

# YZM2031

## Data Structures and Algorithms

### Week 1: C++ Programming Fundamentals and Classes

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**Date:** 01.10.2025

# Course Overview

## What Will We Learn?

- **Analysis of algorithms** and complexity theory
- **Fundamental data structures** (array, linked list, stack, queue)
- **Tree structures** (binary tree, binary search tree, AVL tree, heap)
- **Hash table**
- **Graph structures** and algorithms
- **Sorting algorithms**
- **Searching algorithms**
- **Greedy algorithms**
- **Basic string algorithms**

## Textbook

**Mark Allen Weiss, Data Structures and Algorithm Analysis in C++ (4th Edition)**

# Grading

## Assessment

- Laboratory Work: 30%
- Midterm Exam: 30%
- Final Exam: 40%

## Assessment Approach

All exams are open-book:

- ☒ Internet access allowed
- ☒ LLM tools (ChatGPT, Claude, etc.) permitted
- ☒ Course materials and notes encouraged
- **Focus:** Problem-solving ability, not memorization



# Course Policies

## Lecture Format

### 🍅 Pomodoro Lectures:

- 20-minute sessions followed by 5-minute breaks
- During breaks: stretch, chat, check phones, or step out – completely **your choice**
- **Why?** We all have attention span of a goldfish

## Attendance Philosophy

**No attendance tracking** – You're adults making your own educational choices

- Feel free to leave if the class isn't serving you that day
- No explanations needed, no penalties
- Your presence should be **by choice, not obligation**



# Weekly Schedule

## Weeks 1-8

1. C++ Programming Basics and Classes
2. Lists and Linked List
3. Stack and Queue
4. Queue and Chars/Strings
5. Algorithm Analysis
6. Trees
7. Binary Search Tree
8. Midterm 1 / Practice or Review

## Weeks 9-16

9. Balanced Tree (AVL)
10. Heap Data Structure
11. Sorting Algorithms
12. Disjoint Sets
13. Hash Tables
14. Graph Data Structures
15. Algorithm Design Techniques
16. Final

# Why Data Structures and Algorithms?

"Algorithms + Data Structures = Programs"

— Niklaus Wirth

## The Foundation of Computer Science

- **Problem Solving:** Breaking down complex problems into manageable parts
- **Efficiency:** Writing code that performs well at scale
- **Software Engineering:** Building maintainable and scalable systems

# Real-World Impact: Performance Matters

## Example: Social Media Timeline

```
// Naive approach - O(n^2) for n users
for (each user) {
    for (each post) {
        if (post.timestamp > user.last_visit) {
            show_in_timeline(post);
        }
    }
}
```

**Problem:** 1 billion users × 1 million posts =  $10^{15}$  operations!

**Solution:** Efficient data structures + algorithms

- **Result:** Sub-second response times

# Real-World Impact: Google Search

## The Challenge

- **30 trillion** web pages indexed
- **8.5 billion** searches per day
- **<0.5 seconds** average response time

## The Solutions

- **Hash tables** for instant lookups
- **Trees** for organized data storage
- **Graph algorithms** for PageRank
- **Sorting algorithms** for result ranking

**Without efficient data structures and algorithms, Google wouldn't exist!**



# Why This Course in C++?

## Performance

- **Compiled language** - fast execution
- **Manual memory management** - optimal resource usage

