(++

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Topics

- Operators & Expressions
- Conditional and Looping Statements
- Functions in C++
- Memory Management and Pointers
- OOP Concepts using C++
- Constructor and Destructor
- Inheritance

What is C++?

C++ is a powerful, high-performance, general-purpose programming language that extends **C** with Object-Oriented Programming (OOP) features. It was developed by **Bjarne Stroustrup** in **1979** as an enhancement of the C language to support features like **classes**, **objects**, **and polymorphism**.

Key Features of C++

- 1. Multi-Paradigm Supports procedural, object-oriented, and generic programming.
- 2. **High Performance** Faster execution compared to high-level languages like Python or Java.
- 3. **Memory Control** Uses manual memory management with pointers and dynamic allocation (new and delete).
- 4. **Object-Oriented Programming (OOP)** Includes **encapsulation, inheritance, polymorphism, and abstraction**.
- 5. **Standard Library** Provides built-in support for **data structures (STL), file handling, and algorithms**.

What is 00P?

- Programming paradigm based on "objects"
- Combines data + functions into single unit (class)
- Solves limitations of POP

Salient Features of OOP

- Encapsulation
- Abstraction
- Inheritance
- Polymorphism
- Data Hiding
- Modularity
- Reusability

Feature	OOP (C++)	POP (C)
	Object-centered (focus on data +	
Approach	behavior)	Function-centered (focus on procedures)
	Data is hidden using encapsulation	Data is exposed globally and can be
Data Security	(private/protected)	accessed freely
	High, via classes, inheritance,	
Reusability	polymorphism	Low, functions need to be rewritten
	Program organized into objects	
Modularity	(classes)	Program organized into functions
Data Handling	Data is tied to objects	Data flows freely between functions
	Easy to extend through classes and	Harder to extend; changes may affect
Extensibility	inheritance	entire program
Polymorphism	Supported (overloading, overriding)	Not supported
Examples	C++, Java, Python (OOP)	C, Fortran, Pascal (POP)

C, Fully POP

Reason:

- C is procedure-oriented programming (POP).
- Focus is on functions (procedures) and flow of execution, not on data.
- Data is mostly global and can be accessed by any function.
- No concept of class, object, inheritance, or polymorphism.
- Hence, C is purely POP.

C++, 00P (but not 100% pure 00P)

Reason:

- C++ introduced classes, objects, inheritance, polymorphism, encapsulation, abstraction, etc.
- It supports both POP and OOP. You can still write a C-style program in C++ (without classes).
- Example: You can write a simple printf("Hello") program in C++ without using objects.
- Therefore:
 - It is called multi-paradigm (supports both POP and OOP).
 - Not a fully pure OOP language, because it still allows global variables and standalone functions.

Java – Pure OOP? or Partial?

Java – Pure OOP? or Partial?

Reason:

- Java was designed as **Object-Oriented first**:
 - 1. Everything in Java is part of a **class** (even main is inside a class).
 - 2. Supports all **OOP features** → Encapsulation, Inheritance, Polymorphism, Abstraction.
- However, Java is **not 100% pure OOP** because:
 - 1. **Primitive Data Types (int, char, float, etc.)** exist → not objects.
 - Though Java introduced wrapper classes (Integer, Character, Float, etc.) in java.lang to treat them as objects, primitives still exist.
 - 2. **Static methods** (like main) don't need objects.
 - 3. Uses **operators** (+, -, etc.) which are not objects.

Hence:

- Java is "almost pure OOP" (closer to full OOP than C++).
- But since primitives exist, it is considered not 100% pure OOP.

C++ Keywords

C++ **keywords** are reserved words that have special meanings in the language. These keywords **cannot** be used as variable names, function names, or identifiers.

Category	Keywords	
Data Types	<pre>int, float, double, char, bool, void, wchar_t</pre>	
Control Flow	if, else, switch, case, default, for, while, do, break, continue, return	
Storage Classes	auto, register, static, extern, mutable, thread_local	
OOP	class, struct, public, private, protected, virtual, this, new, delete, friend	
Exception Handling	try, catch, throw	
Memory Management	new, delete	
Namespace & Type	namespace, using, typename, sizeof, typedef	
Miscellaneous	const, volatile, explicit, inline, asm, nullptr, static_assert, operator	

Basic Syntax of C++

```
#include <iostream> // Standard input-output library
using namespace std;
int main() {
   cout << "Hello, World!" << endl; // Print output
   return 0;
}</pre>
```

Explanation:

- #include <iostream> Includes input-output stream for cout and cin.
- using namespace std; Avoids writing std::cout every time.
- int main() Entry point of the program.
- cout << "Hello, World!" << endl; Prints output.
- return 0; Indicates successful execution.

Compilation

g++ FileName.cpp -o FileName

1. Editing / Writing the Code

You write the source code in a .cpp file.

Example:

```
#include <iostream>
using namespace std;

int main() {
    cout << "Hello, World!";
    return 0;
}</pre>
```

2. Preprocessing

- The preprocessor handles all lines starting with #.
- Tasks performed:
 - Include header files (#include <iostream>)
 - Replace macros (#define)
 - Remove comments
- Output: expanded source code (still human-readable).

3. Compilation

- The compiler translates preprocessed code into **assembly language** for your CPU.
- Syntax errors (missing ;, wrong types, etc.) are caught here.
- Output: **object file (.o / .obj)** \rightarrow machine code, but not yet executable.

4. Assembly

- The assembler converts assembly code into binary machine instructions.
- Output: Object file (contains compiled functions but still incomplete).

5. Linking

- The linker combines all object files and libraries.
- Resolves external references (e.g., cout comes from the standard C++ library).
- Output: executable file (.exe in Windows, a.out or custom name in Linux).

6. Loading

- The OS **loader** loads the executable into memory.
- Allocates space for code, data, stack, heap.
- Prepares the program to run.

7. Execution

- The program starts execution from the main() function.
- Runs until return 0; or termination.

Summary Flow

```
Source Code (.cpp)
      ↓ Preprocessor
Expanded Source Code
      ↓ Compiler
Assembly Code
      J Assembler
Object Code (.o / .obj)
      ↓ Linker
Executable (.exe / a.out)
      ↓ Loader
Program Runs
```

Scope Resolution Operator

The **Scope Resolution Operator (::)** in C++ is used to define or access **global** and **class-specific** variables and functions when there is a naming conflict.

Accessing Global Variables When There is a Name Conflict

If a **local variable** has the same name as a **global variable**, :: helps access the **global version**.

• Example:

int x = 100; // Global variable

Namespaces in C++

- A namespace groups related code (variables, functions, classes) under a named scope.
- Helps avoid naming conflicts in large projects or when combining code from multiple libraries.
- Common in standard libraries, e.g., std in C++.
- Access members with the scope resolution operator ::

```
(e.g., std::cout)
```

Understanding the std Namespace in C++

cout, cin, endl, etc., are part of the C++ Standard Library.

These components belong to the **std namespace** (short for **standard**).

