# Programming C++ Lecture 4

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## Interface vs. Implementation

- Interface defines and standardizes way to interact says what services are available and how to request them.
- Implementation how services are carried out.
- Separate them: interface = \*.h, implementation = \*.cpp
- \*.h includes function prototypes and data members
- \*.cpp defines member functions (use :: binary scope resolution operator to tie functions to class definition)

## Abstraction and Encapsulation

- Abstraction = creation of a well-defined interface for object
- Encapsulation = keep implementation details private
  - Data members and helper functions private
- Promotes software reusability
- Can change class data representation and/or implementation without changing code that uses class
- Good software engineering

## Tricky Things with Objects

- What happens if you...
  - Set one object equal to another?

Course myC++Course( "CS105: C++ Programming");

Course myFavoriteCourse = myC++Course;

• Pass an object to a method as a parameter?

void myMethod(Course myCourse);

## Tricky Things with Objects

- What happens if you...
  - Set one object equal to another?
    - Object =
  - Pass an object to a method as a parameter?
    - Object copy
- Both assignment operator and object copy are provided by default, and do member-wise assignment
  - However, if you have pointer member variables, you have to write your own!

### **Object** Copies

- When objects are passed to functions or returned, they are by default passed by value; a copy needs to be created
- How: copy constructor (default provided by compiler) that does member-wise copying of object (assign each member variable)

Course( const Course & courseToCopy ) { //why "&"?

```
courseName = courseToCopy.courseName;
```

}



• When one object is set to equal another object

Course myFavoriteCourse = myC++Course; //example

 How: object assignment method (default provided by compiler) that does member-wise assignment of each member variable

Course& operator= (Course const &otherCourse) {

courseName = otherCourse.courseName;

## Member Initializer Example

Employee::Employee(const char\* const first, const char\* const last, const Date &dateOfBirth, const Date &dateOfHire)

- : birthDate( dateOfBirth ),
- hireDate( dateOfHire ) {
- /\*above initializers each call
- copy constructor of Date class\*/
- //here use first & last to initialize members

```
//from Employee.h
class Employee {
private:
    char firstName[25];
    char lastName[25];
    const Date birthDate;
    const Date hireDate;
};
```

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# Why References, Why Pointers?

- References
  - invoke functions implicitly, like copy constructor, assignment operator, other overloaded operators
  - Can pass large objects without passing address
  - Don't have to use pointer semantics
- Pointers
  - Good for dynamic memory management
  - Ease of pointer arithmetic
  - Provides level of indirection in memory

#### Tidbits about Classes

- Copy constructor and overloaded assignment operator (=) have to be provided when you have member variables that are dynamically allocated
  - Destructor also should be provided
- To prevent one object from being assigned to another, declare assignment operator as private member function.
- To prevent objects from being copied, make both overloaded assignment operator and copy constructor private.



- Software reuse inherit a class's data and behaviors and enhance with new capabilities.
- Existing class = base class, inheriting class = derived class (no super/ subclass like Java)
- Derived class is more specialized than base class. Object instances of derived class are also object of base class (All cars are vehicles, but not all vehicles are cars.)
- There can be multiple levels of inheritance.

#### Inheritance Details

- class Circle : public Shape
  - What is base, what is derived here?
- Default = public inheritance (base member variables retain same access level in derived class), but there are other types
- When redefine something in derived class, use <baseclassName>::member to access base class's version.

#### Base Class Example

class Member { public:

> Member(string name); Member( Member const &); Member& operator= (Member const &); ~Member();

string getName() const; void setName(string name); void print() const; private:

```
string myName;
```

};

#### Derived Class Example

#include "Member.h"
class Employee : public Member {
public:

Employee(string name, double money); Employee( Employee const &); Employee& operator= (Employee const &); ~Employee ();

double getSalary() const; void setSalary(double money); void print() const;

private:

double salary;

};

```
Employee Constructor
```

```
#include "Employee.h"
Employee::Employee( string name, double money )
      : Member(name) //base class initializer syntax
{
      salary = money;
}
```

 C++ requires derived class constructor to call base class constructor to initialize inherited base class data members (if not explicit, default constructor would be called).

