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 (8:00-12:00)	
	CLASS		CLASS	
PASS	PASS	Project DEADLINE	NEW Project	
Session	Session		NEW Project	

Your 5th Project will be announced today Thursday 10/5.

4th Project Deadline was this Wednesday 10/4.

- NO Project accepted past the 24-hrs delayed extension (@ 20% grade penalty).
- Send what you have in time!
- Check out **WebCampus** CS-202 Announcements for some **help**!

Today's Topics

Class / Object Relationships

- Inheritance
- Composition
- Aggregation

Inheritance Concepts & Practice

Class Hierarchy

Method Overriding

Inheritance Rules

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
- 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 a" Vehicle

Code reuse by sharing related Set-Methods:

> Specific classes "Inherit" methods from general classes.

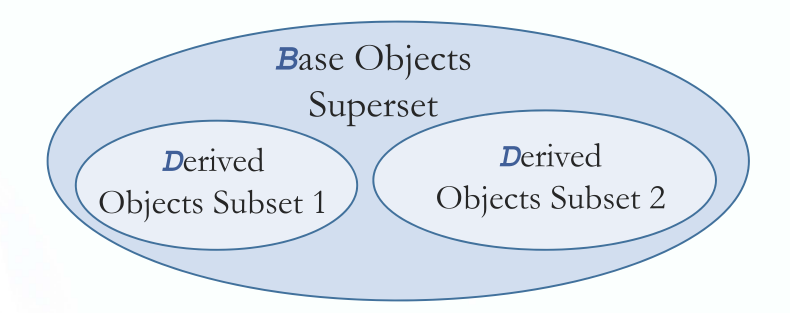
The car Class Inherits from the vehicle Class:

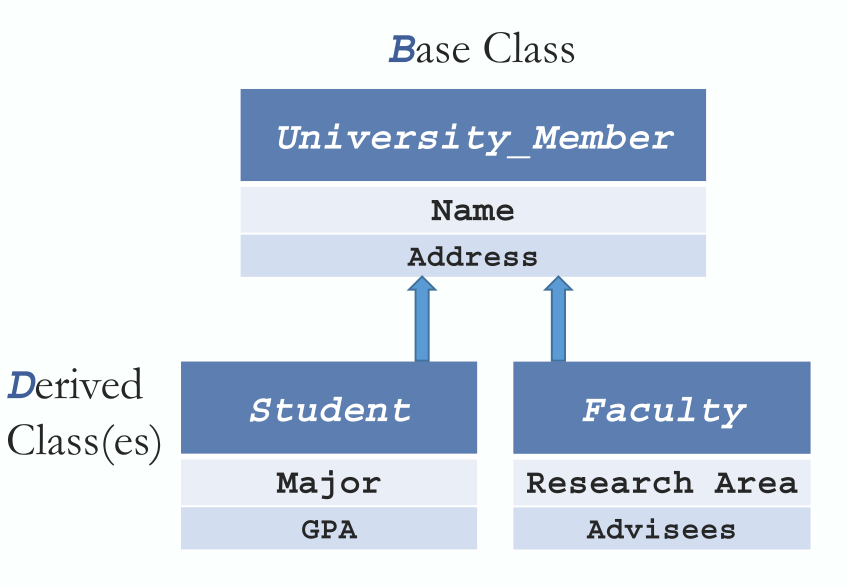
- **Vehicle** is the general class, or the *Base* Class.
- > Car is the specialized class, or Derived Class, that Inherits from Vehicle.

Inheritance Relationship

Inheritance Example:

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





Inheritance Relationship

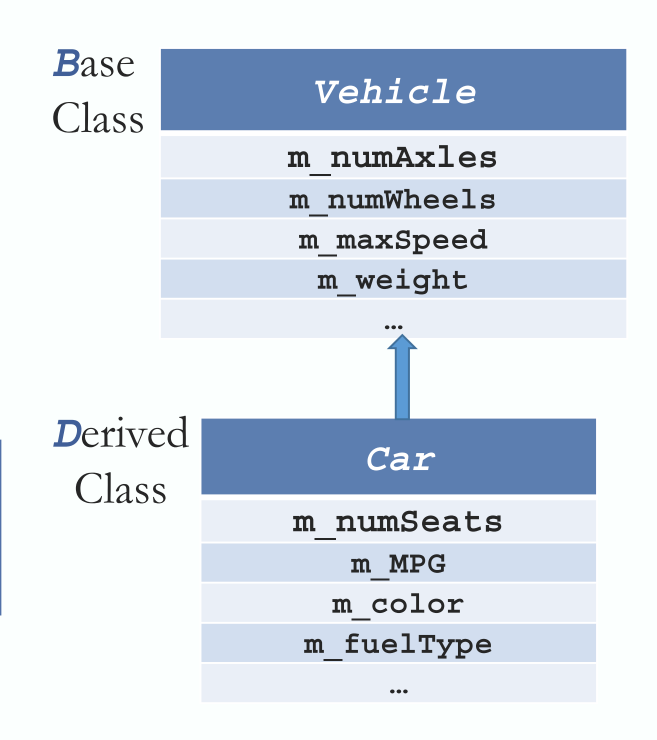
Inheritance Syntax: Base Class class BaseClass { public: University Member Indicates that this **DerivedClass** //operations Inherits data and operations from private: Name this BaseClass //data Address class DerivedClass : public BaseClass { public: **D**erived Student Faculty //operations Class(es)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



