Lecture Outline Inheritance & virtual functions

- Stroustrup Ch. 20

Basic concept of inheritance

- The Derived class inherits from the Base class.
  - Generally better terminology than "subclass" because Derived classes are usually more complex, more specialized than Base class; a "superset" of the Base class.
  - In English: A Derived object is a Base object; or, objects from the Derived class are also Base class objects.
  - Official pseudo-English terminology: A Derived is-a Base.

- You specify inheritance by listing whether it is public, private, or protected, and the class from which this class is inheriting.
  - public inheritance is the normal form of inheritance; others later
  - To declare that a class inherits from another class, the other class declaration must be visible to the compiler - an incomplete declaration won't work.
    - If base class is declared in another header, must #include that header before declaration of derived class will work.

Each derived class inherits the members from its base classes

- E.g. as if compiler had copy-pasted in member variables and functions from the base class
  - member variables laid out in declaration order with the derived member variables following the base ones
  - Each class defines a subobject of the whole object.
    - class Base {
      int i;
      string sb;
    }

    class Derived : public Base {
      int j;
      int k;
    }

    Derived d;

    d object layout in memory:
    -----------------------------
    ---Base subobject ----
    | [int i]          
    | [string sb]      
    ---Derived subobject ----
    | [int j]          
    | [int k]          
    -----------------------------
  - rule: subobjects and member variables are laid out in declaration order

- But the names are also scoped in the original classes
  - so e.g. if each class has a function of the same name, can disambiguate which you want.
    - void Base::print(); void Derived::print();
    - Derived::print() hides Base::print()
void Derived::foo()
{
    print(); // innermost scope is assumed, so Derived::print() is called
    Base::print(); // can explicitly scope the other one and call it
    Derived::print(); // a common idiom.
}

e.g. Derived::print() first calls Base::print() to print out Base class members, then prints out
derived class members

Multiple inheritance object gets members from more than one base class

Note on terminology

Class hierarchy is upside-tree, base (root) is at top, most-derived (leaves) at bottom

Or, base is most general, derived are specializations of the base class

Note common notation is arrow from derived class to base class

Derived classes declarations refer to their base, but not vice versa.

Base classes have no information about their derived classes, but derived classes always defined in
terms of their base.

Not like human inheritance the parents don't know their kids, but the kids always know their parents

Access to members with inheritance

Public in Base or Derived means the same thing: outsiders have access.

Private in Base or Derived means the same thing: only members of the class have access.

Derived members can't access Base private - not a member of the Base class.

Base members can't access Derived parts - not a member of Derived class.

But protected members of Base class are available to Derived, but not public

derived classes can access, but not outsiders

private to the world, public to derived

GUIDELINE: avoid protected member variables - better if they are all private

protected member functions are fine - these are services provided for derived classes

SUBSTITUTION PRINCIPLE

The best simple interpretation of what inheritance means.

Barbara Liskov (1988) - recent big ACM award -

If D is derived from B, then everywhere you can use a B, you can also use a D, and the program will still
be correct.

D is a subtype of B

"is-a" relationship D "is-a" B

Example

Employee

name, pay

get_name(), work()

Manager is-a Employee and also has more:

e.g. list of employees that it manages

Employee e; Manager m.
everything valid for Employee is also valid for Manager - can substitute m for e

- e.get_name(), m. get_name() // can use m wherever you used e
- e.work(), m.work()

**Slicing:**
- e = m;
- e now has the Employee part of m, but not the Manager part!
- This is called "slicing" the Manager part of m got "sliced" off.
- Normally avoided - why would we want to discard part of an object?
- Usually in the context of inheritance we refer to objects via pointers or references (which are pointers under the hood).
- can't do m = e (like a downcast) - nowhere for the manager part to come from

**Consequence of substitutability: A Base * pointer can point to a Derived object**
- Any derived object is also a base object, so a base-type pointer can point to any derived-type object.
- e.g. Base * bp;
- Derived * dp = new Derived;
- bp = dp; // no problem at all, is always valid
- sometimes called an upcast - casting upwards in the inheritance tree
- But always done implicitly - never explicitly
- The implicit conversion is always valid, always correct, not a special situation at all! By definition it is correct!
- But notice: When using a Base * pointer, can only access members declared in the Base class!