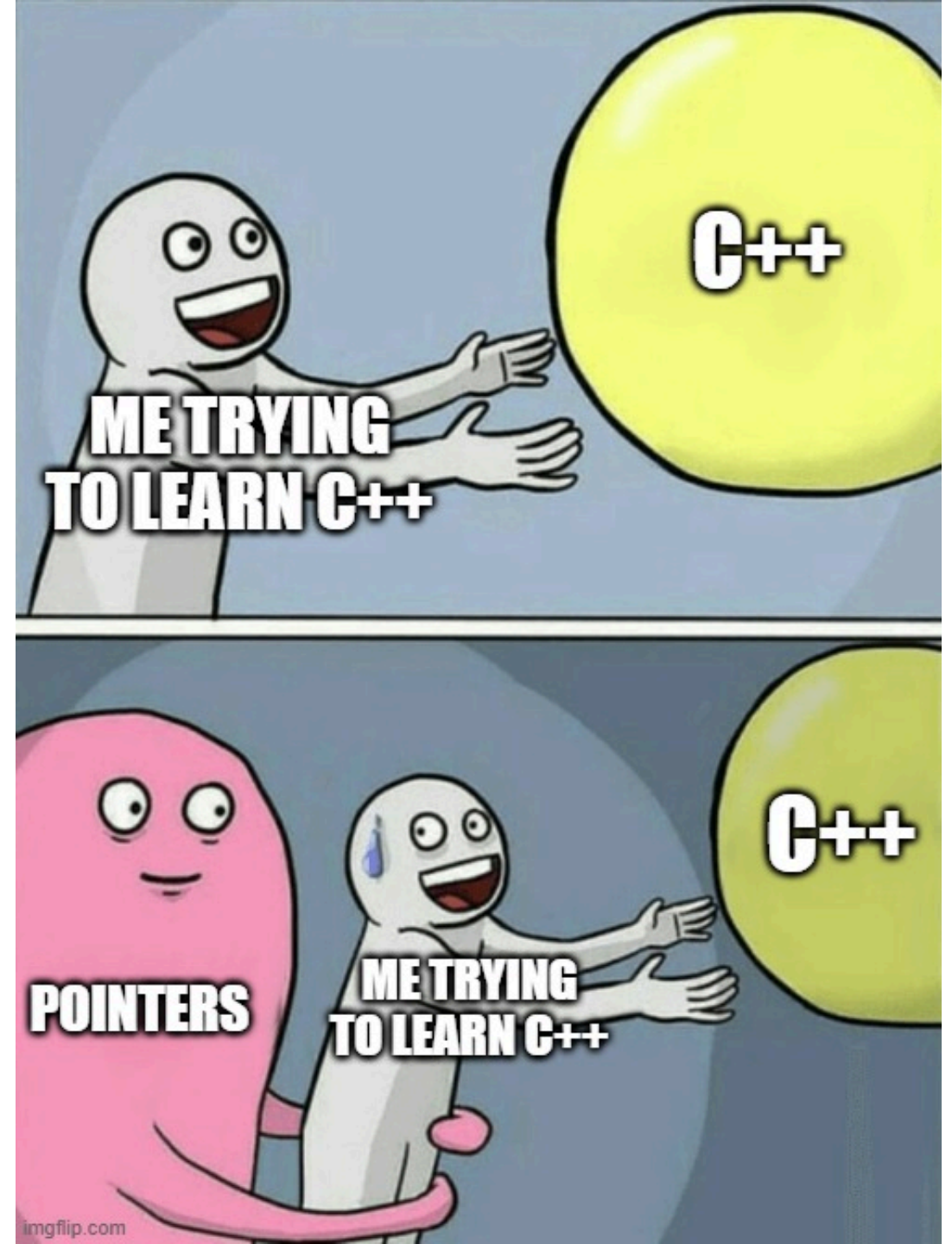
## Industry Standard

- **System programming:** Operating systems, embedded systems
- **Performance-critical applications:** Games, HFT, scientific computing

## Learning Value

- **Understanding fundamentals:** Pointers, memory management
- **Foundation for other languages:** Java, C#, etc.

Once you learn C++ rest will be childs play



# C++ Programming Fundamentals

## Basic Program Structure

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

int main() {
    cout << "Hello, Data Structures!" << endl;
    return 0;
}
```

## Key Components

- Preprocessor directives: `#include`
- Namespaces: `using namespace std;`
- Main function: Entry point of program
- Input/Output: `cin`, `cout`

# Variables and Data Types

## Primitive Data Types

```
// Integer types
short score = 95;
int age = 25;
long studentId = 20210001;

// Floating point types
float height = 5.9f;
double gpa = 3.85;

// Character and boolean
char grade = 'A';
bool isPassing = true;
```

## String Type

```
#include <string>
string studentName = "John Doe";
string course = "Data Structures";
```

# Arrays and Vectors

## Static Arrays

```
// Fixed size array
int scores[5] = {85, 92, 78, 95, 88};

// Access elements
cout << "First score: " << scores[0] << endl;

// Iterate through array
for (int i = 0; i < 5; i++) {
    cout << scores[i] << " ";
}
```

## Dynamic Arrays (Vectors)

```
#include <vector>

vector<int> grades;
grades.push_back(85);
grades.push_back(92);

cout << "Size: " << grades.size() << endl;
```

# Multi-dimensional Arrays

## 2D Arrays (Static)

```
// 2D array declaration
int matrix[3][4]; // 3 rows, 4 columns

// Initialize 2D array
int grid[2][3] = {
    {1, 2, 3},
    {4, 5, 6}
};

// Access elements
cout << grid[0][1] << endl; // Prints: 2

// Iterate through 2D array
for (int i = 0; i < 2; i++) {
    for (int j = 0; j < 3; j++) {
        cout << grid[i][j] << " ";
    }
    cout << endl;
}
```

# Dynamic 2D Arrays

## Using Vectors of Vectors

```
#include <vector>

// Create 2D vector (3x4 matrix)
vector<vector<int>> matrix(3, vector<int>(4, 0));

// Access and modify
matrix[1][2] = 10;

// Add a new row
matrix.push_back({7, 8, 9, 10});

// Iterate through 2D vector
for (int i = 0; i < matrix.size(); i++) {
    for (int j = 0; j < matrix[i].size(); j++) {
        cout << matrix[i][j] << " ";
    }
    cout << endl;
}
```

# Pass by Value vs Pass by Reference

## Pass by Value (Copy)

```
void modifyValue(int x) {  
    x = 100; // Only modifies the copy  
}  
  
int main() {  
    int num = 5;  
    modifyValue(num);  
    cout << num << endl; // Still prints: 5  
}
```

## Pass by Reference

```
void modifyReference(int& x) {  
    x = 100; // Modifies the original  
}  
  
int main() {  
    int num = 5;  
    modifyReference(num);  
    cout << num << endl; // Prints: 100  
}
```

# Arrays and Functions

## Passing Arrays to Functions

```
// Array parameter (automatically becomes pointer)
void printArray(int arr[], int size) {
    for (int i = 0; i < size; i++) {
        cout << arr[i] << " ";
    }
}

// Alternative syntax (same thing)
void printArray2(int* arr, int size) {
    for (int i = 0; i < size; i++) {
        cout << arr[i] << " ";
    }
}

int main() {
    int numbers[5] = {1, 2, 3, 4, 5};
    printArray(numbers, 5);
}
```

**Important:** Arrays are always passed by reference (address)!



# Recursion Fundamentals

## What is Recursion?

A function that calls itself to solve smaller subproblems.

