CS-202

C++ Classes – Inheritance (Pt.1)

C. Papachristos

Autonomous Robots Lab University of Nevada, Reno



Course Week

Course, Projects, Labs:

Monday	Tuesday	Wednesday	Thursday	Friday
			Lab (4 Sections)	
	CLASS	RL – Session	CLASS	
PASS Session	PASS Session	Project DEADLINE	NEW Project	

Your 4th Project Deadline is this Wednesday 2/28.

- PASS Sessions held Monday-Tuesday get all the help you may need!
- RL Session held Wednesday
- 24-hrs delay after Project Deadline incurs 20% grade penalty.
- Past that, NO Project accepted. Better send what you have in time!

Today's Topics

Class / Object Relationships

- Inheritance
- Composition
- Aggregation

Inheritance Concepts & Practice

Class Hierarchy(ies)

Handling Access

Code Reuse

Important to successful coding

- > Efficiency: No need to reinvent the wheel.
- Error free: If code already used/tested (not guaranteed, but more likely).

Ways to reuse code?

- Functions
- > Classes
- > Aggregation: RentalAgency "has-a" RentalCar
- > Inheritance!

Object Relationships

- "Uses a" relationship:
- ObjectA "uses an" ObjectB

 Car refuels from a GasStation
- "Has a" Composition or Aggregation (more in this distinction later...)
- ObjectA "has an" ObjectB
 Car incorporates a Sensor
- "Is a" or "Is a kind of" Inheritance
- > ObjectA "is a" ObjectB
 Car is a Vehicle

Inheritance Relationship

What is Inheritance?

A Car "is also a / is a kind of" Vehicle

Code reuse by sharing related Set-Methods:

> Specific classes "Inherit" methods from general classes.

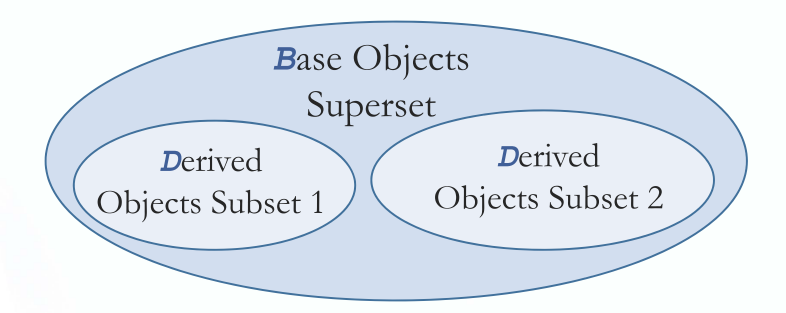
The car Class Inherits from the vehicle Class:

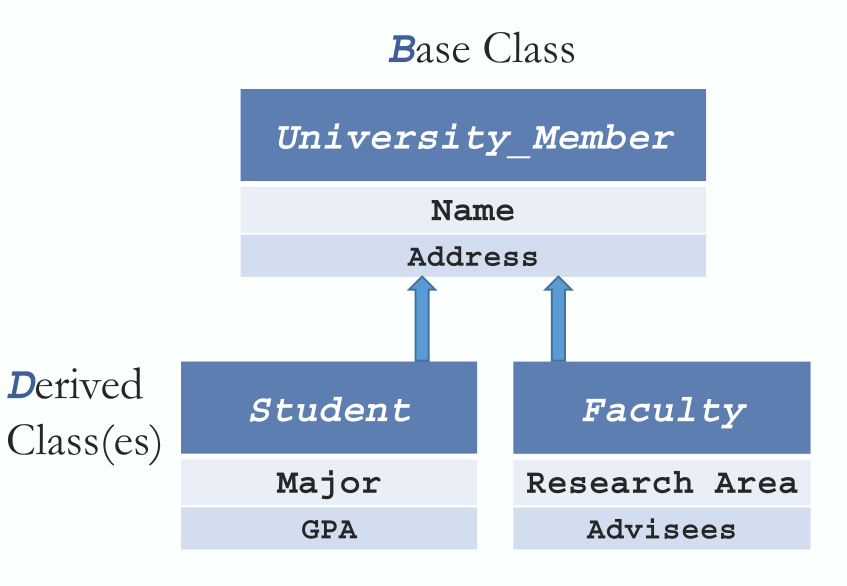
- > **vehicle** is the general class, or the *Base* Class.
- > Car is the specialized class, or Derived Class, that Inherits from Vehicle.