**Inheritance adds the concept of dynamic type**

**Static type - what is visible to the compiler based just on the content of the code (no run-time information)**
- Let D1 and D2 inherit from Base
  - Base * bp = new Base;  // bp points to an object of type Base
  - D1* d1 = new D1;  // d1 points to an object type D1
  - D2* d2 = new D2;  // d2 points to an object type D2
  - . . .

**Dynamic type - the most derived object type that the pointer or reference expression refers to. Continuing example:**
- bp has dynamic type Base
- d1 has dynamic type D1, ditto d2 has dynamic type D2
- bp = d2;  // always legal, statically known because compiler knows D2 is-a Base
- now bp has dynamic type D2!
- Consider:
  - string s;
  - cin >> s;
  - if(s = "yes")
    - bp = d1;
  - else
    - bp = d2;
  - // dynamic type of bp only known at run time!
- Dynamic type is different from static type only for an object referred to by a pointer or reference!

**Why use inheritance?**
Put member variables and functions in the base class, derived classes then include it. To modify, debug, fix it in the base class, it is then fixed everywhere. Another tool for making code well-organized and easy to work with.

Reuse implementation code - traditional, original reason

- Put member variables and functions in the base class, derived classes then include it. To modify, debug, fix it in the base class, it is then fixed everywhere.
- Another tool for making code well-organized and easy to work with.

Reuse interface - turns out to be by far the most important

- The base class defines the public interface of a class; by inheriting from this, the derived classes automatically are saying they have the same interface and so can be used in the same way. Turns out to be the most powerful concept for making code well-organized and easy to work with.
- In fact, useful to have base classes whose only purpose is to define an interface - don't do anything else!
- Involves polymorphism (virtual functions) to really get the punch.

Polymorphism means you can talk to objects the same way (same interface), but they act differently (different implementation), depending on the type of object they are.

- More specifically, call the same function, but each class can have a different implementation of the function.
- Virtual functions in C++.

Access levels for inheritance of the base class

**public inheritance**

- The public members of the base class become public members of the derived class
  - Everybody knows that you've inherited from base and can use base's public interface
- Protected members of base are accessible to derived
- Private members of base stay private to base - inheritance does not make private available outside of a class's own members.
- Only form of inheritance that obeys the substitution principle.

**protected inheritance**

- The public members and protected members become protected members of the derived class
- Not used very often - has some value in certain multiple inheritance situations of allowing a base class to be a pure interface class.

**private inheritance**

- The public and protected members of the base class become private members of the derived class
- Derived class's member functions can use base class's public and protected members, but nobody else can, either clients or further derived classes.
- In other words, private inheritance is nobody else's business.

Used to mean "I want to use Base to help implement Derived internally, but don't want to add Base's public interface to derived." Inherit implementation, but not interface.

- class Gizmo {
  public:
  void transmogrify(); // a useful functionality
};

class Thing : private Gizmo {
public:
  void defrangulate() {
  transmogrify(); // provided by the base Gizmo
  } // can call Gizmo public members, but no client of Thing can access them
};

A "uses" relationship not really an isa because substitutability is violated
• `a_Gizmo.transmogrify()` does not mean you can use `a_Thing.transmogrify()`
• Substitutability only works for the public interface!

▶ Alternative to private inheritance

▶ *Instead of privately inheriting from X, it is usually preferable to just have a private member variable of type X and call its public members to do the work. Reusing the implementation, but without changes to interface, or without any complications of inheritance.*

• class Thing {
  public:
  void defrangulate() {
    my_gizmo.transmogrify();
  }
  private:
  Gizmo my_gizmo;
  has a Gizmo member and can call its public functions to do work, but not accessible to anybody else
};

• "has-a" relationship

• usually works better than private inheritance - keeps the design simpler
Constructors and destructors in Inheritance Hierarchies

- Concept: let each class deal with its own construction and destruction.

