

Lecture #7

Polymorphism

- Polymorphism
 - Introduction
 - Virtual Functions
 - Virtual Constructors
 - Pure Virtual Functions
 - Abstract Base Classes

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Polymorphism Why should you care?

Polymorphism is how you make Inheritance truly useful.

It's used to implement:

Video game NPCs

Circuit simulation programs
Graphic design programs

And they love to ask you about it during internship interviews.

So pay attention!

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Polymorphism

Consider a function that accepts a Person as an argument
Can we also pass a Student as a parameter to it?



Why should I care?

```
void LemonadeStand(Person &p)
{
    cout << "Hello " << p.getName() ;
    cout << "How many cups of ";
    cout << "lemonade do you want?" ;
}
```

We know we can do this:

```
int main()
{
    Person p;
    LemonadeStand(p);
}
```

But can we do this?

```
int main()
{
    Student s;
    LemonadeStand(s);
}
```

Polymorphism

Polymorphism

Consider a function that accepts a **Person** as an argument

```
void LemonadeStand (Person &p)
{
    cout << "Hello " << p.getName () ;
    cout << "How many cups of ";
    cout << "lemonade do you want?" ;
```

Can we also pass a **Student** as a parameter to it?

I'd like to buy some lemonade.

Yes. I'm a person. I have a name and everything.

We only serve people. Are you a person?

Ok. How many cups of lemonade would you like?

Person

```
class Person
{
public:
    string getName () ;
    ...
private:
    string m_sName;
    int m_nAge;
};
```

Consider a function that accepts a **Person** as an argument

Can we also pass a **Student** as a parameter to it?

We only serve people. Are you a person?

Ok. How many cups of lemonade would you like?

Person

```
class Person
{
public:
    string getName () ;
    ...
private:
    string m_sName;
    int m_nAge;
};
```

Well, you can see by my **class declaration** that all **students** are just a more specific sub-class of **people**.

Since I'm based on a **Person**, I have everything a Person has... Including a name! Look!

We only serve people. Are you a person?

lemonade

Student

```
class Student : public Person
{
    class Person
    {
public:
    string getName () ;
    ...
private:
    string m_sName;
    int m_nAge;
};
```

Consider a function that accepts a **Person** as an argument

Can we also pass a **Student** as a parameter to it?

Polymorphism

The idea behind **polymorphism** is that once I define a function that accepts a (reference or pointer to a) **Person**...

Not only can I pass **Person variables** to that class...

But I can also pass **any variable** that was derived from a **Person**!

```
class Person
{
public:
    string getName () ;
    ...
private:
    string m_name;
};
```

```
class Student : public Person
{
public:
    // new stuff:
    int getGPA () ;
};
```

```
float GPA = 1.6;
Student s("David",19, GPA);
SayHi(s);
```

```
void SayHi (Person &p)
{
    cout << "Hello " <<
    p.getName () ;
}
```

```
int main()
{
    float GPA = 1.6;
    Student s("David",52, GPA);
    SayHi(s);
}
```

Polymorphism

Our **SayHi** function now treats variable **p** as if it referred to a **Person** variable...

In fact, **SayHi** has **no idea** that **p** refers to a **Student**!

```
void SayHi (Person &p)
{
    cout << "Hello " <<
}
```

```
int main()
{
    float GPA = 1.6;
    Student s("David",52, GPA);
    SayHi(s);
}
```

```
Person's Stuff
string getName()
{
    return m_name;
}
int getAge()
{
    return m_age;
}
m_name "David" m_age 52
```

```
Student's Stuff
float getGPA()
{
    return m_gpa;
}
m_gpa 1.6
```

```
Our SayHi function now treats variable p as if it referred to a Person variable...
```

In fact, **SayHi** has **no idea** that **p** refers to a **Student**!

```
void SayHi (Person &p)
{
    cout << "Hello " <<
}
```

```
int main()
{
    float GPA = 1.6;
    Student s("David",52, GPA);
    SayHi(s);
}
```

Polymorphism

Polymorphism and

Person's Stuff

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Any time we use a **base pointer** or a **base reference** to access a **derived object**, this is called **polymorphism**.

```
class Person
{
public:
    string getName();
    ...
private:
    string m_name;
    int m_id;
};

class Student : public Person
{
public:
    // new stuff:
    int getStudentID();
private:
    // new stuff:
    int m_nStudentID;
};
```

Polymorphism

```
class Shape  
{  
public:  
    virtual double getArea()  
    { return (0); }  
  
    ...  
private:  
    ...  
};
```

Let's consider a new class called Shape.

For simplicity, we'll omit other member functions like `getX()`, `setX()`, `getY()`, `getPerimeter()`, etc.

Since all shapes have an `area`, we define a member function called `getArea()`.

Similarly, Circle has its own c'tor and an updated `getArea` function.

```

void SayHi(Person *p)
{
    cout << "Hello " <<
    p->getName() ;
}

int main()
{
    Student s("Carey",38,3.9);
    SayHi(&s);
}

```

```
class Shape
{
    public:
```

Polymorphism

```
void PrintPriceSq(Square &x)
{
    cout << "Cost is: $" ;
    cout << x.getArea() * 3.25;
}

void PrintPriceCir(Circle &x)
{
    virtual double getArea()
    {
        return (0) ;
    }
    ...
    private:
    ...
}

class Square: public Shape
{
public:
    Square(int side){ m_side=side; }

    virtual double getArea()
    {
        return m_side*m_side;
    }
}
```

```

cout << "Cost is: $" />
cout << x.getArea() * 3.25;
}

int main()
{
    Square s(5);
    Circle c(10);
    s.m_side 5
    PrintPriceSq(s);
    PrintPriceCir(c);
    C.m_rad 10
}
}
class Circle: public Shape
{
public:
    Circle(int rad){ m_rad = rad; }
    virtual double getArea()
    { return (3.14*m_rad*m_rad); }
private:
    int m_rad;
};

```

You **MUST** use a pointer or reference for polymorphism to work!
Otherwise something called "**chopping**" happens... and that's a bad thing!