```
// Factorial example
int factorial(int n) {
    // Base case
    if (n <= 1) {
        return 1;
    }
    // Recursive case
    return n * factorial(n - 1);
}

// Fibonacci example
int fibonacci(int n) {
    if (n <= 1) {
        return n;
    }
    return fibonacci(n - 1) + fibonacci(n - 2);
}
```

**Key Components:** Base case + Recursive case

# Struct - Simple Data Grouping

## Basic Structure

```
struct Point {  
    int x;  
    int y;  
};  
  
struct Student {  
    string name;  
    int id;  
    double gpa;  
};  
  
int main() {  
    Point p1 = {10, 20};  
    Student s1 = {"Alice", 123, 3.8};  
  
    cout << "Point: (" << p1.x << ", " << p1.y << ")" << endl;  
    cout << "Student: " << s1.name << endl;  
}
```

**Note:** In C++, `struct` is almost identical to `class` (default public access)

- We will go into details of `class` structure later on

# Operators in C++

## Arithmetic Operators

```
int a = 10, b = 3;
cout << "Addition: " << a + b << endl;      // 13
cout << "Subtraction: " << a - b << endl;    // 7
cout << "Multiplication: " << a * b << endl; // 30
cout << "Division: " << a / b << endl;      // 3 (integer division)
cout << "Modulus: " << a % b << endl;       // 1
```

## Comparison Operators

```
cout << (a == b) << endl; // 0 (false)
cout << (a != b) << endl; // 1 (true)
cout << (a > b) << endl;  // 1 (true)
cout << (a < b) << endl;  // 0 (false)
cout << (a >= b) << endl; // 1 (true)
cout << (a <= b) << endl; // 0 (false)
```

# Logical and Assignment Operators

## Logical Operators

```
bool x = true, y = false;
cout << (x && y) << endl; // 0 (false) - AND
cout << (x || y) << endl; // 1 (true) - OR
cout << (!x) << endl;     // 0 (false) - NOT
```

## Assignment Operators

```
int num = 5;
num += 3; // num = num + 3 → num = 8
num -= 2; // num = num - 2 → num = 6
num *= 4; // num = num * 4 → num = 24
num /= 3; // num = num / 3 → num = 8
num++;    // num = num + 1 → num = 9
```

# Control Structures: Conditional Statements

## if-else Statement

```
int score = 85;

if (score >= 90) {
    cout << "Grade: A" << endl;
} else if (score >= 80) {
    cout << "Grade: B" << endl;
} else if (score >= 70) {
    cout << "Grade: C" << endl;
} else {
    cout << "Grade: F" << endl;
}
```

## switch Statement

```
char grade = 'B';
switch (grade) {
    case 'A':
        cout << "Excellent!" << endl;
        break;
    case 'B':
        cout << "Good!" << endl;
        break;
    default:
        cout << "Invalid grade" << endl;
}
```

# Control Structures: Loops

## for Loop

```
// Print numbers 1 to 5
for (int i = 1; i <= 5; i++) {
    cout << i << " ";
}
// Output: 1 2 3 4 5

// Array traversal
int arr[4] = {10, 20, 30, 40};
for (int i = 0; i < 4; i++) {
    cout << arr[i] << " ";
}

// Output: 10 20 30 40
```

## while and do-while Loops

```
// while loop
int count = 1;
while (count <= 3) {
    cout << "Count: " << count << endl;
    count++;
}

// do-while loop
int num;
do {
    cout << "Enter a positive number: ";
    cin >> num;
} while (num <= 0);
```

# Functions

## Function Declaration and Definition

```
// Function declaration
int calculateSum(int a, int b);

// Function definition
int calculateSum(int a, int b) {
    return a + b;
}

// Function with default parameters
int power(int base, int exponent = 2) {
    int result = 1;
    for (int i = 0; i < exponent; i++) {
        result *= base;
    }
    return result;
}
```

# Input and Output Operations

## Basic Input/Output

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

int main() {
    string name;
    int age;

    cout << "Enter your name: ";
    cin >> name;

    cout << "Enter your age: ";
    cin >> age;

    cout << "Hello " << name << ", you are " << age << " years old!" << endl;

    return 0;
}
```

## Reading Multiple Values

```
int a, b, c;
cout << "Enter three numbers: ";
cin >> a >> b >> c;

cout << "Sum: " << (a + b + c) << endl;
cout << "Average: " << (a + b + c) / 3.0 << endl;
```



# Representation of Data

## Data is represented as a sequence of bits

- **Bits:** the smallest unit of storage
  - Can be either 0 or 1
  - Similar to electric charge - transistors
- **Byte** = the smallest addressable data size (8 bits)
  - e.g. 0 1 0 1 1 0 1 0
- **1 char = 1 byte**
  - How many distinct patterns can a byte have?
    - 256 ( $2^8$ )
    - N bit yields  $2^n$  patterns

# Hexadecimals

## Base 16 - 4 binary digits

decimal	hexadecimal	binary
0	0	0000
1	1	0001
2	2	0010
3	3	0011
4	4	0100
5	5	0101
6	6	0110
7	7	0111

decimal	hexadecimal	binary
8	8	1000
9	9	1001
10	A	1010
11	B	1011
12	C	1100
13	D	1101
14	E	1110
15	F	1111

# Memory Layout and Addresses

## Memory is organized as a sequence of bytes

- Each byte has a unique **memory address**
- Addresses are typically shown in **hexadecimal** format
- Variables are stored at specific memory locations

## Example: Variable Declaration

```
int anInt = 255;
```

What happens:

1. Compiler allocates 4 bytes of memory (for `int` )
2. Assigns a memory address (e.g., `0x1000` )
3. Stores the value `255` at that address
4. Associates the name `anInt` with that address

# Memory Addressing

## Address vs Value

```
int anInt = 255;  
cout << "Value: " << anInt << endl;           // Prints: 255  
cout << "Address: " << &anInt << endl;        // Prints: 0x1000
```

- **& operator**: Gets the address of a variable
- **Memory addresses** are unique identifiers for memory locations

# Data Types and Memory

## Different Types, Different Sizes

```
char c = 'A';      // 1 byte
int i = 42;        // 4 bytes
double d = 3.14;   // 8 bytes
```

## Memory Layout Example

Variable	Address	Size	Value
c	0x1000	1	'A'
i	0x1001	4	42
d	0x1005	8	3.14

**Important:** Exact sizes may vary by system, but relationships remain consistent.

# Memory Allocation

## What happens when we define variables?

When we declare variables in our programs, the computer needs to:

1. **Allocate memory space** for the variable
2. **Assign a memory address** to that space
3. **Store the value** in that memory location
4. **Keep track** of the variable name and its address

Let's explore how this works in detail...

# What happens when we define variables?

## Example: Variable Declaration

```
int anInt = 255;
```

### Memory Layout:

Address	Content	Name	Type	Value
0x1000	00	anInt	int	000000FF(255 <sub>10</sub> )
0x1001	00			
0x1002	00			
0x1003	FF			

### Key Points:

- int: 4 bytes
- each content is one byte
- each byte of memory has an address

## How 255 becomes 000000FF ?

- 000000FF = 8-digit hexadecimal number (Base-16)
- FF = 15 in decimal (base-10)
- $(15 * 16^0) + (15 * 16^1) = 255$

**0x** indicates it's in hexadecimal format, so most of the time you will see notations like 0xFF for 255

$$\begin{array}{c} \text{255} \\ \swarrow \quad \downarrow \quad \searrow \\ 2 * 10^2 + 5 * 10^1 + 5 * 10^0 \end{array}$$

$$\begin{array}{c} \text{000000FF} \\ \swarrow \quad \searrow \\ 15 * 16^1 + 15 * 16^0 \end{array}$$



# Variable Assignment and Lookup

## How the compiler tracks variables

```
int anInt = 255;
```

### Memory Layout:

Address	Content	Name	Type	Value
0x1000	00	anInt	int	000000FF(255 <sub>10</sub> )
0x1001	00			
0x1002	00			
0x1003	FF			

### Lookup Table 🔍

anInt	int	0x1000
-------	-----	--------

- This table stores the address for the value
- This not a *pointer*, we will come to them

# Variable Assignment and Lookup

## What if we add a new variable?

```
int anInt = 255;
short aShort = -1;
```

### Memory Layout:

Address	Content	Name	Type	Value
0x1000	00	anInt	int	000000FF(255 <sub>10</sub> )
0x1001	00			
0x1002	00			
0x1003	FF			
0x1004	FF	aShort	short	FFFF(-1 <sub>10</sub> )
0x1005	FF			

### Lookup Table 🔍

anInt	int	0x1000
aShort	short	0x1004

- Lookup table is updated with the new variable address

# Variable Reassignment

## What happens when we change the value?

```
int anInt = 300;
short aShort = -1;
```

### Memory Layout:

Address	Content	Name	Type	Value
0x1000	00	anInt	int	0000012C(300 <sub>10</sub> )
0x1001	00			
0x1002	00			
0x1003	FF			
0x1004	FF	aShort	short	FFFF(-1 <sub>10</sub> )
0x1005	FF			

### Lookup Table 🔍

anInt	int	0x1000
aShort	short	0x1004

- Lookup table is **not changed**
- **Key Point:** The address stays the same, only the content changes!

# Pointers and References

## Pointers

```
int value = 42;
int* ptr = &value; // Pointer to value

cout << "Value: " << value << endl;      // 42
cout << "Address: " << &value << endl;    // Memory address
cout << "Pointer: " << ptr << endl;       // Same address
cout << "Dereferenced: " << *ptr << endl;  // 42
```

## References

```
int original = 100;
int& ref = original; // Reference to original

ref = 200; // Changes original to 200
cout << original << endl; // Prints 200
```

# Pointers

## A Pointer is also a variable

```
int anInt = 300;
short aShort = -1;
int* ptrAnInt = &anInt;
```

### Lookup Table 🔍

anInt	int	0x1000
aShort	short	0x1004
ptrAnInt	int*	0x1006

### Memory Layout:

Address	Content	Name	Type	Value
0x1000	00	anInt	int	0000012C(300 <sub>10</sub> )
0x1001	00			
0x1002	00			
0x1003	FF			
0x1004	FF	aShort	short	FFFF(-1 <sub>10</sub> )
0x1005	FF			
0x1006	00	ptrAnInt	int*	0x1000
0x1007	10			
0x1008	00			
0x1009	00			

## Double Pointers

```
int value = 42;
int* ptr = &value;      // Pointer
int** doublePtr = &ptr; // Pointer to pointer

cout << "Value: " << **doublePtr << endl; // 42
cout << "Single ptr: " << *doublePtr << endl; // Address of value
cout << "Double ptr: " << doublePtr << endl; // Address of ptr
```

**Use case:** Dynamic 2D arrays, modifying pointers in functions

```
// Dynamic 2D array (e.g., a 3x4 matrix)
int rows = 3, cols = 4;
int** matrix = new int*[rows];
for (int i = 0; i < rows; ++i) {
    matrix[i] = new int[cols];
}
matrix[1][2] = 100; // Set value
```

int \*



int

int \*\*



# Dynamic 2D Arrays: Two Approaches

## 1. Array of Pointers ( `int**` )

This is the "classic" way. You have an array of pointers, and each of those pointers points to a row array.

```
int** matrix = new int*[rows];  
for (int i = 0; i < rows; i++) {  
    matrix[i] = new int[cols];  
}
```

- **Pros:**
  - Intuitive access: `matrix[i][j]`
  - Supports "jagged arrays" (rows of different lengths).
- **Cons:**
  - Memory is not contiguous (rows can be anywhere).
  - Slightly more memory overhead.
  - Deallocation requires a loop.

