ISA vs HASA
When to use

Updated Friday, Jan. 18 at 9:12PM
Consider the code/program diagrammed below

Class Duck
Duck()  
~Duck()  
virtual void Quack()  
virtual void fly()  
virtual void swim()  
virtual void display()

Class Mallard
Mallard()  
~Mallard()

Class RedHead
RedHead()  
~RedHead()
class Duck {
public:
    Duck(std::string);
    Duck( );
    virtual ~Duck( );

    virtual void quack( );
    virtual void fly( );
    virtual void swim( );
    virtual void display( );

private:
    std::string kind;
};

Duck::Duck( ) {
    kind = "generic duck";
}

Duck::Duck(std::string k) {
    kind = k;
}

Duck::~Duck( ){
}

void Duck::quack( ) {std::cout << "quack" << std::endl;}

void Duck::fly( ) {std::cout << "fly" << std::endl;}

void Duck::swim( ) {std::cout << "swim" << std::endl;}

void Duck::display( ) {std::cout << kind << std::endl;}
#ifndef MALLARD_H_
#define MALLARD_H_
#include "Duck.h"

class Mallard : public Duck {
public:
    Mallard( );
    virtual ~Mallard( );
};
#endif /* MALLARD_H_ */

#include <iostream>
#include "Mallard.h"
Mallard::Mallard( ) : Duck("Mallard") { }
Mallard::~Mallard( ) { }

RedHead.h and RedHead.cpp are very similar. Just change all of the “Mallard” and “MALLARD” to “RedHead” and “REDHEAD”. 
#include <iostream>
#include "Duck.h"
#include "Mallard.h"
#include "RedHead.h"

int main (int argc, char *argv[]) {
    Duck* ducks[4];
    ducks[0] = new Mallard( );
ducks[1] = new RedHead( );
ducks[2] = new Mallard( );
ducks[3] = new Duck( );

    for (int i = 0; i < 4; i++) {
        ducks[i]->display( );
        ducks[i]->quack( );
        ducks[i]->fly( );
        std::cout << std::endl;
    }
}
Let’s add more ducks!

Class Duck
- Duck()
  - ~Duck()
  - virtual void quack()
  - virtual void fly()
  - virtual void swim()
  - virtual void display()

Class Mallard
- Mallard()
  - virtual ~Mallard()

Class RedHead
- RedHead()
  - virtual ~RedHead()

Class DogToy
- DogToy()
  - virtual ~DogToy()

Class RubberDuck
- RubberDuck()
  - virtual ~RubberDuck()
#include <iostream>  // DuckSim.cpp with more ducks!
#include "Duck.h"
#include "Mallard.h"
#include "RedHead.h"
#include "DogToy.h"
#include "Rubber.h"

int main (int argc, char *argv[]) {
    Duck* ducks[5];
    for (int i = 0; i < 5; i++) {
        ducks[i] = new Duck();
        ducks[i]->display();
        ducks[i]->quack();
        ducks[i]->fly();
        std::cout << std::endl;
    }
}

generic duck
quack
fly
Mallard
quack
fly
RedHead
quack
fly
Rubber
quack
fly
DogToy
quack
fly
It’s always good to test your code against reality

- I tried to find a Mallard and RedHead duck and bring in to show how they worked, but I didn’t have any around the house.
  - But I think we’ll all agree (based on the pictures in the previous slide) that they fly. And I’ve heard them quack, so all seems good.
- I do have a rubber duck, however. Let’s test it.
The original code works about as well as lots of code I’ve written, which is to say, not as well as I would like.

One Solution

```
Class Duck
Duck()
~Duck()
virtual void quack()
virtual void fly()
virtual void swim()
virtual void display()

Class Mallard
Mallard()
virtual ~Mallard()

Class RedHead
RedHead()
virtual ~RedHead()

Class DogToy
DogToy()
virtual ~DogToy()
void fly() // no fly!
quack() // Squeak

Class RubberDuck
RubberDuck()
virtual ~RubberDuck()
void fly() // no fly!
```
But this also has problems.

- Fly and quack are part of the base class Duck
- Fly and quack should be attributes of every duck
- We can get around the different properties of flying and quacking in the base class by using overriding, but it seems strange for something that is supposedly a property of ducks
And more problems . . .

• And what about good old DogToy duck?
  – It squeaks when you first get it
  – Then it meets up with friendly dog
  – It gets chewed, shaken, and becomes very silent
  – How do we handle that?
  – The same is true if we had a duckling (true that it’s quack will change, not that it falls victim to a dog)

• Suddenly something very complicated is starting to look kind of messy.