Now the SayHi function **isn't** dealing with the original Student variable!

It has a chopped temporary variable
that has no Student parts!

So right now, variable `s` would be "chopped".
++++ will basically chop off all the data/methods of the derived (Student) class and only send the basic (Person) parts of variables to the function!

Polymorphism only works when you use a reference or a pointer to pass an object!

```
38      m_age
```

```
m_name "Carey"
```

```
void SayHi(Person p)
{
    cout << "Hello " <<
    p.getName () ;
}
```

```
int main()
{
    Student s("Carey",38,39);
    SayHi(s);
}
```

```
    { return m_name; }  
int getAge()  
    { return m_age; }
```

.....
.....
.....
.....

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```
void SayHi(Person p)
{
    cout << "Hello " <<
    p.getName();
```

```
t main()
```

Student S(Carey, 38, 3.9)

SayHi(s);

Polymorphism

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```
class Shape
{
public:
    virtual double getArea()
    {
        cout << "Cost is: $" ;
        cout << x.getArea() * 3.25;
    }
}

int main()
{
    Square s(5);
    Circle c(10);
    PrintPrice (s);
    PrintPrice (c);
}
```

void PrintPrice (Shape &x)

```
{
    cout << "Cost is: $" ;
    cout << x.getArea() * 3.25;
}
```

It works, but it's inefficient. Why should we write two functions to do the same thing?
Both **Squares** and **Circles** are **Shapes**...

And we know that you can get the area of a **Shape**...

So how about if we do this....

Polymorphism

```
class Shape
{
public:
    virtual double getArea()
    {
        cout << "Cost is: $" ;
        cout << x.getArea();
    }
}

int main()
{
    Square s(5);
    Circle c(10);
    PrintPrice (s);
    PrintPrice (c);
}
```

class Shape: public Shape

```

public:
    virtual double getArea()
    {
        cout << "Cost is: $" ;
        cout << m_side*m_side;
    }
}

private:
    int m_side;
```

class Square: public Shape

```

public:
    Square(int side){ m_side=side; }
    virtual double getArea()
    {
        return (m_side*m_side) ;
    }
}

private:
    int m_side;
```

class Circle: public Shape

```

public:
    Circle(int rad){ m_rad = rad; }
    virtual double getArea()
    {
        return (3.14*m_side*m_side) ;
    }
}

private:
    int m_rad;
```

5 * 5 = 25

3.14*10*10 = 314

314

5

10

14

Polymorphism

```
class Shape
{
public:
    virtual double getArea()
    {
        cout << "Cost is: $" ;
        cout << x.getArea();
    }
}

int main()
{
    Square s(5);
    Circle c(10);
    PrintPrice (s);
    PrintPrice (c);
}
```

class Square: public Shape

```

public:
    Square(int side){ m_side=side; }
    virtual double getArea()
    {
        return (m_side*m_side) ;
    }
}

private:
    int m_side;
```

class Circle: public Shape

```

public:
    Circle(int rad){ m_rad = rad; }
    virtual double getArea()
    {
        return (3.14*m_side*m_side) ;
    }
}

private:
    int m_rad;
```

When you call a **virtual func, C++ figures out which is the correct function to call...**

314

5

10

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Polymorphism

```
class Shape
{
public:
    virtual double getArea()
    {
        cout << "Cost is: $" ;
        cout << x.getArea();
    }
}

int main()
{
    Shape sh;
    PrintPrice (sh);
}
```

class Shape: public Shape

```

public:
    Shape(int side){ m_side=side; }
    virtual double getArea()
    {
        return (0) ;
    }
}

private:
    int m_side;
```

class Square: public Shape

```

public:
    Square(int side){ m_side=side; }
    virtual double getArea()
    {
        return (m_side*m_side) ;
    }
}

private:
    int m_side;
```

class Circle: public Shape

```

public:
    Circle(int rad){ m_rad = rad; }
    virtual double getArea()
    {
        return (3.14*m_rad*m_rad) ;
    }
}

private:
    int m_rad;
```

When you use the **virtual keyword, C++ figures out what class is being referenced and calls the right function.**

So the call to **getArea()... On here... Or even here...**

Might go here....

Or even here...

So What is Inheritance? What is Polymorphism?

Polymorphism

```
class Circle: public Shape
{
public:
    virtual double getArea()
    { return (3.14*m_rad*m_rad); }
    void setRadius(int newRad)
    { m_rad = newRad; }

private:
    int m_rad;
};

void PrintPrice(Shape &x)
{
    cout << "Cost is: $" ;
    cout << x.getArea() * 3.25;
    x.setSide(10); // ERROR!
}

int main()
{
    Square s(5);
    PrintPrice(s);
    Circle c(10);
    PrintPrice(c);
}
```

As we can see, our `PrintPrice` method THINKS that every variable you pass in to it is JUST a `Shape`. It thinks it's operating on a `Shape` - it has no idea that it's really operating on a `Circle` or a `Square`!

