Object-Oriented Programming

What do you think makes a good, well-designed abstraction?

(put your answers in the chat)
vectors + grids
stacks + queues
sets + maps
arrays
dynamic memory management
linked data structures
real-world algorithms
recursive problem-solving
algorithmic analysis
testing
Life after CS106B!

C++ basics
User/client

Core Tools

Object-Oriented Programming

Diagnostic
Today’s question

How do we design and define our own abstractions?
Today’s topics

1. Review
2. What is a class?
3. Designing C++ classes
4. Writing classes in C++
Review
Two types of recursion

**Basic recursion**
- One repeated task that builds up a solution as you come back up the call stack
- The final base case defines the initial seed of the solution and each call contributes a little bit to the solution
- Initial call to recursive function produces final solution

**Backtracking recursion**
- Build up many possible solutions through multiple recursive calls at each step
- Seed the initial recursive call with an “empty” solution
- At each base case, you have a potential solution
Backtracking recursion: **Exploring many possible solutions**

Overall paradigm: choose/explore/unchoose

**Two ways of doing it**

- **Choose explore undo**
  - Uses pass by reference; usually with large data structures
  - Explicit unchoose step by "undoing" prior modifications to structure
  - E.g. Generating subsets (one set passed around by reference to track subsets)

- **Copy edit explore**
  - Pass by value; usually when memory constraints aren’t an issue
  - Implicit unchoose step by virtue of making edits to copy
  - E.g. Building up a string over time

**Three use cases for backtracking**

1. Generate/count all solutions (enumeration)
2. Find one solution (or prove existence)
3. Pick one best solution

General examples of things you can do:
- Permutations
- Subsets
- Combinations
- etc.
Solving backtracking recursion problems

● Which of our three use cases does our problem fall into? (generate/count all solutions, find one solution/prove its existence, pick one best solution)

● What are we building up as our “many possibilities” in order to find our solution? (subsets, permutations, combinations, or something else)

● What’s the provided function prototype and requirements? Do we need a helper function?
  ○ What are we returning as our solution? (a boolean, a final value, a set of results, etc.)
  ○ Do we care about returning or keeping track of the path we took to get to our solution? If yes, what parameters are we already given and what others might be useful?

● What are our base and recursive cases?
  ○ What does my decision tree look like? (decisions, options, what to keep track of)
  ○ In addition to what we’re building up, are there any additional constraints on our solutions?
  ○ Does it make sense to use choose/explore/undo OR copy/edit/recurse for the recursion? (Note: In some very complex problems, it might be some combination of the two.)
Where are we now?
classes
object-oriented programming

abstract data structures (vectors, maps, etc.)

arrays
dynamic memory management
linked data structures

testing
algorithmic analysis
recursive problem-solving
classes
object-oriented programming

testing
algorithmic analysis
recursive problem-solving

abstract data structures (vectors, maps, etc.)

arrays
dynamic memory management
linked data structures
This is our abstraction boundary!
Revisiting abstraction
abstraction

[...] freedom from representational qualities in art

Source: Google
Definition

abstraction
Design that hides the details of how something works while still allowing the user to access complex functionality
abstraction

Design that hides the details of how something works while still allowing the user to access complex functionality

How do we accomplish this in C++? With classes!
What is a class?
Definition

class
A class defines a new data type for our programs to use.
A class defines a new data type for our programs to use.

This sounds familiar...
Remember structs?

```c
struct GridLocation {
    int col;
    int row;
};

struct District {
    string name;
    int numBlueVotes;
    int numRedVotes;
};
```
Remember structs?

```cpp
struct GridLocation {
    int col;
    int row;
};

struct District {
    string name;
    int numBlueVotes;
    int numRedVotes;
};
```

*Definition*

**struct**

A way to bundle different types of information in C++ — like creating a custom data structure.

Then what’s the difference between a class and a struct?
Remember structs?

GridLocation chosen;
cout << chosen.row << endl;
cout << chosen.col << endl;

Grid<int> board(3, 3);
cout << board.numRows() << endl;
cout << board.numCols() << endl;

What’s the difference in how you use a GridLocation vs. a Grid?
Remember structs?

GridLocation chosen;
cout << chosen.row << endl;
cout << chosen.col << endl;
chosen.row = 3;
chosen.col = 4;

Grid<int> board(3, 3);
cout << board.numRows() << endl;
cout << board.numCols() << endl;
board.numRows = 5;
board.numCols = 4;

What’s the difference in how you use a GridLocation vs. a Grid?
Remember structs?