• Homework 3 has the solution, and we’ll talk about the right way to do it after you complete homework 3.
Access levels and encapsulation in C++
File extensions

• C++ programs, like C programs, have header files and code files
• C++ header files have the extension of .h, just like C. You can also use .hpp
• .h/.hpp files often declare symbols and declare classes. With C++, as with C, they should not be included/expanded multiple times during a compilation of a file
• GCC recognizes .C, .cc, .cpp, .CPP, .c++, .cp, or .cxx as files.
  • Other compilers may use a subset of these
  • Some IDEs may want one format or another
  • Let's look at a .h/.hpp file for a class.
Include files

```cpp
#include <string>

Using namespace std;

class Polygon {
    public:
        Polygon( );
        Polygon(int,float);
        virtual ~Polygon( );
        float getArea( );
        string getName( );

    protected:
        int numSides;
        float lenSides;

};

#include "POLYGON_H_.h"
```
#ifndef POLYGON_H_
#define POLYGON_H_
#include <string>
Using namespace std;
class Polygon {
public:
   Polygon( );
   Polygon(int,float);
   virtual ~Polygon( );
   virtual float getArea( );
   string getName( );
protected:
   int numSides;
   float lenSides;
};
#endif /* POLYGON_H_ */

The class name (Polygon). File name should be the same, but this is not required.

**public** says the methods and fields are visible to inheriting classes and code outside the class. **public** access level provides the highest visibility.

**protected** says the declared items are visible in inheriting classes but not to other classes.

The **private** access level that says the declared items are only visible in this class.
Include files

```cpp
#ifndef POLYGON_H_
define POLYGON_H_
#include <string>
Using namespace std;
class Polygon {
public:
    Polygon( );
    Polygon(int,float);
    virtual ~Polygon( );
    float getArea( );
    string getName( );
protected:
    int numSides;
    float lenSides;
};
#endif /* POLYGON_H_ */
```

The prototype for the **constructors**. These will be discussed later.

The prototype for the **destructor**. This will be discussed later.
Some terminology

```c++
#ifndef POLYGON_H_
#define POLYGON_H_
#include <string>
Using namespace std;
class Polygon {
public:
    Polygon( );
    Polygon(int,float);
    virtual ~Polygon( );
    float getArea( );
    string getName( );
protected:
    int numSides;
    float lenSides;
};
#end /* POLYGON_H_ */
```

In OO languages, methods are identified by their signatures. The signature is the name + the argument types. *The return value is not part of the signature.*
The Square class

```cpp
#include "Polygon.h"
#include <string>

class Square : public Polygon {
public:
    Square(float);
    virtual ~Square( );

    float getArea( );

};
#endif
```

Because Square is derived from Polygon, we need to include Polygon.h so the compiler knows what is available from Polygon for this class.

This says that Square is derived from Polygon. `public` says that everything in Polygon that can be reached through a Square object is as public as it would have been reached through a Polygon object.

Defines its own getArea class that overrides Polygon’s getArea class.
How access levels work in C++

• private: accessible only within the class where the object or method is declared. This is the default for class inheritance and data members (class variables).
  – In a class, members are by default private; in a struct, members are by default public (§16.2.4). (the C++ Programming Language, Stroustrup)

• protected: accessible within the class the object is declared in, and classes that extend or inherit from this class.
  • Inheritance can be direct or indirect
  • For example, if B is the base class, and class D extends B, and class E extends D, within class E protected variables of B can accessed

• public: accessible within the class where it is declared and everywhere else that someone can access the object the variable is in
  • Access level can be modified by an inheriting class for that class
Access levels and inheritance

• When inheriting we can always make something more private, but we cannot make it less private.

• Let a variable $v$ be declared with access level $l$ in class $B$

• Let a class $X$ inherit $B$ with inheritance access level $z$

• Then accesses of $v$ through $X$ will be at the level of $\text{min}(l, z)$, where an access level is smaller if it is more private.

• The default for methods, fields and inheritance is private.
  • Always make things private unless you have a reason to make them public.
  • It’s good practice to say private: and not rely on defaults. It is a form of documentation.
Green is can access, Red is not accessible

class B
private: int priv;
Protected: int prot;
Public: int pub;

class D : private B
prv.priv = . . .
prv.prot = . . .
prv.pub = . . .

class E : protected B
prot.priv = . . .
prot.prot = . . .
prot.pub = . .

class F : public B
pub.priv = . . .
pub.prot = . . .
pub.pub = . .

Shows access within the inheriting class
Green is can access, Red is not accessible

class B
private: int priv;
Protected: int prot;
Public: int pub;

class D: private B
class E: protected B
class F: public B

main:
B base = new B();
D prv = new D();
E prot = new E();
F pub = new F();

base.priv = ...
base.prot = ...
base.pub = ...

prv.priv = ...
prv.prot = ...
prv.pub = ...

prot.priv = ...
prot.prot = ...
prot.pub = ...

pub.priv = ...
pub.prot = ...
pub.pub = ...

