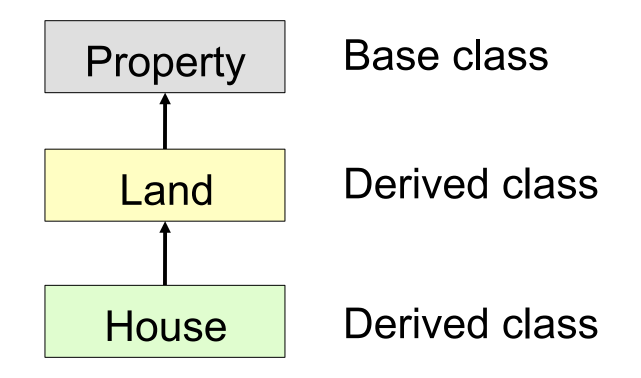
CSE 303 Concepts and Tools for Software Development

Magdalena Balazinska Winter 2010 Lecture 19 – Inheritance (virtual functions and abstract classes)

Where We Are

- We have already covered the introduction to C++
 - Basic syntax (hello world), namespaces
 - Basics of defining and using classes
 - Allocating objects on the stack and on the heap
 - Copy constructors, call-by-value, and call-by-reference
 - Started talking about inheritance
- Today, we will discuss inheritance in greater depth
 - Casting in C++
 - Virtual functions
 - Abstract classes

Our Inheritance Example



Last Time

- Last time we examined this example to see
 - Inheritance syntax
 - Access specifiers (public, protected, and private) and what they mean with subclasses
 - What happens when we construct or destroy objects
- Next questions are
 - How to cast pointers
 - What happens when a class overrides a function of its parent class... not always what you think!

C-Style Type Casting

- With inheritance, we often want to cast between pointers to different classes in our class hierarchy
- C-style type casting is dangerous
- Compiler lets you do almost what you want
 - Example: can cast a void* to int
 - Example2: can cast any (A^*) to a (B^*)
 - Even if A and B are unrelated
- You must be careful
- You must know what you are doing
- Hence, this can be error-prone

New C++ Cast Operators

- Four new cast operators
 - static_cast
 - dynamic_cast
 - const_cast
 - reinterpret_cast
- They make programmer's intent more clear
- Basic syntax example

double b;

```
int a = static_cast<int>(b);
```

static_cast and dynamic_cast

• static_cast

- Basic cast operator as we know it (or almost)
- Can change binary representation of converted expr.
- For pointers to classes, checks types at compile time
 - Classes must only be related to each other
- dynamic_cast
 - Can only be used with pointers
 - Checks object types at runtime
 - Use this operator for casting pointers to objects within a class hierarchy (classes must be polymorphic)
- Example: cast_operators() in main.cc

const_cast and reinterpret_cast

• const_cast

- Only removes or adds const qualifier
- We will talk about the const qualifier in a few lectures
- reinterpret_cast
 - Enables arbitrary pointer casts
 - Unsafe and not portable
 - At least it is clear that cast is dangerous
- No need to know these last two for cse303
- But I encourage you to experiment with them

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?

Virtual Functions

- Gotcha with method overriding
 - By default, the invoked function is selected statically, at compile time based on pointer type
- To enable dynamic binding and dispatching, must declare a function to be virtual
 - virtual void toString2();
 - Once a function is virtual, it remains virtual all the way down the class hierarchy
 - Nevertheless, declare it as virtual in all classes
- Examples: overriding_catch()

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Virtual Destructor

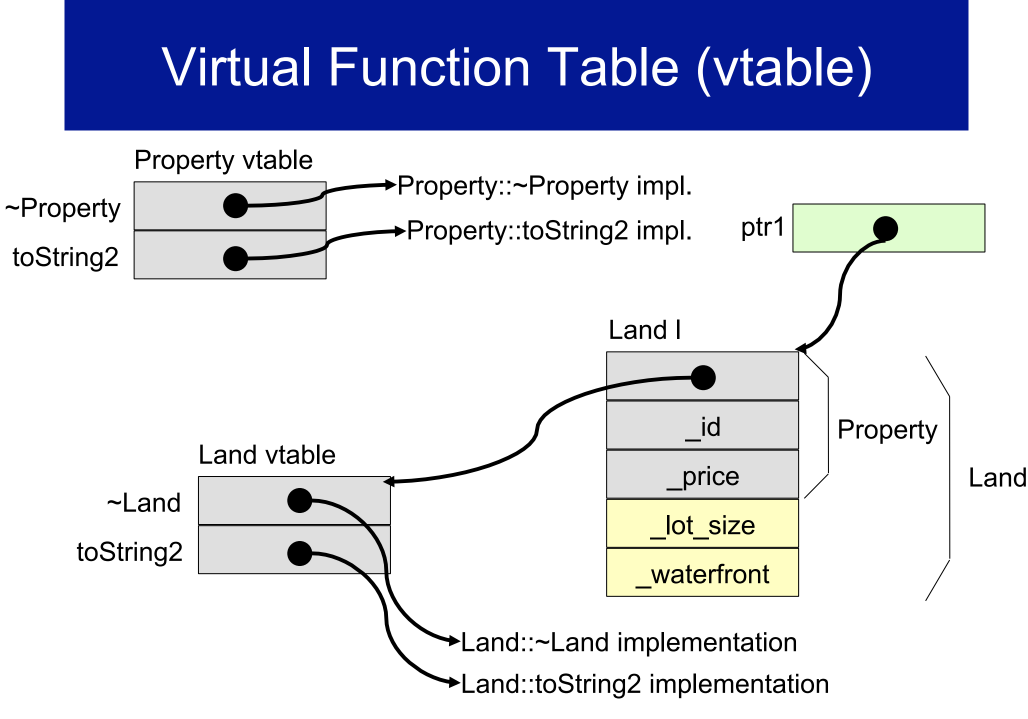
- Make all destructors virtual
- Problem illustration (Y derives from X)
- Y * ptrY = new Y();
- X *ptrX = ptrY; // Implicit cast

