# C++ Inheritance I CSE 333 Winter 2024

**Instructor:** Hal Perkins

### **Teaching Assistants:**

Ann Baturytski Noa Ferman Hannah Jiang

Humza Lala Leanna Nguyen Varun Pradeep

Justin Tysdal Deeksha Vatwani Yiqing Wang

Wei Wu Jennifer Xu

# **Lecture Outline**

- **⋄** C++ Inheritance
  - Review of basic idea
  - Dynamic Dispatch
  - vtables and vptr

\* Reference: C++ Primer, Chapter 15

## **Overview of Next Two Lectures**

- C++ inheritance
  - Review of basic idea (pretty much the same as in Java)
  - What's different in C++ (compared to Java)
    - Static vs dynamic dispatch virtual functions and vtables (i.e., dynamic dispatch) are optional
    - Pure virtual functions, abstract classes, why no Java "interfaces"
    - Assignment slicing, using class hierarchies with STL
  - Casts in C++
  - Reference: C++ Primer, ch. 15
    - (read it! a lot of how C++ does this looks like Java, but details differ)

# **Stock Portfolio Example**

- A portfolio represents a person's financial investments
  - Each asset has a cost (i.e. how much was paid for it) and a market value (i.e. how much it is worth)
    - The difference between the cost and market value is the profit (or loss)
  - Different assets compute market value in different ways
    - A **stock** that you own has a ticker symbol (e.g. "GOOG"), a number of shares, share price paid, and current share price
    - A dividend stock is a stock that also has dividend payments
    - Cash is an asset that never incurs a profit or loss

# **Design Without Inheritance**

One class per asset type:

# stock symbol\_ total\_shares\_ total\_cost\_ current\_price\_ GetMarketValue() GetProfit() GetCost()

# symbol\_ total\_shares\_ total\_cost\_ current\_price\_ dividends\_ GetMarketValue() GetProfit() GetCost()

```
Cash
amount_
GetMarketValue()
```

- Redundant!
- Cannot treat multiple investments together
  - e.g. can't have an array or vector of different assets
- See sample code in initial\_design/

# **Inheritance**

- A parent-child "is-a" relationship between classes
  - A child (derived class) extends a parent (base class)
- Benefits:
  - Code reuse
    - Children can automatically inherit code from parents
  - Polymorphism
    - Ability to redefine existing behavior but preserve the interface
    - Children can override the behavior of the parent
    - Others can make calls on objects without knowing which part of the inheritance tree it is in
  - Extensibility
    - Children can add behavior

# **Terminology**

Java	C++
Superclass	Base Class
Subclass	Derived Class

Mean the same things. You'll hear both.

# **Design With Inheritance**

### Asset (abstract)

GetMarketValue()
 GetProfit()
 GetCost()

### Stock

symbol\_
total\_shares\_
total\_cost\_
current\_price\_

GetMarketValue()
 GetProfit()
 GetCost()

### DividendStock

symbol\_
total\_shares\_
total\_cost\_
current\_price\_
dividends\_

GetMarketValue()
 GetProfit()
 GetCost()

### Cash

amount

GetMarketValue()

# Like Java: Access Modifiers

visible to all other classes

protected: visible to current class and its derived

classes

private: visible only to the current class

- Use protected for class members only when
  - Class is designed to be extended by subclasses
  - Subclasses must have access but clients should not be allowed

# **Class derivation List**

Comma-separated list of classes to inherit from:

```
#include "BaseClass.h"

class Name : public BaseClass {
    ...
};
```

- Focus on single inheritance, but multiple inheritance possible
- Almost always you will want public inheritance
  - Acts like extends does in Java
  - Any member that is non-private in the base class is the same in the derived class; both interface and implementation inheritance
    - Except that constructors, destructors, copy constructor, and assignment operator are *never* inherited

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# **Back to Stocks**

### Stock

symbol\_
total\_shares\_
total\_cost\_
current\_price\_

GetMarketValue()
 GetProfit()
 GetCost()