Show access outside of the class and inheriting classes
Interfaces that provide encapsulation

• Only make attributes and methods public if you want other people to call, read and write them directly
  • Public methods arguments cannot be easily changed in the future
  • Public attributes cannot be easily changed in the future
  • Because they can be accessed directly they are part of the interface, and the interface is a promise that must be kept.

• Use protected when you want an inheriting class to access the attribute or method but not allow them to be accessed through the object.
  • Useful when using different classes to logically organize functionality while solving a larger problem.
  • Often make the most derived class not be inheritable (we’ll discuss how to do this later
    • This keeps other programmers classes from accessing the protected attributes and methods.
Some more terminology

• *Methods* are any function that is declared within a class and can access class information

• All functions in Java are methods

• C++ can declare functions outside of classes

• A method is said to be *bound* to its class
  • In Java and C++ this happens at compile time and it is called *static* binding
`.cpp files for classes`

```cpp
#include "Polygon.h"
#include <math.h>

Polygon::Polygon(int n, float l) :
    numSides(n), lenSides(l) { }

Polygon::Polygon( ) { };
Polygon::~Polygon( ) { };

float Polygon::getArea( ) {
    float p = numSides*lenSides;
    float apo = numSides / 2. * tan(180. / numSides);
    return apo*p / 2.;
}
```

Include the `.h` file for the class being defined

Include other needed `.h` files

The **constructor** definition. It tells how to initialize the object.

The **destructor** definition. The destructor is executed after the object is `deleted`, i.e., destroyed.
cpp files for classes

#include "Polygon.h"
#include <math.h>

Polygon::Polygon(int n,float l) :
    numSides(n), lenSides(l) { }

Polygon::Polygon( ) { };
Polygon::~Polygon( ) { };

float Polygon::getArea( ) {
    float p = numSides*lenSides;
    float apo = numSides / 2. * tan(180. / numSides);
    return apo*p / 2.;
}

This is the default constructor. Put this in your code for now – we’ll discuss the more in a few weeks.

This is the definition of the getArea( ) method bound to the class, and objects of the class.
.cpp files for classes

```cpp
#include "Polygon.h"
#include <math.h>

Polygon::Polygon(int n, float l)
    : numSides(n), lenSides(l)
{};

Polygon::Polygon()
{};
Polygon::~Polygon()
{};

float Polygon::getArea()
{
    float p = numSides * lenSides;
    float apo = numSides / 2. * tan(180. / numSides);
    return apo * p / 2.;
}
```

Since the declaration and definition of a class are in different files, and the name of the file has no meaning, definitions of methods, constructors and destructors are always preceded by `ClassName::`.
How to compile a C++ program

• Use the compilation method of your IDE (Interactive Development Environment)
  • Eclipse (works with Java and C++ with the right plugins)
  • Vendor specific IDE, Netbeans (Java), Visual Studio (Microsoft)
  • For this course I recommend you use an IDE
    • It is a good thing to know
    • It will make you more productive
    • With Java, you don’t have a debugger if you are not using an IDE

• Use the command line
A common mistake with command line compiles

$ gcc main.cpp
/tmp/cc298P3.o: In function ‘main’:
main.cpp:(.text+0x10): undefined reference to ‘operator new(unsigned long)’
main.cpp:(.text+0x67): undefined reference to ‘Square::Square(float)’
main.cpp:(.text+0x17): undefined reference to ‘Triangle::Triangle(float)’
main.cpp:(.text+0x24): undefined reference to ‘operator new(unsigned long)’
main.cpp:(.text+0x37): undefined reference to ‘Polygon::Polygon(int, float)’
main.cpp:(.text+0x44): undefined reference to ‘operator new(unsigned long)’
main.cpp:(.text+0x51): undefined reference to ‘Polygon::getArea()’
main.cpp:(.text+0x5c): undefined reference to ‘Polygon::getArea()’
main.cpp:(.text+0x63): undefined reference to ‘operator new(unsigned long)’
main.cpp:(.text+0x70): undefined reference to ‘operator delete(void*)’
main.cpp:(.text+0x77): undefined reference to ‘operator delete(void*)’
main.cpp:(.text+0x84): undefined reference to ‘operator delete(void*)’
main.cpp:(.text+0x91): undefined reference to ‘operator delete(void*)’
main.cpp:(.text+0x98): undefined reference to ‘operator delete(void*)’
main.cpp:(.text+0xa5): undefined reference to ‘operator delete(void*)’
/tmp/cc298P3.o: In function ‘__static_initialization_and_destruction_0(int, int)’:
main.cpp:(.text+0x108): undefined reference to ‘std::ios_base::Init::Init()’
main.cpp:(.text+0x115): undefined reference to ‘std::ios_base::Init::~Init()’
/tmp/cc298P3.o:(.eh_frame+0x13): undefined reference to ‘__gxx_personality_v0’
collect2: error: ld returned 1 exit status
A common problem with command line compiles