## Employee's print Function

```
void Employee::print() const
```

}

```
{
    cout << "Employee: ";
    Member::print(); //prints name from base class
    cout << "\nsalary: " << getSalary() << endl;</pre>
```

Inheritance and Member Variables

- Derived class has all attributes of base class.
  - Derived class can access non-private members of base class.
  - **protected** members of base class are accessible to members and friends of any derived classes.
  - Derived does not inherit constructor or destructor of base.
  - Derived class can re-define base-class member functions for its own purposes, customizing base class behaviors.
- Size of derived class = non-static data members of derived class + non-static data members of base class (even if private)

#### Constructor/Destructor Order

- When we instantiate a derived class:
  - 1. Base class's member object constructors execute (if they exist)
  - 2. Base class constructor executes
  - 3. Derived class's member object constructors execute
  - 4. Derived class constructor executes
- Destructors called in reverse order.
- Base class constructors, destructors and overloaded assignment operators are not inherited by derived classes. However derived class can call base class's version of these.



Given a derived class can directly access and modify protected data members of base class, should base class member variables be protected? Or private?

#### Encapsulation

- Given a derived class can directly access and modify protected data members of base class, should base class member variables be protected? Or private?
  - + No overhead of function call in derived class
  - Direct modification does not allow for error checking.
  - If base class member variables names change, we have to change all derived classes use of them.

#### Kinds of Inheritance

Base Class Access (down)	Public inheritance	Protected inheritance	Private inheritance
public	public	protected	private
protected	protected	protected	private
private	private	private	private

- 1. #include "Member.h"
- 2. #include "Employee.h"
- 3. Member m1("Jill");
- 4. Employee e1("Jack", 65000);
- 5. Member \*mPtr = &m1;
- 6. cout << mPtr->getName(); //what does this print?
- 7. mPtr->print(); //and this?

- 1. #include "Member.h"
- 2. #include "Employee.h"
- 3. Member m1("Jill");
- 4. Employee e1("Jack", 65000);
- 5. Member \*mPtr = &m1;
- 6. cout << mPtr->getName(); //Jill
- 7. mPtr->print(); //Jill

- 1. #include "Member.h"
- 2. #include "Employee.h"
- 3. Member m1("Jill");
- 4. Employee e1("Jack", 65000);
- 5. Member \*mPtr = &m1;
- 6. Employee \*ePtr = &e1;
- 7. cout << ePtr->getName() << ePtr->getSalary(); //result?
- 8. ePtr->print(); //what function does this call?

- 1. #include "Member.h"
- 2. #include "Employee.h"
- 3. Member m1("Jill");
- 4. Employee e1("Jack", 65000);
- 5. Member \*mPtr = &m1;
- 6. Employee \*ePtr = &e1;
- 7. cout << ePtr->getName() << ePtr->getSalary(); //Jack 65000
- 8. ePtr->print(); //Employee.print which calls Member.print

- 1. #include "Member.h"
- 2. #include "Employee.h"
- 3. Member m1("Jill");
- 4. Employee e1("Jack", 65000);
- 5. Member \*mPtr = &m1;
- 6. Employee \*ePtr = &e1;
- 7. mPtr = &e1; //is this ok? Base class pointer to derived class?

- 1. #include "Member.h"
- 2. #include "Employee.h"
- 3. Member m1("Jill");
- 4. Employee e1("Jack", 65000);
- 5. Member \*mPtr = &m1;
- 6. Employee \*ePtr = &e1;
- 7. mPtr = &e1; //Yes, valid; all Employees are Members
- 8. ePtr = &m1; //this valid? Derived class pointer to base class?

- 1. #include "Member.h"
- 2. #include "Employee.h"
- 3. Member m1("Jill");
- 4. Employee e1("Jack", 65000);
- 5. Member \*mPtr = &m1;
- 6. Employee \*ePtr = &e1;
- 7. mPtr = &e1; //Yes, valid; all Employees are Members
- 8. ePtr = &m1; //No, not all Members are Employees;

//compiler error