# Object Oriented Programming - Lecture 4

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#### Content

- OOP features (cont'd)
- Friend elements
- What's new in C++? (cont'd)

#### OOP - features

- Abstraction: separating an object's specification from its implementation.
- **Polymorphism**: allows an object to be one of several types, and determining at runtime how to "process" it, based on its type.
- Inheritance: organize classes to be arranged in a hierarchy that represents "IS A" relationships → easy re-use of the code, in addition to potentially mirroring real-world relationships in an intuitive way.
- Encapsulation: binds together the data and functions that manipulate the data, and that keeps both safe from outside interference and misuse.

What's the object oriented way to get rich?

# What's the object oriented way to get rich? Inheritance

#### Inheritance I

- used to derive a more specific concept from a more general one;
- the specific concept must have the characteristics of the general concept, but it can have more;
- derived class inherits all of the data members and member functions
  of the base class (with the exception of constructors, destructor, and
  assignment operators).



#### Inheritance II

- Allows defining a new class (subclass) by using the definition of another class (superclass).
- Inheritance makes code *reusability* possible. Reusability refers to using already existing code (classes).
- The time and effort needed to develop a program are reduced, the software is more robust.
- The existing class is **not** modified. The new class can use all the features of the old one and add **new features** of its own.
- Inheritance can be used if there is a kind of or IS A relationship between the objects.

#### Inheritance

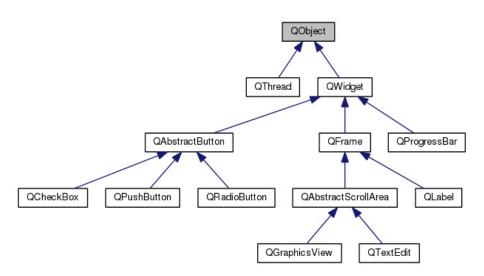
Let B (base) and D (derived) be two classes:

- D inherits from B class D has all variables and methods of class B;
- D is derived from B class D may redefine methods of class B;
- D is a specialization of B class D may add new members besides the ones inherited from B.

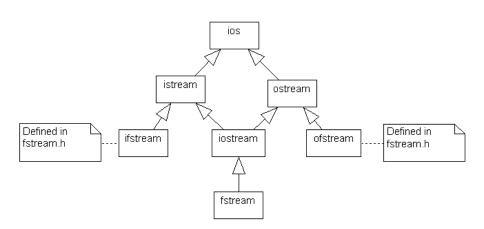
#### Inheritance - terminology

- class B = superclass, base class, parent class.
- class D = subclass, derived class, descendent class.
- inherited member (function, variable) = a member defined in B, and used unchanged in D.
- overridden member = defined in B and D.
- added member (new) = defined only in D.

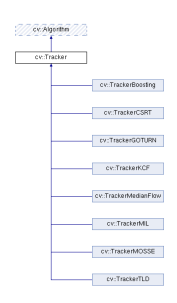
# Inheritance - real world examples I - Qt framework



#### Inheritance - real world examples II - stl - IO



# Inheritance - real world examples III - tracking





#### Access modifiers I

- Access modifiers define from where we can access the members of a class (fields or methods).
  - public: public members can be accessed from anywhere.
  - private: private members can be accessed from within the class or from friend functions or classes.
  - protected: protected members can be accessed from within the derived classes; protected acts just like private, except that inheriting classes have access to protected members, but not to private members. Friend functions or classes can access protected members.

#### Access modifiers II

Access	Public	Protected	Private
Class	YES	YES	YES
<b>Derived class</b>	YES	YES	NO
Client code	YES	NO	NO

#### Friend elements I

- A non-member function can access the private and protected members of a class if it is declared a friend of that class.
- Friend function: the declaration of this external function is placed within the class and it is preceded with the keyword friend.
- The friend keyword does not need to be used when defining the function.