This means that it only knows about functions found in the `Shape` class! Functions specific to `Circles` or `Squares` are TOTALLY invisible to it!

Inheritance:

```
class Shape
{
public:
    virtual double getArea()
    { return (3.14*m_rad*m_rad); }
    void setRadius(int newRad)
    { m_rad = newRad; }

private:
    int m_rad;
};

Each derived class may re-define any function originally defined in the base class; the derived class will then have its own specialized version of that function.
```

Polymorphism:

Now I may use a `Base` pointer/reference to access any variable that is of a type that is derived from our `Base` class:

```
void printPrice(Shape *ptr)
{
    cout << "At $10/square foot, your price is: ";
    cout << "$" << 10.00 * ptr->getArea();
}
```

The same function call automatically causes different actions to occur, depending on what type of variable is currently being referred/pointed to.

C++: "Grrrrrr! Here we go again! Which `getArea()` should I call?"

"Well, since `x` is a `Shape` variable, and `getArea()` is NOT virtual in the base class, I'll just call `Shape's getArea()` function."

Polymorph

```
class Shape
{
public:
    double getArea()
    { return (0); }
    ...
private:
    ...
};

class Square: public Shape
{
public:
    Square(int side)
    {
        double getArea()
        { return _side*_side; }
    }
    private:
        int _side;
};

class Circle: public Shape
{
public:
    Circle(int rad) { m_rad = rad; }
    double getArea()
    { return (3.14*m_rad*m_rad); }
    private:
        int m_rad;
};

void PrintPrice(Shape &x)
{
    cout << "Cost is: $" /;
    cout << x.getArea() * 3.25;
}

int main()
{
    Square s(5);
    Circle c(10);
    PrintPrice(s);
    PrintPrice(c);
}
```

WARNING: When you omit the `virtual` keyword, C++ can't figure out the right version of the function to call... So it just calls the version of the function defined in the `base class`!

Why use Polymorphism?

With polymorphism, it's possible to design and implement systems that are more easily extensible.

Today: We define `Shape`, `Square`, `Circle` and `PrintPrice(Shape &s)`.

Tomorrow: We define `Parallelogram` and our `PrintPrice` function automatically works with it too!

Every time your program accesses an object through a `base class reference or pointer`, the referred-to object automatically behaves in an appropriate manner - all without writing special code for every different type!

Polymorphism

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Polymorphism and Pointers

When should you use the **virtual** keyword?

1. Use the **virtual** keyword in your **base class** any time you expect to redefine a **function** in a **derived class**.
2. Use the **virtual** keyword in your **derived classes** any time you redefine a **function** (for clarity; not req'd).
3. Always use the **virtual** keyword for the **destructor** in your **base class** (& in your derived classes for clarity).
4. You can't have a **virtual constructor**, so don't try!

```
class Shape
{
public:
    virtual double getArea()
    { return (0); }
    ...
private:
    ...
}
```

```
class Square: public Shape
{
public:
    Square(int side) { m_side=side; }
    virtual double getArea()
    { return (m_side*m_side); }
private:
    int m_side;
}
```

Polymorphism works with pointers too. Let's see!
Clearly, we can use a **Square** pointer to access a **Square** variable...

```
int main()
{
    Square s(5);
    Square *p;
    p = &s;
    cout << p->getArea();
}
```

Polymorphism and Subclass Pointers

```
class Square: public Shape
{
public:
    Square(int side) { m_side=side; }
    virtual double getArea()
    { return (m_side*m_side); }
private:
    int m_side;
}
```

```
class Shape
{
public:
    virtual double getArea()
    { return (0); }
    ...
private:
    ...
}
```

Question: Can we point a **Shape** pointer at a **Square** variable?

```
Subclass variable
{
    Square s(5);
    Shape *p;
    Superclass pointer
    p = &s; // OK???
    ...
}
```

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Polymorphism and Pointers

In this example, we'll use a **Shape** pointer to point to either a **Circle** or a **Square**, then get its area!

```
class Square: public Shape
{
public:
    Square(int side) { m_side=side; }
    virtual double getArea()
    { return (m_side*m_side); }
private:
    int m_side;
};

int main()
{
    Square s(5);
    Circle c(10);
    Shape * shapeptr;
    char choice;
    cout << "(s) square or a (c)ircle:";

    cin >> choice;
    if (choice == 's')
        shapeptr = &s; // upcast
    else shapeptr = &c; // upcast

    cout << "The area of your shape is: ";
    cout << shapeptr->getArea();
}

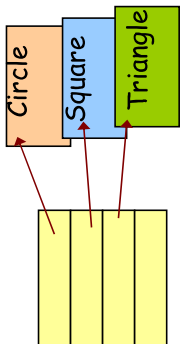
C Circle data: m_rad:10
S Square data: m_side:5
shapeptr
```

Hmm. **getArea** is a virtual function. What type of variable does **shapeptr** point to?

The area of your shape is:

Polymorphism and Pointers

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Here's another example where polymorphism is useful.

What if we were building a **graphics design program** and wanted to easily draw each shape on the screen?

We could add a virtual `plotShape()` method to our `Shape`, `Circle`, `Square` and `Triangle` classes.

