ADTs & Templates

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Today's Plan



Recap

Useful C++ / OOP

ADTs

Templates

Intro to Inheritance

Maybe More useful C++ / OOP

Announcements

- Only 7 submissions Person
- Make sure you can successfully submit to Gradescope before Thursday
- Start early, work incrementally, do what you can even if you can't work on the full project yet
- Person class: constructor and set functions
- Programming Rules revised

Recap

OPP

Abstraction
Encapsulation
Information Hiding

Classes

Public Interface
Private Implementation
Constructors / Destructors

Interface

Include Guards:

Implementation

SomeClass.hpp
(same as SomeClass.h)

Tells linker "include only if it has not been included already by some other module"

```
#ifndef SOME CLASS H
#define SOME CLASS H
#include <somelibrary>
#include "AnotherClass.h"
class SomeClass
public:
    SomeClass(); //Constructor
    int methodOne();
    bool methodTwo();
    bool methodThree(int
                     someParameter);
private:
    int data member one ;
    bool data member two;
      //end SomeClass
};
#endif
```

```
#include "SomeClass.hpp"
SomeClass::SomeClass()
    //implementation here
int SomeClass::methodOne()
    //implementation here
bool SomeClass::methodTwo()
    //implementation here
bool SomeClass::methodThree(int
someParameter)
    //implementation here
```

Some (Perhaps Review) Useful Concepts

Default Arguments

```
void point(int x = 3, int y = 4);
point(1,2); // calls point(1,2)
point(1); // calls point(1,4)
point(); // calls point(3,4)
```

Order Matters!

Parameters without default arguments must go first.

Default Arguments

```
void point(int x = 3, int y = 4);
point(1,2); // calls point(1,2)
point(1); // calls point(1,4)
point(); // calls point(3,4)
```

Order Matters!

Parameters without default arguments must go first.

Similarly:

```
Person(int id, string first = "", string last = "");
Person(143); // calls Person(143,"", "")
Person(143, "Gina"); // calls Person("143","Gina", "")
Person(423, "Nina", "Moreno"); // calls Person(423,"Nina","Moreno")
```

Overloading Functions

Same name, different parameter list (different function prototype)

```
int someFunction()
//implementation here
} // end someFunction
int someFunction(string
some parameter )
   //implementation here
   // end someFunction
```

```
int main()
{
  int x = someFunction();
  int y = someFunction(my_string);
  //more code here
} // end main
```

Enum

A user defined datatype that consist of integral constants

Type name (like int)

Possible values: like 0,1, 2, ...

Why? Readability

```
enum season {SPRING, SUMMER, AUTUMN, WINTER };
enum ta_role {LAB_ASSISTANT, LECTURE_ASSISTANT, FULL_ASSISTANT};
```

By default = $0, 1, 2, \dots$

To change default:

```
enum ta_role {LAB_ASSISTANT = 5, LECTURE_ASSISTANT = 10, FULL_ASSISTANT = 20};
```

Friend Functions

Functions that are not members of the class but CAN access private members of the class

Friend Functions

Functions that are not members of the class but CAN access private members of the class

Violates Information Hiding!!!

Yes, so don't do it unless appropriate and controlled



Friend Functions

DECLARATION:

IMPLEMENTATION (SomeClass.cpp):

```
Not a member function
    returnType someFriendFunction( parameter list)
{
        // implementation here
        some_data_member_ = 35; //has access to private data
}
```

Operator Overloading

Desirable operator (=, +, -, == ...) behavior may not be well defined on objects

Operator Overloading

IMPLEMENTATION (SomeClass.cpp):

Not a member function

Inheritance

From General to Specific

What if we could *inherit* functionality from one class to another?

We can!!!

