

**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
    - composition
    - aggregation
- } both are forms of 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

# Inheritance Relationship Code

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



all Vehicles have  
axles, wheels, a  
max speed, and a  
weight

# Inheritance Relationship Code

```
class Car {
```

```
} ;
```

# Inheritance Relationship Code

```
class Car: public Vehicle {
```



Car inherits from  
the Vehicle class

```
} ;
```

# Inheritance Relationship Code

```
class Car: public Vehicle {
```



Car inherits from  
the Vehicle class


don't forget the  
colon here!

```
} ;
```



# Inheritance Relationship Code

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



all Cars have a  
number of seats, a  
MPG value, a color,  
and a fuel type

# 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

# Review of Inheritance

- specialization through sub classes
- child class has direct access to
  - parent member functions and variables that are
    - ???

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    - protected

# Review of Inheritance

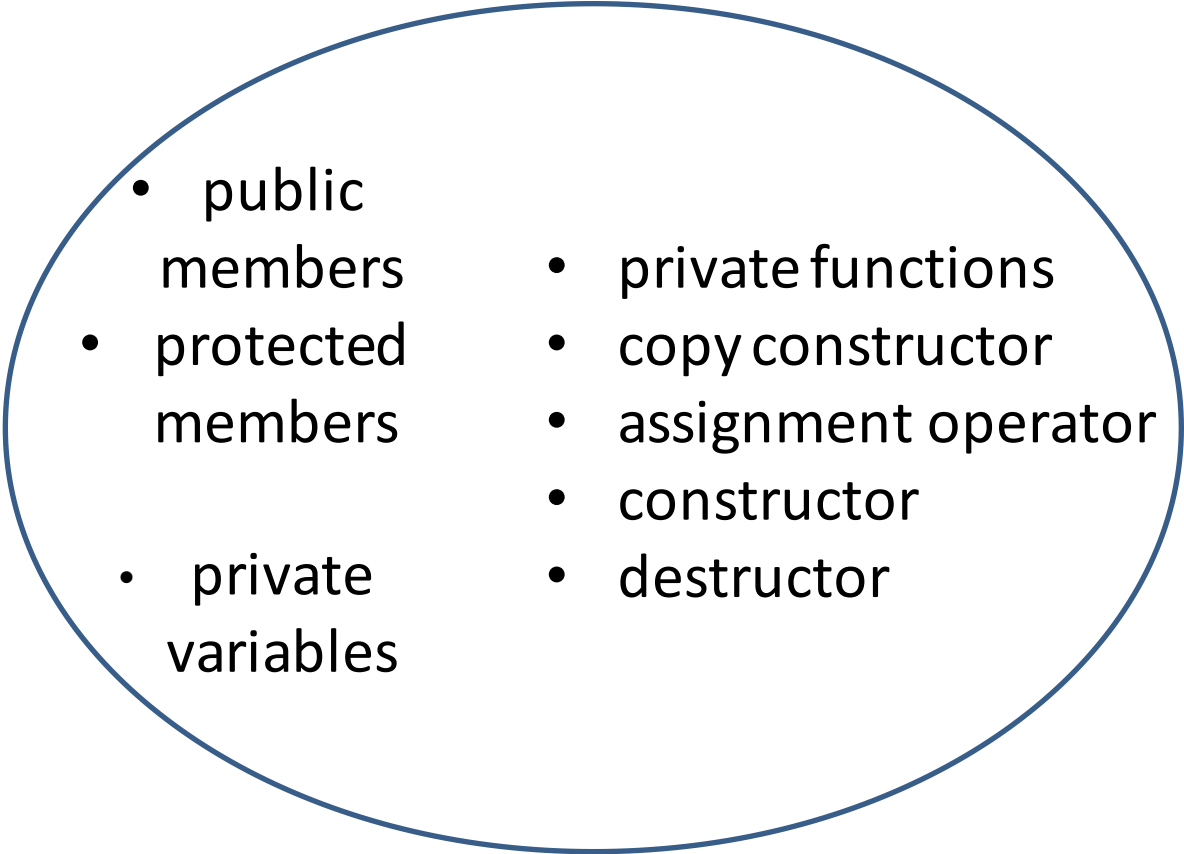
- specialization through sub classes
- child class has direct access to
  - parent member functions and variables that are:
    - public
    - protected
- parent class has direct access to:
  - ??? in the child class

