

Agenda

- Language Fundamentals
- Introduction to CPP
- OOP Concepts
- Hello World
- Data types
- Structure in C++
- Inline Function

Introduction of Module

- CPP
 - Lab exam (40 Marks)
 - Internal Assessment - 1 (Assignments- 10 Marks)
 - Internal Assessment - 2 (Quiz, Interview, Coding Question)
 - Theory(CCEE) (40 Marks) -> MCQ Base

Rules

- Be on your seat sharp at 7:55 AM

Classification of languages:

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

Classification of high languages:

1. Procedure Oriented Programming Languages functions, less modular, tight coupling
 - PASCAL, FORTRAN, COBOL, C, ALGOL, BASIC etc.
 - FORTRAN is first high level pop language.
2. Object Oriented 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. Functional programming languages ~~Java, Python etc.~~
 - Haskell, lisp

→ Data is stored in global variables. Programs are broken down into functions, but these functions may still operate on global data.

OOP: objects + primitive type
POOP: all data types are objects with their respective methods. No primitive everything is object.

Javascript is Object based language:
1. use object as a way to organize code.
2. supports data hiding, but doesn't have traditional inheritance, or polymorphism.

→ Functions are treated as first class citizens:
1. assigned to variables.
2. passed as arguments to other functions
3. returned from functions.

Characteristics of Language

1. It has own syntax
2. It has its own rule(semantics)
3. It contains tokens:

Features of FPL:
1. Higher order functions: (functions as first class citizens)
2. Recursion
3. Lazy Evaluation: evaluate expression only when their value is needed.

1. **Identifier**
 - developer given names for variables are called as Identifiers
2. **Keyword**
 - Reserved words that have special meaning to it
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**.

Syntax vs Semantics

1. Syntax: focuses on form, syntax dictates how elements should be arranged to be considered valid.
2. Semantics: focuses on meaning of something that follows the rule of syntax
ex: $x = y / 0$; is correct syntactically but not semantically.

ANSI

- **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**.

Histroy of C++

- **Inventor of C++ is Bjarne Stroustrup**.
- **C++ is derived from C and simula**.
- **Its initial name was "C With Classes"**.
- It was **developed in "AT&T Bell Lab" in 1979**.
- It was **developed on Unix Operating System**.
- **Standardizing C++ is a job of ANSI**.
- In **1983 ANSI renamed "C With Classes" to C++**.
- C++ is objet orieted programming language.
- **In C++ we can develop code using Procedure as well as object orieneted fashion. Hence it is also called Hybrid programming language**.

C++ Standards / Versions

1. **1998 : C++98**
2. **2003 : C++03**
3. **2011 : C++11**
4. **2014 : C++14**
5. **2017 : C++17**
6. **2020 : C++20**

Object-oriented software development (OOSD)

- In the past, the problems faced by software development were relatively simple, from task analysis to programming, and then to the debugging of the program, if its not too big it can be done by one person or a group.
- With the rapid increase of software scale, software personnel faces the problem that is very complicated, and there are many factors that need to be considered.

- The errors generated and hidden errors may reach an astonishing degree, this is not something that can be solved in the programming stage.
- Need to standardize the entire software development process and clarify the software
- The tasks of each stage in the development process, while ensuring the correctness of the work of the previous stage, proceed to the next stage work.
- This is the problem that software engineering needs to study and solve.
- Object-oriented software development and engineering include the following parts:

In the past, software development was simpler and manageable by small teams. However, as software grows more complex, traditional methods struggle to handle the scale and hidden errors. Software engineering tackles this challenge by emphasizing a standardized development process. This process breaks down development into stages, ensuring the quality of each step before moving on to the next. This structured approach helps manage complex software projects and improve overall quality.

1. Object oriented analysis (OOA)

- **The first step of Object-oriented software development is Object-Oriented Analysis (OOA)**
- In the system analysis stage of software engineering, system analysts must integrate with users to make precise Accurate analysis and clear description, summarize what the system should do (not how) from a macro perspective.
- Face right the analysis of the image should be based on object-oriented concepts and methods.
- In the analysis of the task, from the objective existence of things and the relationship between the related objects (including the attributes and behaviors of the objects) and the relationship between the objects are summarized.
- The Objects with the same attributes and behaviors are represented by a class.
- Establish a need to reflect the real work situation model. The model formed at this stage is relatively rough (rather than fine).

The system analysis stage in software engineering focuses on understanding the user's needs and what the system should do, not how it will do it. This analysis leverages object-oriented concepts to model the real world. Analysts identify objects with similar attributes and behaviors, grouping them into classes.

These class relationships are used to build a preliminary model representing the core functionalities of the system. This initial model is not meant to be perfect but serves as a foundation for further development.