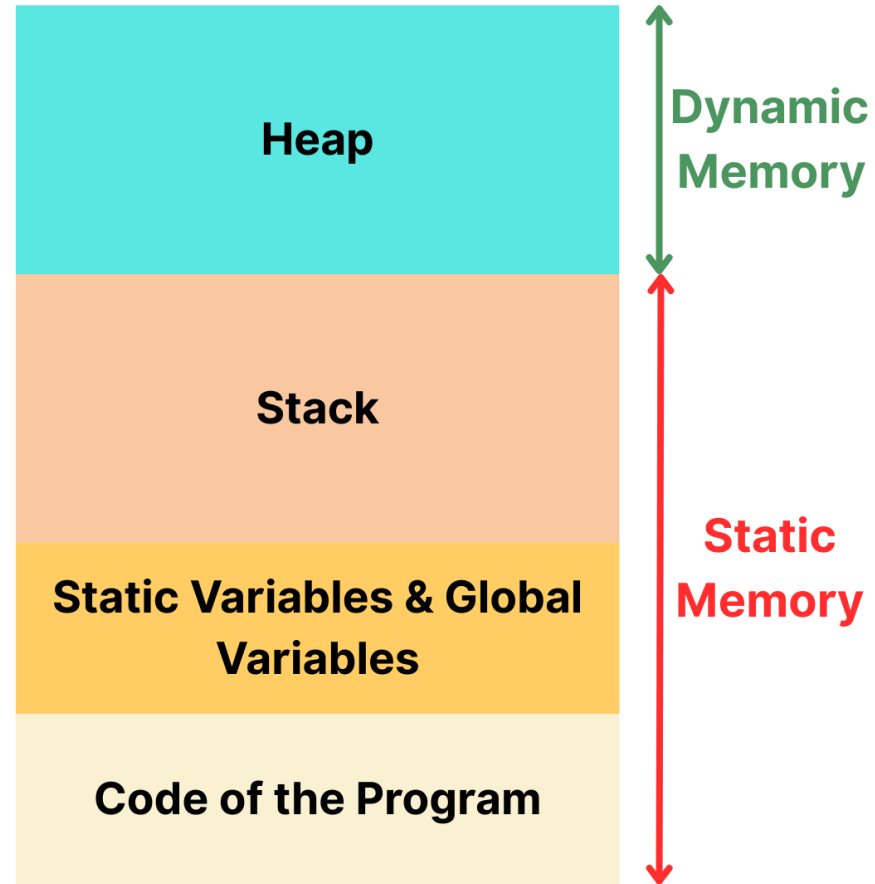
## 2. Single Pointer ( `int*` )

This approach allocates one large, contiguous block of memory and simulates 2D access.

```
int* matrix = new int[rows * cols];  
  
// Access requires manual calculation  
matrix[i * cols + j] = 100;
```

- **Pros:**
  - Contiguous memory (often better for cache performance).
  - Simpler deallocation ( `delete[] matrix` ).
- **Cons:**
  - Less intuitive access: `matrix[i * cols + j]`
  - Doesn't naturally support jagged arrays.

# Memory Map of the Program





# Static vs Dynamic Memory

## Static Memory

- Allocated at compile time
- Size determined before program runs
- Stored in stack or data segment

```
int staticArray[100]; // Size fixed at compile time
char buffer[256];    // Cannot change size
```

### Characteristics:

- Automatic management
- Fast allocation/deallocation
- Limited size
- **LIFO** order

## Dynamic Memory

- Allocated at runtime
- Size determined during execution
- Stored in heap

```
int size = getUserInput();
int* dynamicArray = new int[size]; // Size determined at runtime
```

### Characteristics:

- Manual management
- Larger memory space
- Slower allocation
- Risk of memory leaks

# When to Use Stack vs Heap

## Use Stack When:

- **Small data** (few KB)
- **Known size** at compile time
- **Short lifetime** (function scope)
- **Fast access** needed

```
void processData() {  
    int buffer[1024]; // Small, temporary buffer  
    // Automatic cleanup  
}
```

## Use Heap When:

- **Large data** (MB or more)
- **Unknown size** until runtime
- **Long lifetime** (beyond function scope)
- **Shared between functions**

```
int* createLargeArray(int size) {  
    return new int[size]; // Size determined at runtime  
    // Caller responsible for delete[]  
}
```

# Variable Scope and Lifetime

## Local vs Global Variables

```
int globalVar = 100; // Global variable

void function() {
    int localVar = 50; // Local variable

    cout << globalVar << endl; // Accessible
    cout << localVar << endl; // Accessible
}

int main() {
    cout << globalVar << endl; // Accessible
    cout << localVar << endl; // ERROR: Not accessible

    function();
    return 0;
}
```

Type	Scope	Lifetime	Memory Location
Global	Entire program	Program duration	Data segment
Local	Function only	Function duration	Stack