**BASE** 

### DividendStock

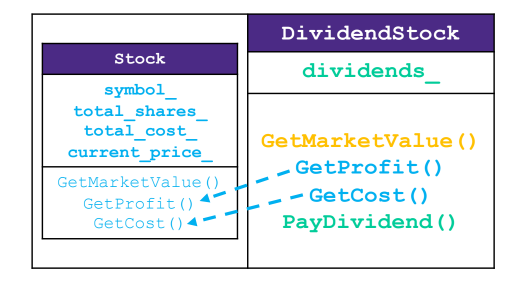
symbol\_
total\_shares\_
total\_cost\_
current\_price\_
dividends\_

GetMarketValue()
 GetProfit()
 GetCost()

**DERIVED** 

# **Back to Stocks**

# symbol\_ total\_shares\_ total\_cost\_ current\_price\_ GetMarketValue() GetProfit() GetCost()



### A derived class:

- Inherits the behavior and state (specification) of the base class
- Overrides some of the base class' member functions (opt.)
- Extends the base class with new member functions, variables (opt.)

# Like Java: Dynamic Dispatch

- Usually, when a derived function is available for an object, we want the derived function to be invoked
  - This requires a <u>run time</u> decision of what code to invoke
  - This is similar to Java
- A member function invoked on an object should be the mostderived function accessible to the object's visible type
  - Can determine what to invoke from the object itself
- Example: PrintStock(Stock \*s) { s->Print() }
  - Calls Print() function appropriate to Stock, DividendStock, etc. without knowing the exact class of \*s, other than it is some sort of Stock
  - So the Stock (DividendStock, etc.) object itself has to carry some sort of information that can be used to decide which Print() to call
  - (see inherit-design/useasssets.cc)

# **Requesting Dynamic Dispatch**

- Prefix the member function declaration with the virtual keyword
  - Derived/child functions don't need to repeat virtual, but was traditionally good style to do so

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- This is how method calls work in Java (no virtual keyword needed)
- You almost always want functions to be virtual
- override keyword (C++11)
  - Tells compiler this method should be overriding an inherited virtual function always use if available
  - Prevents overloading vs. overriding bugs
- Both of these are technically optional in derived classes
  - A virtual function is virtual in all subclasses as well
  - Be consistent and follow local conventions

# **Dynamic Dispatch Example**

- When a member function is invoked on an object:
  - The most-derived function accessible to the object's visible type is invoked (decided at run time based on actual type of the object)

```
double Stock::GetMarketValue() const {
  return get_shares() * get_share_price();
}

double Stock::GetProfit() const {
  return GetMarketValue() - GetCost();
}
Stock.cc
```

# **Dynamic Dispatch Example**

```
#include "Stock.h"
#include "DividendStock.h"
DividendStock dividend();
DividendStock* ds = &dividend;
Stock* s = &dividend; // why is this allowed?
// Invokes DividendStock::GetMarketValue()
ds->GetMarketValue();
// Invokes DividendStock::GetMarketValue()
s->GetMarketValue();
// invokes Stock::GetProfit(), since that method is inherited.
// Stock::GetProfit() invokes DividendStock::GetMarketValue(),
// since that is the most-derived accessible function.
s->GetProfit();
```

# **Most-Derived**

```
class A {
public:
 // Foo will use dynamic dispatch
 virtual void Foo();
};
class B : public A {
public:
 // B::Foo overrides A::Foo
 virtual void Foo();
};
class C : public B {
 // C inherits B::Foo()
};
```

```
void Bar() {
    A* a_ptr;
    C c;

    a_ptr = &c;

    // Whose Foo() is called?
    a_ptr->Foo();
}
```

## Your Turn!

Which Foo () is called?