Inheritance Relationship

Inheritance Example:

- Every **D** is also a **B**
- Not every **D**i is a **D**j
- \triangleright Some **B**s are **D**s





Inheritance Relationship

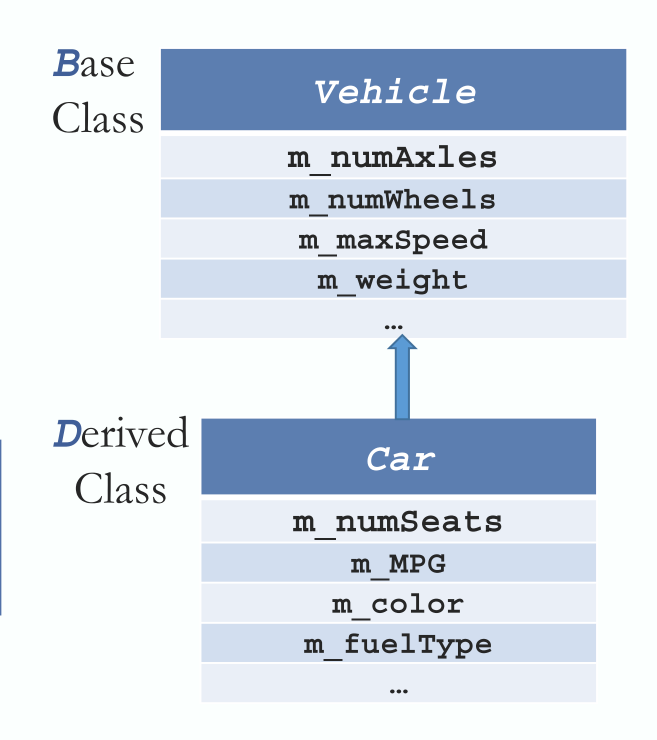
Inheritance Syntax: Base Class class BaseClass { public: University Member Indicates that this **DerivedClass** //operations Inherits data and operations from private: Name this BaseClass //data Address class DerivedClass : public BaseClass { public: **D**erived Student Faculty //operations Class(es) private: Major Research Area //data **GPA** Advisees

Inheritance Relationship

Indicative Code example:

```
class Vehicle {
  public:
    // functions
  private:
    // data
    int    m_numAxles;
    int    m_numWheels;
    int    m_maxSpeed;
    double m_weight;
};
```