Normally, you must prefix them with std:: (e.g., std::cout, std::cin)

To simplify code, use:

using namespace std;

Namespaces Example

```
#include <iostream>
namespace MyNamespace {
  int x = 42;
using namespace MyNamespace;
using namespace std;
int main() {
 cout << x; // No need to write
MyNamespace::x
  return 0;
```

C++ Input & Output: cin and cout

Content:

- C++ provides standard input (cin) and output (cout) for handling user interaction.
- Both belong to the **iostream** library.
- cin (Console Input) → Takes user input.
- cout (Console Output) → Displays output on the screen.

Header File Required

```
#include <iostream> // Required for cin & cout
using namespace std; // Avoids using std:: prefix
#include <iostream> → Required for cin and cout
using namespace std; → Allows direct use of cin & cout without std::
```

Using **cout** (Console Output) / Using **cin** (Console Input)

cout is used to print output on the screen.
 Uses the << (insertion operator).
 Example:

```
#include <iostream>
using namespace std;
int main() {
    cout << "Hello, World!" << endl;
    return 0;
}</pre>
```

cin is used to take input from the user.Uses the >> (extraction operator).

Example:

```
using namespace std;
int main() {
    int age;
    cout << "Enter your age: ";
    cin >> age;
    cout << "You are " << age << " years old.";
    return 0;
}</pre>
```

Multiple Inputs & Outputs

Handling Multiple Inputs & Outputs

cin and cout can handle multiple values.

```
#include <iostream>
using namespace std;
int main() {
    string name;
    int age;
    cout << "Enter your name and age: ";</pre>
    cin >> name >> age;
    cout << "Hello, " << name << "! You are " << age << " years old.";</pre>
    return 0;
```

What Does "Avoids Writing std::cout Every Time" Mean?

In **C++**, the std namespace (short for **standard**) contains many useful functions, objects, and classes, including cout, cin, and end1, which are part of the **iostream** library.

Without using namespace std;

If you **don't** use using namespace std;, you have to explicitly specify std:: before standard library elements.

```
#include <iostream>
int main() {
    std::cout << "Hello, World!" << std::endl;
    return 0;
}</pre>
```

- **std::cout** Used for printing output.
- std::end1 Used for a new line.

Here, you must write std::cout and std::endl every time you use them.

With using namespace std;

If you **do** use using namespace std;, you can omit std:: and directly use the functions

```
#include <iostream>
using namespace std; // This allows us to use cout, cin, and endl without std::
int main() {
    cout << "Hello, World!" << endl;
    return 0;
}</pre>
```

Now cout and end1 work without std::!

Should You Always Use using namespace std;?

No, it's not always recommended!

- If multiple libraries have the **same function names**, it may lead to **ambiguity**.
- In large projects, it's better to use **std:: explicitly** to avoid conflicts.

Best Practice: Use std:: explicitly in professional code

Instead of using namespace std;, you can use:

```
using std::cout;
using std::endl;
int main() {
    cout << "Hello, World!" << endl;
    return 0;
}</pre>
```

This allows you to use cout and end1 without importing the entire std namespace.

Basic Syntax and Variables

Data Types: int, float, double, char, bool,
string

Variables & Constants

```
Operators: + - * / %

int age = 25;

float pi = 3.14;

char grade = 'A';

string name = "Alice";

bool isPassed = true;
```

```
#include <iostream>
#include <string>//Required for string data
type
using namespace std;
int main() {
    // Variable Declarations
    int age = 25;
    float pi = 3.14;
    char grade = 'A';
    string name = "Alice";
    bool isPassed = true;
    // Displaying the Values
    cout << "Age: " << age << endl;</pre>
    cout << "Value of Pi: " << pi << endl;</pre>
    cout << "Grade: " << grade << endl;</pre>
    cout << "Name: " << name << endl;</pre>
    cout << "Passed Exam: " << (isPassed ?</pre>
"Yes" : "No") << endl;
    return 0;
```

Control Statements (if-else, #include <iostream> Switch) #include <iostream> int main() { int day; }

- Used for decision-making
- if-else and switch

return 0;

```
#include <iostream>
int main() {
    int num;
    std::cout << "Enter a number: ";</pre>
    std::cin >> num;
    if (num \% 2 == 0)
         std::cout << "Even" << std::endl;</pre>
    else
         std::cout << "Odd" << std::endl;</pre>
```

```
int main() {
    int day;
    std::cout << "Enter a number (1-7) for the
day of the week: ";
    std::cin >> day;
    switch (day) {
         case 1: std::cout << "Sunday"; break;</pre>
         case 2: std::cout << "Monday"; break;</pre>
         case 3: std::cout << "Tuesday"; break;</pre>
         case 4: std::cout << "Wednesday"; break;</pre>
         case 5: std::cout << "Thursday"; break;</pre>
         case 6: std::cout << "Friday"; break;</pre>
         case 7: std::cout << "Saturday"; break;</pre>
         default: std::cout << "Invalid input!</pre>
Enter a number between 1 and 7.";
    return 0;
```

Loops (for, while, do-while)

```
while loop → Runs until condition becomes
false
     while (i <= 5) {
      std::cout << i << " ";
      i++;
do-while loop → Executes at least once
     do {
              std::cout << i << " ";
              i++;
         } while (i <= 5);</pre>
```

```
for loop → Used when iteration count is known
#include <iostream>
int main() {
    for (int i = 1; i <= 5; i++) {
        std::cout << i << " ";
    return 0;
```

What is the output?

```
#include <iostream>
int main() {
    int i;
    for (i = 1; i <= 10; i++);
        std::cout << i << " ";
    return 0;
```

```
*java
class Main {
    public static void main(String[] args) {
        int i;
        for(i=1;i<=10;i++);
            System.out.println(i);
```

What is the output?

```
int a = 5, b = 10;
if (a > b)
    if (a > 0)
         cout << "Case 1";</pre>
else
    cout << "Case 2";</pre>
```

What is the output?

```
int x = 0;
if (x = 5)
    cout << "True";</pre>
else
    cout << "False";</pre>
```

What is the output?

```
int main() {
    if (false)
         cout << "Hello";</pre>
    else if (false)
         cout << "World";</pre>
    else
         if (false);
         else
             cout << "Tricky!";</pre>
    return 0;
```

What is the output?

```
#include <iostream>
using namespace std;
int main() {
    for (int i = 0; i < 5; cout << i << " ")
        i++;
    return 0;
```

1. Write a program in C++ to reverse a number

 $(e.g., 123 \rightarrow 321)$

```
#include <iostream>
using namespace std;
int main() {
    int num, reversed = 0;
    cout << "Enter a number: ";</pre>
    cin >> num;
    while (num != 0) {
        int digit = num % 10;  // Extract last digit
        reversed = reversed * 10 + digit; // Append digit to reversed
                                   // Remove last digit
        num = num / 10;
    cout << "Reversed number = " << reversed << endl;</pre>
    return 0;
```

Functions in C++

Functions are **reusable blocks of code** that help organize and simplify programs by breaking them into smaller tasks.

void functions vs returning functions

```
void greet()
{ std::cout << "Hello"; }
int add(int a, int b)
{ return a + b; }</pre>
```

```
#include <iostream>
// Void function (No return value)
void greet() {
    std::cout << "Hello, World!" << std::endl;</pre>
// Returning function (Returns sum)
int add(int a, int b) {
    return a + b;
int main() {
    greet(); // Calls void function
    int result = add(5, 3); // Calls returning
function
    std::cout << "Sum: " << result << std::endl;</pre>
    return 0;
```

Arrays & Strings Arrays in C++

- An array is a fixed-size collection of elements of the same data type stored sequentially in memory.
- Used to store multiple values in a single variable instead of declaring multiple variables separately.
- **Size is fixed** and must be known at the time of declaration.