gcc main.cpp

...  
main.cpp:(.text+0x21): undefined reference to `operator new(unsigned long)'
main.cpp:(.text+0x34): undefined reference to `Square::Square(float)'
main.cpp:(.text+0x42): undefined reference to `operator new(unsigned long)'
main.cpp:(.text+0x55): undefined reference to `Triangle::Triangle(float)'
main.cpp:(.text+0x63): undefined reference to `operator new(unsigned long)'
main.cpp:(.text+0x7b): undefined reference to `Polygon::Polygon(int, float)'
Easily solved

$ g++ main.cpp Pentagon.cpp Polygon.cpp Square.cpp Triangle.cpp$

$
Creating objects

• C++ allows objects to be created in two ways

1. By allocating the object on the heap (with `new`) and returning a pointer to the object
2. By allocating the object on the runtime stack

• Objects can be accessed in three ways

1. Through a pointer: typically done with objects created with `new`
2. By using the name of the object variable: done with objects allocated on the runtime stack
3. Through a `reference`: This is a discussion we will defer for later when our brains have grown sufficiently to handle it (so no breakfast club until we are past references. And Java synchronization. And to be safe, graduation.)
Consider the following C++ class declaration . . .

```cpp
#include <string>

class DOB {

public:
    DOB(int, int, int);
    ~DOB( );
    void print( );

private:
    std::string monthToStr[12];
    int day;
    int month;
    int year;
};
```
#include "DOB.h"
#include <iostream>

DOB::DOB(int m, int d, int y) : month(m), day(d), year(y) {
}

DOB::~DOB( ) { };

void DOB::print( ) {
    std::cout << monthToStr[month] << " " << day << ", " << year << std::endl;
}
#include "DOB.h"

int main (int argc, char *argv[]) {

    DOB *dp = new DOB(3,4,2020);
    DOB dv(1,2,2020);

    dp->print( );
    dv.print( );

}"
Consider the C++ class and main file below:

```
#include "DOB.h"

int main (int argc, char *argv[]) {
    DOB *dp = new DOB(3,4,2020);
    DOB dv(1,2,2020);
    dp->print();
    dv.print();
}
```
Polymorphism

• Polymorphism is the ability of an object to act like two types of objects simultaneously.

• In practice, this means
  • Being referred to an object of one type
  • Acting like the type of object it actually is

• Let’s go back to our polygon example

• Polymorphism only works with functions that are virtual (general OO), in C++ for functions that are virtual and accessed via a pointer or reference.

• By default, functions are non-virtual
Polymorphism

• What we would like to do is to create Square, Pentagon, Triangle and Polygon objects and have each define a `getArea()` method.

• Then, we would like to take a vector of these objects and find the total area in all of them.

• Code to do this follows.
#include <string>

class Polygon {
public:
    Polygon( );
    Polygon(int, float);
    ~Polygon( );

    virtual float getArea( );

protected:
    int numSides;
    float lenSides;

};

#include "Polygon.h"
#include <math.h>

Polygon::Polygon(int n, float l) :
    numSides(n), lenSides(l) { }

Polygon::Polygon( ) { };  
Polygon::~Polygon( ) { }

float Polygon::getArea( ) {
    float p = numSides * lenSides;
    float apo = numSides / 2. * tan(180. / numSides);
    return apo * p / 2.;
}
The Triangle class

```cpp
#include "Triangle.h"
#include <math.h>

class Triangle : public Polygon {
public:
  Triangle(float);
  ~Triangle();
  virtual float getArea();
};

Triangle::Triangle(float l) : Polygon(3, l) {}
Triangle::~Triangle() {}
float Triangle::getArea() {
  return 0.433 * lenSides * lenSides;
}
```

Defines its own getArea method that overrides Polygon’s getArea method.
The Square class

```cpp
#include "Polyon.h"
#include <string>

class Square : public Polygon { public:
    Square(float);
    ~Square();

    virtual float getArea();
};
#endif
```

```cpp
#include "Square.h"
#include <math.h>

Square::Square(float l) : Polygon(4, l) { }
Square::~Square() { }

float Square::getArea() {
    return lenSides * lenSides;
}
```

