CSE 143

Dynamic Dispatch and Virtual Functions

[Chapter 8 pp.354-370]

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Substituting Derived Classes

- Recall that an instance of a derived class can always be substituted for an instance of a base class
- Derived class guaranteed to have (at least) the same data and interface as base class
- But you may not get the behaviour you want!

```
//client function (not a method)
void printPoint ( Point pt )
{
    pt.print( cout );
    //the question: which print?
}

Point p( 1.0, 9.0 );
ColorPoint cp( 6.0, 7.0, red );
printPoint( p );
p = cp; //information lost
printPoint( p );
printPoint( cp );
```

Pointers And Inheritance

- You can also substitute a pointer to a derived class for a pointer to a base class
- There's still that guarantee about data and interface
- Also holds for reference typesNo information disappears!!
- Unfortunately, we still have the same problems...

```
//client function
void printPoint(Point *ptr) {
    ofstream ofs( "point.out" );
    ptr->print( ofs );
    ofs.close();
}
Point *pptr = new Point( 1.0, 9.0 );
ColorPoint *cptr =
    new ColorPoint( 6.0, 7.0, red );
printPoint( pptr );
printPoint( cpptr );
pptr = cpptr;
printPoint ( pptr);
```

Static And Dynamic Types

- In C++, every variable has a static and a dynamic type
 - Static type is declared type of variable
 - Every variable has a single static type that never changes
 - Dynamic type is type of object the variable actually contains or refers to

Dynamic type can change during the program!

Up to now, these have always been identical
 But not any more!

Point *myPointPointer = new ColorPoint(3.14, 2.78, green);

"Dispatch"

- "Dispatching" is the act of deciding which piece of code to execute when a method is called
- Static dispatch means that the decision is made statically, i.e. at compile time
- Decision made based on static (declared) type of receiver

```
Point *myPointPointer = new ColorPoint( 3.14, 2.78, green );
myPointPointer->print( cout );
// myPointPointer is a Point*, so call Point::print
```

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Dynamic Dispatch

- C++ has a mechanism for declaring individual methods as dynamically dispatched
 - If an overriding function exists, call it
- The decision is made at run-time
- · Sometimes called "late binding".
- In base class, label the function with virtual keyword
 - Overriding versions in subclasses don't need the virtual keyword

but please use the keyword anyway for better style

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Example Of Dynamic Dispatch

```
class Point { //base class
public:
    virtual void print( ostream& os );
    ...
};

class ColorPoint : public Point { //derived class
public:
    virtual void print( ostream& os );
    ...
};

//in a client
Point *p = new ColorPoint( 3.13, 5.66, ochre );
p->print( cout );
    // calls ColorPoint::print( )
```

Dynamically-Dispatched Calls

Point *p = new ColorPoint(3.13, 5.66, ochre);
p->print(cout);

- The compiler notices that Point::print is defined as virtual
- •Instead of just calling Point::print, it inserts extra code to look at information attached to the object by new to decide what function to call
- This is slightly slower than static dispatch
- Almost always too minor a speed penalty to worry about

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When Does This Happen?

- Dynamic dispatch ONLY happens when BOTH of these two conditions are met:
- 1. The object is accessed through a pointer (or reference)
- 2. The method is virtual
- In ALL other cases, you get static dispatch
- Some common cases
 - Objects passed by pointer to a function
- An array of pointers to objects
- A pointer to a class as a member variable of another class (rather than the object itself)

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Example Application

•An array of pointers to objects derived from the same base class:

mammal * zoo[20]; // An array of 20 pointers.

- All the objects pointed to are mammals, but some might be dogs, people, aardvarks, hedgehogs, etc.
- Each class might have its own methods for behavior like "scream" "fight" "laugh", etc.
- If I write zoo[i]->laugh() I want to get the appropriate behavior for that type of animal

Won't happen unless laugh is virtual in mammal class

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Contrast

- mammal mlist[20];
- •all array elements are of the same type
- Everything in the list is treated as a mammal, period regardless of whether methods are virtual or not
- mammal * vmlist[20];
 - Each critter behaves like "mammal" for the non-virtual functions, and like its own particular kind of mammal for the virtual methods.

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Abstract vs Concrete Classes

- Some classes are so abstract that instances of them shouldn't even exist
- •What does it mean to have an instance of widget? of pushbutton? Of Animal?
- It may not make sense to attempt to fully implement all functions in such a class
 - •What should pushbutton::clicked() do?
- An abstract class is one that should not or can not be instantiated - it only defines an interface
- declaration of public methods, partial implementation
- A concrete class can have instances

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Abstract Class in C++

- No special "abstract" keyword in C++
- Are recognized by being classes with unimplementable methods
- "pure virtual functions" (next slide)
- Such a class is only intended to be used as a base class

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Pure Virtual Functions

- A "pure virtual" function is not implemented in the base class
- must implement in derived classes
- Syntax: append "= 0" to base method declaration class pushbutton : public widget { public: virtual void clicked() = 0; };
- Compiler guarantees that class with pure virtual functions cannot be instantiated
- olf you call a pure virtual function, you'll use the version from some derived class

```
pushbutton *b = new quitbutton;
b->clicked();
```

Draw the Hierarchy

```
class hedgehog: public
class animal {...
 virtual dance () = 0;
                                        // no "dance" method
... };
                                        dig();
                                        walk ();
class mammal : public
                                        walk (int, int);
 animal {...
                                 ...};
 dance ();
                                class seaUrchin : public
 walk ();
                                  animal {...
...};
                                        dance ();
                                        sting ();
                                };
                                                      <sup>2/4/00</sup> R-15
```

What's Legal / Which function is called? (continued)

```
animal annie;
```

- hedgehog * hp;
- hp->walk (); animal * ap = hp;
- ap -> dance();
- ap->walk();
- mammal * mp = hp;
- mp->walk();

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Example Hierarchy

```
class freshman: public
class person {...
                                  student {...
 virtual walk () = 0;
                                        enroll ();
 virtual run ();
                                        virtual run ();
                                 ...};
class student : public person
 enroll ();
 virtual walk ();
...};
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```

What's Legal / Which function is called? (continued)

pp;

- person paula;
- •student *stu = new freshman();
- stu->enroll();
- student sara = *stu;
- sara.run();
- •person *pp = stu;
- •pp->run();
- •pp->walk();
- •freshman *fred =
- •fred->enroll();

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Draw hierarchy & call graph

```
START at plug::dispatch()
                          class lir : public plug {
                            public:
class plug {
                              virtual void boof()
 public:
                                 { biff(); }
   virtual void boof()
     { bang(); }
   virtual void bang()
                          class vop : public plug {
                           public:
     { nalg(); }
   void dispatch()
                              virtual void bang()
     { trog.boof(); }
                               { whing(); }
                            protected:
 protected:
   plug *trog;
                              int log;
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```

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