- Derived classes can rely on base class always being properly initialized before they get initialized.

  - Each class ctor, dtor deals with the subobject member variables for the class.

  - Subobjects are constructed and destructor in the normal pattern: constructed in declaration order, destructed in reverse declaration order.
    - The subobjects are constructed in declaration order! Base declared first, derived after.
    - Then most derived subobject destructed first, and base last.

  - But compiler looks at your code and calls constructors in a different order from what you might expect just by looking at the code ...

  - A derived class can specify how its base class subobject should be initialized - but this happens before the derived subobject gets constructed.

  - Tricky part: A derived class ctor can supply arguments to its immediate base class ctor, but no higher!
    - Ensures orderly construction - no cutting out the middleman!

Example:

class Base {
public:
  Base() : iB(1), jB(2), kB(3)
{}  
  Base(int x) : iB(1), jB(x)
  {kB = 3;}  
private:
  int iB;
  int jB;
  int kB;
};

class Derived : public Base{
public:
  Derived() : iD(4), jD(5), kD(6)
{}  
  Derived(int x, int y) : Base(x),
  iD(5), jD(y)
  {kD = 7;}  
private:
  int iD;
  int jD;
  int kD;
};

class DDerived : public Derived{
public:
  DDerived() : iDD(7), jDD(8), kDD(9)
{}  
  DDerived(int x, int y, int z) : Derived(x, y),
  iDD(9), jDD(z)
  {kDD = 11;}  
private:
  int iDD;
  int jDD;
  int kDD;
};
DDerived dd1;
DDerived dd2(10, 20, 30);

- note: DDerived can't invoke Base ctor in its constructor!

**Constructor: Concept: Initialize from the top down, and in order of declaration**

- first Base initializers in declaration order, then body, then Derived initializers, then body
- Each class does its own initialization; derived classes can rely on base class having initialized first.
- Ctor body can assign to any member variables that it has access to, but happens only after the base classes have been fully initialized.

**Destructors: de-initialize in reverse order of construction: in reverse declaration order, and bottom up:**

- This allows an orderly taking apart of the object by going in reverse order, specific things can be deallocated, etc first, before more general things. Derived classes can rely on base class parts still existing.
- destructor body executed before member variable destructors - opposite of constructor order
Virtual functions and polymorphism basics

- The most important feature of OOP.

What not to do: switch or branch on type:

- favorite example is shapes in a graphical program - different shapes, objects in a container, and we want to draw each one.

suppose each kind of shape carried a type code

enum Shape_e {CIRCLE, SQUARE, etc};

class Shape {
public:
    Shape(Shape_e code_): type_code(code_) {}
    Shape_e get_type_code() const
        {return type_code;}
    double get_size() {return size;} // example accessor
private:
    Shape_e type_code;
    double size; // example data
};

decide how to draw each shape by switching on its type

Shape* theshape = get_next_shape_ptr();
switch(theshape->get_type_code()) {
    case CIRCLE:
        frameoval using the data in theshape
        break;
    case SQUARE:
        framerect using the data in theshape
        break;
    case TRIANGLE:
        draw three lines using the data in theshape
        break;
    // etc
}

could be done with if-else, uglier, but same concept - called branch on type logic.

This is evil, sinful!

can get very slow if large number of classes

how does a switch really work? - Compiler can often optimize it, but still takes time.

- Why a switch is better than if-else

a maintenance nightmare - how do you make sure the code is right?

- to add another shape, find every time the code is used, and add the appropriate branch/case

ugly, ugly, error prone!

Actually could be done without any derived classes at all, just the Shape class

- The derived classes aren't really doing anything at all here ...

What virtual funcs and polymorphism are for!