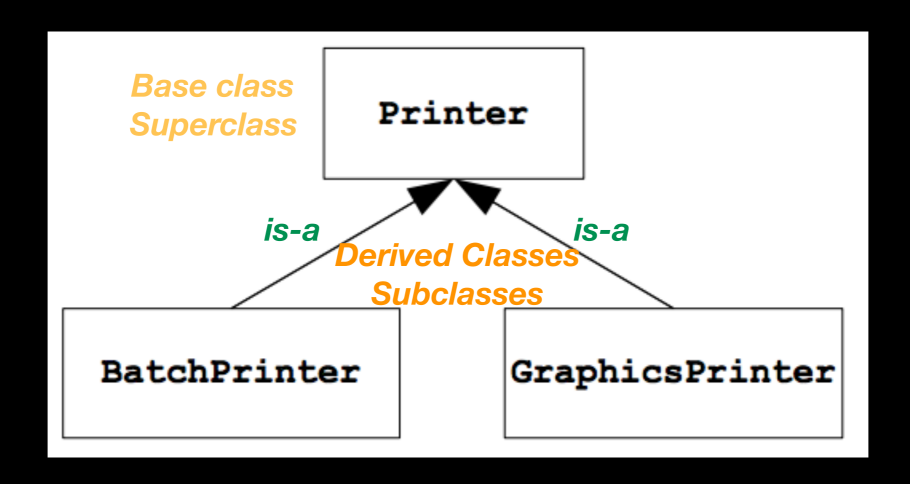
Inherit public members of another class

```
class Printer
{
public:
    //Constructor, destructor

    void setPaperSize(const int size);
    void setOrientation(const string& orientation);
    void printDocument(const string& document);
private:
    // stuff here
}; //end Printer
```

```
class Printer
public:
   //Constructor, destructor
   void setPaperSize(const int size);
   void setOrientation(const string& orientation);
   void printDocument(const string& document);
private:
   // stuff here
}; //end Printer
class BatchPrinter
public:
   //Constructor, destructor
   void addDocument(const string& document);
   void printAllDocuments();
private:
   vector<string> documents;
  //end BatchPrinter
```

```
class Printer
public:
   //Constructor, destructor
   void setPaperSize(const int size);
   void setOrientation(const string& orientation);
   void printDocument(const string& document);
private:
                                         Inherited members are public
   // stuff here
                                              could be private or
}; //end Printer
                                         protected - more on this later
class BatchPrinter: public Printer
                                      // inherit from printer
public:
   //Constructor, destructor
   void addDocument(const string& document);
   void printAllDocuments();
private:
   vector<string> documents;
  //end BatchPrinter
```



```
void initializePrinter(Printer& p) //some initialization function
BatchPrinter batch;
initializePrinter(batch); //legal because batch is-a printer
```

Think of argument types as specifying minimum requirements

Overloading vs Overriding

Overloading (independent of inheritance): Define new function with same name but different parameter list (different signature or prototype)

```
int someFunction(){
int someFunction(string some_string){
}
```

Overriding: Rewrite function with same signature in derived class

```
int BaseClass::someMethod(){
int DerivedClass::someMethod(){
}
```

```
class Printer
public:
   //Constructor, destructor
   void setPaperSize(const int size);
   void setOrientation(const string& orientation);
   void printDocument(const string& document);
private:
   // stuff here
}; //end Printer
class GraphicsPrinter: public Printer // inherit from printer
                                     Overrides setPaperSize()
public:
   //Constructor, destructor
   void setPaperSize(const int size);
   void printDocument(const Picture& picture);//some Picture object
                           Overloads printDocument()
private:
   //stuff here
   //end GraphicsPrinter
```

```
GraphicsPrinter
                                  Printer
main()
                                  setPaperSize(int)
                                   setOrientation(string)
Printer base printer;
                                                         setPaperSize(int)
GraphicsPrinter graphics printer
                                  printDocument(string)
Picture picture;
                                                         printDocument(Picture)
// initialize picture here
string document;
// initialize document here
base printer.setPaperSize(11); //alls Printer function
graphics_printer.setPaperSize(60); // Overriding!!!
graphics printer.setOrientation("landscape"); //inherited
graphics printer.printDocument(string); // calls Printer inherited function
graphics printer.printDocument(picture); // Overloading!!!
```

protected access specifier

```
class SomeClass
   public:
      // public members available to everyone
   protected:
      // protected members available to class members
      // and derived classes
   private:
      // private members available to class members ONLY
 };
                      // end SomeClass
```