Strings in C++

- A string is a sequence of characters stored in contiguous memory.
- In C++, strings can be represented in two ways:
 - C-style strings (character arrays)
 - C++ string class (std::string)

```
#include <iostream>
//#include <string>
using namespace std;
int main()
int numbers[] = \{1, 2, 3, 4, 5\};
string name = "Alice";
cout << "First number: " << numbers[0]</pre>
<<endl;
cout << "Name: " << name;</pre>
    return 0;
```

Strings

Null Terminator

- char → no null terminator needed, since it's only one character.
- std::string → internally uses '\0' (null terminator) for compatibility with C-style strings (char[])

```
char ch = 'X';  // just one character
  char arr[] = "Hi";

// C-style string (has hidden '\0' at end)
    string str = "Hello";

// std::string (internally adds '\0')
```

```
arr[] = "Hi"; → actually stored as { 'H', 'i', '\0' }.
std::string also stores characters with an internal '\0' but you don't manage it yourself.
```

Strings

Storage

- char → can hold only one character (takes 1 byte).
- std::string → can hold many characters (length is dynamic, grows/shrinks as needed).

```
int main() {
    char ch = 'A'; // Only one character
    string str = "Hello"; // Multiple characters
    cout << "Char: " << ch << endl;</pre>
         // Output: A
    cout << "String: " << str << endl;</pre>
         // Output: Hello
    // String can grow
    str += " World";
    cout << "After append: " << str << endl;</pre>
         // Output: Hello World
    return 0;
```

Pointers: Store Memory Addresses

- A **pointer** is a variable that **stores the memory address** of another variable.
- Declared using *, and memory address is accessed using & operator

```
int x = 10;
int* ptr = &x; // Pointer stores the address of x
std::cout << "Address: " << ptr << ", Value: " << *ptr; // Dereferencing</pre>
```

Dynamic Memory Allocation (new & delete)

- new is used to allocate memory dynamically at runtime.
- delete is used to free allocated memory, preventing memory leaks.

```
int* p = new int(20); // Allocates memory for an integer
std::cout << "Value: " << *p;
delete p; // Frees allocated memory</pre>
```

```
#include <iostream>
```

```
int main() {
    // Pointer to a variable (stores memory address)
    int x = 10;
    int* ptr = &x; // Pointer stores the address of x
    std::cout << "Address of x: " << ptr << std::endl; // Prints memory address</pre>
    std::cout << "Value of x using pointer: " << *ptr << std::endl<< std::endl; // Dereferencing</pre>
    // Dynamic memory allocation
    int* p = new int(20); // Allocates memory for an integer in heap
    std::cout << "Address of p: " << p << std::endl;</pre>
    std::cout << "Dynamically allocated value: " << *p << std::endl;</pre>
    // Free allocated memory
    delete p;
    return 0;
```

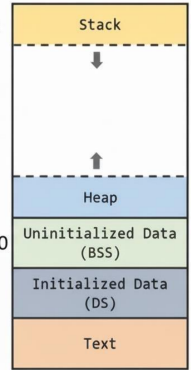
<u>Stack</u>: Automatic memory allocation, contains function frame during program execution

Heap: Dynamic memory allocation by malloc/calloc/new

BSS: global & static variable that uninitialized or initialized to 0

<u>DS</u>: global & static variable that initialized by programmers

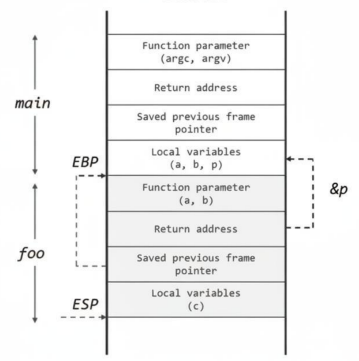
<u>Text</u>: contain code (program instruction)



```
int foo(int a, int b) {
   int c = 10;
   return c + a * b;
}

int main(int argc, char *argv[]) {
   int a = 5, b = 6. p;
   p = foo(a, b);
   return 0;
}
```

Stack



Object Oriented Programming in C++

OOP is a **programming paradigm** based on the concept of **objects**, which bundle data and behavior together. It makes code **modular**, **reusable**, **and scalable**.

Object Oriented Programming – As the name suggests uses **objects** in programming. **Object-oriented programming** aims to implement real-world entities like **inheritance**, **hiding**, **polymorphism**, etc. in programming. The main aim of OOP is to bind together the data and the functions that operate on them so that no other part of the code can access this data except that function.

Key Characteristics of Object-Oriented Programming (OOP)

Object-Oriented Programming (OOP) is based on fundamental concepts that serve as its building blocks:

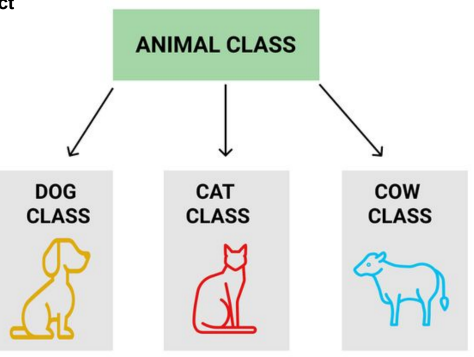
Table of Contents

- Class
- Object
- Encapsulation
- Abstraction
- Polymorphism
- Inheritance

A **class** is a **blueprint** for creating objects. An **object** is an instance of a class.

Classes

The fundamental building block of Object-Oriented Programming (OOP) in C++ is the **Class**. A class is a user-defined data type that serves as a blueprint for creating objects, which share common properties and behaviors. These properties are represented as **data members**, while behaviors are defined through **member functions**.

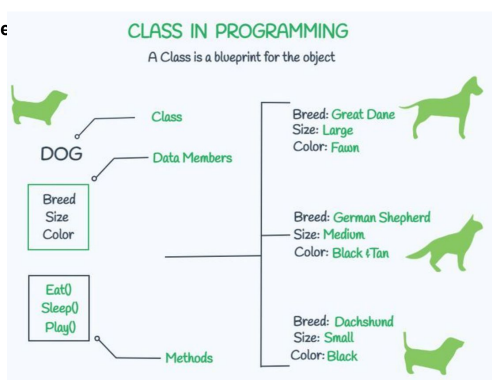


A **class** is a **blueprint** for creating objects. An **obje** is an instance of a class.