- LET THE COMPILER DO THE WORK OF CALLING CODE BASED ON THE TYPE!

work in an inheritance relationship
a pointer to a derived type can always be converted to a base type
so can refer to different kinds of shapes with a Shape * pointer

* shape has virtual draw function

▼ each object knows how to draw itself:

class Shape {
    virtual void drawself();
}

void Circle::drawself()
    frameoval

void Square::drawself()
    framerect

void Triangle::drawself()
    draw three lines

▼ In client code, simply tell the object to draw itself!
    Shape * theshape = get_next_shape_ptr();
    theshape->drawself();

▼ p->drawself(); // automagically calls the drawself for a Circle if p points to a Circle, a Square if p points to a square!
    if shapes is a container of Shape * pointers, then tell them all to draw themselves:
    for_each(shapes.begin(), shapes.end(), mem_fn(&Shape::drawself));

▼ Shape has a virtual draw function

    the actual function executed is chosen at run time, based on the dynamic type of the pointed-to object
    you OVERRIDE a virtual function to get class specific behavior
    ▼ Note on terminology: you OVERRIDE virtual functions not overload them!
    ▼ How's it work? very efficient - Later

▼ How to declare and use virtual functions

▼ must put "virtual" on the function declaration in the BASE class
    MUST BE IN THE CLASS DECLARATION, can't be in the .cpp file for a class
    it is inherited thereafter; all functions with the same signature in all derived classes are now virtual
    putting "virtual" on them often was used a reminder that it could be called virtuallly, but it is optional.
    in C++11, use "override" specification instead. If signature does not match a base class virtual function, you now get a compiler error
    call the function (by name only, no class scope) with a pointer or reference of BASE class type - must get dynamic type
    compiler will generate code to look up and branch to the right function for the object at run time
    if a class hierarchy has multiple levels, then you can do virtual calls using pointers at any level. But often there is a single BASE class for a tree of classes that is the interface for the whole tree.
    a derived class can provide its own definition of a virtual function OVERRIDES any inherited one.
    if doesn't provide its own definition, it gets the most derived, "closest" inherited one.

▼ If objects are deleted via a Base class pointer, you should declare Base destructor virtual.
    Compiler will then make a virtual call to the derived class destructor when you delete it.
    Subobjects won't get deleted otherwise!
- A bit odd because this is a virtual function call, but names of the functions involved (the destructors) are different!
- A common pattern: create objects and point to each one with a base class pointer; then delete them with that pointer.
- Note: If the base destructor is declared virtual, then derived class destructors are also now virtual. Same as with ordinary member functions, but in case of destructors, less obvious because name of functions are different.
- Suppose you have Leaf derived from Middle derived from Base, and ~Base() is declared virtual, but ~Middle() and ~Leaf() are not explicitly declared virtual - they are implicitly virtual. Thus deleting through either a Base* and a Middle* with invoke ~Leaf(); which then calls ~Middle() then ~Base().

### Two C++11 features

- C++11 has very few new features for OOP inheritance and virtual functions - a couple make it easier to avoid errors and express intent
  - can put "override" after a virtual function declaration
    - void foo(int, char) override;
    - this tells compiler that this is supposed to override a function from an inherited class. Compiler will check for consistency in signature.
    - problem that this helps with: you could accidentally misdeclare an overriding virtual function so that it doesn't get called instead of the base class function you intended.
  - can put "final" in a class declaration to say that nobody should inherit from it:
    - class Thing final etc
    - if you try to inherit from Thing, compiler will flag as an error
    - problem this helps with: no straightforward way to say that you shouldn't derive from this class … helps express the design better.
  - can put "final" in a virtual function decaration to say that this function should not be overridden
    - virtual void foo(int, char) final;
    - Only makes sense if this is a derived class - otherwise, why is the function virtual?
    - Remember the derived "virtual" here is optional.
    - Not clear yet how useful this is.
Basic techniques with virtual functions

The fundamental Object-Oriented Programming Technique: Use a polymorphic class hierarchy - inheritance with virtual functions.

- Arrange a set of classes in an inheritance hierarchy. The base class defines the interface to all of the derived classes. The virtual functions show where the behavior of derived classes might need to be different. Derived classes override the virtual functions to produce their own behavior.
- By doing virtual calls through a base class pointer, the client code can access the capabilities regardless of the specific type of the object.
- By a good choice of base class and virtual functions, we can arrange it so that the client code for a family of classes does not know about the specific classes or objects; talks to them only through the base class interface!
  - Each class type knows what to do when called; client is not responsible for keeping track of who should do what!
- This means that derived classes and objects can be added, modified, etc without the client code being modified.
  - If a feature must be changed, change it only in the affected classes, rest remains untouched.
- Makes it possible to add features without forcing change everywhere:
  - "Add features by adding code, not by changing code!"
  - "Hide what changes under a base class interface."