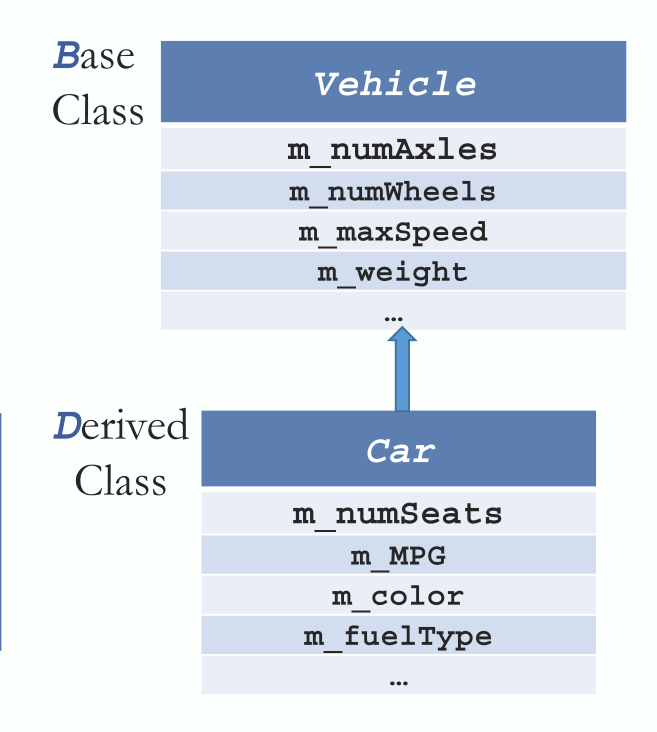
Inheritance Relationship

Indicative 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;
};
```

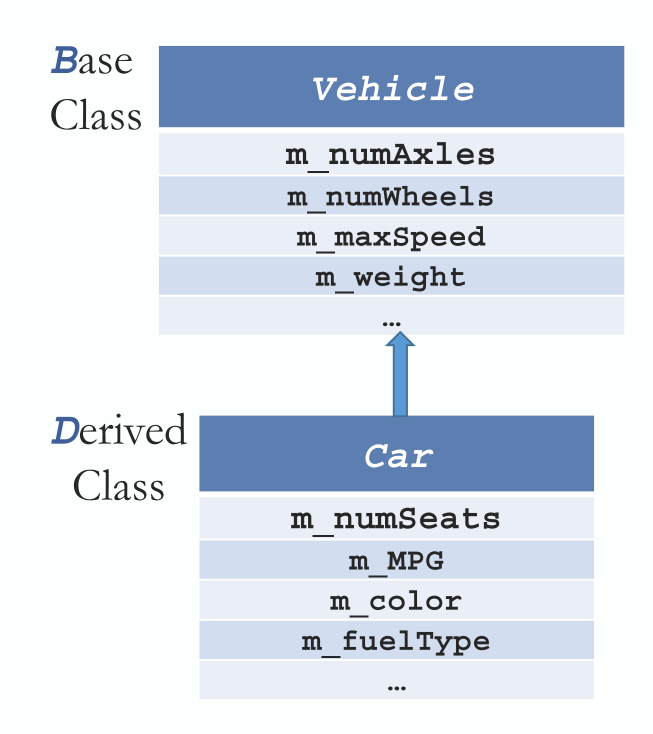
All *car*s have a number of seats, a MPG value, a color, and a fuel type



Inheritance Relationship

Indicative Relationship Code:

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



Composition

Composition Relationship

What is Composition?

A Car "is made of a | incorporates d' Chassis

The Car Class contains a Class Object of type Chassis.