Objects

An **Object** is a distinct, identifiable entity with specific characteristics and behaviors. In C++, an <u>object is an</u> **instance of a class**.

For example, the **Animal** class represents a general concept or category, but it does not exist as a tangible entity. However, a **black Dog named VoidShadowDarkFangReaper** is a real, specific animal that belongs to the **Animal** class. Similarly, classes define concepts, while objects represent actual instances of those concepts.



A class is a user-defined data type, which holds its own data members and member functions, which can be accessed and used by creating an instance of that class. A C++ class is like a blueprint for an object.

```
keyword
                                                           user-defined name
Defining Class in C++
  class ClassName {
                                                 class ClassNam
       access specifier:
                                                                       //can be private, public or protected
                                                 Access specifier:
       // Body of the class
  };
                                                   Data members:
                                                                       // Variables to be used
                                                   Member Functions() { } //Methods to access data members
Example
                                                 };
                                                                      // Class name ends with a semicolon
  class ThisClass {
       public:
                        // data member
       int var;
       void print() {
                                        // member method
              cout << "Hello";</pre>
```

Classes

A **class** is a user-defined data type.

Blueprint for creating objects.

Combines data members (variables) and member functions (methods).

Supports OOP concepts like **Encapsulation**,

Inheritance, Polymorphism.

Objects

An **object** is an instance of a class.

Each object has its **own copy** of data members.

Member functions operate on that object's data.

```
Car c1, c2; // Objects
c1.setData("BMW", 200);
c2.setData("Audi", 180);
c1.display();
c2.display();
```

Class Definition (Car)

- The Car class has two data members:
 - brand (string) → Stores the car's brand.
 - speed (int) → Stores the car's speed in km/h.
- It also has a member function showDetails(), which prints the brand and speed.

Object Creation (myCar)

- In the main() function, an object myCar of class Car is created.
- The brand is set to "Toyota", and speed is set to 180.

Function Call (showDetails())

 myCar.showDetails(); prints the car's details.

```
#include <iostream>
using namespace std;
class Car {
public:
    string brand;
    int speed;
    void showDetails() {
        cout << "Brand: " << brand << ", Speed: " << speed << " km/h"</pre>
<< endl;
int main() {
    Car myCar;
    // class name object name ->
                                    Object of class Car
    myCar.brand = "Toyota";
    myCar.speed = 180;
    myCar.showDetails(); // Calling member function
    return 0;
```

Data Members

Variables defined inside a class.

Hold data specific to each object.

Can have **different access specifiers**:

- private → accessible only within the class.
- public → accessible outside the class.
- protected → accessible in derived classes.

Member Functions

Functions defined inside a class to operate on its data members.

Can be defined:

- Inside the class (inline by default).
- Outside the class using scope resolution (::).

Control access to data (encapsulation).

```
class Student {
    int rollNo;
    string name;
public:
    void setData(int r, string n) {
        rollNo = r;
        name = n;
    void display() {
        cout << "Roll: " << rollNo << " Name: " <<</pre>
name;
};
```

Class & Object Example

```
class Student {
    int rollNo;
    string name;
public:
    void setData(int r, string n) {
        rollNo = r; name = n;
    void display() {
        cout << "Roll No: " << rollNo << ", Name: " << name << endl;</pre>
};
int main() {
    Student s1, s2;
    s1.setData(1, "Ethan");
    s2.setData(2, "Rayan");
    s1.display();
    s2.display();
```

Note:

Class = Blueprint.

Object = Instance of a class.

Data Members = Variables inside a class.

Member Functions = Methods to operate on data members.

Together they implement **Encapsulation** in OOP

Define Class Functions Outside the Class

```
class Car {
public:
    void show(); // Function declaration
  Function definition outside the class
void Car::show() {
    cout << "This is a Car" << endl;</pre>
int main() {
    Car obj;
    obj.show();
    return 0;
```

```
#include <iostream>
using namespace std;
int main() {
    int arr[] = \{10, 20, 30, 40\};
    cout << *(arr + 2);</pre>
    return 0;
```

```
#include <iostream>
using namespace std;
int main() {
    int arr[5] = \{1, 2, 3\};
    cout << arr[3] << " " << arr[4];</pre>
```

```
#include <iostream>
#include <string>
using namespace std;
int main() {
    string s = "Hi";
    s += '!';
    cout << s;
```

```
#include <iostream>
#include <string>
using namespace std;
int main() {
    string s = "abcd";
    cout << s[4];
```

```
#include <iostream>
using namespace std;
class Demo {
public:
    int x;
    Demo() { x = 10; }
};
int main() {
    Demo d1, d2 = d1;
    d1.x = 20;
    cout << d2.x;</pre>
```

```
using namespace std;
                         class Test {
                         public:
                             int x = 5;
What is output?
                             void change(int val) { x = val; }
                         };
                         int main() {
                             Test t1, t2;
                             t1.change(10);
                             cout << t1.x << " " << t2.x;
```

#include <iostream>

2. WAP in C++ to create a class Rectangle with data members length and width. Write member functions to calculate and display the area and perimeter.

```
Area = length × width
Perimeter = 2 × (length + width)
```

Encapsulation in C++

Encapsulation = Wrapping data and functions into a single unit (class)

Protects data from direct access

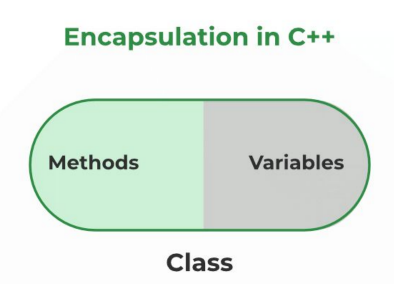
Achieved using access specifiers (private, public, protected)

Encapsulation

Encapsulation means **bundling data and methods** in a class and **restricting direct access** to data using **private members**.

Encapsulation is the process of bundling data and related functions into a single unit. In Object-Oriented Programming, it means binding data and the functions that operate on it within a **class**.

For example, in an **Animal** class, data members like species, age, and name are encapsulated along with member functions such as eat() and sleep(). Using **access specifiers** like protected, encapsulation helps restrict direct access to the class's data from outside, enhancing security and data integrity.



Key Features

Data hiding → only accessible via functions

Improved security → prevents unauthorized modification

Increases code maintainability

Helps in modular programming

Encapsulation

Access Specifiers in C++

Access specifiers in C++ **control the visibility and accessibility** of class members (variables and functions). C++ provides three types of access specifiers:

1. Public (public)

- Accessible from anywhere (inside and outside the class).
- Used when class members should be available to other parts of the program.

2. Private (private)

- Accessible only within the class (not from outside).
- Used for **data hiding** to protect sensitive information.