Technique: "default" virtual functions

- choose a "default" virtual function definition that applies to every derived class unless overridden
- captures idea of the common, default behavior for all objects in the hierarchy

Let Derived class supply additional specialized work to the work done by the Base class.

Technique: a virtual function can have a definition at each level of the hierarchy; the derived version can call its base version before, during, or after doing its own work.
- Example: Each class has a print() member function that outputs information about that classes member variables. Each class is responsible for outputting its own information.
  - Derived::print() calls Base::print() to output the Base member variables, then Derived::print() adds the information about its own member variables.
  - Repeat at each level of the hierarchy.
  - Contrast to the most Derived::print() accessing the data members of each Base class and printing it out. Code is highly repetitious, difficult to maintain. E.g. suppose we add another variable to the Base class ....

A non-virtual member function can call a virtual member function.

Use to provide a class-specific piece of functionality in the context of an ordinary member function.
- Example: non-virtual of(), virtual vf():
  Base::of()
  {
     vf(); // does virtual call if Base has Derived classes
  }
- Why this works: if a member function calls a member function, the call is through the this pointer:
  - this->vf();
  - if this object's class is a base class, the this pointer has type Base *, so a virtual call will be made.
- Can define a base class non-virtual function to do "setup" work common to all derived classes, and then it can call a virtual function that does the specific work for each derived class.
  - Called "non virtual interface pattern"
  - Separates interface in base class from details of implementation provided in derived classes
Technique: label a class as abstract

A way to convey the idea that there is no such object, only subtypes of this object

- You can have an actual concrete real dog or a cat, but you can't have a "mammal" or "animal" or "thing" by itself. These are abstract categories for the concrete objects.

Label a class as an abstract base class (ABC) by giving it at least one "pure virtual function"

- e.g. in ABC declaration: virtual void foo () = 0;  // stupidest syntax in C++
  - should be able to say "class is abstract" and "virtual function is pure" but no, can't do!

Declaring a pure virtual function does two things:

- Each leaf class must supply or inherit an overriding definition of the pure virtual function.
  - So a "pure virtual" declaration means "this must get overridden"
  - If a class doesn't get an overriding declaration, then it can't be instantiated because the compiler and linker won't know what function to call on it. So it is "abstract".
- This class (ABC) is now an abstract class - you can't create an object of this class.
  - Compiler will not let you declare an object from an abstract class
    - A a; // error "illegal use of abstract class"
    - Because lacks a usable definition of the virtual function.
    - Any derived class that doesn't have an override definition is itself also an abstract class.

Now that this is perfectly clear, let's muddle it up.

- Note that normally any definition of the pure virtual function won't get called. All derived classes have their own version of the function, and you can't create an object of the abstract class which would normally result in the function being called.
  - If all leaf classes have (or inherit) an overriding definition of the virtual function foo, then a virtual call like base_ptr->foo(); will never reach the Base::foo!
  - Therefore, normally no definition of the pure virtual function is provided in the ABC class; doesn't have to be one because it will normally never be called.
- But you can provide a definition if you want, and you can call it explicitly: Base::foo();
  - explicit class qualification turns off the virtual function call - you say explicitly which version of the function you want!
  - base_ptr->Base::foo();
  - Rarely, you need to do this.

Suppose you want a class to be abstract, but there is no obvious choice of which virtual function to make a pure virtual function. What do you do?

- Convention: make the destructor function a pure virtual function (it should be virtual anyway, in this context), but you must provide a definition for it, even if it is an empty definition.
  - If you don't declare a destructor function, the compiler will synthesize one for you. But if you declare it, the compiler won't synthesize it. But the base class destructor will need to get called when derived class object is destroyed, so if declared, it must be defined.