GridLocation chosen;
cout << chosen.row << endl;
cout << chosen.col << endl;
chosen.row = 3;
chosen.col = 4;

Grid<int> board(3, 3);
cout << board.numRows() << endl;
cout << board.numCols() << endl;
board.numRows = 5;
board.numCols = 4;

We don’t have direct access to Grid’s number of rows and number of columns!
Remember structs?

GridLocation chosen;
cout << chosen.row << endl;
cout << chosen.col << endl;
chosen.row = 3;
chosen.col = 4;

Grid<int> board(3, 3);
cout << board.numRows() << endl;
cout << board.numCols() << endl;
board.resize(5, 4);

We have to use a function that allows us to adjust those properties instead.
What is a class?

- Examples of classes we’ve already seen: **Vectors, Maps, Stacks, Queues**
What is a class?

- Examples of classes we’ve already seen: **Vectors, Maps, Stacks, Queues**

- Every class has two parts:
  - an **interface** specifying what operations can be performed on instances of the class (this defines the abstraction boundary)
  - an **implementation** specifying how those operations are to be performed
What is a class?

● Examples of classes we’ve already seen: Vectors, Maps, Stacks, Queues

● Every class has two parts:
  ○ an interface specifying what operations can be performed on instances of the class (this defines the abstraction boundary)
  ○ an implementation specifying how those operations are to be performed

● The only difference between structs + classes are the encapsulation defaults.
  ○ A struct defaults to public members (accessible outside the class itself).
  ○ A class defaults to private members (accessible only inside the class implementation).
**Definition**

**encapsulation**

The process of grouping related information and relevant functions into one unit and defining where that information is accessible.
Another way to think about classes...

- A blueprint for a new type of C++ object!
Another way to think about classes...

- A blueprint for a new type of C++ *object*!
  - The blueprint describes a general structure, and we can create specific *instances* of our class using this structure.
Another way to think about classes...

- A blueprint for a new type of C++ object!
  - The blueprint describes a general structure, and we can create specific instances of our class using this structure.

**Definition**

**instance**
When we create an object that is our new type, we call this creating an instance of our class.
Another way to think about classes...

- A blueprint for a new type of C++ **object**!
  - The blueprint describes a general structure, and we can create specific **instances** of our class using this structure.

\[
\text{Vector<int> vec;}
\]

Creates an **instance** of the **Vector class**

(i.e. an object of the type Vector)
How do we design C++ classes?
Three main parts

- Member variables
- Member functions (methods)
- Constructor
Three main parts

- **Member variables**
  - These are the variables stored within the class
  - Usually not accessible outside the class implementation

- **Member functions (methods)**

- **Constructor**
Three main parts

- Member variables
- Member functions (methods)
  - Functions you can call on the object
  - E.g. `vec.add()`, `vec.size()`, `vec.remove()`, etc.
- Constructor
Three main parts

- Member variables
- Member functions (methods)
- Constructor
  - Gets called when you create the object
  - E.g. `Vector<int> vec;`
Three main parts

- Member variables
  - These are the variables stored within the class
  - Usually not accessible outside the class implementation

- Member functions (methods)
  - Functions you can call on the object
  - E.g. `vec.add()`, `vec.size()`, `vec.remove()`, etc.

- Constructor
  - Gets called when you create the object
  - E.g. `Vector<int> vec;`
How do we design a class?

We must specify the 3 parts:

1. Member variables: *What subvariables make up this new variable type?*

2. Member functions: *What functions can you call on a variable of this type?*

3. Constructor: *What happens when you make a new instance of this type?*
How do we design a class?

We must specify the 3 parts:

1. Member variables: *What subvariables make up this new variable type?*

2. Member functions: *What functions can you call on a variable of this type?*

3. Constructor: *What happens when you make a new instance of this type?*

   *In general, classes are useful in helping us with complex programs where information can be grouped into objects.*
Breakout design activity
How would you design a class for...

- A bank account that enables transferring funds between accounts
- A Spotify (or other music platform) playlist

We must specify the 3 parts:

1. Member variables: *What subvariables make up this new variable type?*

2. Member functions: *What functions can you call on a variable of this type?*

3. Constructor: *What happens when you make a new instance of this type?*
Announcements
Announcements

- Congratulations on finishing up the diagnostic! We will be grading over the weekend, and you can expect to get feedback early next week.

