# CS100 Introduction to Programming

Lecture 13. Object-Oriented Programming:

Polymorphism

## Refresher: Object Relationships

Two types of object relationships

- The "is-a" relationship
  - inheritance

- The "has-a" relationship
  - compositionboth are formsaggregationof association

# Refresher: Inheritance Relationship

a Car *is-a* Vehicle

• this is called *inheritance* 

#### Refresher: Inheritance Relationship

a Car *is-a* Vehicle

the Car class inherits from the Vehicle class

- Vehicle is the general class, or the parent class
- Car is the specialized class, or child class, that inherits from Vehicle

```
class Vehicle {
  public:
    // functions
  private:
    int
            m numAxles;
                              all Vehicles have
            m numWheels;
    int
                              axles, wheels, a
            m maxSpeed;
    int
                              max speed, and a
    double m weight;
                              weight
    // etc
```

```
class Car {
```

```
class Car: public Vehicle {
    Car inherits from the Vehicle class
```

```
class Car: public Vehicle {
               Car inherits from
               the Vehicle class
     don't forget the
     colon here!
```

```
class Car: public Vehicle {
  public:
    // functions
  private:
             m numSeats;
                              all Cars have a
    double m MPG;
                              number of seats, a
    string m color;
                              MPG value, a color,
    string m fuelType;
                              and a fuel type
    // etc
```

# Today's Learning objectives

- Learn and understand different ways of polymorphism
- Get the concepts behind
  - Virtual functions
  - Abstract classes
- Learn how to use them

#### **Outline**

- Review of Inheritance
- Polymorphism
  - Limitations
  - Virtual Functions
  - Abstract Classes & Function Types
  - Virtual Function Tables
  - Virtual Destructors/Constructors

- child class has direct access to
  - parent member functions and variables that are
    - 555

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  - ??? in the child class

- child class has direct access to
  - parent member functions and variables that are:
    - public
    - protected
- parent class has direct access to:
  - nothing in the child class

#### What is Inherited

#### **Parent Class**

- public members
- protected members
  - private variables

- private functions
- copy constructor
- assignment operator
- constructor
- destructor

#### What is Inherited

**Child Class** 

**Parent Class** 

child class members (functions & variables)

- public members
- protected members
  - private variables

- private functions
- copy constructor
- assignment operator
- constructor
- destructor

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#### Car Example

```
Car
  SUV
          Sedan
                   Van
                           Jeep
             public Car {/*etc*/};
class SUV:
class Sedan: public Car {/*etc*/};
             public Car {/*etc*/};
class Van:
class Jeep: public Car {/*etc*/};
```

## Car Rental Example

 we want to implement a catalog of different types of cars available for rental

how could we do this?

#### **Car Rental Example**

 we want to implement a catalog of different types of cars available for rental

how could we do this?

- can accomplish this with a single vector
  - using *polymorphism*

## What is Polymorphism?

 ability to manipulate objects in a type-independent way

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- already done to an extent via overriding
  - child class overrides a parent class function

## What is Polymorphism?

- ability to manipulate objects in a type-independent way
- already done to an extent via overriding
  - child class overrides a parent class function
- can take it further using subtyping,
   AKA inclusion polymorphism

#### **Using Polymorphism**

 a pointer of a parent class type can point to an object of a child class type

```
Vehicle *vehiclePtr = &myCar;
```

why is this valid?

#### **Using Polymorphism**

 a pointer of a parent class type can point to an object of a child class type

```
Vehicle *vehiclePtr = &myCar;
```

- why is this valid?
  - because myCar is-a Vehicle

## **Polymorphism: Car Rental**

vector <Car\*> rentalList;

vector of Car\* objects

## Polymorphism: Car Rental

```
vector <Car*> rentalList;
```

#### vector of Car\* objects

SUV SUV Jeep Van	Jeep Sedar	n Sedan SUV
------------------	------------	-------------

 can populate the vector with any of Car's child classes

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#### Recall

 Class Vehicle is an example class which contains the public functions:

```
void Upgrade();
void PrintSpecs();
void Move(double distance);
```

 Class Car overrides these functions and also extends the class by:

```
void RepaintCar();
```

- parent classes do not inherit from child classes
  - what about public member variables and functions?

- parent classes do not inherit from child classes
  - not even public member variables and functions

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Vehicle *vehiclePtr = &myCar;
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which version of PrintSpecs() does this call?
 vehiclePtr->PrintSpecs();

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```
Vehicle *vehiclePtr = &myCar;
```

which version of PrintSpecs() does this call?
 vehiclePtr->PrintSpecs();

```
Vehicle::PrintSpecs()
```

- parent classes do not inherit from child classes
  - not even public member variables and functions

```
Vehicle *vehiclePtr = &myCar;
```

will this work?vehiclePtr->RepaintCar();

### **Limitations of Polymorphism**

- parent classes do not inherit from child classes
  - not even public member variables and functions

```
Vehicle *vehiclePtr = &myCar;
```

- will this work?vehiclePtr->RepaintCar();
  - NO! RepaintCar() is a function of the
     Car child class, not the Vehicle class

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#### **Virtual Functions**

 can grant access to child methods by using *virtual functions*

- virtual functions are how C++ implements
   late binding
  - used when the child class implementation is unknown or variable at parent class creation time

# **Late Binding**

- simply put, binding is determined at run time
  - as opposed to at compile time
- in the context of polymorphism, you're saying

I don't know for sure how this function is going to be implemented, so wait until it's used and then get the implementation from the object instance.

 declare the function in the parent class with the keyword virtual in front

