# Object Oriented Programming Using C++

# Day 1

Quick Review of C programming language

# History

- Inventor: Dennis Ritchie
- Location: At&T Bell Lab
- Development Year: 1969-1972
- Operating System: Unix
- Hardware: PDP-11
- C is statically type checked as well as strongly type checked language.
- C is a general purpose programming language.
- Extension: .c
- Standardization: ANSI
  - o C89
  - o C95
  - o C99
  - o C11
  - o C17
  - o C23

# **Data Type**

- Data Type Describe following things:
  - Size: How much memory is required to store the data.
  - o Nature: Which type of data is allowed to stored inside memory
  - o Operation: Which operations are allowed to perform on the data stored inside memory
  - Range: How much data is allowed to store inside memory
- Types:
  - Fundamental Data Types (5)
    - void
    - char
    - int
    - float
    - double
  - Derived Data Types
    - Array
    - Function
    - Pointer
  - User Defined Data Types
    - Structure

- Union
- Type Modifiers
  - short
  - long
  - signed
  - unsigned
- Type Qualifiers
  - o const
  - o volatile

# **Entry Point Function**

- According to ANSI specification, entry point function should be "main".
- Syntax: 1

```
int main( int argc, char *argv[], char *envp[] ){
  return 0;
}
```

• Syntax: 2

```
void main( int argc, char *argv[], char *envp[] ){
}
```

• Syntax: 3

```
int main( int argc, char *argv[ ] ){
  return 0;
}
```

• Syntax: 4

```
void main( int argc, char *argv[ ] ){
}
```

• Syntax: 5

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

• Syntax: 6

```
void main( void ){
}
```

• Syntax: 7

```
void main( ){
}
```

- main is user defined function.
- Calling main function is a responsibility of operating system. Hence it is called as callback function.
- main function must be global function.
- We can define only one main function per project. If we do not define main function then linker generates error.

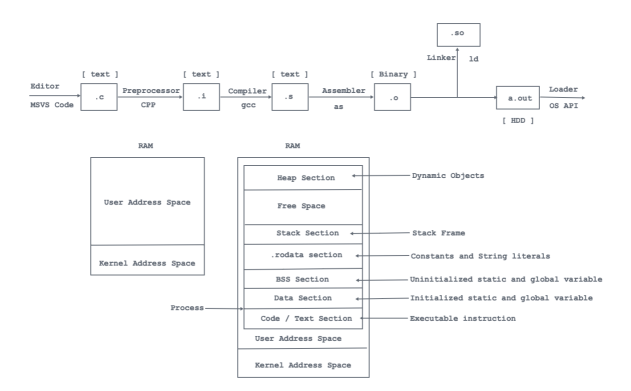
#### **Software Development Kit**

- SDK = Development tools + Documentation + Runtime Environment + Supporting Libraries
- Development tools
  - o Editor
    - It is used to create/edit source file( .c/.cpp )
    - Example:
      - MS Windows: Notepad, Notepad++, Edit Plus, MS Visual Studio Code, Wordpad etc.
      - Linux: vi, vim, TextEdit, MS Visual Studio Code etc.
      - Mac OS: vi, vim, TextEdit, MS Visual Studio Code etc.
  - o Preprocessor
    - It is a system program whose job is:
      - To remove the comments
      - To exapand macros
    - Example: CPP( C/C++ Pre Processor )
    - Preprocessor generates intermediate file(.i/.ii)
  - o Compiler
    - It is a system program whose job is:
      - To check syntax

- To convert high level code into low level( Assembly code )
- Example:
  - Turbo C: tcc.exe
  - MS Visual Studio: cl.exe
  - Linux: gcc
- Compiler generates .asm / .s file.
- Assembler:
  - It is a system program which is used to convert low level code into machine level code.
  - Example:
    - Turbo C: Tasm
    - MS Visual Studio: Masm
    - Linux: as
  - It generates .obj / .o file.
- Linker
  - It is a program whose job is to link machine code to library files.
  - It is responsible for generating executable file.
  - Example:
    - Turbo C: Tlink.exe
    - MS Visual Studio: link.exe
    - Linux: ld
- Loader:
  - It is an OS API.
  - It is used to load executable file from HDD into primary memory( RAM ).
- Debugger:
  - Logical error is also called as bug.
  - To find the bug we should use debugger
  - Example
    - Linux: gdb, ddd
- Documentation
  - It can be in the form of html / pdf / text format.
  - Example: https://en.cppreference.com/w/c/language
- Runtime Environment
  - It is responsible for managing execution of application
  - Example: C Runtime