- Assignment 4 is due **Wednesday, July 28 at 11:59pm**.
How do we write classes in C++?
Random Bags
Random Bags

- A **random bag** is a data structure similar to a stack or queue. It supports two operations:
  - **add**, which puts an element into the random bag, and
  - **remove random**, which returns and removes a random element from the bag.
Random Bags

- A **random bag** is a data structure similar to a stack or queue. It supports two operations:
  - **add**, which puts an element into the random bag, and
  - **remove random**, which returns and removes a random element from the bag.

- Random bags have a number of applications:
  - Simpler: Shuffling a deck of cards.
  - More advanced: Generating artwork, designing mazes, and training self-driving cars to park and change lanes!
Random Bags

- A **random bag** is a data structure similar to a stack or queue. It supports two operations:
  - **add**, which puts an element into the random bag, and
  - **remove random**, which returns and removes a random element from the bag.

- Random bags have a number of applications:
  - Simpler: Shuffling a deck of cards.
  - More advanced: Generating artwork, designing mazes, and training self-driving cars to park and change lanes.

- Let’s go create our own custom **RandomBag** type!
Creating our own class
Classes in C++

- Defining a class in C++ (typically) requires two steps:
Classes in C++

- Defining a class in C++ (typically) requires two steps:
  - Create a header file (typically suffixed with .h) describing what operations the class can perform and what internal state it needs.
Classes in C++

- Defining a class in C++ (typically) requires two steps:
  - Create a **header file** (typically suffixed with `.h`) describing what operations the class can perform and what internal state it needs.
  - Create an **implementation file** (typically suffixed with `.cpp`) that contains the implementation of the class.
Classes in C++

- Defining a class in C++ (typically) requires two steps:
  - Create a **header file** (typically suffixed with `.h`) describing what operations the class can perform and what internal state it needs.
  - Create an **implementation file** (typically suffixed with `.cpp`) that contains the implementation of the class.

- Clients of the class can then include (using the `#include` directive) the header file to use the class.
Header files
What's in a header?
#pragma once

This boilerplate code is called a preprocessor directive. It's used to make sure weird things don’t happen if you include the same header twice.

Curious how it works? Come ask us after class!
What's in a header?

```cpp
#pragma once

class RandomBag {};
```

This is a class definition. We're creating a new class called RandomBag. Like a struct, this defines the name of a new type that we can use in our programs.
What's in a header?

```cpp
#pragma once

class RandomBag {
}
```

Don't forget to add the semicolon!

You'll run into some scary compiler errors if you leave it out!
What's in a header?

```c++
#pragma once

class RandomBag {
public:

private:

};
```
What's in a header?

```cpp
#pragma once

class RandomBag {
public:

private:
}
```

The **public interface** specifies what functions you can call on objects of this type.

Think things like the `Vector` `.add()` function or the `string`'s `.find()`.
What's in a header?

```cpp
#pragma once

class RandomBag {
public:

private:
};
```

The **public interface** specifies what functions you can call on objects of this type.

Think things like the `Vector` `.add()` function or the string’s `.find()`.

The **private implementation** contains information that objects of this class type will need in order to do their job properly. This is invisible to people using the class.
What's in a header?

```cpp
#pragma once

class RandomBag {
public:
    void add(int value);
    int removeRandom();

private:
};
```

These are member functions of the `RandomBag` class. They're functions you can call on objects of type `RandomBag`.

All member functions must be defined in the class definition. We'll implement these functions in the C++ file.
What's in a header?

```cpp
#pragma once
#include "vector.h"

class RandomBag {
public:
    void add(int value);
    int removeRandom();

private:
    Vector<int> elems;
};

This is a data member of the class. This tells us how the class is implemented. Internally, we're going to store a Vector<int> holding all the elements. The only code that can access or touch this Vector is the RandomBag implementation.
```
#pragma once
#include "vector.h"
class RandomBag {
public:
    void add(int value);
    int removeRandom();

private:
    Vector<int> elems;
};
#pragma once
#include "vector.h"

class RandomBag {
public:
    void add(int value);
    int removeRandom();