Each object to draw itself does!

```
int main()
{
    Circle      c(1);
    Square     s(2);
    Triangle   t(4,5,6);
    Shape      *arr[100];
    arr[0] = &c;
    arr[1] = &s;
    arr[2] = &t;
    // redraw all shapes
    for (int i=0;i<3;i++)
    {
        arr[i]->plotShape();
    }
}
```

"+++: "Hmmm.. I'm really a HighPitchedGeek..."

`++: "And laugh() is a virtual
method..."`

C++: "So I'll call the proper HighPitchGeek version of laugh()"

```
int main()
{
    Geek *ptr = new HighPitchGeek;
```

```
ptr->tickleMe() ; // ?  
delete ptr;
```

ptr

HighPitchedGeek
variable

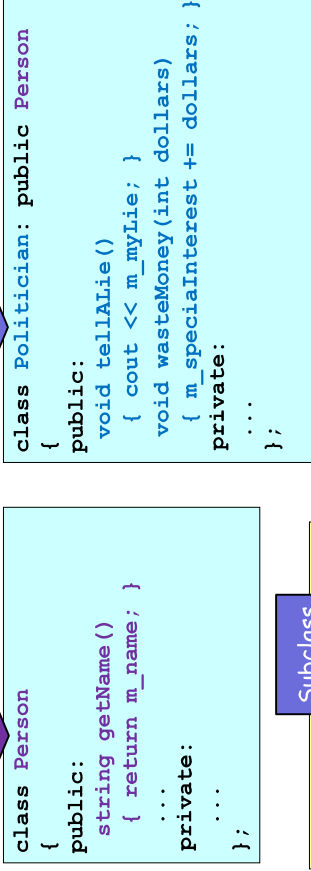
```
class BarOneGeek : public Geek {  
public:  
    virtual void laugh()  
    { cout << "ho ho ho"; }  
};
```

This line is using polymorphism!

We're using a base (*Geek*) pointer to access a Derived (*HighPitchedGeek*) object.

Superclass **Homomorphism** **Subclass** **Intersubclass**

Superclass **Homomorphism** **Subclass** **Intersubclass**



Question: Can we point a Politician pointer at a Person variable?

Answer: NO! That would treat Carey f he's a Politician (but he's not - he's just a regular Person)! It's not allowed.

Polymorphism and Virtual Destructors

You should always make sure that you use virtual destructors when you use inheritance/polymorphism.

Next, we'll look at an example that shows a program with and without virtual destructors.



Polymorphism and Virtual Destructors

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```
class Prof
{
public:
    Prof()
    {
        m_myIQ = 95;
    }
    ~Prof()
    {
        cout << "I died smart."
        cout << m_myIQ;
    }
private:
    int m_myIQ;
};

Summary:
```

All professors think they're smart. (Hm... is 95 smart???)

All math professors keep a set of flashcards with the first 6 square numbers in their head.

Virtual Destructors

```
class Prof
{
public:
    Prof()
    {
        m_myIQ = 95;
    }
    ~Prof()
    {
        cout << "I died smart."
        cout << m_myIQ;
    }
private:
    int m_myIQ;
};

int main()
{
    Prof *p;
    p = new MathProf;
    ...
    delete p;
}
```

```
class Prof
{
public:
    Prof()
    {
        m_myIQ = 95;
    }
    ~Prof()
    {
        cout << "I died smart."
        cout << m_myIQ;
    }
private:
    int m_myIQ;
};

int main()
{
    Prof *p;
    p = new MathProf;
    ...
    delete p;
}

Summary:
```

```
p1000
```

```
MathProf data:
m_pTable:800
Prof's data:
m_myIQ:95
```

```
0
1
4
9
16
25
```

Polymorphism and Virtual Destructors

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```
class Prof
{
public:
    Prof()
    {
        m_myIQ = 95;
    }
    ~Prof()
    {
        cout << "I died smart."
        cout << m_myIQ;
    }
private:
    int m_myIQ;
};

int main()
{
    Prof *p;
    p = new MathProf;
    ...
    delete p;
}

Hmm. Let's see... Even though p is a Prof pointer, it actually points to a MathProf variable. So I should call MathProf's d'tor first and then Prof's d'tor second.
```

```
int main()
{
    Prof *p;
    p = new MathProf;
    ...
    delete p;
}
```

```
class Prof
{
public:
    Prof()
    {
        m_myIQ = 95;
    }
    ~Prof()
    {
        cout << "I died smart."
        cout << m_myIQ;
    }
private:
    int m_myIQ;
};

int main()
{
    Prof *p;
    p = new MathProf;
    ...
    delete p;
}

Summary:
```

```
p1000
```

```
MathProf data:
m_pTable:800
Prof's data:
m_myIQ:95
```

```
0
1
4
9
16
25
```

Virtual Destructors

Now let's see what happens if our destructors aren't virtual functions*

```
class Prof
{
public:
    Prof()
    {
        m_myIQ = 95;
    }
    ~Prof()
    {
        cout << "I died smart."
        cout << m_myIQ;
    }
private:
    int m_myIQ;
};

int main()
{
    Prof *p;
    p = new MathProf;
    ...
    delete p;
}
```

```
class Prof
{
public:
    Prof()
    {
        m_myIQ = 95;
    }
    ~Prof()
    {
        cout << "I died smart."
        cout << m_myIQ;
    }
private:
    int m_myIQ;
};

int main()
{
    Prof *p;
    p = new MathProf;
    ...
    delete p;
}
```

```
0
1
4
9
16
25
```

* Technically, if you don't make your destructor virtual your program will have undefined behavior (e.g., it could do anything, including crash), but what I'll show you is the typical behavior.