Q1 Q2 A A B B

? ?

```
void Bar() {
    A* a_ptr;
    C c;
    E e;

// Q1:
    a_ptr = &c;
    a_ptr->Foo();

// Q2:
    a_ptr = &e;
    a_ptr->Foo();
}
```

```
class A {
public:
 virtual void Foo();
};
class B : public A {
public:
 virtual void Foo();
};
class C : public B {
};
class D : public C {
public:
 virtual void Foo();
};
class E : public C {
};
```

# **How Can This Possibly Work?**

- \* The compiler produces Stock.o from just Stock.cc
  - It doesn't know that DividendStock exists during this process
  - So then how does the emitted code know to call

```
Stock::GetMarketValue() or
DividendStock::GetMarketValue()
or something else that might not exist yet?
```

Function pointers

Stock.h

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

```
double Stock::GetMarketValue() const {
  return get_shares() * get_share_price();
}

double Stock::GetProfit() const {
  return GetMarketValue() - GetCost();
}
Stock.cc
```

# vtables and the vptr

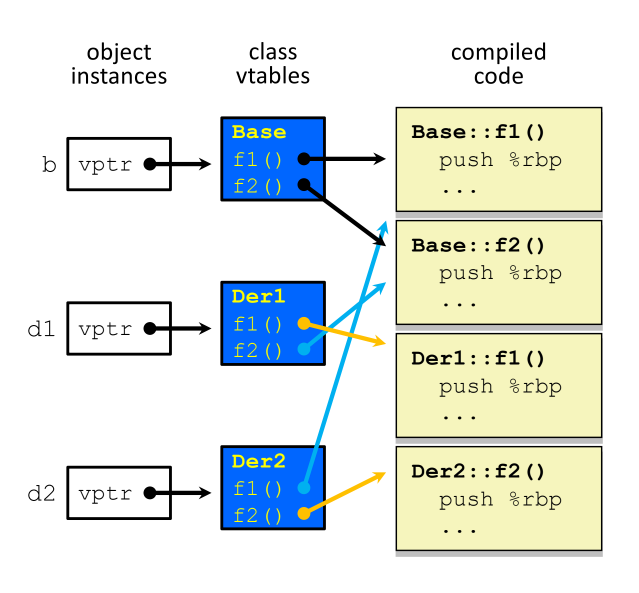
- If a class contains any virtual methods, the compiler emits:
  - A (single) virtual function table (vtable) for the class
    - Contains a <u>function pointer</u> for each virtual method in the class
    - The pointers in the vtable point to the most-derived function for that class
  - A virtual table pointer (vptr) for each object instance
    - A pointer to a virtual table as a "hidden" member variable
    - When the object's constructor is invoked, the vptr is initialized to point to the vtable for the newly constructed object's class
    - Thus, the vptr "remembers" what class the object is

# vtable/vptr Example

```
class Base {
public:
 virtual void f1();
 virtual void f2();
};
class Der1 : public Base {
public:
 virtual void f1();
};
class Der2 : public Base {
public:
 virtual void f2();
};
```

```
Base b;
Der1 d1;
Der2 d2;
Base* b0ptr = &b;
Base* blptr = &d1;
Base* b2ptr = \&d2;
b0ptr->f1(); // Base::f1()
b0ptr->f2(); // Base::f2()
b1ptr->f1(); // Der1::f1()
b1ptr->f2(); // Base::f2()
d2.f1(); // Base::f1()
b2ptr->f1(); // Base::f1()
b2ptr->f2(); // Der2::f2()
```

# vtable/vptr Example



```
Base b;
Der1 d1;
Der2 d2;
Base* bptr = &d1;
bptr->f1();
// bptr -->
// d1.vptr -->
// Derl.vtable.fl -->
// Der1::f1()
bptr = &d2;
bptr->f1();
// bptr -->
// d2.vptr -->
// Der2.vtable.f1 -->
// Base::f1()
```

# Let's Look at Some Actual Code

- Let's examine the following code using objdump
  - g++ -g -o vtable vtable.cc
  - objdump -CDS vtable > vtable.d

vtable.cc

```
class Base {
 public:
 virtual void f1();
 virtual void f2();
};
class Der1 : public Base {
public:
 virtual void f1();
};
int main(int argc, char** argv) {
  Der1 d1;
  d1.f1();
  Base* bptr = \&d1;
 bptr->f1();
```

# More to Come...

Next time...