2. Object oriented design (OOD)

- **The second step of Object-oriented software development is Object-Oriented Design (OOD).**
- According to the demand model formed in the object-oriented analysis stage, each part is specifically designed.
- The design of the line class may contain multiple levels (using inheritance).
- Then these classes put forward the ideas and methods of program design, including the design of algorithms.
- In the design stage no specific plan is involved, but a more general description tool (such as pseudo code or flowchart) is used to describe.

OOD takes the requirements from system analysis and translates them into a detailed design for each class. Inheritance can be used to create parent-child relationships between classes. While OOD focuses on defining program concepts and algorithms, it doesn't delve into specifics. Instead, general tools like pseudocode or flowcharts are used to provide a high-level overview of the design.

3. Object-oriented programming (OOP)

- **The third step of Object-oriented software development is Object-oriented Programming (OOP).**
- **According to the results of object-oriented design, to write it into a program in a computer language, it is obvious that object-oriented Computer language (e.g. C++) needs to be used.**
- Otherwise the requirements of object-oriented design cannot be achieved.

Object-oriented programming

- **OOPS is not a syntax. It is a process / programming methodology which is used to solve real world problems.**
- **It is invented by Dr. Alan Kay. He is inventor of Simula too.**
- **Unified Modelling Language(UML) is invented by Grady Booch. If we want to do OOA and OOD then we can use UML.**
- **According Grady Booch there are 4 main/major and 3 minor elements/parts/pillars of OOPS**

- 4 major pillars of oops

- ✓1. Abstraction
- ✓2. Encapsulation
- ✓3. Modularity
- ✓4. Hierarchy

- 3 minor pillars of oops

- ✓1. Typing
- ✓2. Concurrency
- ✓3. Persistence

- Here, word **major means**, language without any one of the above feature will not be Object oriented.
- Here word **minor means**, above features are useful but not essential to classify language object oriented.

Abstraction

- **Getting only essential things and hiding unnecessary details** is called as abstraction.
- Abstraction always **describe outer behavior of object**.
- **In console application when we give call to function in to the main function , it represents the abstraction**

Encapsulation

- **Binding of data and code together** is called as encapsulation.
- **Implementation of abstraction is** called encapsulation.
- Encapsulation always **describe inner behavior of object**
- **Function call is abstraction**
- **Function definition is encapsulation.**

Modularity

- **Dividing programs into small modules for the purpose of simplicity is called modularity.**

Hierarchy

- **Level / order / ranking of abstraction is called hierarchy.**
- **Its main purpose is to achieve reusability.**
- Advantages of reusability:
 1. To **reduce developers efforts.**
 2. To **reduce development time and development cost.**
- Types of Hierarchy:
 1. **Has-a/Part-of Association/Containment**
 2. **Is-a/Kind-of Inheritance/Generalization**

3. Use-a Dependency
4. Creates-a Instantiation

one component(dependent) relies on functionality or services provided by another component (the dependency).

1. runtime dependencies: web application might need database drivers to connect to it's database during runtime.
2. development time dependencies: developer might need testing frameworks.

Typing/Polyorphism

- polymorphism = poly(many) + morphism(forms)
- An ability of object to take multiple forms is called polymorphism.
- Main purpose of polymorphism is to reduce maintenance of system.
- Types of polymorphism:
 1. Compile time polymorphism
 - It is also called as static polymorphism / Early Binding / False polymorphism / Weak Typing
 - We can achieve it using:
 1. Function Overloading
 2. Operator Overloading
 3. Template
 2. Runtime polymorphism
 - It is also called as dynamic polymorphism / Late Binding / True polymorphism / Strong Typing
 - We can achieve it using:
 1. Function Overriding

Concurrency to utilize hardware resources efficiently using multithreading we can achieve concurrency.

- In context of OS it is called multitasking
- Process of executing multiple task simultaneously is called concurrency.
- If we want to utilize hardware resources efficiently then we should use concurrency.
- Using multithreading, we can achieve concurrency.

Persistence

- It is the process of maintaining state of object on secondary storage(HDD).
- We can achieve it using file handling and database programming.

Installation

- To install the gcc/g++ compiler use the below commands

```
sudo apt update
sudo apt install build-essential
gcc --version
g++ --version
```

- Download the vsCode from the ubuntu snap store
- to install the git on linux

```
sudo apt install git
```

Hello World

```
// header file
#include <iostream>

// Entry point function
int main()
{
    printf("Hello World");
    return 0;
}
```