Polymorphism and Virtual Constructors

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```
class Prof
{
public:
    Prof()
    {
        m_myIQ = 95;
    }
    ~Prof()
    {
        cout << "I died smart."
        cout << m_myIQ;
    }
private:
    int m_myIQ;
}
int main()
{
    Prof *p;
    p = new Prof();
    ...
    delete p;
}
```

```
class Prof
{
public:
    Prof()
    {
        m_myIQ = 95;
    }
    ~Prof()
    {
        cout << "I died smart."
        cout << m_myIQ;
    }
private:
    int m_myIQ;
}
int main()
{
    Prof *p;
    p = new Prof();
    ...
    delete p;
}
```

Virtual Constructors – What Happens?

```
class Person
{
public:
    ...
    ~Person()
    {
        cout << "I'm old!"
    }
}
```

So what happens if we forget to make a base class's destructor virtual?

And then define a derived variable in our program?
Will both destructors be called?

In fact, our code works just fine in this case.

If you forget a virtual destructor, it only causes problems when you use polymorphism:

But to be safe, if you use inheritance **ALWAYS** use **virtual destructors** - just in case.

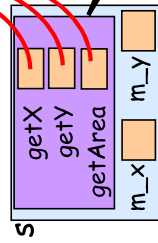
35

```
int main()
{
    Shape s;
    ...
    Prof carey;
    ...
    // carey's destructed
}
```

Argh! No tenure!
I'm old!

How does it all work?

When you define a variable of a class...
C++ adds an (invisible) **table** to your object that points to the proper set of functions to use.

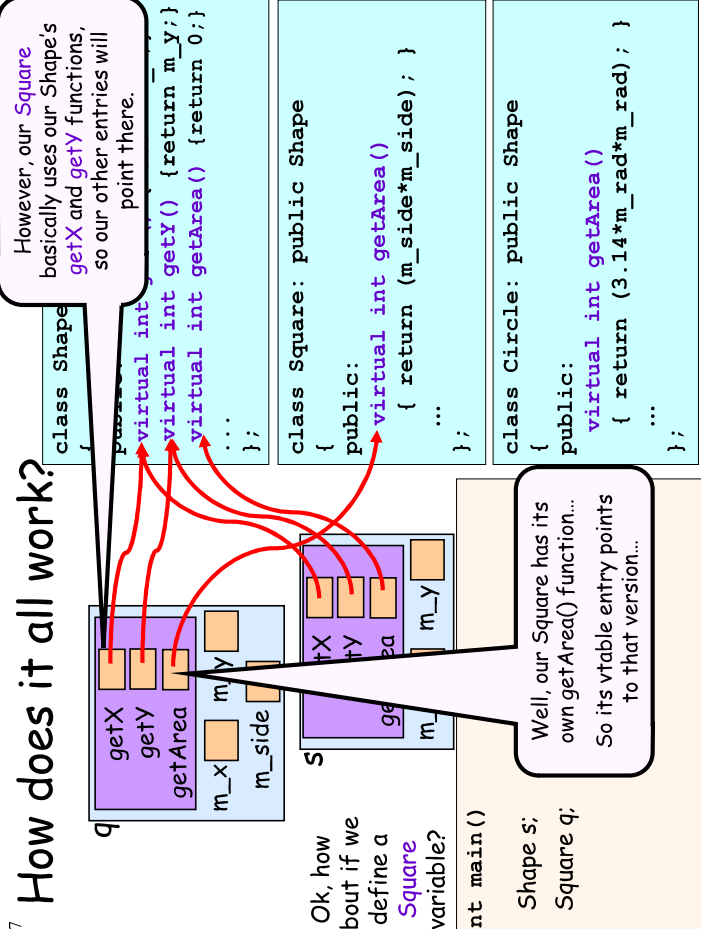