private:
    Vector<int> elems;
};
Implementation files

RandomBag.cpp
#include "RandomBag.h"
If we're going to implement the RandomBag type, the .cpp file needs to have the class definition available. All implementation files need to include the relevant headers.
If we're going to implement the RandomBag type, the .cpp file needs to have the class definition available. All implementation files need to include the relevant headers.

```cpp
#pragma once
#include "vector.h"
class RandomBag {
public:
    void add(int value);
    int removeRandom();

private:
    Vector<int> elems;
};
```
```cpp
#include "RandomBag.h"

#pragma once
#include "vector.h"

class RandomBag {
public:
    void add(int value);
    int removeRandom();

private:
    Vector<int> elems;
};
```
#include "RandomBag.h"

void RandomBag::add(int value){
    elems.add(value);
}

#pragma once
#include "vector.h"
class RandomBag {
public:
    void add(int value);
    int removeRandom();

private:
    Vector<int> elems;
};
```cpp
#include "RandomBag.h"

void RandomBag::add(int value) {
    elems.add(value);
}
```

The syntax `RandomBag::add` means “the add function defined inside of RandomBag.” The `::` operator is called the **scope resolution operator** in C++ and is used to say where to look for things.

```cpp
#include "vector.h"
class RandomBag {
public:
    void add(int value);
    int removeRandom();

private:
    Vector<int> elems;
};
```
#include "RandomBag.h"

void RandomBag::add(int value) {
    elems.add(value);
}

If we had written something like this instead, then the compiler would think we were just making a free function named add that has nothing to do with RandomBag’s version of add. That’s an easy mistake to make!

#pragma once
#include "vector.h"
class RandomBag {
public:
    void add(int value);
    int removeRandom();

private:
    Vector<int> elems;
};
#include "RandomBag.h"

void RandomBag::add(int value) {
    elems.add(value);
}

We don't need to specify where `elems` is. The compiler knows that we're inside `RandomBag`, and so it knows that this means "the current `RandomBag`'s collection of elements." Using the scope resolution operator is like passing in an invisible parameter to the function to indicate what the current instance is.
#include "RandomBag.h"

void RandomBag::add(int value) {
    elems.add(value);
}

int RandomBag::removeRandom() {
    if (elems.isEmpty()) {
        error("Aaaaahhh!");
    }
    int index = randomInteger(0, elems.size() - 1);
    int result = elems[index];
    elems.remove(index);
    return result;
}

#pragma once
#include "vector.h"
class RandomBag {
public:
    void add(int value);
    int removeRandom();

private:
    Vector<int> elems;
};
```cpp
#include "RandomBag.h"

void RandomBag::add(int value){
    elems.add(value);
}

int RandomBag::removeRandom() {
    if (elems.isEmpty()) {
        error("Aaaaahhh!");
    }
    int index = randomInteger(0, elems.size() - 1);
    int result = elems[index];
    elems.remove(index);
    return result;
}
```

```cpp
#pragma once
#include "vector.h"
class RandomBag {
public:
    void add(int value);
    int removeRandom();
    int size();
    bool isEmpty();
private:
    Vector<int> elems;
};
```
```cpp
#include "RandomBag.h"

void RandomBag::add(int value) {
    elems.add(value);
}

int RandomBag::removeRandom() {
    if (elems.isEmpty()) {
        error("Aaaaahhh!");
    }
    int index = randomInteger(0, elems.size() - 1);
    int result = elems[index];
    elems.remove(index);
    return result;
}

int RandomBag::size() {
    return elems.size();
}
```

```cpp
#pragma once
#include "vector.h"

class RandomBag {
public:
    void add(int value);
    int removeRandom();
    int size();
    bool isEmpty();

private:
    Vector<int> elems;
};
```
#include "RandomBag.h"

void RandomBag::add(int value){
    elems.add(value);
}

int RandomBag::removeRandom() {
    if (elems.isEmpty()) {
        error("Aaaaahhh!");
    }
    int index = randomInteger(0, elems.size() - 1);
    int result = elems[index];
    elems.remove(index);
    return result;
}

int RandomBag::size() {
    return elems.size();
}

bool RandomBag::isEmpty() {
    return size() == 0;
}

#pragma once
#include "vector.h"
class RandomBag {
    public:
        void add(int value);
        int removeRandom();
        int size();
        bool isEmpty();

    private:
        Vector<int> elems;
};
```cpp
#include "RandomBag.h"

void RandomBag::add(int value) {
    elems.add(value);
}

int RandomBag::removeRandom() {
    if (elems.isEmpty()) {
        error("Aaaaahhh!");
    }
    int index = randomInteger(0, elems.size() - 1);
    int result = elems[index];
    elems.remove(index);
    return result;
}

int RandomBag::size() {
    return elems.size();
}

bool RandomBag::isEmpty() {
    return size() == 0;
}

#pragma once
#include "vector.h"

class RandomBag {
public:
    void add(int value);
    int removeRandom();
    int size();
    bool isEmpty();
private:
    Vector<int> elems;
};
```

