Inheritance II

Is-a versus has-a

- When an object of class A has an object of class B, use object composition.
 - Class A will have a field (variable) of class B in its implementation.
- When class A is a specific kind of another class
 B, use inheritance.
 - Class A will inherit from class B.

Is-a or has-a?

- Class A = Animal
 - Heart
 - Porcupine
 - Duck
- Class A = Phone
 - Cell Phone
 - Ringtone
 - Text Message
 - Landline

- Constructors (even if public) are not automatically inherited by derived classes.
- Derived classes must create their own constructors if you want them.

```
main:
class dog {
  public:
                     dog mydog("Fido");
  dog(string s);
                     showdog otherdog("Herbert");
  private:
  string name;
};
class showdog : public dog {
};
```

```
main:
class dog {
  public:
                     dog mydog("Fido");
  dog(string s);
                     showdog otherdog("Herbert");
  private:
  string name;
};
class showdog : public dog {
  public:
  showdog(string s);
};
```

- All classes must have at least one constructor.
 - If you don't write at least one, a default one (with no args) is generated behind the scenes for you.
- Every time an object of a class is constructed, a constructor *must* be called.
 - Default (no arg) constructor is used unless otherwise specified.

- When you construct an object of a derived class:
 - The derived class constructor is called
 - default constructor if not otherwise specified
 - Before running its own code, the derived class constructor must call a base class constructor.
 - default constructor if not otherwise specified
 - Once the base class constructor code runs, the derived class constructor code runs.

- Derived class constructors are allowed to explicitly call base class constructors.
- Commonly used to initialize private variables that derived classes do not have access to.

```
class Derived : class Base {
};
                                 Put a colon after the
                                 derived class
                                 constructor line, and
Derived::Derived(...)
                                 explicitly call the Base
: Base(...)
                                 constructor that you
                                 want.
  // normal things here
                                 Only time in C++ when
```

Only time in C++ wher you are allowed to explicitly call a constructor.

Overriding methods

- A derived class is allowed to "rewrite" methods in a base class.
 - Very common; done to alter the way a derived class behaves.
- This is called overriding.
- Overriding a method in a derived class "hides" the base class method code and replaces it with your new code.

 Add two new car types to the race by defining two new classes that inherit from car:

A racecar:

- can accelerate at 10 mph every second, rather than 5 mph every second
- all race cars have a top speed of 200 mph.

A clunker:

- still accelerates at 5 mph per second.
- top speed of 50 mph.
- But after calling drive() 3 times, the car dies, immediately stops, can't be fixed, and you have to call your parents to pick you up.