3. Protected (protected)

- Accessible within the class and its derived (child) classes.
- Used when members should be hidden from outside but still accessible in derived classes.

Encapsulation

Class Definition (BankAccount)

- The class has a private member variable balance, which cannot be accessed directly from outside.
- It provides **public** functions:
 - setBalance(double amount): Sets the balance.
 - getBalance(): Returns the balance.

Object Creation and Function Calls (main())

- A BankAccount object account is created.
- setBalance(5000); sets the balance to \$5000.
- getBalance(); retrieves and prints the balance.

Why use private?

- Prevents direct modification of balance.
- Ensures data is accessed securely through controlled methods (setBalance() and getBalance()).

```
class BankAccount {
private:
    double balance; // Private member
public:
    void setBalance(double amount) { balance =
amount; }
    double getBalance() { return balance; }
};
int main() {
    BankAccount account;
    account.setBalance(5000);
    cout << "Balance: $" << account.getBalance()</pre>
<< endl;
    return 0;
}
```

What Is the Use of "access specifier" in Inheritance?

In C++, "class Child: public Parent" is a way to **inherit properties and behaviors** from a base class (Parent) into a derived class (Child).

Purpose of "public Parent" in Inheritance:

- Allows **code reuse**: The Child class can use functions and variables of Parent.
- Establishes a "is-a" relationship: If Child inherits from Parent, then Child is a Parent.
- Supports polymorphism: Enables method overriding and dynamic behavior.

```
class Parent {
public:
    void show() { cout << "This is Parent class" << endl; }
};
//DerivedClass : access_specifier BaseClass
class Child : public Parent { }; // Child class inherits Parent class
int main() {
    Child obj;
    obj.show(); // Child object can access Parent's function
    return 0;
}</pre>
```

Can We Use private and protected Instead of public?

Yes! The access specifier (public, protected, private) affects how members of the base class are inherited in the derived class.

Public Inheritance (class Child : public Parent)

- "Is-a" relationship is maintained (Child is a Parent).
- public members of Parent stay public in Child.
- protected members of Parent stay
 protected in Child.
- private members of Parent are not accessible in Child.

```
class Parent {
public:
    int a; // Public member
protected:
    int b; // Protected member
private:
    int c; // Private member
};
class Child : public Parent {
public:
    void show() {
        cout << a; // Allowed (public stays</pre>
public)
        cout << b; // Allowed (protected stays</pre>
protected)
        // cout << c; // Not accessible (private</pre>
members not inherited)
```

Can We Use private and protected Instead of public?

Protected Inheritance (class Child: protected Parent)

- "Is-a" relationship is weakened (Child is not necessarily a Parent).
- public members of Parent become **protected** in Child.
- protected members of Parent remain protected in Child.
- private members of Parent are not accessible in Child.

```
class Child : protected Parent {
public:
    void show() {
        cout << a; // Allowed (public becomes protected)</pre>
        cout << b; // Allowed (protected remains protected)</pre>
        // cout << c; // Not accessible (private members not inherited)</pre>
};
int main() {
   Child obj;
   // obj.a = 10; // Error! 'a' is protected in Child
```

```
Be Accessed in main()?
```

Why Can't obj. a = 10;

Even though show() is **public** in Child, a (which was public in Parent) becomes **protected** due to **protected inheritance**.

- The public members of Parent become protected in Child.
 The protected members of Parent remain
- protected in Child.The private members of Parent are not
- inherited at all.

Thus, in Child, a is now protected, meaning it can only be accessed within Child or its subclasses, but not from main() or any other external function.

How show() Can Assess

of Parent.

How show() Can Access a?
Even though a is protected, it is still accessible inside
the Child class. Since show() is a member function of
Child, it has permission to access protected members

// cout << c; //Error: c is private, not
inherited
 }
};

int main() {
 Child obj;
 obj.show(); // Allowed: show() is public in Child,
so can be called
 // obj.a = 10; //Error: 'a' is protected in Child,
not accessible outside</pre>

// Public in Parent

class Child : protected Parent {

void show() {

accessible inside class

so accessible inside Child

// Protected in Parent

int c; // Private in Parent (Not inherited)

cout << a; //Allowed: a is protected in Child,</pre>

cout << b; //Allowed: b is already protected,</pre>

class Parent {

int a;

int b;

public:

protected:

private:

public:

};

Types of Inheritance

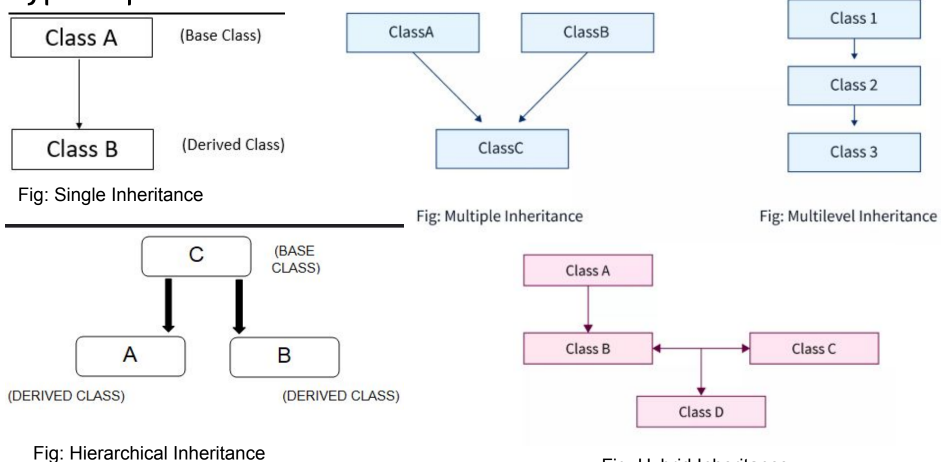


Fig: Hybrid Inheritance

Single Inheritance

A **single derived class** inherits from a **single** base class.

Allows **code reuse** and extension of functionality.

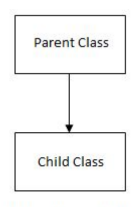


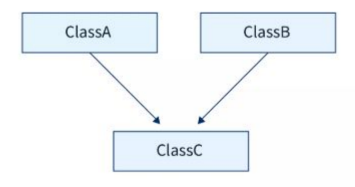
Fig: Single inheritance

```
#include <iostream>
using namespace std;
class Parent {
public:
    void show() { cout << "Parent class" << endl; }</pre>
};
class Child : public Parent { }; // Child inherits from
Parent
int main() {
    Child obj;
    obj.show(); // Inherited function
    return 0;
```

Multiple Inheritance

A **single derived class** inherits from **multiple base classes**.

