CPSC 427: Object-Oriented Programming

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Lecture 7 February 9, 2016 Derivation

Construction, Initialization, and Destruction

Derivation

Class relationships

Classes can relate to and collaborate with other classes in many ways.

We first explore **derivation**, where one class modifies and extends another.

What is derivation?

One class can be derived from another.

```
Syntax:
    class A {
    public:
        int x;
        ...
    };
    class B : public A {
        int y;
        ...
    };
}
```

A is the base class; B is the derived class.
B inherits the members from A.

Instances

A base class instance is contained in each derived class instance.

Similar to composition, except for inheritance.

Function members are also inherited.

Data and function members can be overridden in the derived class.

Derivation is a powerful tool for allowing variations to a design.

Some uses of derivation

Derivation has several uses.

- ▶ To allow a family of related classes to share common parts.
- To describe abstract interfaces à la Java.
- To allow generic methods with run-time dispatching.
- To provide a clean interface between existing, non-modifiable code and added user code.

Example: Parallelogram

Example: Rectangle

```
class Rectangle : public Parallelogram {
public:
   Rectangle( double b, double s ) {
    base = b;
    side = s;
    angle = pi/2.0; // assumes pi is defined elsewhere
   }
};
```

Derived class Rectangle inherits area(), perimeter(), and print() functions from Parallelogram.

Example: Square

It overrides the method area().

It adds the method inscribable() that determines whether this square can be inscribed inside of its argument square s.

Notes on Square

Features of Square.

- ► The ctor :Rectangle(b, b) allows parameters to be supplied to the Rectangle constructor.
- The method inscribable() extends Rectangle, adding new functionality.
 It returns true if this square can be inscribed in square s.
- ► The function area overrides the less-efficient definition in Parallelogram.

Construction, Initialization, and Destruction

Structure of an object

A simple object is like a struct in C.

It consists of a block of storage large enough to contain all of its data members.

An object of a derived class contains an instance of the base class followed by the data members of the derived class.

Example:

```
class B : A { ...};
B b0bj;
```

Then "inside" of bObj is an A-instance!

Example of object of a derived class

The declaration A aObj creates a variable of type A and storage size large enough to contain all of A's data members (plus perhaps some padding).

The declaration B b0bj creates a variable of type B and storage size large enough to contain all of A's data members plus all of B's data members.

```
bObj: int x; int y;
```

The inner box denotes an A-instance.

Referencing a composed object

```
Contrast the previous example to
  class B { A aObj; ...};
  B bObj;
```

Here B composes A.

The embedded A object can be referenced using data member name a0bj, e.g., b0bj.a0bj.

Referencing a base object

How do we reference the base object embedded in a derived class?

Example:

```
class A { public: int x; int y; ...};
class B : A { int y; ...};
B b0bj;
```

- ▶ The data members of A can be referenced directly by name.
 - x refers to data member x in class A.
 - y refers to data member y in class B.
 - A::y refers to data member y in class A.
- this points to the whole object. Its type is B*. It can be coerced to type A*.

Initializing an object

Whenever a class object is created, one of its constructors is called.

This applies not only to the "outer" object but also to all of its embedded objects.

If not specified otherwise, the default constructor is called. This is the one that takes no arguments.

If you do not define the default constructor, then the null constructor (which does nothing) is used.

Construction rules

The rule for constructing an object of a simple class is:

- Call the constructor/initializer for each data member, in sequence.
- 2. Call the constructor for the class.

The rule for constructing an object of a derived class is:

- Call the constructor for the base class (which recursively calls the constructors needed to completely initialize the base class object.)
- Call the constructor/initializer for each data member of the derived class, in sequence.
- 3. Call the constructor for the derived class.

Destruction rules

When an object is deleted, the destructors are called in the opposite order.

The rule for an object of a derived class is:

- 1. Call the destructor for the dervied class.
- 2. Call the destructor for each data member object of the derived class in reverse sequence.
- 3. Call the destructor for the base class.

Constructor ctors

Ctors (short for constructor/initializors) allow one to supply parameters to implicitly-called constructors.

Example:

Initialization ctors

Ctors also can be used to initialze primitive (non-class) variables.

Example:

```
class B {
  int x;
  const int y;
  B( int n ) : x(n), y(n+1) {}; // Initializes x and y
};
```

Multiple ctors are separated by commas.

Ctors present must be in the same order as the construction takes place – base class ctor first, then data member ctors in the same order as their declarations in the class.

Initialization not same as assignment

Previous example using ctors is not the same as writing B(int n) { y=n+1; x=n; };

```
► The order of initialization differs.
```

- const variables can be initialized but not assgined to.
- Initialization uses the constructor (for class objects).
- ▶ Initialization from another instance of the same type uses the copy constructor.

Copy constructors

- ► A copy constructor is automatically defined for each new class A and has prototype A(const A&). It initializes a newly created A object by making a shallow copy of its argument.
- Copy constructors are used for call-by-value parameters.
- Assignment uses operator=(), which by default copies the data members but does not call the copy constructor.
- The results of the implicitly-defined assignment and copy constructors are the same, but they can be redefined to be different.

Move constructors

C++ 11 introduced a move constructor. Its purpose is to allow an object to be safely moved from one variable to another while avoiding the "double delete" problem.

We'll return to this interesting topic later, after we've looked more closely at dynamic extensions.