Important Points about Inheritance

Derived class inherits all public and protected members of base class

Does not have access to base class private members

Does not inherit constructor and destructor

Does not inherit assignment operator

Does not inherit friend functions and friend classes

A class needs user-defined constructor if must initialize data members

Base-class constructor always called before derived-class constructor

If base class has only parameterized constructor, derived class must supply constructor that calls base-class constructor explicitly

INTERFACE

```
class DerivedClass: public BaseClass
   class BaseClass()
                                public:
   public:
                                   DerivedClass();
      //stuff here
                                   //stuff here
   private:
                                private:
      //stuff here
                                   //stuff here
   }; //end BaseClass
                                }; //end DerivedClass
IMPLEMENTATION
                                DerivedClass::DerivedClass()
                                   //implementation here
  main()
```

```
DerivedClass my_derived_class;
//BaseClass compiler-supplied default constructor called
//then DerivedClass constructor called
```

INTERFACE

```
class DerivedClass: public BaseClass
  class BaseClass()
                                public:
  public:
                                    DerivedClass();
     BaseClass();
                                    //stuff here
     //may also have other
     //constructors
                                private:
  private:
                                    //stuff here
     //stuff here
                                 }; //end DerivedClass
  }; //end BaseClass
IMPLEMENTATION
                                DerivedClass::DerivedClass()
  BaseClass::BaseClass()
                                    //implementation here
     //implementation here
   main()
```

```
DerivedClass my_derived_class;
//BaseClass default constructor called
//then DerivedClass constructor called
```

INTERFACE

```
class DerivedClass: public BaseClass
   class BaseClass()
                                  public:
   public:
                                     DerivedClass();
      BaseClass(int value);
                                     //stuff here
       //stuff here
                                  private:
   private:
       int base member ;
                                     //stuff here
   }; //end BaseClass
                                  }; //end DerivedClass
IMPLEMENTATION
   BaseClass::
                                  DerivedClass::DerivedClass()
   BaseClass(int value):
   base_member_(value)
                                     //implementation here
       //implementation here
  main()
```

```
DerivedClass my_derived_class;

//PROBLEM!!! there is no default constructor to be called
//for BaseClass
```

```
INTERFACE
                             class DerivedClass: public BaseClass
 class BaseClass()
                             public:
                                 DerivedClass();
 public:
                                 //stuff here
     BaseClass(int value);
     //stuff here
                             private:
 private:
                                static const int INITIAL VAL = 0;
     int base member ;
                             }; //end DerivedClass
  }; //end BaseClass
IMPLEMENTATION
                             DerivedClass::DerivedClass():
 BaseClass::
                             BaseClass(INITIAL VAL)
 BaseClass(int value):
 base member (value)
                                 //implementation here
     //implementation here
   main()
  DerivedClass my_derived_class;
  // BaseClass constructor explicitly called by DerivedClass
```

//constructor

Destructors

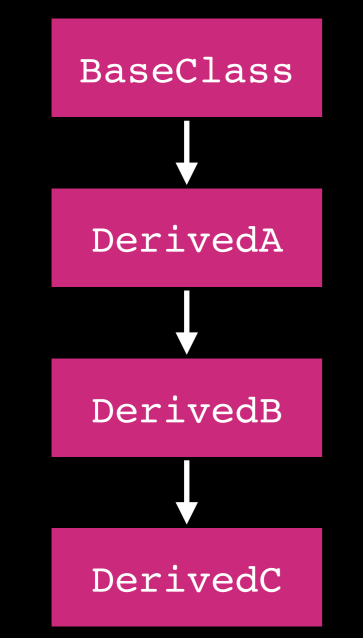
Destructor invoked if:

- program execution left scope containing object definition
- delete operator was called on object that was created dynamically

Destructors

Derived class destructor always causes base class destructor to be called implicitly

Derived class destructor is called before base class destructor



Order of calls to constructors when instantiating a DerivedC object:

```
BaseClass()
DerivedA()
DerivedB()
DerivedC()
```

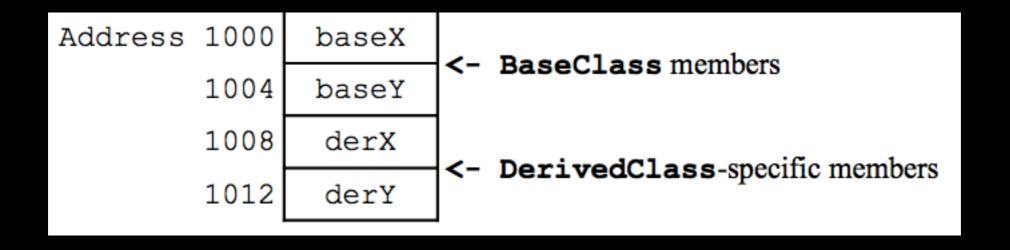
Order of calls to destructors when instantiating a DerivedC object:

```
~DerivedC()
~DerivedB()
~DerivedA()
~BaseClass()
```

No runtime cost

In memory DerivedClass is simply BaseClass with extra members tacked on the end

Basically saving to re-write BaseClass code



Project 1

Derived class default constructor will IMPLICITLY call Base class constructor

Other Questions?

