CSE 303 Concepts and Tools for Software Development

Magdalena Balazinska Winter 2010 Lecture 18 – Manipulating objects and inheritance

Plan for Today

- Discuss when objects are created or destroyed
 - Creating objects on the stack
 - Creating objects on the heap
 - Copy constructors
 - Passing objects to functions
 - Call-by-value vs call-by-reference
- Starting to talk about inheritance in C++

Our Simple C++ Class

Examine the Property class from last lecture

- Class definition is in .h file
 - Includes member function declarations
 - Can include function definitions too but not recommended
 - It is better to separate the interface from the implementation
- Member function definitions are in .cc file
- Pay close attention to the constructors & destructors
- Note the access specifiers: public, private
- Note that we can use pointer this (in toString)
- How the static attribute is declared and initialized
- The use of namespaces

Memory management with Objects

- Examine the function main
 - See how we can declare an object
 - On the stack: p1 and p3
 - On the heap: p2
 - See how we can pass an object by value
 - Function: by_value
 - Note that we are making a copy!
 - See how we can pass an object by reference
 - Function: by_reference (no copy)
 - Examine the output that the program produces
 - Observe calls to constructors and destructors

Dynamic Memory Allocation

- In C++, dynamic memory allocation is done with new and delete
- new
 - Does not require any size specification
 - Invokes the constructor of the object
 - Returns a pointer of the right type
- delete invokes the destructor of the object
- Example:

Property *p2 = new Property(price,size); delete p2

New and Delete Examples

```
// Simple example
int *p_int = new int;
delete p_int;
```

```
// With initialization
int *p_int2 = new int(3);
delete p_int2;
```

```
// Allocating an array
int *p_array = new int[10];
delete [] p_array;
```

New and Delete Examples

// Allocating an object on the heap
Property *p2 = new Property(price,size);
delete p2;

// Allocating an array of objects
// Note that we have to use the default constructor here!
Property *p2_array = new Property[10];
Delete [] p2 array;

Copy Constructor

- A copy constructor is invoked every time we create a new object from an existing object
- Example

```
Property p1(price, size);
```

```
Property p3 = p1;
```

Invokes: Property(const Property& p1);

- Other examples: passing an object by value or returning an object by value from a function
- If you do not provide a copy constructor, the default behavior is a memberwise copy
 - Not always what you want: shallow copy vs deep copy

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Inheritance in C++

- Let's take a look at the new Property class!
- Three types: public, protected, and private
- Public inheritance is used most frequently
 - Public in base class -> public in derived class
 - Protected -> protected
 - Private -> not accessible in derived class
 - Facilitates encapsulation (information hiding)
- Protected data members are accessible from
 - Member functions
 - Member functions of derived classes

Base Class and Derived Class

Class Land: public Property {

- } ;
- Class Land inherits from class Property
- Land is called the derived class
- Property is called the base class

Inheritance Example



Constructors and Destructors

- Examine the output of program estate
 - Notice that the Property constructor is also called when a Land object is constructed
 - Notice that the Property destructor is also called when a Land object is destroyed.
- Invoked implicitly by default or
- Specific constructor can be invoked explicitly
 - Example: examine the constructor of class Land
 - It invokes one of the constructors of Property

Function Overriding

- Derived class can override parent member function
- It simply declares a member function with
 - Same name as function in parent class
 - Same parameters
 - **Example:** toString
- To access parent member function from derived class, use the scope resolution operator
 - Property::toString()
- What is the difference between overloading and overriding?

Readings

 Carefully study the code that accompanies today's lecture