```
class Shape: public Shape
{
public:
    ...
    virtual int getX() { return m_x; }
    virtual int getY() { return m_y; }
    virtual int getArea() { return 0; }
    ...
};
```

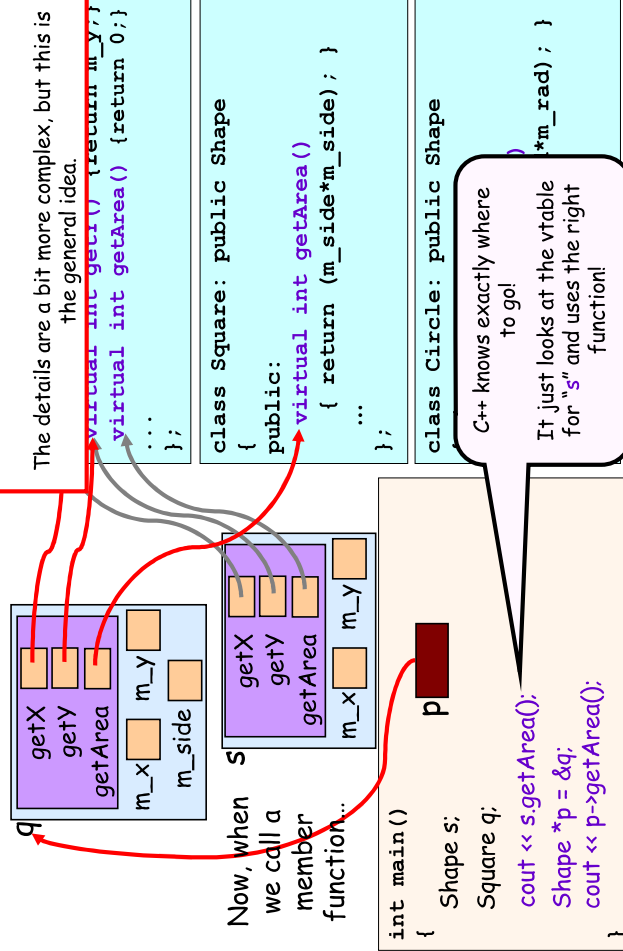
```
class Prof: public Person
{
public:
    ...
    ~Prof()
    {
        cout << "Argh! No tenure!"
    }
};
```

This table is called a "vtable."
It contains an entry for every **virtual** function in our class.
In the case of a **Shape** variable, all three pointers in our **vtable** point to our **Shape** class's functions.

37 How does it all work?



38 How does it all work?



39 Summary of Polymorphism

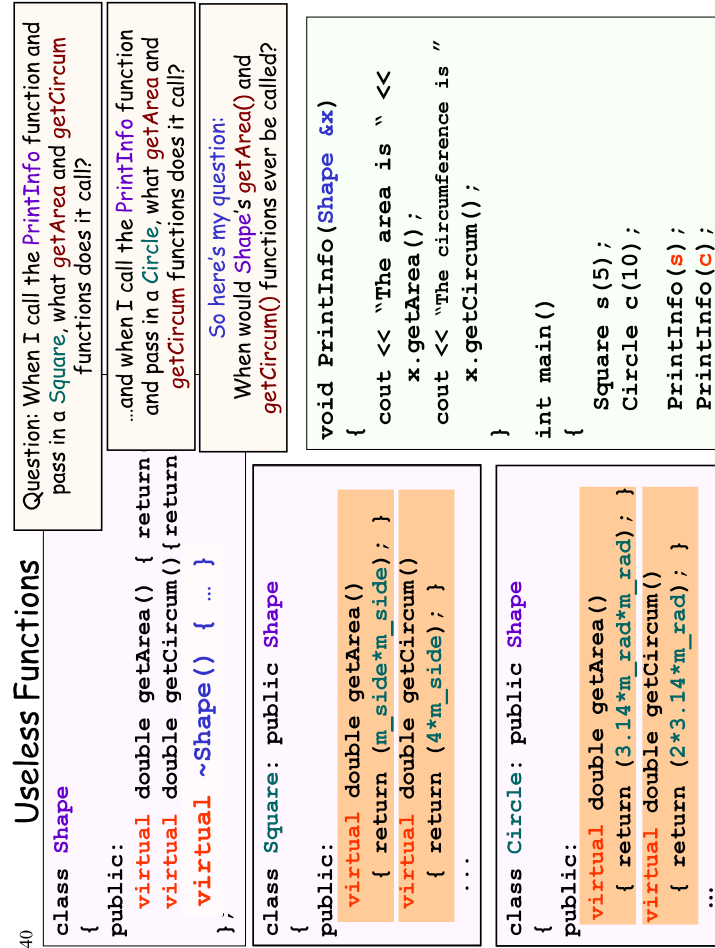
- First we figure out what we want to represent (like a bunch of shapes)
- Then we define a base class that contains functions common to all of the derived classes (e.g. `getArea`, `plotShape`).
- Then we write our derived classes, creating specialized versions of each common function:

```

Square version of getArea
virtual int getArea()
{
    return(m_side * m_side);
}

Circle version of getArea
virtual int getArea()
{
    return(3.14*m_rad*m_rad);
}

```



Useless

```
class Shape
{
public:
    virtual double getArea() { return(0); }
    virtual double getCircum() { return(0); }
    ...
};
```

Well, I guess they'd be called if you created a "Shape" variable in main...

But why would we ever want to get the area and circumference of an "abstract" shape?

Those are just dummy functions... They return **zero!**

They were never meant to be used...

```
class Circle: public Shape
{
public:
    virtual double getArea()
    { return (3.14*m_rad*m_rad); }
    virtual double getCircum()
    { return (2*3.14*m_rad); }
    ...
};
```

```
int main()
{
    Shape p; (5);
    Circle c(10);
    PrintInfo(p);
    PrintInfo(c);
    PrintInfo(c);
}
```

Pure Virtual Functions

So what we've done so far is to define a **dummy version** of these functions in our **base class**:

```
class Shape
{
public:
    virtual double getArea() = 0;
    virtual float getCircum() = 0;
    ...
private:
};
```

But it would be better if we could **totally remove** this useless logic from our base class!

C++ actually has an "**official way** to define such "**abstract**" functions.

Let's see how!

These are called "**pure virtual**" functions.

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Pure Virtual Functions

A **pure virtual function** is one that has no actual **{ code }**.

If your **base class** defines a **pure virtual function**... You're basically saying that the base version of the function **will never be called**!

Therefore, derived **classes must** re-define all **pure virtual functions** so they do something useful!

Rule: Make a base class function **pure virtual** if the base-class version of your function doesn't (or can't logically) do anything useful!

int main()
{
 Shape s; // Error! So this would result in an error!
 cout << s.getArea();
 cout << s.getCircum();
}

To make a regular class define with this class variable? Even if you **can't** even define with this class variable?

class Circle: public Shape
{
public:
 virtual float getArea()
 { return (3.14*m_rad*m_rad); }
 virtual float getCircum()
 { return (2*3.14*m_rad); }
 ...
};

There's no **{ code }** to call... so how could it be called??

class Square: public Shape
{
public:
 virtual float getArea()
 { return (2*m_side*m_side); }
 ...
};

Must define **useful** versions of **getArea()** and **getCircum()**.

Pure Virtual Functions

We **must** define functions that are **common to all derived classes** in our **base class** or we can't use polymorphism!

But these functions in our **base class** are **never actually used** - they just define common functions for the derived classes.