Abstract Data Type

Data and Abstraction

Operations on data are central to most solutions

Think abstractly about data and its management

Typically need to

Add data

Remove data

Retrieve

Reorganize data

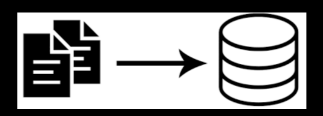
Ask questions about data

Modify data









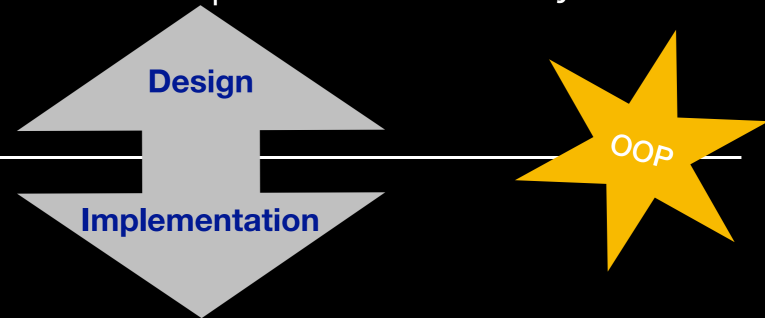


Abstract Data Type

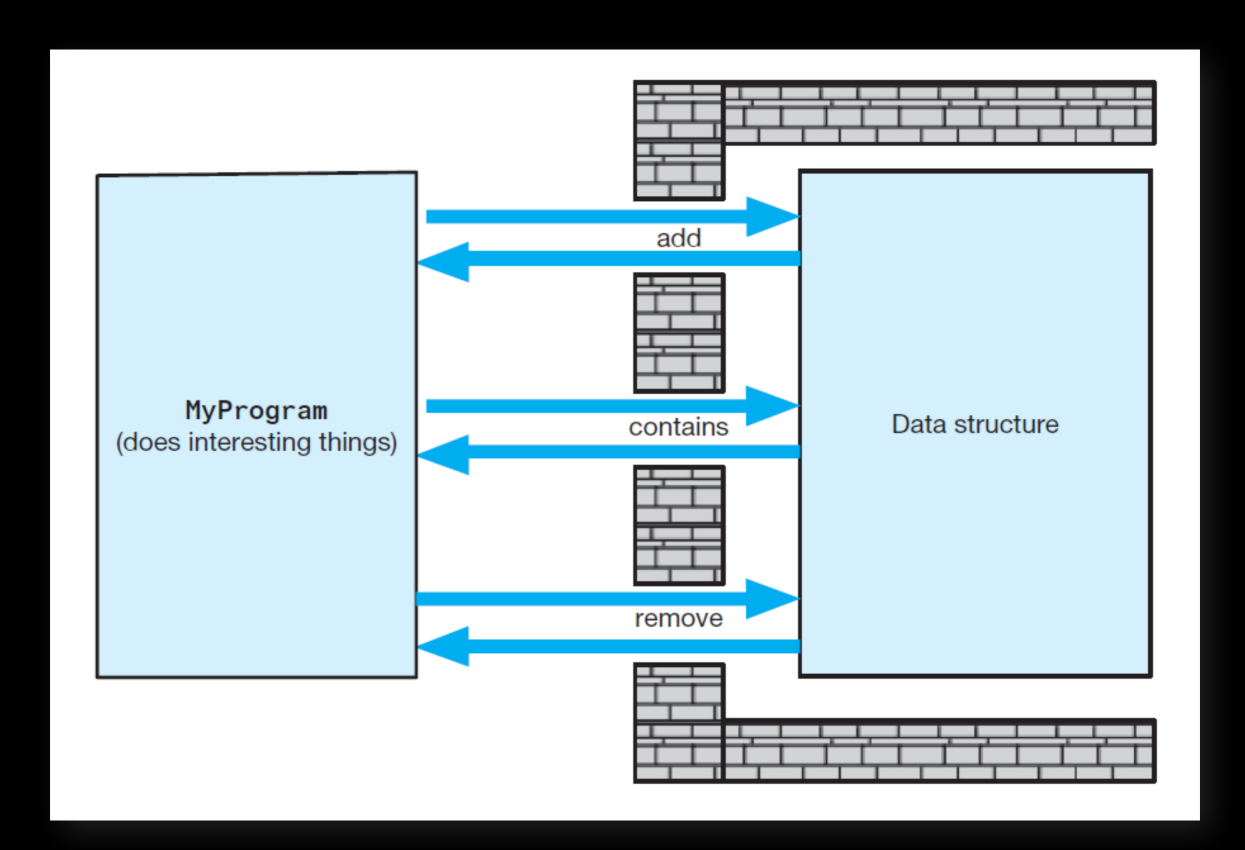
A collection of data (container) and a set of operations on the data

Carefully specify and ADT's operations before you

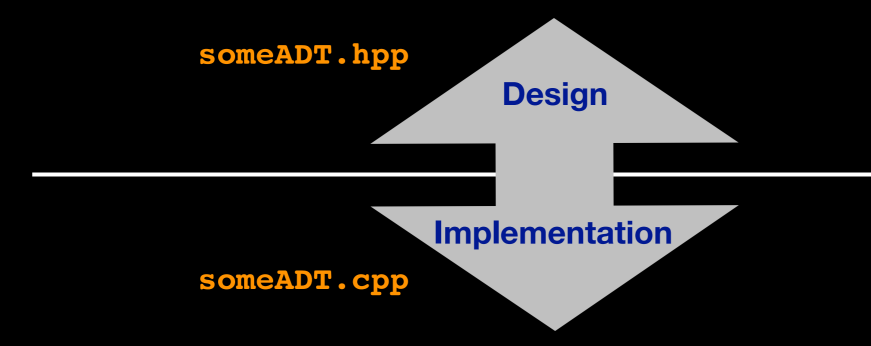
implement them



In C++ member variables and member functions implement the Abstract Data Type



Class



Designing an ADT

What data does the problem require?

Data

Organization

What operations are necessary on that data?

Initialize

Display

Calculations

Add

Remove

Change

Throughout the semester we will consider several ADTs

Let's start from the simplest possible!