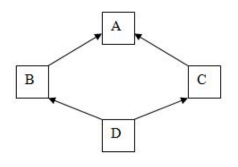
Allows a class to have features from multiple sources.



```
class A {
public:
    void showA() {
    cout << "Class A" << endl;</pre>
class B {
public:
    void showB() {
    cout << "Class B" << endl;</pre>
class C : public A, public B { }; // Multiple
Inheritance
int main() {
    C obj;
    obj.showA();
    obj.showB();
    return 0;
```

Multiple Inheritance

One common problem with multiple inheritance is called the "diamond problem." It happens when a class inherits from two other classes that share a common parent class. If both of these parent classes have changed the same method or attribute, it creates confusion, because the system doesn't know which version to use





```
class A {
public:
    void display() {
        cout << "Class A" << endl;</pre>
class B : public A {
public:
    void display() {
        cout << "Class B" << endl;</pre>
class C : public A {
public:
    void display() {
                                              };
        cout << "Class C" << endl;</pre>
class D : public B, public C {
    // D will inherit from both B and C, both of which
inherit from A
int main() {
    D d;
    d.display(); // Ambiguous call to display()
    return 0;
```

Multilevel Inheritance

A **derived class** acts as a **base class** for another class.

Forms a chain of inheritance.

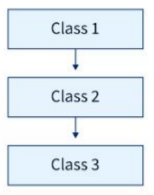


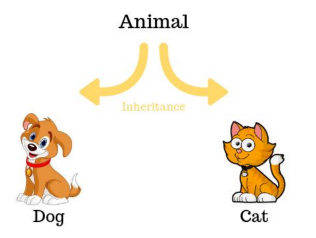
Fig: Multilevel Inheritance

```
class Grandparent {
public:
    void show() { cout << "Grandparent class" <<</pre>
endl; }
};
class Parent : public Grandparent { };
class Child : public Parent { };
int main() {
    Child obj;
    obj.show(); // Inherited from Grandparent
    return 0;
```

Hierarchical Inheritance

Multiple derived classes inherit from a single base class.

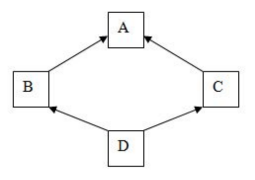
Useful when multiple classes share common functionality.



```
class Animal {
public:
    void sound() { cout << "Animals make sound" << endl; }</pre>
class Dog : public Animal {
public:
    void bark() { cout << "Dog barks" << endl; }</pre>
};
class Cat : public Animal {
public:
    void meow() { cout << "Cat meows" << endl; }</pre>
};
int main() {
    Dog d;
    d.sound(); // Inherited from Animal
    d.bark();
    Cat c;
    c.sound();
                // Inherited from Animal
    c.meow();
    return 0;
```

Hybrid Inheritance

Combination of multiple inheritance types, using **virtual** to prevent duplication.



```
class A {
public:
    void show() { cout << "Class A" << endl; }</pre>
};
class B : virtual public A { }; // Virtual Inheritance
class C : virtual public A { };
class D : public B, public C { };
int main() {
    D obj;
    obj.show(); // Resolves ambiguity
```

```
using namespace std;
                          class Bank {
                          private:
                              int balance = 1000;
                          public:
What is output?
                              void setBalance(int b) { balance = b; }
                              int getBalance() { return balance; }
                          };
                          int main() {
                              Bank b;
                              b.setBalance(5000);
                              cout << b.getBalance();</pre>
```

```
using namespace std;
                           class Data {
                           private:
                               int x = 10;
What is output?
                           public:
                               void print() { cout << x; }</pre>
                           };
                           int main() {
                               Data d;
                               cout << d.x;</pre>
                               d.print();
```

```
What is output?
```

```
class A {
private:
    int a = 10;
protected:
    int b = 20;
public:
    int c = 30;
    void show() { cout << a << " " << b << " " << c; }</pre>
};
int main() {
    A obj;
    cout << obj.a;</pre>
    cout << obj.b;</pre>
    cout << obj.c;</pre>
```

```
using namespace std;
                            class Base {
                            protected:
                                int x = 5;
                            };
What is output?
                            class Derived : public Base {
                            public:
                                void show() { cout << x; }</pre>
                            };
                            int main() {
                                Derived d;
                                d.show();
```

```
What is output?
```

```
class Base {
private: int a = 10;
protected: int b = 20;
public: int c = 30;
};
class Derived : private Base {
public:
   void print() {
        cout << a;
        cout << b << " " << c;
};
int main() {
    Derived d;
   d.print();
```

```
using namespace std;
                            class Parent {
                            public:
                                int x = 10;
                            };
What is output?
                            class Child : public Parent {
                            public:
                                int x = 20;
                            };
                            int main() {
                                Child c;
                                cout << c.x;</pre>
```

```
using namespace std;
                             class A {
                             public:
                                 void show() { cout << "A"; }</pre>
                             };
What is output?
                             class B : public A {
                             public:
                                 void show() { cout << "B"; }</pre>
                             };
                             int main() {
                                 B obj;
                                 obj.show();
```

```
using namespace std;
                            class A {
                            public:
                                int val = 1;
                            };
What is output?
                            class B : public A {
                            public:
                                int val = 2;
                            };
                            int main() {
                                B obj;
                                cout << obj.val << " " << obj.A::val;</pre>
                            }
```

```
class Data {
                          private:
                              int x = 10;
                          };
                          int main() {
What is output?
                              Data d;
                               cout << d.x;</pre>
```

private members length and width. Write functions to calculate and return area & perimeter.

3.WAP in C++ to create a class Rectangle with

Constructors

A **constructor** is a **special member function** that is **automatically called** when an object of a class is created. It **initializes** object properties.

Key Features of a Constructor

- Same name as the class
- No return type (not even void)
- Called automatically when an object is created
- Can be overloaded (multiple constructors with different parameters)

Types of Constructors in C++

- Default Constructor (No Parameters)
- Parameterized Constructor (With Parameters)
- Copy Constructor (Copies an Object)
- Constructor Overloading (Multiple Constructors in the Same Class)
- Dynamic Constructor (Using new)

Default Constructor (No Parameters)

If no constructor is defined, C++ provides a default constructor that initializes variables with garbage values.

```
class Car {
public:
    Car() { // Default Constructor
        cout << "Car is created!" << endl;
    }
};
int main() {
    Car myCar; // Constructor is automatically called return 0;
}</pre>
```

Parameterized Constructor

A constructor with parameters allows us to initialize values when an object is created.

```
class Car {
public:
    string brand;
    int speed;
    Car(string b, int s) { // Parameterized Constructor
        brand = b;
        speed = s;
    void show() {
        cout << "Brand: " << brand << ", Speed: " <<</pre>
speed << " km/h" << endl;</pre>
int main() {
    Car car1("Toyota", 180); // Passing values to
constructor
    car1.show();
    return 0;
```

Copy Constructor (Copies One Object to Another)

A copy constructor is used to create a new object as a copy of an existing object

```
class Car {
public:
   string brand;
   Car(string b) { // Parameterized Constructor
        brand = b;
   Car(const Car &c) { // Copy Constructor
        brand = c.brand;
   void show() { cout << "Brand: " << brand << endl; }</pre>
int main() {
                       // Original Object
   Car car1("BMW");
                       // Copy Constructor Called
   Car car2 = car1;
   car1.show();
   car2.show();
   return 0;
```

