Inheritance

(derived/base) class is the _____(parent/ the child)

_ (derived/base) class is the _____(parent/ the child)

• a _____ (parent/child) has an is-a relationship with the (parent/child)

(More) Concretely

• the base class is the front
• the derived class is the child

· a Child is a(n) power

What is not inherited?

Constructors + Destructors

What is inherited?

Everthlag else

How does privacy interact with inheritance?

No effect

Animal

```
class Animal {
public:
    Animal(string sound): sound (sound) {}
    string MakeSound() {return sound ; }
   virtual int GetSpeed() {return 0; }
private:
    std::string sound ;
```

Reptile

```
class Reptile : public Animal {
    Reptile(std::string sound):
    Animal(sound + "rawr") {}
    int GetSpeed() {return 2; }
```

Mammal

```
: class Mammal : public Animal {
public:
       Mammal():
       Animal("fuzzy fuzz") {}
       int GetSpeed() {return 3; }
```

Turtle

```
: class Turtle : public Reptile {
      Turtle(): Reptile("turtle turtle") {}
      int GetSpeed() {return 1; }
```

```
// We could instantiate some Animals as follows:
Turtle t;
Mammal gopher;
Animal *cow = new Animal("moo");
std::cout << t.MakeSound() << std::endl;</pre>
std::cout << gopher.MakeSound() << std::endl;</pre>
std::cout << cow->MakeSound() << std::endl;</pre>
```

What is the output of the above code?

```
turtle turtle rour
fucer ture
```

Would the below code work? why/why not?

```
std::vector<Animal> vec = {t, gopher, *(cow)};
```

Dynamic Dispatch

What is dynamic dispatch? How does it relate to the virtual keyword?

Overriding a member function. "Virtual" makes sure you access the correct function

```
// Now, let's instantiate some more objects as follows:
Animal * t2 = new Turtle();
Animal * m2 = new Mammal();
Animal * r2 = new Reptile("hiss");
```

Would the below code work? why/why not?

```
std::vector<Animal *> vec = {t2, m2, r2};
```

What method(s) are called in the following code?

```
// which method is being called for these function calls?
for (int i = 0; i < vec.size(); i++) {
   std::cout << vec[i]->MakeSound() << std::endl;
}</pre>
```

Answer:

Yes, since all the pointers are Animal pointers

method(s) called

```
Moler Sound ()
```

What method(s) are called in the following code?

```
// which method is being called for these function calls?
for (int i = 0; i < vec.size(); i++) {
   std::cout << vec[i]->GetSpeed() << std::endl;
}</pre>
```

method(s) called

the gelspeed in each child class

What would happen if GetSpeed() had not been marked virtual?

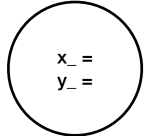
it'd use the function in animal

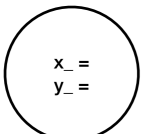
Non static fields

Point.h

int x_; int y_;

Point instances





Non static methods

Point.h

double Distance(const Point & other) const;

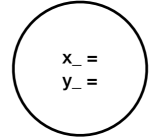
Static fields

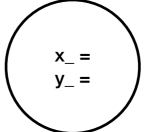
Point.h

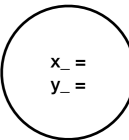
static int x_;
static int y_;

int Point::x_ = ; int Point::y_ = ;

Point instances







Static methods

Point.h

static double Distance(const Point & p1, const Point & p2);