All **vehicle**s have axles, wheels, a max speed, and a weight



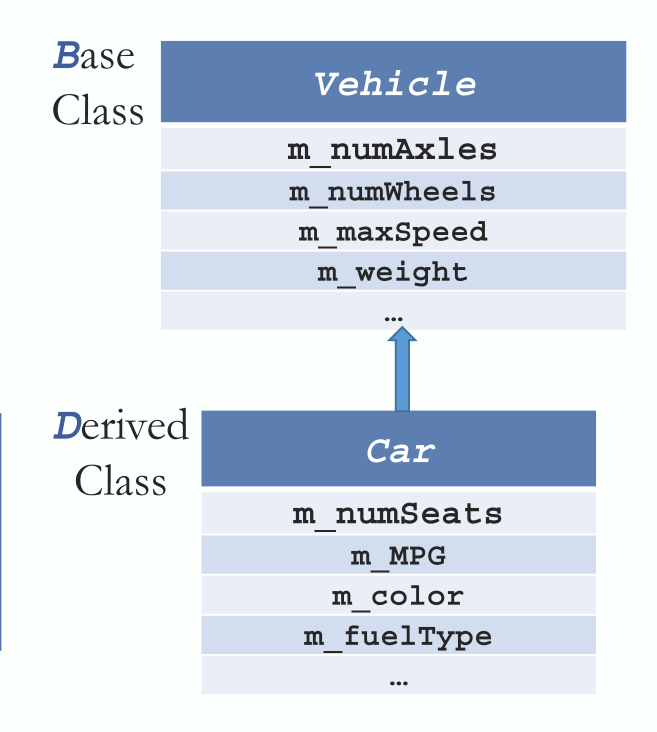
Inheritance Relationship

Indicative Inheritance Code example:

Colon in Declaration indicates Inheritance.

```
class Car : public Vehicle {
  public:
    // functions
  private:
    // data
    int    m_numSeats;
    double m_MPG;
    string m_color;
    string m_fuelType;
};
```

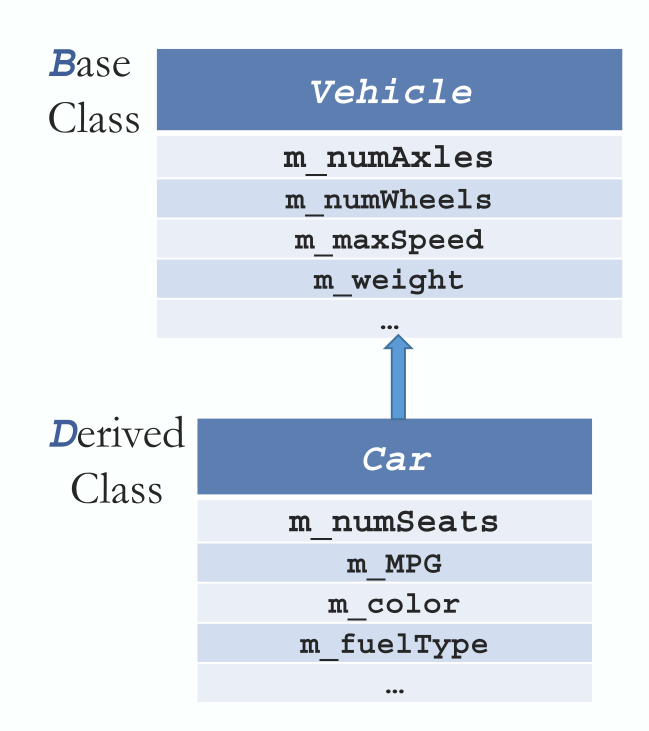
All *car*s have a number of seats, a MPG value, a color, and a fuel type



Inheritance Relationship

Indicative Inheritance Code example:

```
class Car :
 public Vehicle { /*etc*/ };
class Plane :
 public Vehicle { /*etc*/ };
class SpaceShuttle :
  public Vehicle { /*etc*/ };
class BigRig :
 public Vehicle { /*etc*/ };
```



Composition

Composition Relationship

Defining Composition?

A car "is made with a / incorporates d' Chassis.

The Car class "Owns" a class object of type Chassis:

Car object is composed by a Chassis object.

The Car class has the "Lifetime-responsibility" for its Chassis member object:

- The **Chassis** cannot "live" out of context of a **Car**.
- > If the *car* is destroyed, the *chassis* is also destroyed!

Composition

Composition Relationship

Indicative Code example:

No Inheritance for *Chassis*:

```
class Chassis {
  public:
    // functions
  private:
    // data
    char m_material[MAT_LENGTH];
    double m_weight;
    double m_maxLoad;
};
```

```
class Car : public Vehicle {
   public:
      // functions
   private:
      // made-with (composition)
      Chassis m_chassis;
};
```

Aggregation

Aggregation Relationship

What is Aggregation?

A Car "can have a / use a" Driver.

The Car Class can be "Linked-with" an object of type Driver:

Car object can possibly have one Driver object, or another, or none at all.

The **Driver** class is only "Associated-to" the **Car** Class.