Defines its own getArea method that overrides Polygon’s getArea method.
The Pentagon class

```cpp
#include "Polygon.h"
#include <math.h>

class Pentagon : public Polygon {
public:
    Pentagon(float l) : Polygon(5, l) {}  
    ~Pentagon() {} 

    // Uses the getArea method in the base Polygon class
};
```

```cpp
#include "Pentagon.h"
#include <string>

class Pentagon : public Polygon {
public:
    Pentagon(float l) : Polygon(5, l) {}  
    ~Pentagon() {} 

    // Uses the getArea method in the base Polygon class
};
```
The array p of object pointers

```cpp
// elided includes of .h files and iostream
int main (int argc, char *argv[]) {

    Polygon* p[4];
    float area = 0;

    p[0] = new Square(4.0); p[1] = new Triangle(4.0);
    p[2] = new Polygon(8, 4.0); p[3] = new Pentagon(4.0);

    for (int i=0; i < 4; i++) {
        area += p[i]->getArea();
        std::cout << "area of poly " << i << " = " << p[i]->getArea() << std::endl;
    }

    std::cout << "total area = " << area << std::endl;
}
```
The array p of object pointers

// elided includes of .h files and iostream
int main (int argc, char *argv[]) {

    Polygon* p[4];
    float area = 0;

    p[0] = new Square(4.0); p[1] = new Triangle(4.0);
    p[2] = new Polygon(8, 4.0); p[3] = new Pentagon(4.0);

    for (int i=0; i < 4; i++) {
        area += p[i]->getArea();
        std::cout << "area of poly " << i << " = " << p[i]->getArea() << std::endl;
    }

    std::cout << "total area = " << area << std::endl;
}
The array `p` of object pointers

```cpp
// elided includes of .h files and iostream
int main (int argc, char *argv[]) {
    Polygon* p[4];
    float area = 0;
    p[0] = new Square(4.0); p[1] = new Triangle(4.0);
    p[2] = new Polygon(8, 4.0); p[3] = new Pentagon(4.0);
    for (int i=0; i < 4; i++) {
        area += p[i]->getArea();
        std::cout << "area of poly " << i << " = " << p[i]->getArea() << std::endl;
    }
    std::cout << "total area = " << area << std::endl;
}
```

As we access each object through a pointer, we invoke the right `getArea()` for that object.
How does C++ know which method to call?

• When calling a virtual function through an object or a pointer, it calls the method that is visible, i.e., that is in scope for the class of the pointed-to object.

• Thus, the behavior is the behavior of the type of object pointed to, not the type of the pointer pointing to it.

• This lets inheriting classes customize some of the base class behaviors.

• As we will see in a later homework, it also allows code to use the functionality of an object without understanding what kind of object it is.
How does C++ know which method to call?

• For the Polygon object, calls Polygon’s getArea() 
• For the Triangle object, calls Triangle’s getArea() 
• For the square object, calls Square’s getArea() 
• For the Pentagon object, calls Polygon’s getArea() 

• This happens because of the properties of virtual functions
  • A virtual function is one that supports polymorphism
  • By default, functions in C++ are non-virtual. Functions must be declared as virtual in the .h file to be virtual
  • Virtual functions in C++ are called through a virtual function table (VFT). Each class has a VFT.
Let's see how the VFT's are constructed for our example

#include <string>

class Polygon {
public:
    virtual float getArea( );
};

- Note that a VFT is constructed for each class
- Therefore, we'll look at the classes 1 by 1 to see how their VFT is constructed.
- Only virtual functions are in a VFT, so we can ignore variables and non-virtual functions
- Polygon has 1 virtual function, so the VFT has one entry (position 0).
The VFT for Triangle

Because Triangle is derived from Polygon, the compiler starts out with Polygon’s VFT,

It then replaces entries in Polygon's VFT for those functions in Triangle that override a Polygon function,

Overriding occurs when the signatures “match”, where match will be precisely defined later.

```cpp
#include "Polygon.h"
#include <string>

class Triangle : public Polygon {
public:
    virtual float getArea();
};
```

Polygon’s VFT

Area( )’s entry in the VFT

Code for Polygon’s getArea( )

0

1/23/19

Triangle’s VFT

getArea( )’s entry in the VFT

Code for Triangle’s getArea( )

0
The VFT for Square

#include "Polygon.h"
#include <string>

class Square : public Polygon {
public:
  virtual float getArea();

• Because Square is derived from Polygon, the compiler starts out with Polygon’s VFT,
• It then replaces entries in Polygon’s VFT for those functions in Square that override a Polygon function
• Overriding occurs when the signature “match”, where match will be precisely defined later
The VFT for Square

Because Pentagon is derived from Polygon, the compiler starts out with Polygon’s VFT,

- It then replaces entries in Polygon’s VFT for those functions in Square that override a Polygon function – but there are none! (again, ignoring the destructor)
What happens in a virtual function call through a pointer, at runtime

• If the pointer/reference has type T, the class T is examined for a function with the same name and matching signature as what is being called.

