .obj/.o file contains machine code. This file is also called as almost executable. Linker is responsible for linking .o file to glibc.so.

### 6. Loader

- It is operating system API, which is responsible for loading executable file from HDD into RAM.
- 7. Debugger:

■ For Linux : gdb

■ For Windows : windbg

- Job of Debugger:
  - 1. It is used to find the bug.
- 8. Profiler:

■ For Linux : valgrind

- Job of profiler:
  - 1. To debug the memory and detetcting memory leakage.
- Documentation:

For Windows : MSDN
 For Linux : man pages

- Supporting Library:
  - 1. glibc.so
  - 2. BOOST, QT
- Runtime Environment
  - It is responsible for managing execution of C application.
  - Runtime Environment for C is "C runtime".

- It describes 3 things about variable / object
- 1. Memory: How much memory is required to store the data.
- 2. Nature: Which type of data memory can store
- 3. Operation: Which operations are allowed to perform on data stored inside memory.
- Types of data types:
  - 1. Fundamental Data Types
  - 2. Derived Data Types
- Fundamental Data Types(5)
  - 1. void: Not Specified
  - 2. char: 1 byte
  - 3. int: 4 bytes
  - 4. float: 4 bytes
  - 5. double: 8 bytes
- Derived Data Types(5)
  - 1. Array
  - 2. Function
  - 3. Pointer
  - 4. Union
  - 5. Structure

## Type Modifiers (4)

- 1. short
- 2. long
- 3. signed
- 4. unsigned

## Type Qualifiers (2)

- 1. const
- 2. volatile

## Constant and variable

- An entity whose value we can not modify is called constant.
- constant is also called as literal.
- e.g 'A', "Pune", 3.14, 0 etc.
- An entity whose value we can modify is called variable.
- Variable is also called as object/instance.
- e.g. int number; Here number is variable.

## Comments

- If we want to maintain documentation of source code then we should use comments.
- Types:
  - 1. //Single line comment
  - 2. /\* Multiline comment. \*/

### Main function

- According to ANSI, main should be entry point function of C/C++.
- Programmer is responsible for defining main function hence it is considered as user defined function.
- Calling/invoking main function is responsibility of operating system. Hence it is also called as Callback function.
- Since main function is responsible to give call to the other functions, it is also called as calling function.
- Signature of main function;

```
    void main();
    void main( void );
    int main( void );
    | );
    | );
```

• Standard Syntax of main function is:

```
int main( void )
{
   return 0;
}
```

## Function Declaration and Definition

- Implementation of function is called function definition.
- Local definitions are not allowed in C/C++. In other words, we can not define function inside another function.

• If we use function before its definition then it is mandatory to provide its signature to the compiler. It is called function declaration.

- It is possible to declare function locally as well globally.
- Without definition, if we try to access any element then linker generates error.

• If we try to build and execute project without main function then linker generates error.

### Variable Declaration and Definition

- Declaration refers to the place where nature of the variable is stated but no storage is allocated.
- Definition refers to the place where memory is assigned or memory is allocated.

```
int main( void )
{
  int num1;    //Declaration as well as definition

  int num2 = 20;    //Declaration as well as definition

  extern int num3;    //Declaration
  return 0
}
int num3 = 30;    //Declaration as well as definition
```

## Variable Initialization and Assignment

```
int num1 = 10; //Initialization
```

- Initialization is the process of storing value inside variable during its declaration.
- We can initialize variable only once.

```
int num1 = 10; //Initialization
num1 = 20; //Assignment
num1 = 30; //Assignment
```

- Assignment is process of storing value inside variable after its declaration.
- we can assign value to the variable multiple times.