- A Driver can "live" out of context of a Car.
- A Driver must be linked with the Car object via a Pointer to a separately existing external Driver Object.

Aggregation

Aggregation Relationship

Indicative Code example:

> **Driver** Inherits from Base Class **Person**:

```
class Driver: public Person {
   public:
     // functions
   private:
     // data
     Date m_licenseExpire;
     char m_licenseType[LIC_MAX];
};
```

```
class Car : public Vehicle {
    public:
        // functions
    private:
        // has-a (aggregation)
        Driver * m_driver;
    };
```

Inheritance (detailed)

Why Inheritance?

Abstraction for sharing similarities while retaining differences.

Group classes into related families:

> Share common operations and data.

```
Multiple Inheritance(s) is possible: class Car : public Vehicle,
```

Inherit from multiple Base Classes

Promotes code reuse

- Design general Class once.
- Extend implementation(s) through Inheritance.



public DMVRegistrable { ... };

Inheritance (detailed)

Access Specifier(s)

Inheritance can be public, private, or protected.

Our focus will be public Inheritance.

Public

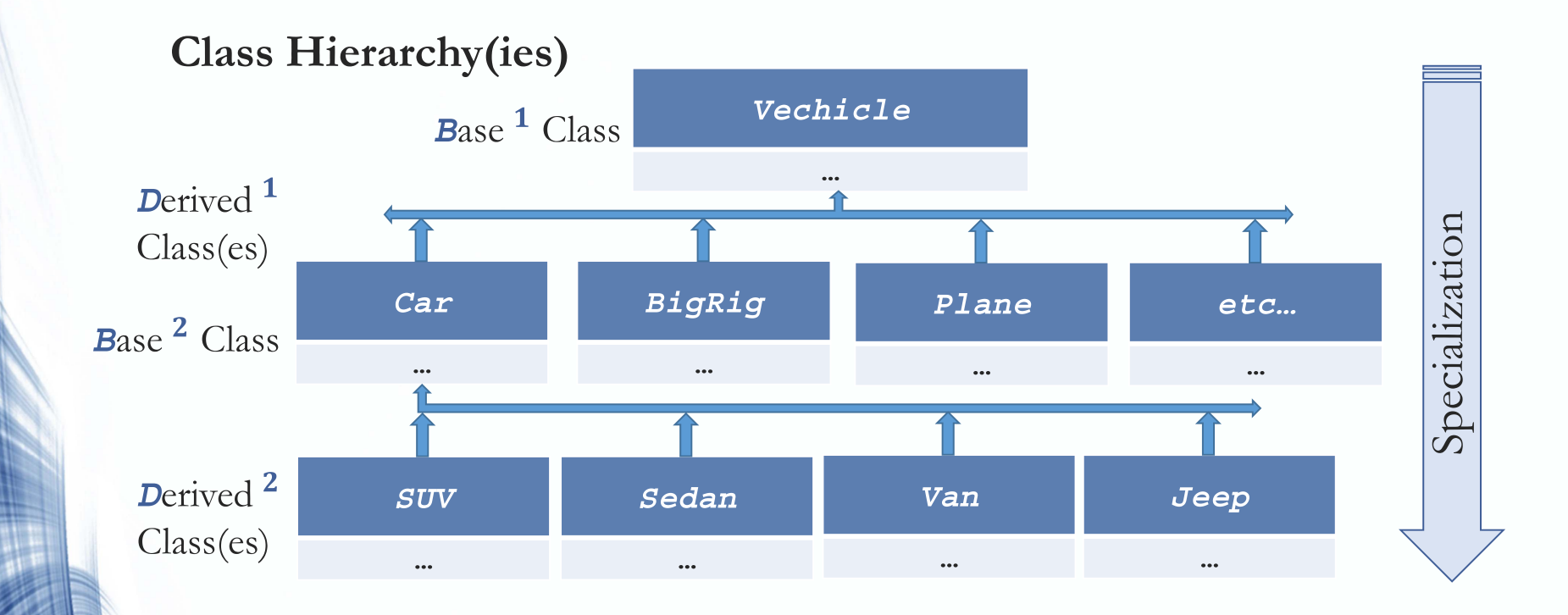
Everything that is aware of Base(Parent) and Derived(Child) is also aware that Derived Inherits from Base.