• If no match, error

• If a match then
  1. The VFT entry for the function, in the class of the object pointed to, is loaded into the a register
  2. The function is called through the address in the register
More concretely . . .

• If the pointer/reference has type Polygon, the class Polygon is examined for a function (getArea) with the same name and a matching signature as what is being called.

• If no matching getArea found, error

• If a match then
  1. The VFT entry for getArea, in the class of the Square object pointed to, is loaded into the a register
  2. The function is called through the address in the register
What function is called

Let the function call be $p \rightarrow f(args)$
Let $p$ be a pointer to a $B$ object
Let the type of the object $p$ points to be a $D$ object
Let $f(args')$ be the function that matches $f(args)$ and is visible in $B$

If ($f(args')$) is not private and is not static) {
    If ($f(args')$ is virtual in class $B$) {
        Find the position $k$ of $f(args')$ in $B$’s virtual function table (VFT)
        Call $f(args')$ through position $k$ of $D$’s VFT
    } else {
        Call $B$’s $f(args')$
    }
} else {
    Call $B$’s $f(args')$
}
In C++, not all calls to virtual functions exhibit polymorphism

• Two conditions must be met for polymorphism to happen
  1. The object the function is called on must be accessed via a reference (which we haven’t learned about yet) or a pointer.
  2. The function must be declared virtual.

• 2 is because non-virtual functions are called directly, like regular C functions.
  • This gives the programmer control over how they want functions called.

• 1 we discuss next
class Polygon {
    public:
        Polygon();
        Polygon(int,float);
        virtual ~Polygon();
        virtual float getArea();
    protected:
        int numSides;
        float lenSides;
};

class Square : public Polygon {
    public:
        Square(float);
        virtual ~Square();
        float getArea();
        virtual float perimeter();
};
Polymorphic call of a virtual function: VFTs

class Polygon {
    public:
        Polygon( );
        Polygon(int, float);
        virtual ~Polygon( );
        virtual float getArea( );

    protected:
        int numSides;
        float lenSides;
};

class Square : public Polygon {
    public:
        Square(float);
        virtual ~Square( );

        float getArea( );
        virtual float perimeter( );
};
Polymorphic call of a virtual function: VFTs

class Polygon {
public:
    Polygon();
    Polygon(int, float);
    virtual ~Polygon();
    virtual float getArea();
protected:
    int numSides;
    float lenSides;
};

class Pentagon : public Polygon {
public:
    Pentagon(float);
    virtual ~Pentagon();
    virtual float perimeter();
};

getArea() code

Polygon VFT

getArea() code

Pentagon VFT

Pentagon’s perimeter() code

Polygon’s getArea() code
Making the call

```c
int main (int argc, char *argv[]) {
    Polygon* p[3];
    float area = 0;
    p[0] = new Polygon(8, 4.0);
    p[1] = new Square(4.0);
    p[2] = new Pentagon(4.0);
    p[0]->getArea();
    p[1]->getArea();
    p[2]->getArea();
}
```
Try to call `perimeter()` via a Polygon pointer - **ERROR**

```c
int main (int argc, char *argv[]) {

    Polygon* p[3];
    float area = 0;

    p[0] = new Polygon(8, 4.0);
    p[1] = new Square(4.0);
    p[2] = new Pentagon(4.0);

    p[0]->perimeter(); // ERROR
    p[1]->perimeter(); // ERROR
    p[2]->perimeter(); // ERROR

}
```
Why does polymorphism through pointers work?

• Even when the pointer is a base type, it can points to a derived type object

• If the base type defines the function (otherwise there is an error) the function must be defined in the inherited, derived type

  • Note that if the function is private in the base class the base class function is directly called, because there may be no visible function in the derived types

• The compiler knows the type of the pointer, the method signature, the methods in each class (because of the .h file), and the VFT position pos for each method in the class (because it sets up the VFT to be loaded at runtime)

  • At runtime, the function is called through the pointer in position pos of the VFT of the object actually pointed to

  • This calls the pointed to object’s method through a base class pointer!
Calls to virtual functions through an object variable do not exhibit polymorphism