```
virtual void Drive();
```

 declare the function in the parent class with the keyword virtual in front

```
virtual void Drive();
```

only use virtual with the prototype
 // don't do this

```
virtual void Vehicle::Drive();
```

 the corresponding child class function does not require the virtual keyword

• but...

 the corresponding child class function does not require the virtual keyword

- should still include it, for clarity's sake
  - makes it obvious the function is virtual,
     even without looking at the parent class

```
// inside the Car class
virtual void Drive();
```

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# Function Types – Virtual

```
virtual void Drive();
```

- parent class must have an implementation
  - even if it's trivial or empty

- child classes may override if they choose to
  - if not overridden, parent class definition used

### Function Types – Pure Virtual

```
virtual void Drive() = 0;
```

denote pure virtual by the " = 0" at the end

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  - child classes must have an implementation

### Function Types – Pure Virtual

```
virtual void Drive() = 0;
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- denote pure virtual by the " = 0" at the end
- the parent class has no implementation of this function
  - child classes must have an implementation
  - parent class is now an abstract class

#### **Abstract Classes**

 an abstract class is one that contains a function that is pure virtual

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- cannot declare abstract class objects
  - why?

### **Abstract Classes**

 an abstract class is one that contains a function that is pure virtual

- cannot declare abstract class objects
  - why?

 this means abstract classes can only be used as base classes

# **Applying Virtual**

 Imagine a class Shape. How should we label the following functions? (virtual, pure virtual, or leave alone)

```
CalculateArea();
CalculatePerimeter();
Print();
SetColor();
```

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#### **Behind the Scenes**

• if our **Drive()** function is virtual, how does the compiler know which child class's version of the function to call?

#### vector of Car\* objects

SUV	SUV	Jeep	Van	Jeep	Sedan	Sedan	SUV
-----	-----	------	-----	------	-------	-------	-----

#### **Virtual Function Tables**

• the compiler uses *virtual function tables* whenever we use polymorphism

- virtual function tables are created for:
  - what types of classes?

#### **Virtual Function Tables**

• the compiler uses *virtual function tables* whenever we use polymorphism

- virtual function tables are created for:
  - classes with virtual functions
  - child classes of those classes

SUV	SUV	Jeep	Van	Jeep	Sedan	Sedan	Van

the compiler adds a hidden variable

SUV	SUV	Jeep	Van	Jeep	Sedan	Sedan	Van
*vptr							

 the compiler also adds a virtual table of functions for each class

SUV	SUV	Jeep	Van	Jeep	Sedan	Sedan	Van
*vptr							

**SUV virtual table** 

Jeep virtual table

Van virtual table

Sedan virtual table

 each virtual table has pointers to each of the virtual functions of that class

SUV	SUV	Jeep	Van	Jeep	Sedan	Sedan	Van
*vptr							

\* to SUV::Drive();

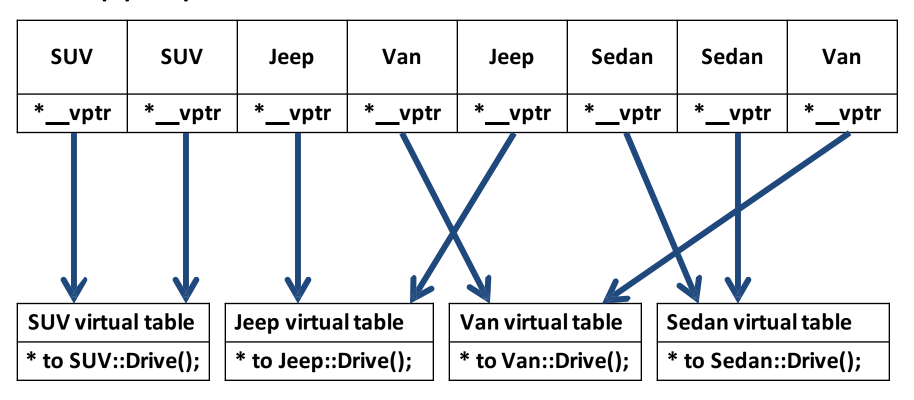
Jeep virtual table

\* to Jeep::Drive();

\* to Van::Drive();

\* to Sedan::Drive();

 the hidden variable points to the appropriate virtual table of functions



# **Virtual Everything!**

- in Java, all functions are virtual by default
  - everything seems to work fine for Java

- why don't we make all our functions virtual in C++ classes?
  - **— 555**

# Virtual Everything!

- in Java, all functions are virtual by default
  - everything seems to work fine for Java

- why don't we make all our functions virtual in C++ classes?
  - non-virtual functions can't be overridden (in the context of parent class pointers)
  - creates unnecessary overhead

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#### **Virtual Destructors**

```
Vehicle *vehicPtr = new Car;
delete vehicPtr;
```

 for any class with virtual functions, you must declare a virtual destructor as well

• why?

#### **Virtual Destructors**

```
Vehicle *vehicPtr = new Car;
delete vehicPtr;
```

 for any class with virtual functions, you must declare a virtual destructor as well

 non-virtual destructors will only invoke the base class's destructor

### **Virtual Constructors**

not a thing... why?

#### **Virtual Constructors**

not a thing... why?

 we use polymorphism and virtual functions to manipulate objects without knowing type or having complete information about the object

- when we construct an object, we have complete information
  - there's no reason to have a virtual constructor