Example:

- In Base.h
  class Base {
    Base /* whatever *); // constructor
    virtual ~Base() = 0;  // pure virtual destructor
    /* etc */
  };
- in Base.cpp
  Base::~Base()
  { /* must have definition, even if empty */

You can often get part of the effect of an abstract base class by making it impossible for the client to instantiate objects of the class without declaring a pure virtual function.
Make Base ctor protected - this way, only Derived class objects can be instantiated!
- Needs to be protected, not private, so that Derived class ctor can invoke Base class ctor.
- But note that a friend or derived class could instantiate it!
- No good name for this: “pseudo abstract” - but a useful idiom.

**Technique:** a base class that specifies only an "interface" to a set of classes that are going to be used polymorphically - called an "interface class".

- **All functions might be pure virtual**
  - all must be overridden
  - The class just specifies how the subclasses are accessed by a common interface
  - A cool idea in Java, special construct called an "interface," not a class
- **A true interface class will have no member variables, but often handy to have a bit of functionality in such a class.**
  - One use of protected inheritance: another base class with protected inheritance that provides some functionality to derived classes, allowing public base to be a pure interface.

**Stroustrup** doesn't like abstract classes that have member variables or non-pure-virtual functions, but I've found them very useful if you know what you are doing in the design. See this in Project 4
- E.g. a base class of simulation objects
- Each one has a name and accessor function for that name, and a printing function that outputs the name
- Needs a constructor to initialize the name
- but all other functions are pure virtual
  - where is the object currently located? - either fixed or changes, depending on the type of derived class object
  - what does the object do when it is time to update its state? - either moves, about, acquires more supplies, attacks, dies, depending on its type and its state.

**Stroustrup example of interface widgets in Ch 21**
- insulating the main body of an application from the details of which GUI toolkit is being used
- the abstract base class for the widget provides the interface for the whole family of widgets.
  - main body of code just needs to know about this class to use the widget.
- to create the specific widget, new BB_slider not insulated from details of BB toolkit, etc.
  - so use a factory instead
  - somewhere create a BB_maker, as it to create a Slider, get the pointer, use it through the interface.
  - main body of code doesn't need to know anything about the BB versus the CW toolkit, etc.
  - "figure out what varies and encapsulate it"
  - example of a design pattern will return to.
Specifcations on Inheritance and Overriding relationships

Illustrate rules for which functions are inherited and overridden.

Work through a specific example in detail.

Class Hierarchy, objects, and pointers for examples

A
- B inherits from A
  - C inherits from B
  - D inherits from B
- E inherits from A

Object declarations
- A a; B b; C c; D d; E e;

Pointer declarations and initializations (could also do with new)
- A * pa = &a;
- B * pb = &b;
- C * pc = &c;
- D * pd = &d;
- E * pe = &e;

Facts about ordinary functions with different names

A ofa()
- B ofb()
  - C ofc()
  - D ofd()
- E ofe()

Inherited functions
- A has ofa
- B has ofa, ofb
  - C has ofa, ofb, ofc
  - D has ofa, ofb, ofd
- E has ofa, ofe

good and bad calls with an object
- a.ofa(); // ok
- a.ofb(); // error doesn't have
- c.ofa(); // ok
- c.ofb(); // ok
- c.ofe(); // error

good and bad calls with a pointer
- pa->ofa(); // ok type of pointer gives class it is supposed to be
- pa->ofb(); // error doesn't have
- pc->ofa(); // ok
- pc->ofb(); // ok
- pc->ofe(); // error
void C::ofc()
{
  ofa(); // ok
  ofb(); // ok
  ofc(); // ok, recursive
  ofd() // error!
}

Facts about ordinary functions same names, same signature

A A::of()

B of() shadows A::of()

C of() shadows B::of()

D of() shadows B::of()

E of() shadows A::of()

Inherited functions

A has of

B has A::of(), B::of()

C has A::of(), B::of(), C::of()

D has A::of(), B::of(), D::of()