Protected

> Only Derived(Child) and its own Derived(Children), are aware that they Inherit from Base.

Private

No one other than Derived(Child) is aware of the Inheritance.



Class Hierarchy(ies)

More general Class (e.g. **Vehicle**) is called:

- Base Class
- > Parent Class
- Super-Class

The more specialized Class (e.g. Car) is called:

- Derived Class
- Child Class
- Sub-Class

Base Class(es)

Derived Class(es)



Class Hierarchy(ies)

Parent/Base Class:

> Contains all that is common among its child classes (less specialized).

Example:

A **Vehicle** has members like max speed, weight, etc. because all vehicles have these.

Member Variables and Functions of the Parent/Base Class are Inherited:

By all its Child/Derived Classes (Inherited doesn't necessarily mean directly accessible!)

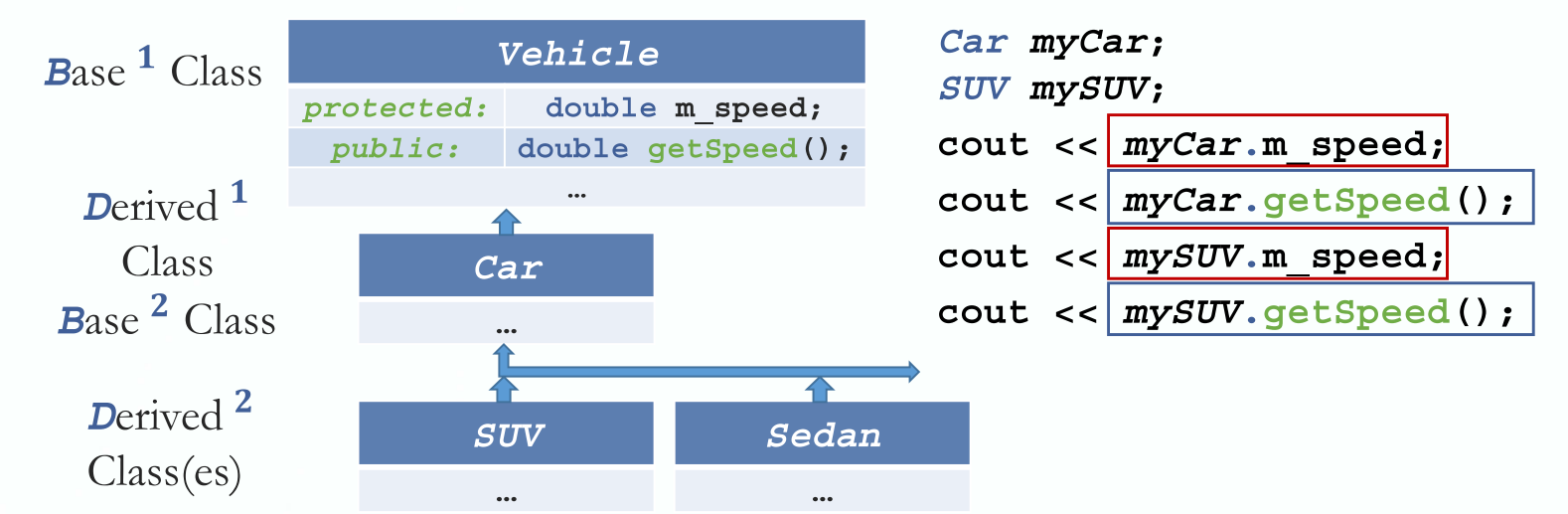
Note: Parent/Base Class protected (and of course any public) Member Variables:

Directly accessible by Derived/Child Class.

Class Hierarchy(ies)

Derived/Child Class has access to all public Methods of Base/Parent Class.