• The is a result of what happens when we assign a variable whose value is an object to a less derived object whose value is an object.
• We’ll first consider how objects look because of inheritance.
• We’ll then look at what happens when we assign variables whose value is an object.
• Finally, we’ll see why polymorphism doesn’t work with calls through variables.
Inheritance and objects

class Polygon {
public:
    Polygon( );
    Polygon(int, float);
    virtual ~Polygon( );
    virtual float getArea( );
protected:
    int numSides;
    float lenSides;
};

class Square : public Polygon {
public:
    Square(float);
    virtual ~Square( );
    float getArea( );
    virtual float perimeter( );
    virtual void printName( );
private:
    std::string polyName;
};
int main (int argc, char *argv[]) {

    Polygon p(8, 4.0);
    Square s(4.0);
    // Square s2;

    std::cout << p.getArea() << std::endl;
    std::cout << s.getArea() << std::endl;

    p = s;
    std::cout << p.getArea() << std::endl;
    std::cout << s.getArea() << std::endl;
}

Class type information
Int numSides = 8
Float lenSides = 4.0

Class type information
Int numSides = 4
Float lenSides = 4.0

Class type information
string polyName = “Square”
int main (int argc, char *argv[]) {

    Polygon p(8, 4.0);
    Square s(4.0);
    // Square s2;

    std::cout << p.getArea() << std::endl;
    std::cout << s.getArea() << std::endl;

    p = s;
    std::cout << p.getArea() << std::endl;
    std::cout << s.getArea() << std::endl;
}

Poly 35.7025
Square 16
int main (int argc, char *argv[]) {

    Polygon p(8, 4.0);
    Square s(4.0);
    // Square s2;

    std::cout << p.getArea() << std::endl;
    std::cout << s.getArea() << std::endl;

    s = p;
    p = s;

    std::cout << p.getArea() << std::endl;
    std::cout << s.getArea() << std::endl;
}
p = s;

Runtime Stack

Class type information
Int numSides = 8
Float lenSides = 4.0

Class type information
Int numSides = 4
Float lenSides = 4.0

Class type information
string polyName = “Square”

Runtime Stack

Class type information
Int numSides = 4
Float lenSides = 4.0

Class type information
Int numSides = 4
Float lenSides = 4.0

Class type information
string polyName = “Square”
What if we assigned p to s (Polygon to a Square)?

- Square ISA Polygon
- Therefore, the ISA relation s ISA p holds
- If x ISA y, the assignment y = x is legal. This is true for pointers as well.
- What is x ¬ISA y?
- Then the assignment y = x is illegal. And s = p; would be illegal.
- From the previous example we can see why this is the case.
  - Square ISA Polygon
  - Polygon ¬ISA Square.
  - Polygon does not have sufficient information to make a full Square object
int main (int argc, char *argv[]) {

    Polygon p(8, 4.0);
    Square s(4.0);
    // Square s2;

    std::cout << p.getArea( ) << std::endl;
    std::cout << s.getArea( ) << std::endl;

    p = s;
    std::cout << p.getArea( ) << std::endl;
    std::cout << s.getArea( ) << std::endl;

    Poly 35.7025
    Square 16
    Poly 25.9164
    Square 16

    My polygon formula appears to be wrong

}
In C++, only virtual functions support polymorphism

• Functions are non-virtual by default

• If a function is declared virtual in a class B, and is overridden in a directly or indirectly in derived class D, it is still virtual in D

• The virtual property “sticks” through inheritance
  • For a virtual function to override a function in class B, the signatures must be identical AND either
    • the return types must both be primitives, OR
    • If the return type is pointer or reference (not yet discussed) it can be a reference or pointer to a derived type of B. Often it is of type D
  • This is a little simplistic because of hiding, to be discussed a little later
Overriding virtual and non-virtual functions

• Virtual: the derived class is not required to override, but can
• Not virtual: the derived class *should not override it (but can)*
  • Having a non-virtual function in the base class is a way of saying “don’t override me”
  • The compiler will allow it, but you are likely ignoring the wishes of the base class developer and the interface
  • Because it is non-virtual, calls will not be made like they are for virtual functions.
What if getArea not virtual in Polygon?

class Polygon {
public:
    Polygon( );
    Polygon(int, float);
    virtual ~Polygon( );

    virtual float getArea( );

protected:
    int numSides;
    float lenSides;
};

class Square : public Polygon {
public:
    Square(float);
    virtual ~Square( );

    virtual float getArea( );
    virtual float perimeter( );

};
Making the calls with Polygon::getArea( ) non virtual

int main (int argc, char *argv[]) {
    Polygon* p[2];
    float area = 0;

    p[0] = new Polygon(8, 4.0);
    p[1] = new Square(4.0);

    std::cout << p[0]->getArea( ) << std::endl;
    std::cout << p[1]->getArea( ) << std::endl;
}

Polygon VFT only has the destructor entry, which we are ignoring.