# Memory Deallocation

## The `delete` Operator

```
// Single variable
int* ptr = new int(42);
delete ptr;           // Free single object
ptr = nullptr;        // Good practice: avoid dangling pointer

// Arrays
int* arr = new int[10];
delete[] arr;          // Free array (note the [])
arr = nullptr;

// Objects
Student* s = new Student("Bob", 456, 3.5);
delete s;              // Calls destructor, then frees memory
s = nullptr;
```

### Critical Rules:

- Every `new` must have a matching `delete`
- Use `delete[]` for arrays allocated with `new[]`
- Set pointer to `nullptr` after deletion

# Memory Management Best Practices

## Common Mistakes

```
// ✗ Memory leak
void badFunction() {
    int* ptr = new int(100);
    return; // Memory never freed!
}

// ✗ Double deletion
int* ptr = new int(50);
delete ptr;
delete ptr; // Undefined behavior!

// ✗ Using after deletion
int* ptr = new int(25);
delete ptr;
cout << *ptr << endl; // Undefined behavior!

// ✗ Wrong delete for arrays
int* arr = new int[10];
delete arr; // Should be delete[]
```

# Memory Management Best Practices

## Good Practices

```
// ✅ Proper cleanup
void goodFunction() {
    int* ptr = new int(100);
    delete ptr;
    ptr = nullptr;
}

// ✅ RAII (Resource Acquisition Is Initialization)
class SafeArray {
private:
    int* data;
    int size;
public:
    SafeArray(int s) : size(s) {
        data = new int[size];
    }
    ~SafeArray() {
        delete[] data; // Automatic cleanup
    }
};
```

# Object-Oriented Programming

OOP is a programming paradigm based on the concept of objects

- **Objects** contain data (attributes) and code (methods)
- **Encapsulation**: Bundling data and methods together
- **Abstraction**: Hiding complex implementation details
- **Modularity**: Breaking programs into manageable pieces

## Why Use OOP?

- **Code Reusability**: Write once, use many times
- **Maintainability**: Easier to modify and debug
- **Real-world Modeling**: Represent real-world entities
- **Data Security**: Control access to data through methods