Design the Bag ADT

Contains things



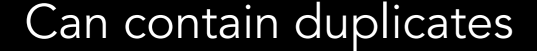




Container or Collection of Objects

Objects are of same type

No particular order









Lecture Activity

```
Design step 1 — Identify Behaviors Bag Operations:
```

1.

2.

3.

4.

5.

6.

• • •

Design step 1: Identify Behaviors

Bag Operations:

- 1. Add an object to the bag
- 2. Remove an occurrence of a specific object form the bag if it's there
- 3. Get the number of items currently in the bag
- 4. Check if the bag is empty
- 5. Remove all objects from the bag
- 6. Count the number of times a certain object is found in the bag
- 7. Test whether the bag contains a particular object
- 8. Look at all the objects that are in the bag

Specify Data and Operations

Pseudocode

```
//Task: reports the current number of objects in Bag
//Input: none
//Output: the number of objects currently in Bag
getCurrentSize()
//Task: checks whether Bag is empty
//Input: none
//Output: true or false according to whether Bag is empty
isEmpty()
//Task: adds a given object to the Bag
//Input: new entry is an object
//Output: true or false according to whether addition succeeds
add(new entry)
//Task: removes an object from the Bag
//Input: an entry is an object
//Output: true or false according to whether removal succeeds
remove(an entry)
```

Specify Data and Operations

```
//Task: removes all objects from the Bag
//Input: none
//Output: none
clear()
//Task: counts the number of times an object occurs in Bag
//Input: an entry is an object
//Output: the int number of times an entry occurs in Bag
getFrequencyOf(an entry)
//Task: checks whether Bag contains a particular object
//Input: an entry is an object
//Output: true of false according to whether an entry is in Bag
contains(an entry)
//Task: gets all objects in Bag
//Input: none
//Output: a vector containing all objects currently in Bag
toVector()
```

Vector

A container similar to a one-dimensional array

Different implementation and operations

STL (C++ Standard Template Library)

#include <vector>
...
std::vector<type> vector_name;
e.g.

std::vector<string> student names;

In this course cannot use STL for projects unless specified so by instructions

What's next?

Finalize the interface for your ADT => write the actual code

... but we have a problem!!!

What's next?

Finalize the interface for your ADT => write the actual code

... but we have a problem!!!

We said Bag contains objects of same type What type?

To specify member function prototype we need to know

```
//Task: adds a given object to the Bag
//Input: new_entry is an object
//Output: true or false according to whether addition succeeds
bool add(type??? new_entry);
```

Templates

Motivation

We don't want to write a new Bag ADT for each type of object we might want to store

Want to parameterize over some arbitrary type

Useful when implementing an ADT without locking the actual type

An example are STL containers e.g. vector<type>

Declaration

Declaration

```
// this is a template definition
template<class T>
class Bag
   //class declaration
#include "Bag.cpp"
#endif //BAG H
```

#ifndef BAG H

#define BAG H

The book uses T I'm going to change it to T which is often used

class here could be replaced by typename often interchangeable but can make a difference in some cases, we will not go into the details here