E has A::of(), E::of()

good and bad calls with an object

a.of(); // ok must mean A::of()

a.A::of(); // ok same thing

a.B::of(); // error doesn't have

c.of(); // ok must mean C::of()

c.B::of(); // ok

c.A::of(); // ok

c.E::of(); // error doesn't have

good and bad calls with a pointer

pa ->of(); // ok must mean A::of()

pa ->B::of(); // error doesn't have

pb ->of(); // ok must mean B::of()

pc-> A::of(); // ok

pc-> B::of(); // ok

pc-> C::of(); // ok

pc-> of(); // ok must mean C::of()

pc-> E::of(); // error

good and bad calls within a member function

void C::of()
{
  B::of(); // ok
  A::of(); // ok
  C::of(); // ok, recursive
  of(); // ok, recursive same thing
E::vf() // error!
}

- **Simple situation with virtual functions always have same name, same signature, a function declared in every class**
  - A * virtual vf() {...}
    - B vf() {...} override
      - C vf() {...} override
      - D vf() {...} override
    - E vf() {...} override

- **Inherited functions**
  - A has A::vf
  - B has A::vf(), B::vf()
    - C has A::vf(), B::vf(), C::vf()
    - D has A::vf(), B::vf(), D::vf()
  - E has A::vf(), E::vf()

- **good and bad calls with an object same as with ordinary functions**
  - a.vf(); // ok must mean A::vf()
  - a.A::vf(); // ok same thing
  - a.B::vf(); // error doesn't have
  - c.vf(); // ok must mean C::vf()
  - c.B::vf(); // ok
  - c.A::vf(); // ok
  - c.E::vf(); // error doesn't have

- **good and bad calls with a pointer CAN BE THE same as with ordinary functions**
  - if use scope qualifier to say which function, works just the same!
    - pa ->A::vf(); // get this one
    - pa ->B::vf(); // error doesn't have
    - pc-> A::vf(); // ok
    - pc-> B::vf(); // ok
    - pc-> C::vf(); // ok
    - pc-> E::vf(); // error
  - if pointer to most derived class, and plain name, works just the same
    - pc-> vf(); // ok must mean C::vf()
    - pd ->vf() // ok means D::vf()