A Chassis Object is part of the Car Class:

- A 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 "has a uses a" Driver

The Car Class is linked to an Object of type Driver.

Driver Class is not directly related to the **Car** Class.

- A **Driver** can live out of context of a **Car**.
- A Driver must be "contained" in the Car object via a Pointer to a 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

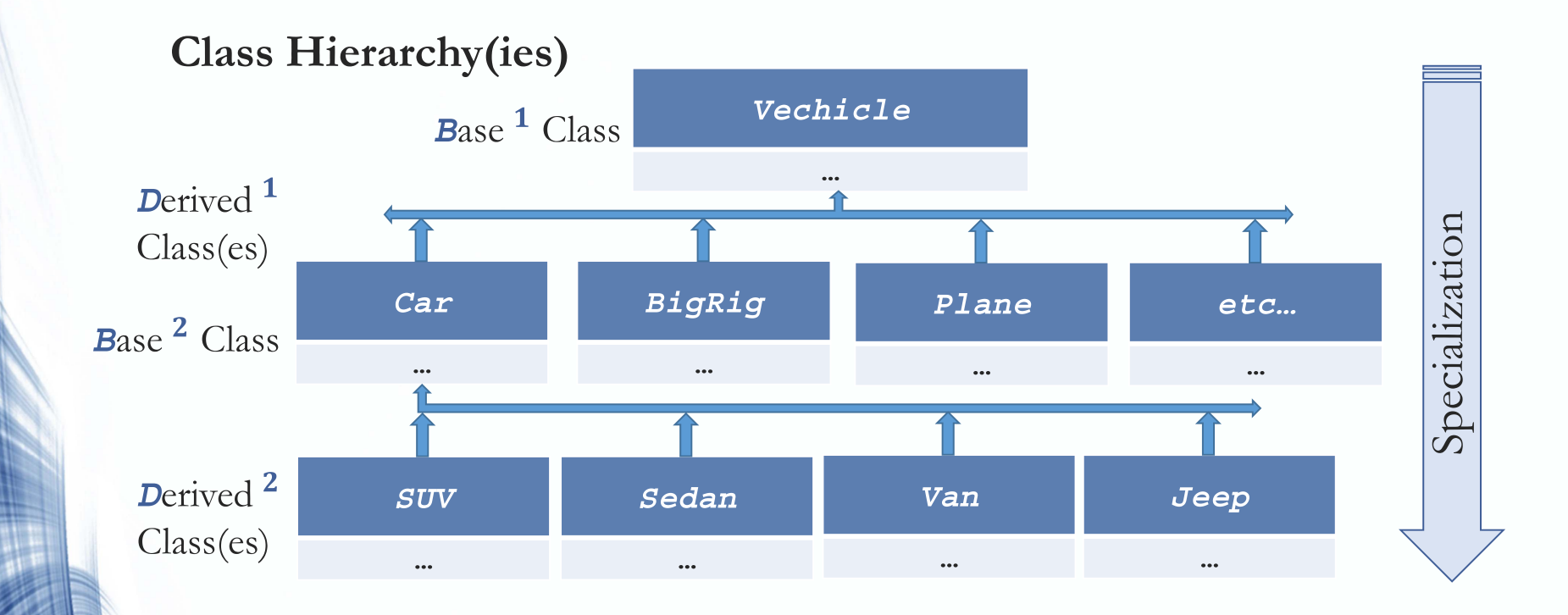
Everything that is aware of Base and Derived/Child is also aware that Derived Inherits from Base.