delete ptrX;

- Without a virtual destructor, call to delete ptrX calls destructor for X, even if ptrX points to a subtype Y
- A virtual destructor solves this problem

Polymorphism

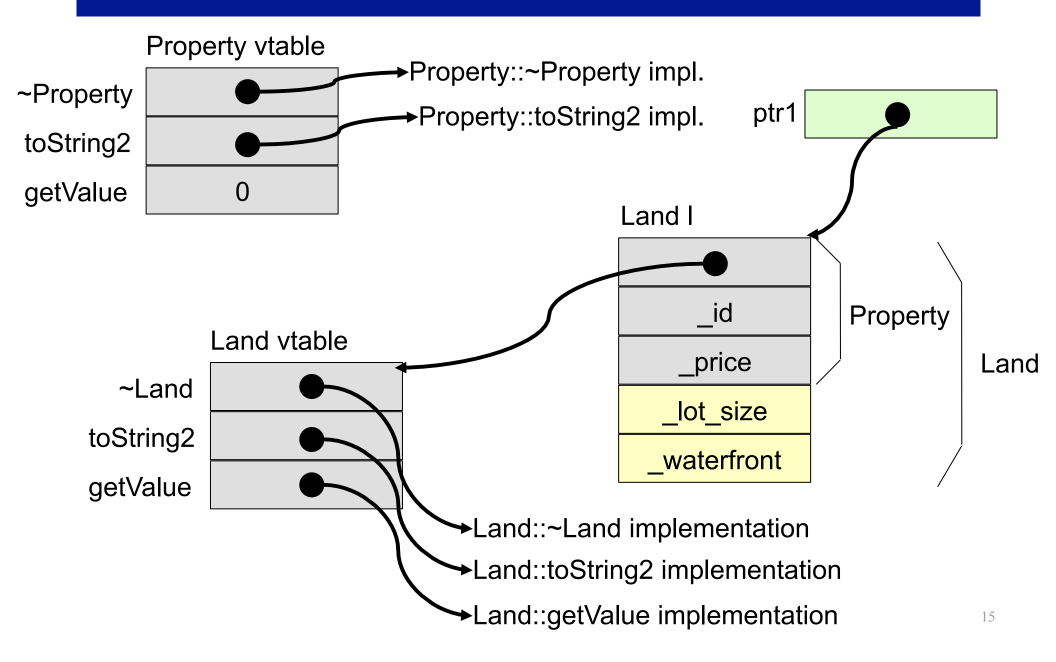
- Virtual member functions enable polymorphism
 - Accessing a virtual member function through a baseclass pointer produces different results depending on runtime type of object
- To support polymorphism at runtime (i.e., dynamic binding), the C++ compiler builds several data structures at compile time
 - For each class that has at least one virtual function, it builds a virtual function table (vtable)



Abstract Classes

- In C++, there is no notion of interfaces
- Instead, we must use abstract classes
 - An abstract class cannot be instantiated
 - To make a class **abstract**, declare one member function as **pure virtual**
 - virtual float getValue() = 0;
- An abstract class can provide a partial implementation (ex: Property class)
- A class with only pure virtual member functions is called a pure abstract class (ex: Element class)
 - A pure abstract class constitutes a true interface

Virtual Function Table (vtable)



Pure Abstract Class Example

```
class Element { // Pure abstract class
 public:
  virtual int compare(const Element& other) = 0;
  virtual void print() = 0;
};
// Using multiple inheritance
class House: public Property, public Element {
• • •
virtual int compare(const Element& other) { ... }
virtual void print() { ... }
• • •
```

};

C++ Inheritance Summary

- C++ distinguishes between
 - Static binding by default
 - Dynamic binding for virtual member functions
- C++ allows multiple inheritance
- No notion of interface
- Instead (pure) abstract classes
- Explicit casting with four types of operators

Readings

 Carefully study the code that accompanies today's lecture