for this course we will use class

Implementation

```
#include "Bag.hpp"

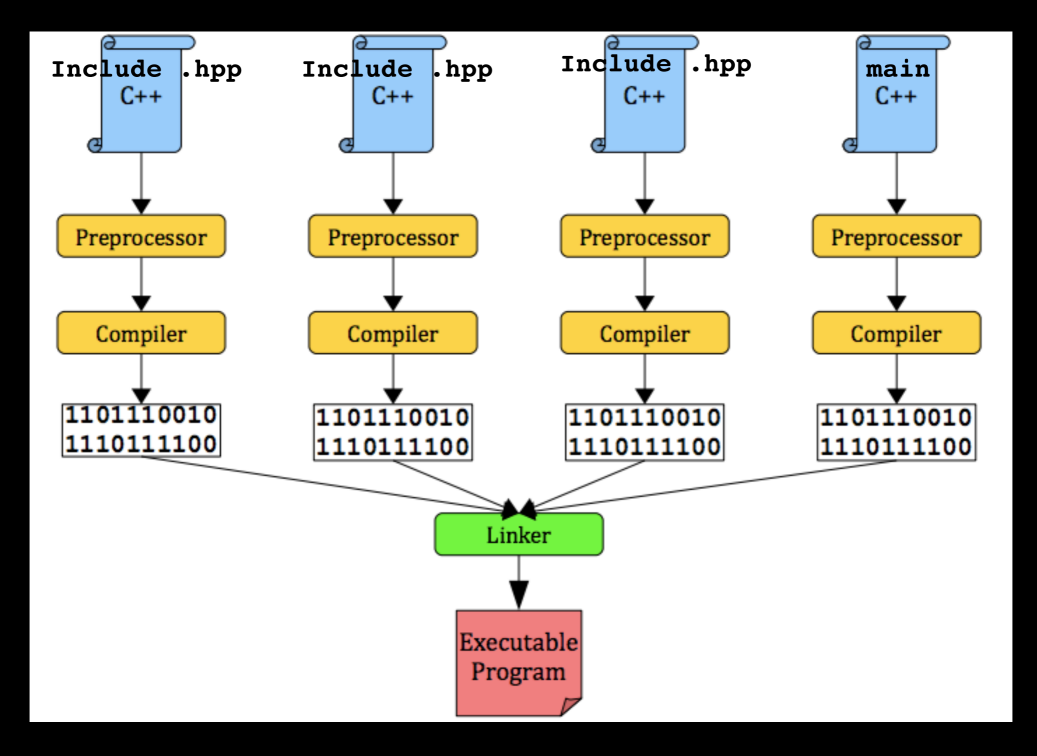
template<class T>
bool Bag<T>::add(const T& new_entry){
    //implementation here
}

//more member function implementation here
```

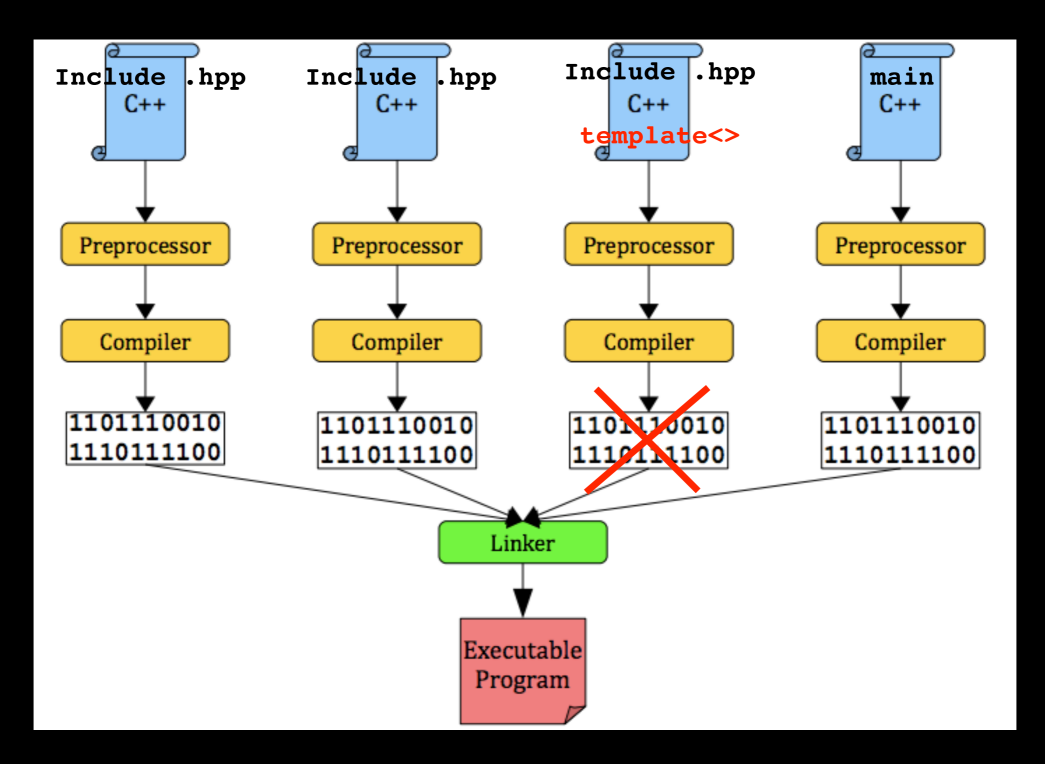
Instantiation

```
#include "Bag.hpp"
int main()
   Bag<string> string_bag;
   Bag<int> int_bag;
   Bag<someObject> some_object_bag;
   //stuff here
   return 0;
}; // end main
```