#### Demo

Friend functions (friend\_functions.cpp)

#### Friend elements II

- A friend class is a class whose members have access to the private or protected members of another class.
- Friendship is not transitive: The friend of a friend is not considered a friend unless explicitly specified.
- Friendship is never corresponded (unless specified):
   Demo: Rectangle is considered a friend class by Square, but Square is not considered a friend by Rectangle. ( Rectangle members can access the protected and private members of Square, but not the other way around).

#### Demo

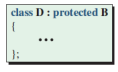
Friend classes (friend\_classes.cpp)

# Inheritance types I

- three choices of deriving a class from a base class in C++: private inheritance, protected inheritance, and public inheritance;
- the default type of inheritance is private

```
class D : public B {
...
};
```

Public inheritance

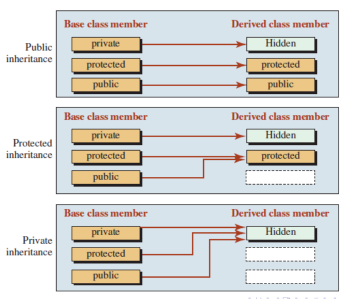


Protected inheritance



Private inheritance

## Inheritance types II



#### Public inheritance - example I

- What characteristics/behaviors do people have in common?
  - name, ID, address
  - change address, display profile
- What things are special about students?
  - group number, classes taken, year
  - add a class taken, change course
- What things are special about professors?
  - course number, classes taught, rank (assistant, etc.)
  - add a class taught, promote



## Public inheritance - example II

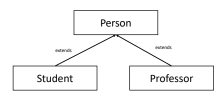
- A subtype inherits characteristics and behaviors of its base type.
- Each student has:

#### Characteristics:

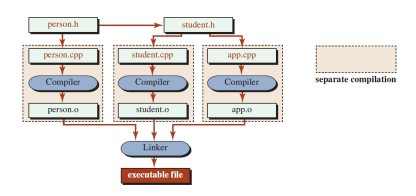
- name
- ID
- address
- year
- classes
- group number

#### Behaviors:

- display profile
- change address
- add a class taken
- change group number



## Public inheritance - example III



# Method overloading and method overrding

#### Method overloading:

- two functions with same name, but the number and/or type of arguments passed are different.
- Example:
  - int test()
  - int test(int a)
  - float test(double a)
  - int test(int a, double b)

## Methods overloading and methods overriding

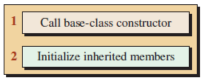
- A derived class may override (redefine) some methods of the base class.
- In defining derived classes, we only need to specify what is different about them from their base classes (programming by difference).
- Inheritance allows only overriding methods and adding new members and methods.
- We cannot remove functionality that was present in the base class.
- Use the scope resolution operator :: to access the overridden function of base class from derived class.

#### Methods not inherited I

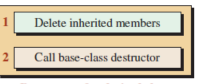
- member functions that are not inherited in the derived class: default constructor, parameter constructor, copy constructor, destructor, and the assignment operator;
- an object of a derived class naturally has more data members than a corresponding base class;
- the constructor of a derived class must construct more;
- the destructor of a derived class must destruct more.
- the constructor of the derived class cannot initialize the private data members of the base class;
- the destructor of a derived class cannot delete the private data members of the base class because they are hidden in the derived class.

#### Methods not inherited II

- solution → INVOCATION
- the constructor of the derived class invokes the constructor of the base class in its initialization and then initializes the data members of the derived class;
- the destructor of the derived class first deletes the data members of the derived class and then calls the destructor of the base class.
- destructors are called automatically in the reverse order of construction.



Constructors for derived class



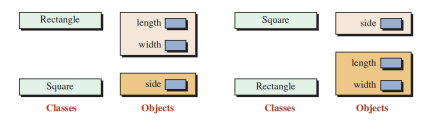
Destructors for derived class

# Delegation of duty

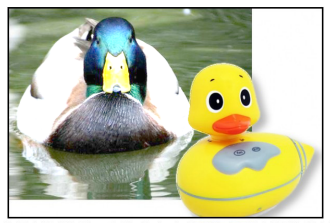
- An overloaded or overridden member function in a derived class can delegate part of its operation to a member function in a class in a higher level by calling the corresponding member function.
- In *delegation*, a derived member function delegates part of its duty to the base class using the class resolution operator (::)
- In invocation, the constructor of a derived class calls the constructor of the base class during initialization, which does not require the class resolution operator.