- Steps for the compilation

```
g++ demo01.cpp
./a.out
```

Execution of a C++ program

- It involves four stages using different compiling/execution tool, these tools are set of programs which help to complete the C/C++ program's execution process.
1. Preprocessor
 - This is the first stage of any C/C++ program execution process; in this stage Preprocessor processes the program before compilation. Preprocessor include header files, expand the Macros.
 2. Compiler
 - This is the second stage of any C/C++ program execution process, in this stage generated output file after preprocessing (with source code) will be passed to the compiler for compilation. Compiler will compile the program, checks the errors and generates the object file (this object file contains assembly code).
 3. Linker
 - It will link the multiple files
 4. Loader
 - It will load the executable for the execution
- We can view the intermediate files like preprocessed (.i), assembly (.asm) file for out .cpp using below commands
 - we can view the .i and .asm files but we cannot view the object .o and executable .exe files

```
# creates an preprocessed File
g++ -E demo01.cpp -o demo.i

# creates an Assembly File
```

```
g++ -S demo01.cpp -o demo.asm

# creates an object file
g++ -c demo01.cpp

# creates an executable file
g++ demo01.cpp
```

Data Types in cpp

- 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.
- There are 3 types of Data types in cpp
 1. Fundamental Data types(7)
 1. void : Not Specified
 2. bool : 1 byte
 3. char : 1 byte[ASCII]
 4. wchar_t : 2 bytes[Unicode]
 5. int : 4 bytes
 6. float : 4 bytes
 7. double : 8 bytes
 2. Derived Data types(4) constructed from fundamental types
 1. Array
 2. Function
 3. Pointer
 4. Reference
 3. User Defined Data Types(3)
 1. Union
 2. Structure
 3. Class

Type Modifiers only char, int and double can have modifiers preceding them. used to alter the meaning of base type, so that it more precisely fits the needs of various situations.

- C++ allows the char, int, and double data types to have modifiers preceding them.
- A modifier is used to alter the meaning of the base type so that it more precisely fits the needs of various situations.
- The data type modifiers are
 1. short
 2. long

short int : 2
 long int: 4
 long long int : 8
 long double: 12

3. signed

4. unsigned

- The modifiers signed, unsigned, long, and short can be applied to integer base types. In addition, signed and unsigned can be applied to char, and long can be applied to double.
- The modifiers signed and unsigned can also be used as prefix to long or short modifiers. For example, unsigned long int.

Type Qualifiers

- The type qualifiers provide additional information about the variables they precede.
- there are two qualifiers

1. const value cannot be modified after initialization.

2. volatile value of a program or expression can be modified by external factors beyond program's control.

Bool Datatype

return 1 or 0

- it can take true or false value. all values include positive integer, negative integer, string, pointer return 1/true except 0.
- It takes one byte in memory.
- by default the value is false

```
class A{
public:
  A(){
  };
};
int main(){
  A *a = new A();
  bool ret = a;
  cout << ret;    //1
}
```

wchar_t Datatype

wcout and wcin is used in cpp to display wide char on console and take wide char input from user.

- wchar_t stands for Wide Character.
- This should be avoided because its size is implementation defined and not reliable. char A(65) wchar A (65)
- It is similar to char data type, except that it take up twice the space and can take on much larger values.
- As char can take 256 values which corresponds to entries in the ASCII table. On the other hand, wide char can take on 65536 values which corresponds to UNICODE values which is a recent international standard which allows for the encoding of characters for virtually all languages and commonly used symbols.
- The type for character constants is char, the type for wide character is wchar_t. This data type occupies 2 or 4 bytes depending on the compiler being used. Mostly the wchar_t datatype is used when international languages like Japanese are used. This data type occupies 2 or 4 bytes depending on the compiler being used. L is the prefix for wide character literals and wide-character string literals which tells the compiler that that the char or string is of type wide-char.

Structure in CPP

In C++, by default members of struct are public

- In Cpp we can define the functions within the structure
- to access the members of structure we have to create the variable of the structure and access the members using .operator.

```
struct Time
{
```

```
    int hrs;
    int min;
```



```

    void acceptTime()
    {
        printf("Enter hrs and mins - ");
        scanf("%d%d", &hrs, &min);
    }

    void printTime()
    {
        printf("Time - %d : %d \n", hrs, min);
    }
};

int main()
{
    struct Time t1;
    t1.acceptTime();
    t1.printTime();
    return 0;
}

```

Access Specifier in Structure

- By default all members in structure are accessible everywhere in the program by dot(.) or arrow(→) operators.
- But such access can be restricted by applying access specifiers
 - private: Accessible only within the struct
 - public: Accessible within & outside struct

Inline Function

- C++ provides a keyword inline that makes the function as inline function.
- Inline functions get replaced by compiler at its call statement. It ensures faster execution of function just like macros. save time in FAR creation and destruction.
- Advantage of inline functions over macros: inline functions are type-safe.
- Inline is a request made to compiler. compiler can accept or reject the request.
- If a function is inline, the compiler places a copy of the code of that function at each point where the function is called at compile time.

In C++, address are by default hexadecimal.

```

int main(){
    int a = 32;
    int *p = &a;

    cout << p << endl; //0x6fff08
}

```