- **POLYMORPHISM MAGIC**
  - happens with a pointer to a base class that points to an object whose class is in the hierarchy
  - **REMEMBER** can convert upwards
    - assign a pointer to derived to a pointer to base
    - A * p;
  - call with the base-class pointer to unqualified name of a function that is virtual in that base class
    - p = &a;
    - p ->vf(); // get's A::vf()
```
\[
\text{\textbullet} \quad p = &b;
\text{\textbullet} \quad p ->vf(); // get's B::vf() \text{ OVERRIDES A::vf}
\text{\textbullet} \quad p = &c;
\text{\textbullet} \quad p ->vf(); // get's C::vf() \text{ OVERRIDES A::vf and B::vf}
\text{\textbullet} \quad p = &d;
\text{\textbullet} \quad p ->vf(); // get's D::vf() \text{ OVERRIDES A::vf and B::vf}
\text{\textbullet} \quad p = &e;
\text{\textbullet} \quad p ->vf(); // get's E::vf() \text{ OVERRIDES A::vf}
\text{\textbullet} \quad \text{can have more than one base class in a single inheritance hierarchy B is a base for C and D}
\text{\textbullet} \quad B * p;
\text{\textbullet} \quad p -> vf(); // get's B::vf()
\text{\textbullet} \quad p = &b;
\text{\textbullet} \quad p -> vf(); // get's C::vf()
\text{\textbullet} \quad p = &c;
\text{\textbullet} \quad p -> vf(); // get's C::vf()
\text{\textbullet} \quad p = &d;
\text{\textbullet} \quad p -> vf(); // get's D::vf()
\text{\textbullet} \quad \text{RULE: unqualified call of a virtual function through a pointer of the base class type calls the function for the object's dynamic type - most derived type}
\text{\textbullet} \quad \text{note: calling with arrow-operator equivalent is also a virtual call}
\text{\textbullet} \quad (*p).vf();
\text{\textbullet} \quad \text{was the object identified with a pointer, as opposed to the actual object?}
\text{\textbullet} \quad \text{Complex situation with multiple virtual functions only some declared in each class}
\text{\textbullet} \quad \text{All must be declared in the base class}
\text{\textbullet} \quad \text{Each class and either inherit or override the virtual functions of its base class}
\text{\textbullet} \quad \text{A virtual vf1() {...}, virtual vf2() {...} }
\text{\textbullet} \quad \text{B vf1() {...} // overrides A::vf1, inherits A::vf2}
\text{\textbullet} \quad \text{C vf2() {...} // inherits B::vf1, overrides A::vf2}
\text{\textbullet} \quad \text{D vf1() {...} // overrides B::vf1, inherits A::vf2}
\text{\textbullet} \quad \text{E // inherits A::vf1, inherits A::vf2}
\text{\textbullet} \quad \text{Polymorphic calls}
\text{\textbullet} \quad \text{basically: call the most-derived-class virtual function for the object.}
\text{\textbullet} \quad \text{call with the base-class pointer to unqualified name of a function that is virtual in that base class}
\text{\textbullet} \quad \text{A * p;}
\text{\textbullet} \quad p = &a;
\text{\textbullet} \quad p ->vf1(); // get's A::vf1()
\text{\textbullet} \quad p ->vf2(); // get's A::vf2()
\text{\textbullet} \quad p = &b;
\text{\textbullet} \quad p ->vf1(); // get's B::vf1()
\text{\textbullet} \quad p ->vf2(); // get's A::vf2()
\text{\textbullet} \quad p = &c;
\text{\textbullet} \quad p ->vf1(); // get's B::vf1()}
```
\begin{itemize}
  \item p ->vf2(); // get's C::vf2()
  \item p = &d;
    \begin{itemize}
      \item p ->vf1(); // get's D::vf1()
      \item p ->vf2(); // get's A::vf2()
    \end{itemize}
  \item p = &e;
    \begin{itemize}
      \item p ->vf1(); // get's A::vf1()
      \item p ->vf2(); // get's A::vf2()
    \end{itemize}
\end{itemize}
How are virtual functions implemented?

Slightly different example - add another base class function

A virtual vf1() {...} virtual vf2() {...} virtual vf3() {...}
B vf1() {...} // overrides A::vf1, inherits A::vf2
C vf2() {...} // inherits B::vf1, overrides A::vf2
D vf1() {...} // overrides B::vf1, inherits A::vf2

Focus on base classes: What are their possible virtual calls through A * pointer?

list in order of function name

class C:
- B::vf1
- C::vf2
- A::vf3

class D
- D::vf1
- A::vf2
- A::vf3

Compiler puts these facts together in a table of virtual function addresses for each class, the vtable, tucked somewhere in memory. Each OBJECT in the class contains a pointer to this table, the vptr now e.g. 4 bytes bigger, no longer just simple struct-like collection of member variables

a C object:
- A member vars
- vptr points to C's vtable
- B member vars
- C member vars

a D object
- A member vars
- vptr points to D's vtable
- B member vars
- C member vars

C's vtable index, address's
- [0] &B::vf1
- [1] &C::vf2
- [2] &A::vf3

D's vtable index, address's
- [0] &D::vf1
- [1] &A::vf2
- [2] &A::vf3

Notice how the vptr is at same place from the beginning of the object, so can be found for either C or D object

Notice how each virtual function name corresponds to an index:
- [0] vf1
- [1] vf2
- [2] vf3

**Each call through a A * pointer goes to the function at that vtable index, found using vptr**

- A * p = &c or &d
- p -> vf1 call function whose address is in p->vptr[0]
- p -> vf2 call function whose address is in p->vptr[1]
- p -> vf3 call function whose address is in p->vptr[1]
- or, in terms of a function pointer call:
  - p -> vf1(arg) would be (*p->vptr[0])(ptr, arg);

**Trade-offs**

- A tiny tad slower than a regular function call, a whole lot faster than switch-on-type logic
- Could be beat by storing address of function directly in a member variable, but very difficult programming (you have to write many lines of code to initialize the function pointer member variables, hard to maintain, and saves only the subscripting operation.