## 4 Pillars of OOP

### Encapsulation



### Polymorphism



### Inheritance



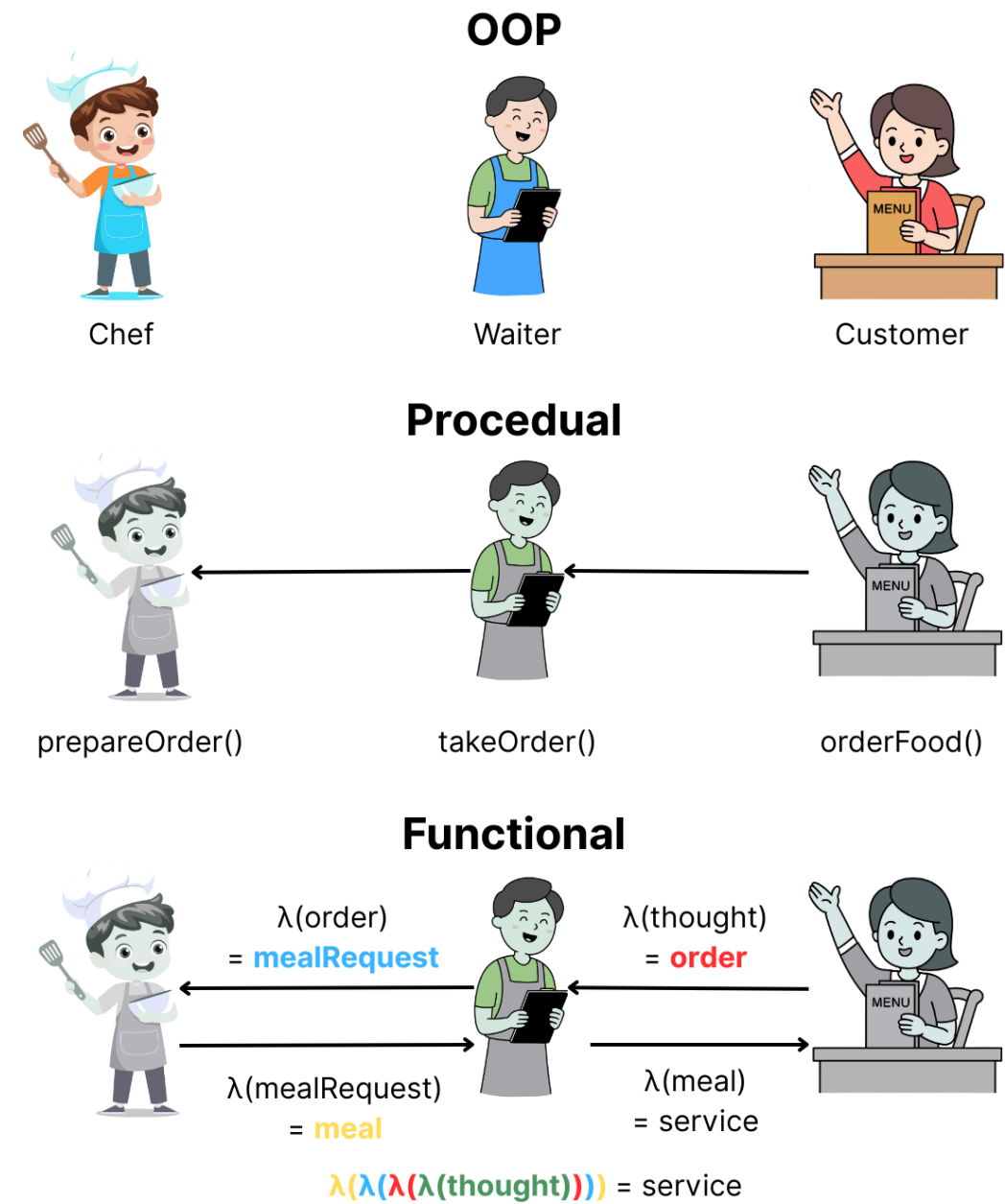
### Abstraction



# OOP is not the Best !!

- Some problems are best expressed using **functional** concepts
- Some problems are best expressed using **OO** concepts
- Some problems are best expressed using **procedural** concepts
- No problem is best expressed using **logic programming** concepts

Use the right paradigm for the problem at hand





# Introduction to Classes

## What is a Class?

- **Blueprint** or **template** for creating objects
- **Encapsulation** of data (attributes) and methods (functions)
- **Foundation** of Object-Oriented Programming
- Defines the **structure** and **behavior** of objects

## Class vs Object

### Class

- **Template/Blueprint**
- Defines structure
- No memory allocated
- Example: `Student` class

### Object

- **Instance** of a class
- Actual entity in memory
- Has specific values
- Example: `student1` , `student2`

## Basic Class Structure

```
class Student {  
private:  
    string name;  
    int id;  
    double gpa;  
  
public:  
    // Constructor  
    Student(string n, int i, double g);  
  
    // Methods  
    void displayInfo();  
    double getGPA();  
    void setGPA(double newGPA);  
};
```

# Class Implementation

## Constructor and Methods

```
// Constructor implementation
Student::Student(string n, int i, double g) {
    name = n;
    id = i;
    gpa = g;
}

// Method implementations
void Student::displayInfo() {
    cout << "Name: " << name << endl;
    cout << "ID: " << id << endl;
    cout << "GPA: " << gpa << endl;
}

double Student::getGPA() {
    return gpa;
}

void Student::setGPA(double newGPA) {
    if (newGPA >= 0.0 && newGPA <= 4.0) {
        gpa = newGPA;
    }
}
```

# Using Classes

## Creating and Using Objects

```
int main() {  
    // Create objects  
    Student student1("Alice Johnson", 20210001, 3.85);  
    Student student2("Bob Smith", 20210002, 3.42);  
  
    // Use methods  
    student1.displayInfo();  
  
    // Modify object  
    student1.setGPA(3.90);  
    cout << "Updated GPA: " << student1.getGPA() << endl;  
  
    return 0;  
}
```

## Dynamic Object Creation

```
Student* studentPtr = new Student("Charlie Brown", 20210003, 3.67);  
studentPtr->displayInfo();  
delete studentPtr;
```

# Object Lifecycle

## Creation, Usage, and Destruction

```
// 1. Object Creation (Constructor called)
Student alice("Alice Johnson", 12345, 3.8);

// 2. Object Usage
alice.displayInfo();
alice.setGPA(3.9);

// 3. Object goes out of scope (Destructor called automatically)
```

## Memory Management with Objects

### Stack Objects

```
void function() {
    Student s("John", 123, 3.5);
    // Automatic cleanup when function ends
}
```

### Heap Objects

```
void function() {
    Student* s = new Student("John", 123, 3.5);
    // Must manually delete
    delete s;
}
```

# Constructors and Destructors

## Multiple Constructors

```
class Rectangle {  
private:  
    double width, height;  
  
public:  
    // Default constructor  
    Rectangle() : width(1.0), height(1.0) {}  
  
    // Parameterized constructor  
    Rectangle(double w, double h) : width(w), height(h) {}  
  
    // Copy constructor  
    Rectangle(const Rectangle& other) : width(other.width), height(other.height) {}  
  
    // Destructor  
    ~Rectangle() {  
        cout << "Rectangle destroyed" << endl;  
    }  
  
    double getArea() { return width * height; }  
};
```

# Access Specifiers - Encapsulation

## Public, Private, Protected

```
class BankAccount {  
private:  
    double balance;      // Can only be accessed within class  
    string accountNumber;  
  
protected:  
    int accountType;      // Accessible in derived classes  
  
public:  
    // Public interface  
    BankAccount(string accNum, double initialBalance);  
    void deposit(double amount);  
    bool withdraw(double amount);  
    double getBalance() const; // const method  
  
private:  
    bool validateTransaction(double amount); // Helper method  
};
```

**Benefits:** Data validation, controlled access, internal state protection

# Operator Overloading

## Making Classes Work with Operators

```
class Complex {
private:
    double real, imag;

public:
    Complex(double r = 0, double i = 0) : real(r), imag(i) {}

    // Operator overloading
    Complex operator+(const Complex& other) const {
        return Complex(real + other.real, imag + other.imag);
    }

    Complex operator-(const Complex& other) const {
        return Complex(real - other.real, imag - other.imag);
    }

    // Stream operators
    friend ostream& operator<<(ostream& out, const Complex& c) {
        out << c.real << " + " << c.imag << "i";
        return out;
    }
};
```



# Templates: Generic Programming

## Function Templates

```
template <typename T>
T getMax(T a, T b) {
    return (a > b) ? a : b;
}

int main() {
    cout << getMax(10, 20) << endl;           // Works with int
    cout << getMax(3.14, 2.71) << endl;       // Works with double
    cout << getMax('a', 'z') << endl;        // Works with char
    return 0;
}
```

