C++ Inheritance II, Casts CSE 333 Spring 2023

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Relevant Course Information

- Exercise 9 is due next Wednesday (5/17)
- Homework 3 is due next Thursday (5/18)
 - Suggestion: write index files to /tmp/, which is a local scratch disk and is very fast, but please clean up when you're done
- Reminder about late days
 - We'll post an updated count of your remaining late days to canvas on Saturday
 - You can find the automatically calculated days used per homework written in a file in Gradescope
 - Can use up to 2 late days per homework (if you have sufficient late days remaining)

Lecture Outline

& C++ Inheritance

- Abstract Classes
- Static Dispatch
- Constructors and Destructors
- Assignment
- ✤ C++ Casting
- C++ Conversions

Reference: C++ Primer, Chapter 15

Abstract Classes

- Sometimes we want to include a function in a class but only implement it in derived classes
 - In Java, we would use an abstract method
 - In C++, we use a "pure virtual" function

• <u>Example</u>: virtual string Noise() = 0;

- A class containing *any* pure virtual methods is abstract
 - You can't create instances of an abstract class
 - Extend abstract classes and override methods to use them
- A class containing *only* pure virtual methods is the same as a Java interface
 - Pure type specification without implementations

Reminder: virtual is "sticky"

- If X:: F() is declared virtual, then a vtable will be created for class X and for all of its subclasses
 - The vtables will include function pointers for (the correct) F
- F() will be called using dynamic dispatch even if overridden in a derived class without the virtual keyword
 - Good style to help the reader and avoid bugs by using override
 - Style guide controversy, if you use override should you use virtual in derived classes? Recent style guides say just use override, but you'll sometimes see both, particularly in older code

What happens if we omit "virtual"?

- Sy default, without virtual, methods are dispatched statically
 - At <u>compile time</u>, the compiler writes in a call to the address of the class' method in the .text segment
 - Based on the compile-time visible type of the callee
 - This is *different* than Java



Static Dispatch Example

* Removed virtual on methods:

Stock.h

```
double Stock::GetMarketValue() const;
double Stock::GetProfit() const;
```

```
DividendStock dividend();
DividendStock* ds = &dividend;
Stock* s = &dividend;
// Invokes DividendStock::GetMarketValue()
ds->GetMarketValue();
// Invokes Stock::GetMarketValue()
s->GetMarketValue();
// invokes Stock::GetProfit().
// Stock::GetProfit() invokes Stock::GetMarketValue().
s->GetProfit();
// invokes Stock::GetProfit(), since that method is inherited.
// Stock::GetProfit() invokes Stock::GetMarketValue().
ds->GetProfit();
```

Why Not Always Use virtual?

- Two (fairly uncommon) reasons:
 - Efficiency:
 - Non-virtual function calls are a tiny bit faster (no indirect lookup)
 - A class with no virtual functions has objects without a ${\tt vptr}$ field
 - Control:
 - If F() calls G() in class X and G is not virtual, we're guaranteed to call X::G() and not G() in some subclass
 - Particularly useful for framework design
- In Java, all methods are virtual, except static class methods, which aren't associated with objects
- In C++ and C#, you can pick what you want
 - Omitting virtual can cause obscure bugs
 - (Most of the time, you want member function to be virtual)

Mixed Dispatch

- Which function is called is a mix of both compile time and runtime decisions as well as *how* you call the function
 - If called on an object (*e.g.*, obj. Fcn ()), usually optimized into a hard-coded function call at compile time
 - If called via a pointer or reference: PromisedT* ptr = new ActualT; ptr->Fcn(); // which version is called? Is PromisedT::Fcn() Yes Yes ls Fcn() Dynamic dispatch of marked virtual in defined in most-derived version of PromisedT or in classes it PromisedT? Fcn() visible to ActualT derives from? No No Compiler Static dispatch of PromisedT::Fcn() Error

Mixed Dispatch Example

mixed.cc	<pre>void main(int argc,</pre>
class A {	A a;
public:	B b;
// m1 will use static dispatch	
<pre>void M1() { cout << "a1, "; }</pre>	A* a_ptr_a = &a
// m2 will use dynamic dispatch	A* a_ptr_b = &b
<pre>virtual void M2() { cout << "a2"; }</pre>	B* b_ptr_a = &a
};	$B^* b_ptr_b = \&b$
class B : public A {	a_ptr_a->M1(); //
public:	a_ptr_a-> M2 (); //
<pre>void M1() { cout << "b1, "; }</pre>	
<pre>// m2 is still virtual by default</pre>	a_ptr_b-> M1 (); //
<pre>void M2() { cout << "b2"; }</pre>	a_ptr_b-> M2 (); //
};	
	b_ptr_b-> M1 (); //
	b ptr b->M2(); //