Can be used on Derived/Child Class Objects!



Class Hierarchy(ies)

Derived/Child Class has access to all public Methods of Base/Parent Class.

- Can be used on Derived/Child Class Objects!
- Derived/Child Classes can *Use*, *Extend*, or *Replace* the Base/Parent Class behaviors.

Use

Derived/Child Class takes advantage of the Parent Class behaviors exactly as they are:

E.g. Mutators and Accessors from the Parent Class.



Class Hierarchy(ies)

Derived/Child Class has access to all public Methods of Base/Parent Class.

- Can be used on Derived/Child Class Objects!
- Derived/Child Classes can *Use*, *Extend*, or *Replace* the Base/Parent Class behaviors.

Extend

Derived/Child Class creates entirely new behaviors:

E.g. A repaintCar() function for the Car Child Class.

Sets of Mutators & Accessors for new Member Variables.

```
double m_steeringWheelAngle;
double getSteeringWheelAngle();
```

Own more specialized behaviors

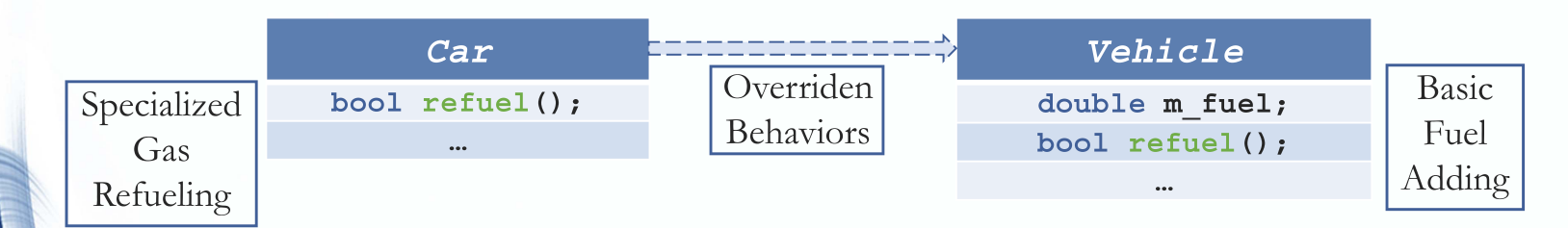
Class Hierarchy(ies)

Derived/Child Class has access to all public Methods of Base/Parent Class.

- Can be used on Derived/Child Class Objects!
- Derived/Child Classes can *Use*, *Extend*, or *Replace* the Base/Parent Class behaviors.

Replace

Derived/Child Class overrides Base/Parent Class's behaviors.



Inherited Member(s)



Child Class' own:

- ➤ Member Fxns
- ➤ Member Vars



Parent Class

public Fxns & Vars

protected Fxns & Vars

private Vars

private Fxns

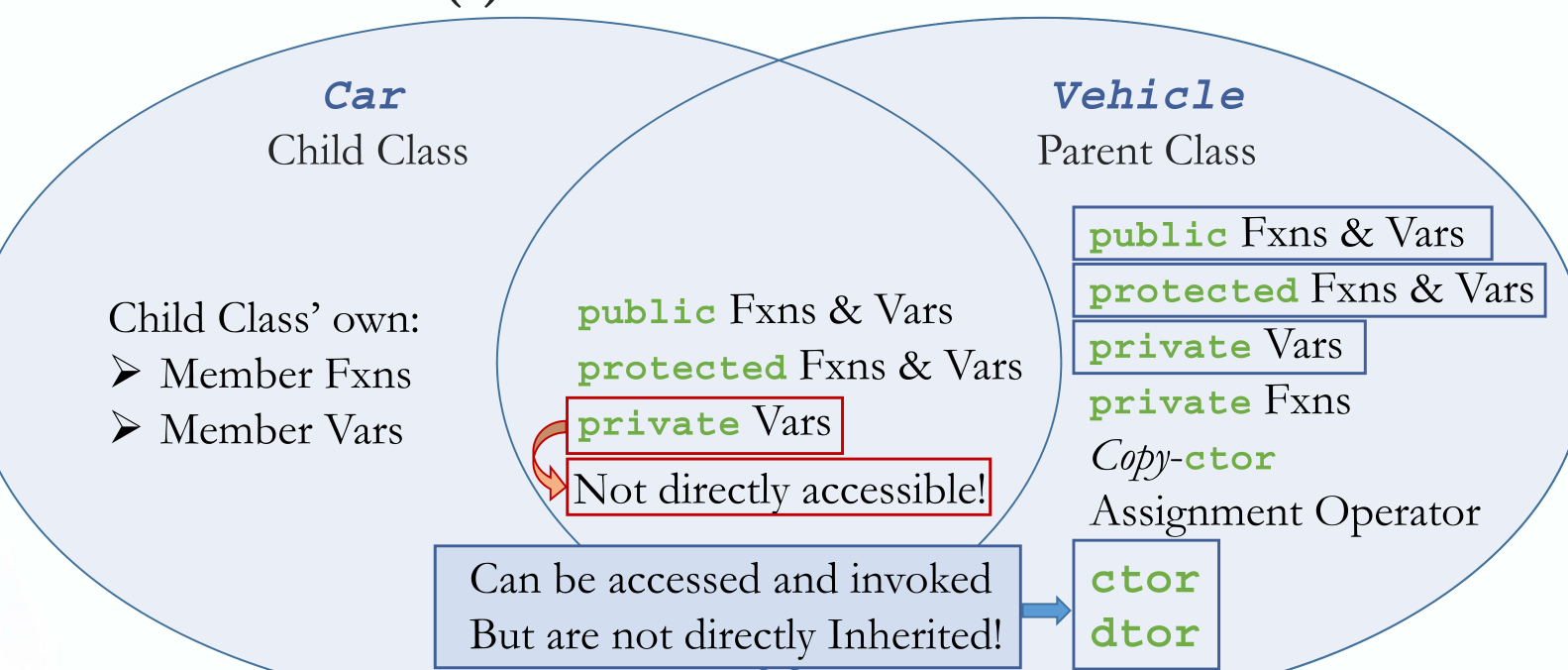
Copy-ctor

Assignment Operator

ctor

dtor

Inherited Member(s)



Handling Access

Derived/Child Class has access to Base/Parent Class's:

- > protected Member Variables/Functions.
- > public Member Variables/Functions (as everything else also does).

No access to Base/Parent Class's private Member Variables/Functions:

Not even through Derived/Child Class' own Member Function.

Remember:

private Member Variables are only directly accessible ("by name") in Member Functions of their own Class (they one they are defined in).

Handling Access

Only Derived/Child Class has access to Base/Parent Class's:

> protected Member Variables/Functions.

```
Car myCar;
                                 Vehicle
class Vehicle{...};
                                                            SUV mySUV;
                                    double m speed;
                      protected:
                                                            cout << myCar.getSpeed();</pre>
                      protected: double getSpeed();
                                                            cout << mySUV.getSpeed();</pre>
class Car:
                                Car
  public Vehicle{...};
                                                                   protected specifier does not
                                                                   allow access from outside of
                                                                   Derived/Child Class Functions
class SUV:
                                                Sedan
                                SUV
  public Car{...};
```

Handling Access

Derived/Child Class can override access specification(s) of Base/Parent Class's:

> protected Member Variables/Functions.

```
Car myCar;
                                 Vehicle
class Vehicle{...};
                                                             SUV mySUV;
                                    double m speed;
                      protected:
                                                             cout << myCar.getSpeed();</pre>
                      protected: double getSpeed();
                                                             cout << mySUV.getSpeed();</pre>
class Car:
                                         Car
  public Vehicle{...};
                                                                  Child Class overrides protected
                            public:
                                       double getSpeed();
                                                                 access specifier to public, Derived
                                                                   Class(es) Inherit new behavior.
class SUV:
                                                 Sedan
                                SUV
  public Car{...};
```