## Class Templates

```
template <typename T>
class Stack {
private:
    vector<T> elements;

public:
    void push(T element) { elements.push_back(element); }
    T pop() {
        T top = elements.back();
        elements.pop_back();
        return top;
    }
    bool isEmpty() { return elements.empty(); }
};
```

# Advanced Class Features

## Static Members

```
class Student {  
private:  
    string name;  
    static int totalStudents; // Shared by all instances  
  
public:  
    Student(string n) : name(n) {  
        totalStudents++; // Increment for each new student  
    }  
  
    static int getTotalStudents() {  
        return totalStudents; // Static method  
    }  
};  
  
// Static member definition  
int Student::totalStudents = 0;
```

## Usage

```
Student s1("Alice");  
Student s2("Bob");  
cout << Student::getTotalStudents() << endl; // Prints: 2
```

# Friend Functions and Classes

## Friend Functions

```
class Rectangle {
private:
    double width, height;

public:
    Rectangle(double w, double h) : width(w), height(h) {}

    // Friend function can access private members
    friend double calculateArea(const Rectangle& rect);
};

// Friend function implementation
double calculateArea(const Rectangle& rect) {
    return rect.width * rect.height; // Direct access to private members
}
```

## When to Use Friends

- Operator overloading (e.g., << operator)
- Performance-critical operations
- Related classes that need to share data
- Use sparingly - breaks encapsulation

# Inheritance Preview

```
// Base class
class Person {
protected:
    string name;
    int age;

public:
    Person(string n, int a) : name(n), age(a) {}
    void displayBasicInfo() {
        cout << "Name: " << name << ", Age: " << age << endl;
    }
};

// Derived class
class Student : public Person {
private:
    double gpa;

public:
    Student(string n, int a, double g) : Person(n, a), gpa(g) {}
    void displayStudentInfo() {
        displayBasicInfo(); // Inherited method
        cout << "GPA: " << gpa << endl;
    }
};
```

# Composition vs Inheritance

## Composition ("Has-a")

```
class Engine {
public:
    void start() { /* ... */ }
    void stop() { /* ... */ }
};

class Car {
private:
    Engine engine; // Car HAS an Engine
    string brand;

public:
    void startCar() {
        engine.start();
    }
};
```

**Use when:** Object contains another object

## Inheritance ("Is-a")

```
class Vehicle {
public:
    void move() { /* ... */ }
};

class Car : public Vehicle {
    // Car IS a Vehicle
public:
    void honk() { /* ... */ }
};
```

**Use when:** Object is a specialized version of another

# STL (Standard Template Library)

## Common Containers

```
#include <vector>
#include <list>
#include <map>
#include <set>

// Vector - dynamic array
vector<int> numbers = {1, 2, 3, 4, 5};

// List - doubly linked list
list<string> names = {"Alice", "Bob", "Charlie"};

// Map - key-value pairs
map<string, int> grades;
grades["Alice"] = 95;
grades["Bob"] = 87;

// Set - unique elements
set<int> uniqueNumbers = {3, 1, 4, 1, 5, 9}; // {1, 3, 4, 5, 9}
```

# Common C++ Pitfalls

## Memory Management

```
// ❌ WRONG - Memory leak
Student* createStudent() {
    Student* s = new Student("John", 123, 3.5);
    return s; // Who will delete this?
}

// ✅ CORRECT - Use smart pointers
unique_ptr<Student> createStudent() {
    return make_unique<Student>("John", 123, 3.5);
}
```

## Array Bounds

```
int arr[5] = {1, 2, 3, 4, 5};
arr[10] = 100; // ❌ Undefined behavior!

vector<int> vec = {1, 2, 3, 4, 5};
vec.at(10) = 100; // ✅ Throws exception
```

# Best Practices

## Coding Style

- **Consistent naming:** Use camelCase or snake\_case consistently
- **Meaningful names:** `studentCount` not `n`
- **Comments:** Explain why, not what
- **Const correctness:** Use `const` when data shouldn't change

## Design Principles

- **Single Responsibility:** Each class should have one job
- **Encapsulation:** Keep data private, provide public interface
- **RAII:** Resource Acquisition Is Initialization
- **DRY:** Don't Repeat Yourself



# Next Week Preview

## Week 2: Lists and Linked Lists

We'll explore:

- **Array-based lists vs linked lists**
- **Singly linked lists** implementation
- **Doubly linked lists**
- **Performance comparison**
- **When to use each data structure**

## Reading Assignment

- **Weiss Chapter 3.1-3.5:** Lists and Linked List
- **Review:** C++ pointers and dynamic memory allocation

# Questions & Discussion

## Today's Key Takeaways

1. **C++ fundamentals** are essential for implementing data structures
2. **Classes and objects** provide organization and encapsulation
3. **Memory management** is crucial for efficient programs
4. **Templates** enable generic, reusable code
5. **Algorithm efficiency** matters at scale

## Questions?

- About C++ concepts?
- About class design?
- About the course structure?
- About laboratory work?

# Thank You!

## Contact Information

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- **Office Hours:** Tuesday 14:00-16:00 - Room F-B21
- **Book a slot before coming to the office hours:** [Booking Link](#)
- **Course Repository:** [GitHub Link](#)

## Next Class

- **Date:** 08.10.2025
- **Topic:** Lists and Linked Lists
- **Reading:** Weiss Chapter 3.1-3.5

## Lab Session Today!

**Get ready to dive deep into data structures!**