Constructor Overloading

You can have **multiple constructors** in a class with **different parameters**.

```
class Car {
public:
   string brand;
   int speed;
   // Default Constructor
   Car() { brand = "Unknown"; speed = 0; }
   // Parameterized Constructor
   Car(string b, int s) { brand = b; speed = s; }
   void show() { cout << "Brand: " << brand << ", Speed:</pre>
" << speed << " km/h" << endl; }
int main() {
   Car car1;
              // Calls Default Constructor
   Car car2("Audi", 200); // Calls Parameterized
Constructor
   car1.show();
   car2.show();
   return 0;
```

Dynamic Constructor

(Using new)

```
A dynamic constructor allocates memory at runtime using new.
```

```
private:
    int* speed;
public:
    Car(int s) { // Dynamic Constructor
        speed = new int;
        *speed = s;
    void show() { cout << "Speed: " << *speed << " km/h"</pre>
<< endl; }
    ~Car() { // Destructor to free memory
        delete speed;
        cout << "Memory freed!" << endl;</pre>
```

class Car {

int main() {

Car car1(150);
car1.show();
return 0;

Destructor

A destructor is a special member function that is automatically called when an object is destroyed. It is mainly used to release resources (e.g., memory allocated using new, file handles, database connections, etc.).

Key Features of a Destructor

- Same name as the class but with a ~ (tilde) prefix
- No return type (not even void)
- No parameters (cannot be overloaded)
- Automatically called when an object goes out of scope or delete is used

Syntax of a Destructor

```
class ClassName {
public:
     ~ClassName() {
           // Destructor Code
     }
};
```

Example: Destructor Without Dynamic Memory

Destructor is called automatically when myCar goes out of scope.

```
#include <iostream>
using namespace std;
class Car {
public:
    Car() { cout << "Car is created!" << endl; }</pre>
    ~Car() { cout << "Car is destroyed!" << endl; }
};
int main() {
    Car myCar;
                // Constructor is automatically called
    return 0;
                // Destructor is called when program
exits
```

Destructor with Dynamic Memory (new and delete)

If we use new inside a constructor, we must use delete in the destructor to **free memory**.

If a base class has a virtual function, its destructor should be virtual to avoid memory leaks.

```
#include <iostream>
using namespace std;
class Car {
private:
    int* speed;
public:
    Car(int s) { // Constructor
        speed = new int; // Dynamic memory allocation
        *speed = s;
        cout << "Car created with speed: " << *speed << "</pre>
km/h" << endl;
    ~Car() { // Destructor
        delete speed; // Free allocated memory
        cout << "Memory freed! Car is destroyed!" << endl;</pre>
int main() {
    Car* car1 = new Car(200); // Create object dynamically
    delete car1; // Destructor is called
    return 0;
```

Manual Call Can Cause Errors

Even though destructors are automatically called, manually calling them can cause unexpected behavior.

Why is this a problem?

- If you call a destructor explicitly, it does not free memory allocated using new, leading to double deletion issues.
- Objects allocated dynamically must be deleted using delete, not by calling the destructor directly.

```
#include <iostream>
using namespace std;
class Car {
public:
    ~Car() { cout << "Car destroyed!" << endl; }
};
int main() {
    Car myCar;
    myCar.~Car(); // Manually calling destructor (bad
practice)
    return 0;
```

Virtual Destructors Required for Proper Inheritance

If a base class destructor is **not virtual**, deleting a derived class object through a base class pointer can cause **memory leaks**.

Why is this a problem?

- The base class destructor gets called, but the derived class destructor does not get called.
- This leads to incomplete cleanup, causing resource leaks.

```
class Vehicle {
public:
    ~Vehicle() { cout << "Vehicle destroyed!" << endl; }
  Not virtual
class Car : public Vehicle {
public:
    ~Car() { cout << "Car destroyed!" << endl; }
};
int main() {
    Vehicle* v = new Car();
    delete v; // Car's destructor is NOT called, causing
memory leaks!
    return 0;
```

Destructor Order in Multiple Inheritance Can Be Tricky

When using multiple inheritance, destructors may not be called in the expected order, leading to dangling pointers or resource leaks.

Why is this a problem?

 The destructor order depends on the order of inheritance, which can cause unexpected behavior if not managed properly.

```
class A {
public:
    ~A() { cout << "Destructor of A" << endl; }
};
class B {
public:
    ~B() { cout << "Destructor of B" << endl; }
};
class C : public A, public B {
public:
    ~C() { cout << "Destructor of C" << endl; }
};
int main() {
    C obj; // What is the order of destructor calls?
    return 0;
```

4.

Exception Handling

Exception handling is a mechanism in C++ that allows a program to handle **runtime errors** gracefully instead of crashing. It enables the program to detect and respond to unexpected situations (e.g., division by zero, invalid memory access, file errors).

Why Use Exception Handling?

- Prevents program crashes
- Separates error-handling code from normal code
- Makes code cleaner and more readable
- Allows centralized error management

Types of C++ Exception

- **Synchronous:** Exceptions that occur when something goes wrong due to a mistake in the input data or when the program is not equipped to handle the current type of data it's processing, such as dividing a number by zero.
- **Asynchronous**: Exceptions that are beyond the program's control, such as disk failures, keyboard interrupts, and other external factors.

Basic Syntax of Exception Handling

try:

The try keyword represents a block of code that may throw an exception placed inside the try block. It's followed by one or more catch blocks. If an exception occurs, try block throws that exception

throw:

An exception in C++ can be thrown using the throw keyword. When a program encounters a throw statement, then it immediately terminates the current function and starts finding a matching catch block to handle the thrown exception.

Syntax of try-catch

```
try {
    // Code that might throw an exception
   throw SomeExceptionType("Error
message");
}
catch( ExceptionName e1 ) {
// catch block catches the exception that
is thrown from try block
```

catch:

The catch statement represents a block of code that is executed when a particular exception is thrown from the try block. The code to handle the exception is written inside the catch block.

Hierarchy of std::exception

std::exception is the **base class** for all standard exceptions in C++.

- It defines the virtual function what() that returns an error message.
- Derived classes provide specific error types.

```
std::exception
     std::logic error
       - std::invalid_argument
        - std::domain error
        std::length error
        - std::out of range
    - std::runtime error
        std::range_error
        std::overflow error
        std::underflow error
       -std::system error
```

const std::exception& e to catch standard exceptions.

throw runtime_error("Something went wrong!")