Handling Access

Derived/Child Class can override access specification(s) of Base/Parent Class's:

> protected Member Variables/Functions.

```
class Vehicle{...};

Vehicle

protected: double m_speed;

protected: double getSpeed();

class Car :
    public Vehicle{...};

Public: double getSpeed();
Note: You can even call the Base Class' method inside your Derived Class'
```

```
Car myCar;
SUV mySUV;
cout << myCar.getSpeed();</pre>
```

Child Class overrides **protected** access specifier to **public**, Derived Class(es) Inherit new behavior.

Vehicle::getSpeed() { return m_speed; }
Car::getSpeed() { return getSpeed(); }

one which overrides it (essentially override only access specification)

Handling Access

Derived/Child Class can override access specification(s) of Base/Parent Class's:

> protected Member Variables/Functions.

```
Car myCar;
                                  Vehicle
class Vehicle{...};
                                                             SUV mySUV;
                                    double m speed;
                      protected:
                                                             cout << myCar.getSpeed();</pre>
                                  double getSpeed();
                        public:
                                                             cout << mySUV.getSpeed();</pre>
class Car :
                                         Car
  public Vehicle{...};
                                                                 Child Class overrides public access
                           protected:
                                       double getSpeed();
                                                                   specifier to protected, Derived
                                                                    Class(es) Inherit new behavior.
class SUV:
                                                 Sedan
                                SUV
  public Car{...};
```

Overriding

Remember: Interface of a Derived/Child Class:

- Extends: Contains declarations for its own new Member Functions.
- Overrides: Contains declarations for Inherited Member Functions to be changed.

Implementation of a Derived/Child Class will:

- > Define new Member Functions.
- Redefine Inherited Functions when you Declare them!

```
class Vehicle {
                                                  class Car {
  public:
                                                     public:
    int getMileage() { return m mileage; }
                                                       int getMileage();
  private:
    int m mileage;
                                                  Now that you re-Declared it, you have to Define it!
```

Overriding vs Overloading

Overriding in a Derived/Child class means "Redefining what it does":

- > The same parameters list.
- Essentially "crossing-out & re-writing" what the one-and-same function does!
- > Overridden functions share the same signature (because they are one function)!

Overloading a Function means "Reusing its name":

- Using a different parameter(s) list.
- Essentially defining a "new version of" a function (that takes different parameters).
- > Overloaded functions must have different signatures!

Overriding vs Overloading

Overriding in a Derived/Child class means "Redefining what it does":

> Overridden functions share the same signature (because they are one function)!

Overloading a Function means "Reusing its name":

Overloaded functions must have different signatures!

Function "Signature":

- The *unqualified* name of the function.
- The specific sequence of types (names are irrelevant) in parameters list (including order, number, types).
- Signature does NOT include: return type (not always but it's a later encountered issue), const keyword or & for parameters.
- Signature DOES include: cv-qualifiers (e.g. const keyword at the end)

Overriding vs Overloading

Method Overriding (uses exact same signature):

- Derived Class Method can modify, add to, or replace Base Class methods.
- Derived Method will be called for Derived Objects.
- Base Method will be called for Base Objects.

```
class Animal {
  public:
    void eat() {
      cout<<"I eat stuff"<<endl;
    }
};

class Lion : public Animal {
  void eat() {
      cout<<"I eat meat"<<endl;
    }
};</pre>
```

```
int main(){
    Animal animal;
    animal.eat(); // I eat stuff

Lion lion;
    lion.eat(); // I eat meat
}
```

Overriding vs Overloading

Method Overloading (uses exact different signature):

- A different function (which however carries the same name!)
- > Derived/Child Class has access to both functions.

```
int main(){
  Lion lion;

lion.eat();  // I eat stuff

lion.eat("Steak"); // I ate a Steak
}
```

CS-202 Time for Questions! CS-202 C. Papachristos