## Liskov substitution principle I

- If S is a declared subtype of T, objects of type S should behave as objects of type T are expected to behave, if they are treated as objects of type T. (Barbara H. Liskov and Jeannette M. Wing, A Behavioral Notion of Subtyping, ACM Transactions on Programming Languages and Systems, 1994.)
- An object of the derived class (public inheritance) can be used in any context expecting an object of the base class (upcast is implicit).



#### Liskov substitution principle III



# LISKOV SUBSTITUTION PRINCIPLE

If It Looks Like A Duck, Quacks Like A Duck, But Needs Batteries - You Probably Have The Wrong Abstraction

# Blocking inheritance - the final keyword

- block inheritance → we defined a class and do not want users to inherit from this class and create derived classes;
- use the final keyword

```
class First final
{
...
}
```

```
class First
{
    ...
}
class Second final: public First
{
    ...
}
```

## What's new in C++ (cont'd) - namespaces I

 modularity - to keep separate things separate and to allow access to a "module" only through a well-specified interface.

```
// Graph lib:
                                                                                                // Text lib:
class Shape { /* ... */ };
                                                                                                class Glyph { /* ... */ };
class Line : public Shape { /* ... */ };
                                                                                                class Word { /* .... */ }:
                                                                                                                                // sequence of Glyphs
class Poly line: public Shape { /* ... */ }:
                                                     // connected sequence of lines
                                                                                                class Line { /* ... */ };
                                                                                                                                // sequence of Words
class Text : public Shape { /* ... */ };
                                                     // text label
                                                                                                class Text { /* ... */ }:
                                                                                                                                // sequence of Lines
Shape operator+(const Shape&, const Shape&);
                                                     // compose
                                                                                                File* open(const char*):
                                                                                                                                                // open text file
Graph_reader open(const char*);
                                                     II open file of Shapes
                                                                                                Word operator+(const Line&, const Line&): // concatenate
                         Graph lib.h
                                                                                                                          Text lib.h
                                                                         #include "Graph lib.h"
                                                                         #include "Text lib.h"
                                                                         // ...
                                                                                main.cpp
```

• What is the problem with the previous code snippet?



# What's new in C++ (cont'd) - namespaces II

#### • Solution $\rightarrow$ namespaces

```
namespace Text_lib {
    class Glyph { r _ - ' };
    class Word { r _ - ' };
    class Word { r _ - ' };
    ls equence of Glyphs
    class Line { r _ - ' };
    ls equence of Viroris
    class Text { r _ - ' };
    ls equence of Lines
    File openiconst char-);
    ls equence of Lines
    Word operator+(const Line8, const Line8);    // concalenate
}
```

# What's new in C++ (cont'd) - namespaces III

- namespace is a (named) scope;
- a namespace is used to directly represent the notion of a set of facilities that directly belong together, for example, the code of a library;
- members of a namespace are in the same scope and can refer to each other without special notation, whereas access from outside the namespace requires explicit notation;
  - explicit qualification: e.g. std::string
  - using declarations: e.g. using std::string;
  - using directives: e.g. using namespace std; !!overuse can lead to exactly the name clashes that namespaces were introduced to avoid!!

# What's new in C++ (cont'd) - namespaces III

- namespaces are open: you can add names to it from several separate namespace declarations;
- the members of a namespace need not be placed contiguously in a single file;

#### Demo

Namespaces (namespaces.cpp)

# Summary - Inheritance

- Allows code to be reused between related types.
- Defines an IS A relationship.
- Constructors, assignment operators and destructors are not inherited.
- An object of the derived class (public inheritance) can be used in any context expecting an object of the base class (upcast is implicit), but not viceversa.
- Methods can be redefined (overriden) in derived classes.

#### Homework

Extend the *InheritanceExample* (Person and Student) project from this lecture, by also adding defining the Teacher class.