#### **Flow Of Execution**

• Reference: https://www.tenouk.com/ModuleW.html



**Comments** 

- If we want to maintain documentation of the source code then we should use comments.
- Comments in C/C++
  - o Single Line Comment

```
//This is single line comment
```

• Multiline / Block Comment

```
/*
This is multiline comment
*/
```

• "-save-temps" Save intermediate compilation results

# **Local Function Declaration**

```
int main( void ){//Calling Function
  int sum( int num1, int num2 ); //Local Function Declaration: OK
  int result = sum( 10, 20 ); //Function Call
  return 0;
}
int sum( int num1, int num2 ){ //Called Function
  int result = num1 + num2;
```

```
return result;
}
```

## **Global Function Declaration**

```
int sum( int num1, int num2 );  //Local Function Declaration: OK
int main( void ){//Calling Function
  int result = sum( 10, 20 );  //Function Call
  return 0;
}
int sum( int num1, int num2 ){  //Called Function
  int result = num1 + num2;
  return result;
}
```

#### **Function Definition as a Declaration**

```
//Treated as declaration as well as definition
int sum( int num1, int num2 ){    //Called Function
    int result = num1 + num2;
    return result;
}
int main( void ){//Calling Function
    int result = sum( 10, 20 );    //Function Call
    return 0;
}
```

#### **Linker Error**

• Without definition, If we try to use function then linker generates error.

```
int sum( int num1, int num2 ); //Function Declaration
int main( void ){//Calling Function
  int result = sum( 10, 20 ); //Function Call
  return 0;
}
//Output: Linking Error
```

#### **Argument versus Parameter**

- During function call, if we use variable or constant value then it is called as argument.
- Example 1

```
int main( void ){
  int result = sum( 10, 20 );  //Here 10 and 20 are arguments
  return 0;
}
```

• Example 2

```
int main( void ){
  int num1 = 50;
  int num2 = 60;
  int result = sum( num1, num2 );  //Here num1 and num2 are arguments
  return 0;
}
```

• Example 3

```
int main( void ){
  int num1 = 110;
  int result = sum( num1, 120 );  //Here num1 and 120 are arguments
  return 0;
}
```

- During function definition, if we use variables then it is called as function parameter or simply parameter.
- Example 1:

```
//Here num1 and num2 are parameters
int sum( int num1, int num2 ){
  int result = num1 + num2;
  return result;
}
```

# **Declaration and Definition**

- Declaration refers to the term where only nature of the variable is stated but no storage is allocted.
- Definition refers to the place where memory is assigned / allocated.
- Example 1

```
int main( void ){
   //Uninitialized non static local variable
  int num1; //Declaration as well as definition
```

```
return 0;
}
```

• Example 2

```
int main( void ){
   //Initialized non static local variable
  int num1 = 10; //Declaration as well as definition
  return 0;
}
```

• Example 3

```
//Initialized non static global variable
int num1 = 10; //Declaration as well as definition
int main( void ){
  printf("Num1 : %d\n", num1);
  return 0;
}
```

• Example 4

```
int main( void ){
   extern int num1;  //Declaration
   printf("Num1 : %d\n", num1);
   return 0;
}
//Initialized non static global variable
int num1 = 10; //Declaration as well as definition
```

• Example 5

```
int main( void ){
  extern int num1;  //Declaration
  printf("Num1 : %d\n", num1);  //Linker Error
  return 0;
}
```

## **Initialization and Assignment**

- During declaration, process of storing value inside variable is called as initialization.
- Consider example:

```
int number = 10; //Initialization
```

• We can do initialization of variable only once.

```
int number = 10; //Initialization: OK
int number = 20; //Not OK
```

- After declaration, process of storing value inside variable is called as assignment.
- Example 1:

```
int number;
number = 10; //Assignment
```

• Example 2:

```
int number = 10; //Initialization
number = 20; //Assignment
```

- We can do assignment multiple times.
- Example 3:

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