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:

- > Parent Class
- **Base 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 of its Child/Derived Classes (Inherited *doesn't always* mean directly accessible!)

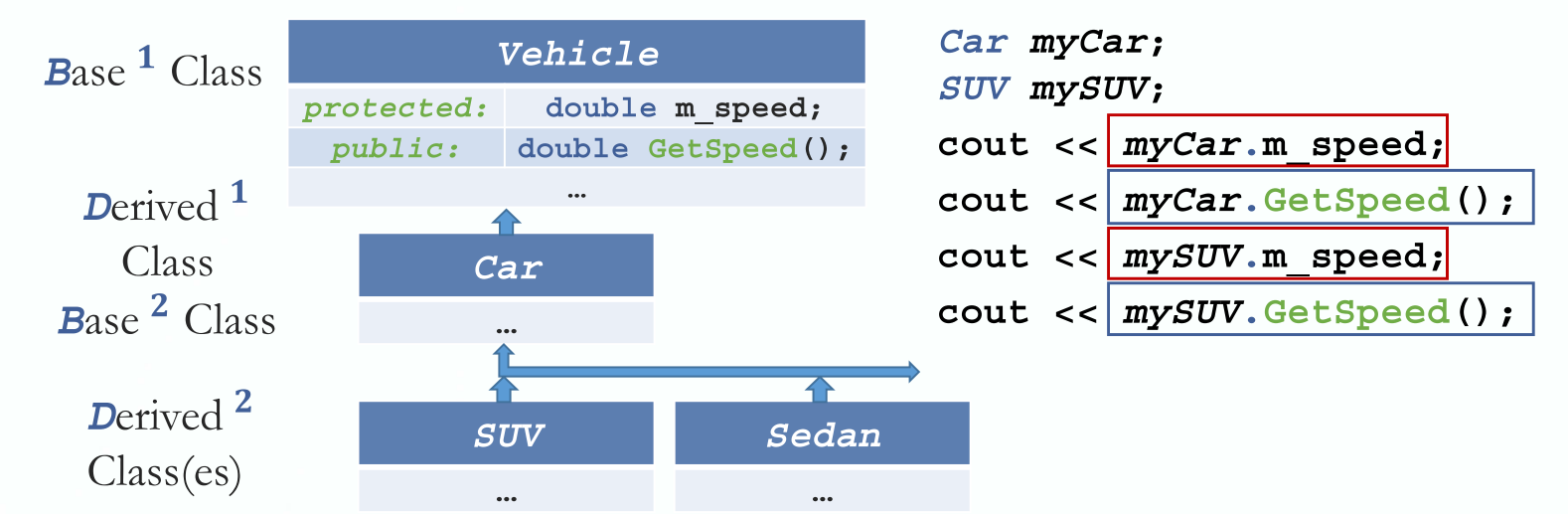
Note: Parent/Base Class protected & public Member Variables:

> 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

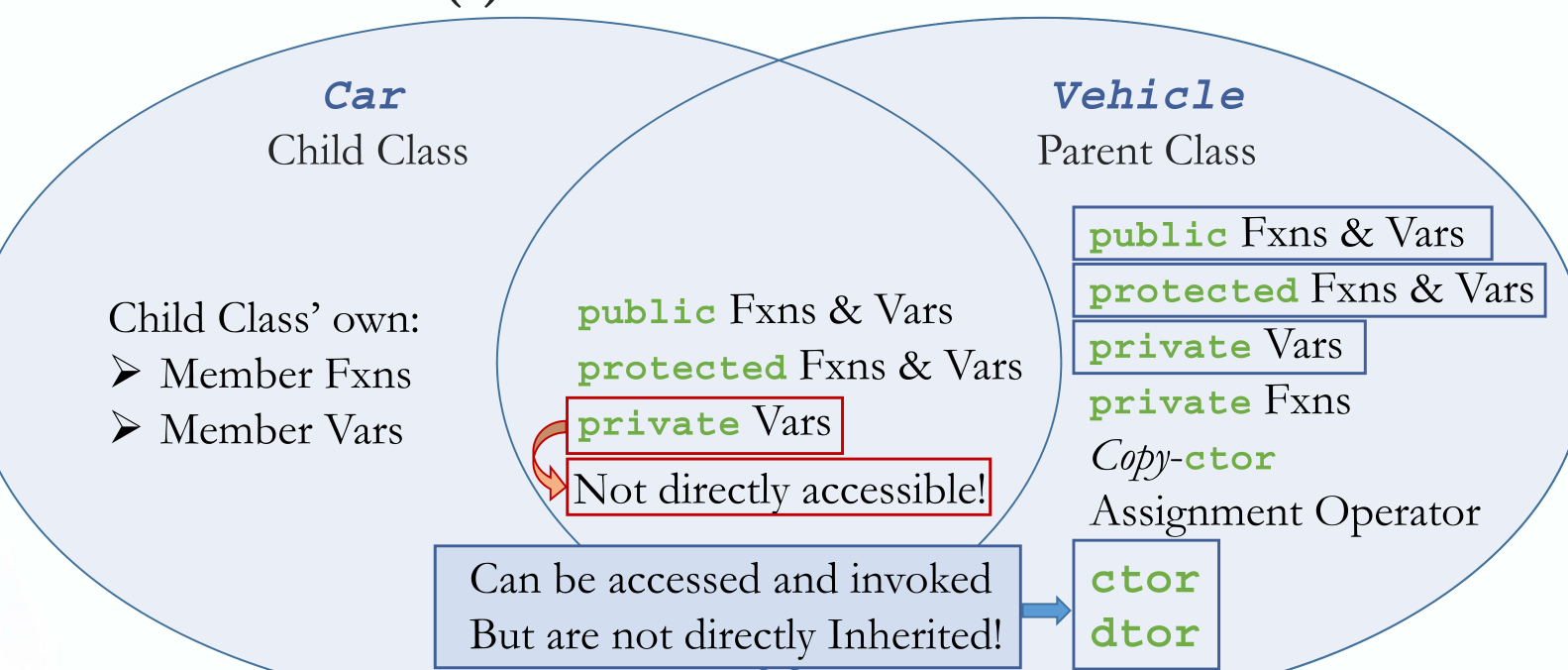
Copy-ctor

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.