Separate Compilation



Linking with Templates



Linking with Templates

Always #include the .cpp file in the .hpp file

```
#ifndef MYTEMPLATE_H_
#define MYTEMPLATE_H_
template<class T>
class MyTemplate
{

//stuff here

} //end MyTemplate
#include "MyTemplate.cpp" 
#endif //MYTEMPLATE_H_
```



Make sure you understand and don't have problems with multi-file compilation using templates

Do not add MyClass.cpp to project in your environment and do not include it in the command to compile

```
g++ -o my_program main.cpp ← NOT g++ -o my_program MyTemplate.cpp main.cpp
```

Lecture Activity

```
template < class T> // this is a template definition
class MyTemplate
{
    void setData(T some_data); //mutator
    T getData() const; //accessor

private:
    T my_data_; //this is the only private data member
}
```

Write a main() function that instantiates 3 different MyTemplate objects with different types (e.g. int, string, bool) and makes calls to their member functions and show the output. E.g.

```
MyTemplate<double> double_object;
double_object.setData(3.0);
cout << double_object.getData() << endl; // outputs 3.0</pre>
```

Try It At Home

Write a dummy MyTemplate interface and implementation

(MyTemplate.hpp, MyTemplate.cpp)

Test it in main()

Make sure you can compile a templated class

(REMEMBER YOU DON'T COMPILE IT!!!)
YOU WILL THANK ME



```
template<class T>
                                                    Means: "this method will not
class BagInterface
                                                    modify the object"
public:
   /** Gets the current number of entries in this bag.
   @return The integer number of entries currently in the bag. */
   int getCurrentSize() const;
   /** Checks whether this bag is empty.
   @return True if the bag is empty, or false
   if not. */
   bool isEmpty() const;
   /** Adds a new entry to this bag.
   @post If successful, new entry is stored in the bag
   and the count of items in the bag has increased by 1.
   @param new entry The object to be added as a new entry.
   @return True if addition was successful, or false if not. */
  bool add(const T& new entry);
   /** Removes one occurrence of a given entry from this bag, if possible.
   @post If successful, an entry has been removed from the bag
   and the count of items in the bag has decreased by 1.
   @param an entry The entry to be removed.
                                                    Means: "this method will not
   @return True if removal was successful, or false i
                                                    modify the parameter"
   bool remove(const T& an entry);
```

```
/** Removes all entries from this bag.
@post Bag contains no items, and the count of items is 0. */
void clear();
/** Counts the number of times a given entry appears in bag.
@param an entry The entry to be counted.
@return The number of times an entry appears in the bag. */
int getFrequencyOf(const T& an entry) const;
/** Tests whether this bag contains a given entry.
@param an entry The entry to locate.
@return True if bag contains an entry, or false otherwise. */
bool contains(const T& an entry) const;
/** Fills a vector with all entries that are in this bag.
@return A vector containing all the entries in the bag. */
std::vector<T> toVector() const;
```

Recap

We designed a Bag ADT by defining the operations on the data

We templatized it so we can store any data type

NEXT: Implementation