 This throws a std::runtime_error, which is derived from std::exception.

```
catch (const exception& e)
```

- This catches all exceptions derived from std::exception.
- **e.what()** returns the error message.

```
#include <iostream>
//#include <stdexcept>
int main() {
    try {
        throw runtime error("Something
went wrong!");
   Throwing a standard exception
    catch (const exception& e) {
// Catching standard exceptions
        cout << "Caught an exception: "</pre>
<< e.what() << endl; }
    return 0;
}
```

Handling an Integer Exception

Explanation:

- The try block executes normally until it encounters throw 404;.
- The throw statement raises an **integer exception**.
- The catch (int errorCode) block catches the exception and prints the error code.

```
#include <iostream>
using namespace std;
int main() {
    try {
        cout << "Inside try block" <<</pre>
endl;
        throw 404;
                     // Throwing an
integer exception
    catch (int errorCode) {
        cout << "Exception caught!</pre>
Error code: " << errorCode << endl;</pre>
    return 0;
```

Handling a String Exception

 Here, the throw statement throws a string (const char*), which is caught and displayed.

```
#include <iostream>
using namespace std;
int main() {
    try {
        throw "An error occurred!";
    catch (const char* msg) {
        cout << "Exception: " << msg</pre>
<< endl;
    return 0;
```

Multiple Catch Blocks

Different catch blocks handle different exception types.

```
#include <iostream>
using namespace std;
int main() {
    try {
        throw 3.14; // Throwing a double
exception
    catch (int e) {
        cout << "Caught an integer: " << e <<</pre>
endl;
    catch (double e) {
        cout << "Caught a double: " << e <<</pre>
endl;
    return 0;
```

Catching All Exceptions (catch(...))

catch(...) catches any type of exception, useful when you don't know what exception might be thrown.

try → Code that may throw an exception.
 throw → Raises an exception.
 catch → Handles the exception.
 Multiple catch blocks → Handle different exception types.
 catch(...) → Catches all exceptions

```
#include <iostream>
using namespace std;
int main() {
    try {
        throw 42; // Throwing an integer
    catch (...) {
        cout << "Caught an unknown</pre>
exception!" << endl;</pre>
    return 0;
```

Limitations of Exception Handling in C++

- Exceptions may break the structure or flow of the code as multiple invisible exit points are created in the code which makes the code hard to read and debug.
- If exception handling is not done properly can lead to resource leaks as well.
- It's hard to learn how to write Exception code that is safe.
- There is no C++ standard on how to use exception handling, hence many variations in exception-handling practices exist.

Polymorphism means "many forms" and allows a single function or object to behave in different ways. It helps achieve code reusability and flexibility in Object-Oriented Programming (OOP).

There are **two types of polymorphism in C++**:

- Compile-time (Static) Polymorphism –
 Achieved using Function Overloading &
 Operator Overloading.
- Run-time (Dynamic) Polymorphism Achieved using Method Overriding (with Virtual Functions).

Polymorphism One Interface - Multiple Implementations

Compile-Time (Static) Polymorphism

- 1. Function calls are resolved at **compile time**.
- 2. Achieved through **Function Overloading** and **Operator Overloading**.

Function Overloading

Multiple functions with the **same name** but **different parameters**.

Function Overloading is when you have multiple functions with the same name but different parameters (either in number, type, or both). This allows you to perform similar operations in different ways, depending on the arguments passed to the function.

```
#include <iostream>
using namespace std;
class Math {
public:
    int add(int a, int b)
     { return a + b; }
    double add(double a, double b)
     { return a + b; } // Different parameter
types
int main() {
    Math obj;
    cout << obj.add(5, 3) << endl;</pre>
// Calls int version → Output: 8
    cout << obj.add(4.2, 2.3) << endl;</pre>
   Calls double version → Output: 6.5
```

Compile-Time (Static) Polymorphism

- 1. Function calls are resolved at **compile time**.
- Achieved through Function Overloading and Operator Overloading.

Operator Overloading

Operator Overloading allows you to redefine the behavior of operators (like +, -, *, ==, etc.) for user-defined types (such as classes or structs). This lets you use operators on objects of your own classes in a way that makes sense for that class, similar to how they work for built-in types.

```
class Complex {
private:
    float real;
    float imag;
public:
    // Constructor to initialize the complex number
    Complex(float r, float i) : real(r), imag(i) {}
    // Overloading the + operator to add two Complex numbers
    Complex operator + (const Complex& other) {
        return Complex(real + other.real, imag + other.imag);
    // Function to display the complex number
    void display() const {
        cout << real << " + " << imag << "i" << endl;</pre>
int main() {
    Complex num1(3.0, 4.0); // 3 + 4i
   Complex num2(1.5, 2.5); // 1.5 + 2.5i
    Complex sum = num1 + num2; // Calls the overloaded +
operator
    sum.display(); // Displays the result of the addition
    return 0:
```

Run-Time (Dynamic) Polymorphism

- Function calls are resolved at runtime using virtual functions.
- 2. Allows method overriding (redefining a function in the derived class).

Method Overriding (Using Virtual Functions)

Method Overriding is a feature in object-oriented programming (OOP) where a derived class provides its own implementation of a method that is already defined in its base class. The key here is that the base class function is declared as **virtual**. This allows the derived class's version of the method to be called even if the object is being referenced through a pointer or reference to the base class. This behavior is known as **runtime polymorphism**.

```
class Animal {
public:
   virtual void sound() { cout << "Animal makes a</pre>
sound" << endl; }</pre>
};
class Dog : public Animal {
public:
    void sound() override { cout << "Dog barks" <<</pre>
endl; } // Overriding base function
};
int main() {
   Animal* a;
    Dog d;
    a = &d;
             // Base class pointer pointing to
derived class object
    a->sound(); // Calls Dog's sound() due to
virtual function → Output: Dog barks
```

Abstraction

Abstraction is one of the key principles of **Object-Oriented Programming (OOP)**. It allows you to hide implementation details and only show the necessary features of an object.

- Why is Abstraction Important?
 - Reduces complexity by exposing only essential details.
 - Prevents direct access to sensitive data.
 - Improves maintainability and security.
- How to Achieve Abstraction in C++?
 - In C++, **abstraction** is achieved using:
 - **Abstract Classes (with Pure Virtual Functions)**
 - **Encapsulation (Using Access Specifiers: private, protected)** 0



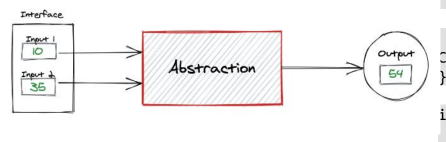
Using Abstraction

Without Abstraction

Abstraction

Abstraction Using Encapsulation

- **Data hiding** is a form of abstraction.
- Private members restrict direct access to data
- Only public methods expose controlled access.



```
private:
    double balance; // Hidden data
public:
    BankAccount(double initialBalance) { balance =
initialBalance; }
    void deposit(double amount) { balance += amount; }
    void withdraw(double amount) {
        if (amount <= balance) balance -= amount;</pre>
        else cout << "Insufficient balance!" << endl;</pre>
    double getBalance() { return balance; } //
Controlled access
int main() {
    BankAccount account(5000);
    account.deposit(1000);
    account.withdraw(2000);
    cout << "Balance: $" << account.getBalance() << endl;</pre>
  Output: Balance: $4000
```

class BankAccount {