This code calls our own `size()` function. The class implementation can use the public interface.
```cpp
#include "RandomBag.h"

void RandomBag::add(int value) {
    elems.add(value);
}

int RandomBag::removeRandom() {
    if (elems.isEmpty()) {
        error("Aaaaahhh!");
    }
    int index = randomInteger(0, size() - 1);
    int result = elems[index];
    elems.remove(index);
    return result;
}

int RandomBag::size() {
    return elems.size();
}

bool RandomBag::isEmpty() {
    return size() == 0;
}
```

What a good idea!
Let's use it up here as well.

```cpp
#include "vector.h"
class RandomBag {
public:
    void add(int value);
    int removeRandom();
    int size();
    bool isEmpty();
private:
    Vector<int> elems;
};
```
```cpp
#include "RandomBag.h"

void RandomBag::add(int value) {
    elems.add(value);
}

int RandomBag::removeRandom() {
    if (elems.isEmpty()) {
        error("Aaaaahhh!");
    }
    int index = randomInteger(0, size() - 1);
    int result = elems[index];
    elems.remove(index);
    return result;
}

int RandomBag::size() const {
    return elems.size();
}

bool RandomBag::isEmpty() const {
    return size() == 0;
}
```

This use of the `const` keyword means "I promise that this function doesn't change the state of the object."

```cpp
public:
    void add(int value);
    int removeRandom();
    int size() const;
    bool isEmpty() const;

private:
    Vector<int> elems;
};
```
```cpp
#include "RandomBag.h"

void RandomBag::add(int value) {
    elems.add(value);
}

int RandomBag::removeRandom() {
    if (elems.isEmpty()) {
        error("Aaaaahhh!");
    }
    int index = randomInteger(0, size() - 1);
    int result = elems[index];
    elems.remove(index);
    return result;
}

int RandomBag::size() const {
    return elems.size();
}

bool RandomBag::isEmpty() const {
    return size() == 0;
}
```

We have to remember to add it into the implementation as well!
```cpp
#include "RandomBag.h"

void RandomBag::add(int value)
{
    elems.add(value);
}

int RandomBag::removeRandom() {
    if (elems.isEmpty()) {
        error("Aaaaahhh!");
    }
    int index = randomInteger(0, size() - 1);
    int result = elems[index];
    elems.remove(index);
    return result;
}

int RandomBag::size() const {
    return elems.size();
}

bool RandomBag::isEmpty() const {
    return size() == 0;
}
```

Note: There are some additional `#includes` that we'll need. (We'll see them in the actual .cpp file.)
Using a custom class

[Qt Creator demo]
Takeaways

- Public member variables declared in the header file are automatically accessible in the `.cpp` file
Takeaways

- Public member variables declared in the header file are automatically accessible in the `.cpp` file
- As a best practice, member variables should be private, and you can create public member functions to allow users to edit them
Takeaways

- Public member variables declared in the header file are automatically accessible in the `.cpp` file.

- As a best practice, member variables should be private, and you can create public member functions to allow users to edit them.

- Member functions have an implicit parameter that allows them to know what instance of the class (i.e. which object) they’re operating on.
Takeaways

● Public member variables declared in the header file are automatically accessible in the `.cpp` file

● As a best practice, member variables should be private, and you can create public member functions to allow users to edit them

● Member functions have an implicit parameter that allows them to know what instance of the class (i.e. which object) they’re operating on

● When you don’t have a constructor, there’s a default, zero-argument constructor that instantiates all private member variables
  ○ (We’ll see an explicit constructor tomorrow!)
An example:

Structs vs. classes

[time-permitting]
Summary
Object-Oriented Programming

- We create our own abstractions for defining data types using classes. Classes allow us to encapsulate information in a structured way.

- Classes have three main parts to keep in mind when designing them:
  - Member variables ➔ these are always private
  - Member functions (methods)
  - Constructor ➔ this is created by default if you don’t define one

- Writing classes requires the creation of a header (.h) file for the interface and an implementation (.cpp) file.
What’s next?
Dynamic memory and arrays