Square's VFT

<table>
<thead>
<tr>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>getArea( )</td>
</tr>
<tr>
<td>perimeter( )</td>
</tr>
</tbody>
</table>

Square’s getArea( ) code
Square’s perimeter( ) code
Weird behavior can arise if we override non-virtual functions

See Poly2NonVirtualBase.zip
The .h files for this

```cpp
class Polygon {
public:
    Polygon( );
    Polygon(int, float);
    virtual ~Polygon( );

    float getArea( );

protected:
    int numSides;
    float lenSides;
};

class Rectangle : public Polygon {
public:
    Rectangle(float, float);
    virtual ~Rectangle( );

    virtual float getArea( );

private:
    float lenSide2;
};

class Square : public Rectangle {
Public:
    Square(float);
    virtual ~Square( );

    float getArea( );
};
```
The main function and output

```c++
int main (int argc, char *argv[]) {
    Polygon *p = new Square(4.0);
    Rectangle *r = new Square(4.0);
    Rectangle *r2 = p;
    Rectangle ro = *r2;

    std::cout << p->getArea() << std::endl;
    std::cout << r2->getArea() << std::endl;
    std::cout << r->getArea() << std::endl;
    std::cout << ro.getArea() << std::endl;
}
```

Output:

```
Poly 25.9164
Square 16
Square 16
Square 16
```

Calls Polygon getArea
Calls Square getArea
Calls Square getArea
Calls Square getArea
Why are functions non-virtual by default?

• Slighter better performance for non-virtual (no call through a pointer), but . . .
  • Makes programming more complicated
  • The performance overhead is often small to non-existent because of compiler optimizations

• Goals of C++ were to allow best performance and compatibility with C
  • All functions in C are non-virtual. C code can call non-virtual functions in a C++ program
Some hints

• Functions in C++ should always be virtual unless you have a good reason for them not to be (C compatibility, should never be overridden, performance is paramount, etc.)

• Constructors are not virtual, and it doesn’t make sense that they would be

• Destructors (~ClassName) should always be virtual) (more about this when we discuss destructors)
  • Not doing this can cause memory leaks
Hiding

• C++ says that if a derived class overrides or overloads a function foo, the functions named foo in the base class are hidden.

• Functions with the same name in the base class will not be visible.

• From Stroustrop: "In C++, there is no overloading across scopes - derived class scopes are not an exception to this general rule."

• Let's look at an example to make this clear.
class Derived extends class Base

Base::Base( ) {}  
Base::~Base( ) {}  
void Base::f(double x) {  
    std::cout << "Base: " << x << std::endl;  
}

Derived::Derived( ) {}  
Derived::~Derived( ) {}  
void Derived::f(char x) {  
    std::cout << "Derived: " << x << std::endl;  
}

int main() {
    Derived* d = new Derived();  
    Base* b = d;  
    b->f(65.3); // okay: passes 65.3 to f(double x)  
    d->f(65.3); // converts 65.3 to a char ('A' if ASCII)  
        // and passes it to f(char c); It does  
        // NOT call f(double x)!!
}

Base: 65.3  
Derived: A
If you are overriding base class functions

• then override all forms of the function if you need all forms
• You have extended the interface, and should provide valid implementations for the new interface.
• In the previous example, Derived should define both
  1. virtual void f(char c); // already defined
  2. virtual void f(double x); // not defined in Derived class, but should be
Or, you can still call the base class

- Invoke Base::f(65.3) // gives 65.3, p->Base::f(65.3)
- Use the using keyword (some compilers may not support this)

```cpp
class Derived : public Base {
public:
    using Base::f; // this un-hides Base::f(double x). Now f(65.3) on Derived object // will call the Base class f(double x);
    void f(char c);
};
```
To summarize what happens in a function call

Given:

T1 *p = new T2(args); // T2 extends, directly or indirectly T1
p->foo(args);

- Class T1 is examined. If there is not a function in-scope that matches, possibly with conversions, foo(args) there is an error.
- If the matching function is not virtual, then T1 class foo(args) is called
- If the matching function is virtual, the function in the T2 VFT in the slot for foo(args) is called
Examples of how functions are called (assume all functions are virtual)

• The Base class is examined (the type of pointer b is), f(float) is matched and called through the VFT of the object pointed to by b

• The Derived class (the type of pointer d) is examined, f(char) is matched, and called through the VFT of the object pointed to by d

• The b class is examined (the type of pointer b), f(float) is matched, and called through the VFT of the (Derived) object pointed to by b

```c++
#include "Base.h"
#include "Derived.h"

int main() {
    Derived* d = new Derived();
    Base* b = d;
    b->f(65.3);
    d->f(65.3);
    b = d;
    b->f(65.3);
}
```