```
Car myCar;
                                  Vehicle
class Vehicle{...};
                                                             SUV mySUV;
                                    double m speed;
                      protected:
                                                             cout << myCar.GetSpeed();</pre>
                      protected: double GetSpeed();
class Car:
                                         Car
  public Vehicle{...};
                            public:
                                       double GetSpeed();
   Note: You can even call the Base Class' method inside your Derived Class'
```

one which overrides it (essentially override only access specification)

Vehicle::GetSpeed() { return m speed; }

Car::GetSpeed() { return GetSpeed(); }

access specifier to public, Derived Class(es) Inherit new behavior.

Child Class overrides protected

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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.

```
class Animal {
  public:
     void Eat() {
     cout<<"I eat stuff"<<endl;
    }
};
class Lion : public Animal {
  public:
     void Eat(const char* food)
     cout<<"I ate a "<<food<<endl;
  }
};</pre>
```

```
int main() {
   Lion lion;

lion.Eat();  // I eat stuff

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

Inheritance Exceptions

All "normal" functions in Base/Parent class are Inherited in Derived/Child Class. Inheritance exceptions are:

- Constructor(s) ctor
- > Destructor(s) dtor
- Copy-ctor

 If none is specified for Derived Class, compiler will still generate a "default" one.
- Assignment Operator (=)

 If none is specified for Derived Class, compiler will still generate a "default" one.

Constructor & Destructor in Derived Class(es)

The Base/Parent Class ctors are not Inherited in Derived/Child Classes.

They can however be invoked within Derived/Child Class' ctor.

Nothing more is required:

- Base/Parent Class ctor must initialize all Base/Parent Class Member Variables.
- These are Inherited by Derived/Child Class!

"First" thing Derived/Child Class ctor does is to call Base/Parent Class ctor.

Constructor & Destructor in Derived Class(es)

Constructor(s)

Base/Parent Class ctor is called before Derived/Child Class ctor.

```
DerivedClass dClass;

BaseClass();
DerivedClass();
DerivedClass();
...
BaseClass();
...
...
...
BaseClass();
...
...
```

Destructor

Derived/Child Class dtor is called before Base/Parent Class dtor.

Constructor & Destructor in Derived Class(es)

Sequence of Base-Derived ctor & Derived-Base dtor calls

Example:

```
class Animal {
   public:
        Animal() {cout << "Base constructor" << endl;}
        ~Animal() {cout << "Base destructor" << endl;}
};
class Lion : public Animal {
   public:
        Lion() {cout << "Derived constructor" << endl;}
        ~Lion() {cout << "Derived destructor" << endl;}
};</pre>
```

```
int main() {
   Lion lion;
   return 0;
}
```

Output:

Base constructor
Derived constructor
Derived destructor
Base destructor

Parametrized Constructor in Derived Class(es)

Calling the Base ctor from a Derived ctor explicitly

Example:

};

```
class Animal {
  public:
        Animal(const char* name) {
        strcpy(m_name, name);
        cout<<m_name<<endl;
      }
  protected:
      char m_name[MAXNAME];
};
class Lion: public Animal {
  public:
      Lion(const char* name) : Animal(name) {
      }
}</pre>
```

```
int main() {
   Lion lion("King");
   return 0;
}

Output:
King
```

Note: Initializer-list is the only way that allows calling the Base ctor from a Derived ctor.

Parametrized Constructor in Derived Class(es)

Calling the Base ctor from a Derived ctor explicitly

```
Example:
```

```
class Animal {
  public:
    Animal(const char* name)
      strcpy(m name, name); cout<<m name<<endl;</pre>
                                                               Output:
  protected:
                                                               King
    char m_name[MAXNAME];
};
class Lion : public Animal
  public:
    Lion(const char* name): Animal(name)
      strcat(m name, " Lion");endl; cout<<m name<<endl;</pre>
```

```
int main(){
  Lion lion("King");
  return 0;
King Lion
```

Note: Calls Parametrized Base ctor by passing down argument from the Derived ctor.

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