```
class Shape
{
public:
    virtual float getArea()
    {
        virtual float getArea()
        { return (0); }
        virtual float getCircum()
        { return (0); }
        ...
    };
}
```

```
class Square: public Shape
{
public:
    virtual float getArea()
    {
        virtual float getArea()
        { return (m_side*m_side); }
        virtual float getCircum()
        { return (4*m_side); }
        ...
    };
}
```

```
class Circle: public Shape
{
public:
    virtual float getArea()
    {
        virtual float getArea()
        { return (3.14*m_rad*m_rad); }
        virtual float getCircum()
        { return (2*3.14*m_rad); }
        ...
    };
}
```

Pure Virtual Functions

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If you define at least one pure virtual function in a base class, then the class is called an "abstract base class"

```
class Shape
{
public:
    virtual double getArea() = 0;
    virtual void someOtherFunc()
    {
        cout << "blah blah blah\n";
        ...
    }
    ...
private:
};
```

So, in the above example...
getArea is a pure virtual function,
and **Shape** is an abstract base class.

Abstract Base Classes (ABCs)

If you define an abstract base class, its derived class(es):

```
class Robot
{
public:
    virtual void talkToMe() = 0;
    virtual int getWeight() = 0;
    ...
}

class FriendlyRobot: public Robot
{
public:
    virtual void talkToMe()
    {
        cout << "I like geeks.\n";
    }
}

class KillerRobot: public Robot
{
public:
    virtual void talkToMe()
    {
        cout << "I must destroy geeks.\n";
    }
    virtual int getWeight() { return 100; }
    ...
}
```

So is Robot a regular class or an ABC?
Right! It's an ABC
How about FriendlyRobot? Regular class or an ABC?
Finally, how about BigHappyRobot?
Is it a regular class or an ABC?

```
class BigHappyRobot: public FriendlyRobot
{
public:
    virtual int getWeight() { return 500; }
    ...
};
```

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Abstract Base Classes (ABCs)

Why should you use Pure Virtual Functions and create Abstract Base Classes anyway?

Ack- our rectangle should have a own **getCircum()** class that forgets to define its own **getCircum()**?

Had we made **getArea()** and **getCircum()** pure virtual, this couldn't have happened!
Ack- our rectangle should have a circumference of 60, not 0!!! This is a bug!

```
int main()
{
    Rectangle r(0, 20);
    cout << r.getArea() ; // OK
    cout << r.getCircum() ; //?
}
```

class Shape
{
public:
 virtual float getArea()
 {
 return (0);
 }
 virtual float getCircum()
 {
 return (0);
 }
};

class Rectangle: public Shape
{
public:
 virtual float getArea()
 {
 return (m_w * m_h);
 }

 virtual float getCircum()
 {
 return (2*m_w+2*m_h);
 }
};

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What you can do with ABcs

Even though you can't create a variable with an ABC...

```
int main()
{
    Shape s;
    cout << s.getArea();
}
```

You can still use ABCs like regular base classes to implement polymorphism...

```
void PrintPrice(Shape &x)
{
    cout << "Cost is: $" ;
    cout << x.getPrice() * 3.25;
}

int main()
{
    Square s(5);
    PrintPrice(s);
    Rectangle r(20, 30);
    PrintPrice(r);
}
```

So to summarize, use pure virtual functions to:

- (a) avoid writing "dummy" logic in a base class when it makes no sense to do so!
- (b) force the programmer to implement functions in a derived class to prevent bugs

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What you can do with ABcs

You can still use ABCs like regular base classes to implement polymorphism...

```
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{
    cout << "Cost is: $" ;
    cout << x.getPrice() * 3.25;
}

int main()
{
    Square s(5);
    PrintPrice(s);
    Rectangle r(20, 30);
    PrintPrice(r);
}
```

So to summarize, use pure virtual functions to:

- (a) avoid writing "dummy" logic in a base class when it makes no sense to do so!
- (b) force the programmer to implement functions in a derived class to prevent bugs

Pure Virtual Functions/ ABCs

```
class Animal
{
public:
    virtual void GetNumLegs() = 0;
    virtual void GetNumEyes() = 0;
Virtual ~Animal() { ... }
};

class Insect: public Animal
{
public:
    void GetNumLegs() { return(6); }
    // Insect does not define GetNumEyes
    ...
};

class Fly: public Insect
{
public:
    void GetNumEyes() { return(2); }
    ...
};

class SomeBaseClass
{
public:
    Virtual void aVirtualFunc() { cout << "I'm virtual"; } // #1
    void notVirtualFunc() { cout << "I'm not"; } // #2
    void tricky()
    {
        aVirtualFunc();
        notVirtualFunc();
    }
};

class SomeDerivedClass: public SomeBaseClass
{
public:
    void aVirtualFunc() { cout << "Also virtual"; } // #4
    void notVirtualFunc() { cout << "Still not"; } // #5
};

int main()
{
    SomeDerivedClass d;
    SomeBaseClass *b = &d; // base ptr points to derived obj
    cout << b->aVirtualFunc(); // calls function #4
    // Example #2
    cout << b->notVirtualFunc(); // calls function #2
    // Example #3
    cout << b->tricky(); // calls func #3 which calls #4 then #2
}
```

!!Remember!! You always need a **virtual destructor in your **base class** when using polymorphism!**

```
// BAD!
class Base
{
public:
    ...
};

class Derived: public Base
{
public:
    Derived(int q)
    {
        v = q; // ERROR!
    }
    void foo()
    {
        v = 10; // ERROR!
    }
};

class Person
{
public:
    virtual void talk(string s){ ... }
};

class Professor: public Person
{
public:
    void talk(string s)
    {
        cout << "I profess the following: ";
        Person::talk(s); // uses Person's talk
    }
};

So long as you define your BASE version of a function with virtual, all derived versions of the function will automatically be virtual too (even without the virtual keyword)!
```

You can't access private members of the base class from the derived class:

```
// GOOD!
class Base
{
public:
    Base(int x)
    {
        v = x;
    }
    void setv(int x)
    {
        v = x;
    }
};

class Derived: public Base
{
private:
    int v;
};

class Person
{
public:
    virtual void talk(string s){ ... }
};

class Professor: public Person
{
public:
    void talk(string s)
    {
        cout << "I profess the following: ";
        Base(i) // GOOD!
    }
};

So long as you define your BASE version of a function with virtual, all derived versions of the function will automatically be virtual too (even without the virtual keyword)!
```

Always make sure to add a **virtual destructor** to your base class:

```
// BAD!
class Base
{
public:
    public: ~Base() { ... } // BAD!
};

class Derived: public Base
{
private:
    ...
};

class Person
{
public:
    virtual void talk(string s){ ... }
};

class Professor: public Person
{
public:
    void talk(string s)
    {
        cout << "I profess the following: ";
        ~Base(); if you expect to redefine them in your derived classes)
    }
};

To call a base-class method that has been re-defined in a derived class, use the base:: prefix!
```

Polymorphism Cheat Sheet, Page #2

Example #1: When you use a **BASE** pointer to access a **DERIVED** object, AND you call a **VIRTUAL** function defined in both the **BASE** and the **DERIVED** classes, your code will call the **DERIVED** version of the function.

```
class SomeBaseClass
{
public:
    void aVirtualFunc() { cout << "I'm virtual"; } // #1
    void notVirtualFunc() { cout << "I'm not"; } // #2
    void tricky()
    {
        aVirtualFunc();
        notVirtualFunc();
    }
};

class SomeDerivedClass: public SomeBaseClass
{
public:
    void aVirtualFunc() { cout << "Also virtual"; } // #4
    void notVirtualFunc() { cout << "Still not"; } // #5
};

int main()
{
    SomeDerivedClass d;
    SomeBaseClass *b = &d; // base ptr points to derived obj
    cout << b->aVirtualFunc(); // calls function #4
    // Example #2
    cout << b->notVirtualFunc(); // calls function #2
    // Example #3
    cout << b->tricky(); // calls func #3 which calls #4 then #2
}
```

Example #2: When you use a **BASE** pointer to access a **DERIVED** object, AND you call a **NON-VIRTUAL** function defined in both the **BASE** and the **DERIVED** classes, your code will call the **BASE** version of the function.

- When a **Diary** object is constructed, the user must specify a title for the diary in the form of a C++ string.
- All diaries allow the user to find out their title with a **getTitle()** method.
- All diaries have a **writeEntry()** method. This method allows the user to add a new entry to the diary. All new entries should be directly appended onto the end of existing entries in the diary.
- All diaries can be read with a **read()** method. This method takes no arguments and returns a string containing all the entries written in the diary so far.

(You should expect your Diary class will be derived from!)

Challenge Problem: Diary Class

Write a Diary class to hold your memories...:

- When a **Diary** object is constructed, the user must specify a title for the diary in the form of a C++ string.
- All diaries allow the user to find out their title with a **getTitle()** method.
- All diaries have a **writeEntry()** method. This method allows the user to add a new entry to the diary. All new entries should be directly appended onto the end of existing entries in the diary.
- All diaries can be read with a **read()** method. This method takes no arguments and returns a string containing all the entries written in the diary so far.

Diary Class Solution

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Challenge Problem Part 2

Now you are to write a derived class called "SecretDiary". This diary has all of its entries encoded.

1. Secret diaries always have a title of "TOP-SECRET".
2. Secret diaries should support the getTitle() method, just like regular diaries.
3. The SecretDiary has a writeEntry method that allows the user to write new encoded entries into the diary.
- You can use a function called encode() to encode text
4. The SecretDiary has a read() method. This method should return a properly decoded string containing all of the entries in the diary.
- You can use a function called decode() to decode text

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Challenge Problem Part 3

One of the brilliant CS students in CS32 is having a problem with your classes (let's assume you have a bug!). He says the following code properly prints the title of the diary, but for some reason when it prints out the diary's entries, all it prints is gobbledegook.

```
int main()
{
    SecretDiary a;
    a.writeEntry("Dear diary,");
    a.writeEntry("Those CS32 professors are sure great.");
    a.writeEntry("Signed, Ahski Issar");
    Diary *b = &a;
    cout << b->getTitle();
    cout << b->read();
}
```

What problem might your code have that would cause this?