# Review of Inheritance

- specialization through sub classes
- 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

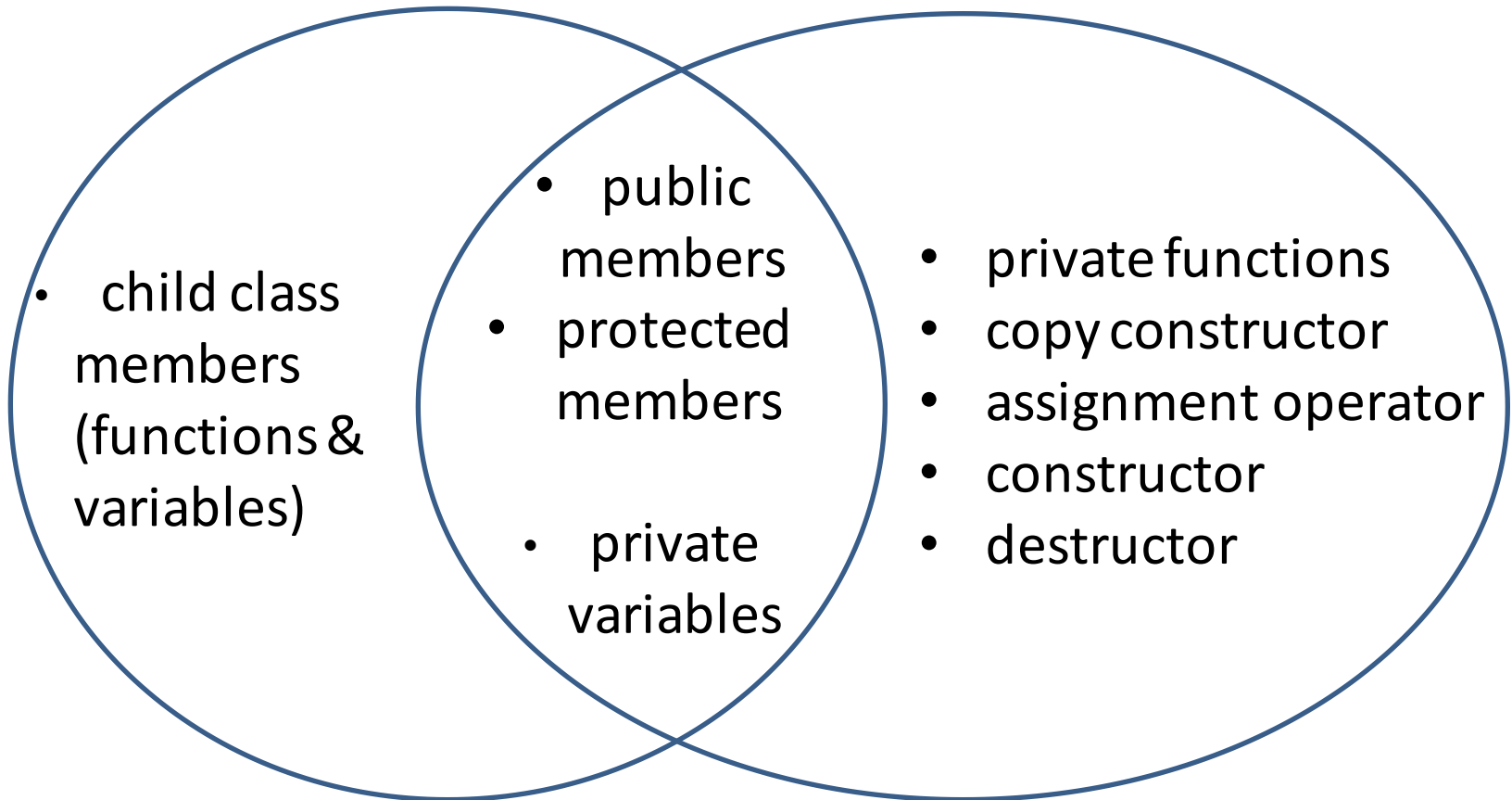
- 
- public members
  - protected members
  - private variables
  - private functions
  - copy constructor
  - assignment operator
  - constructor
  - destructor



# What is Inherited

**Child Class**

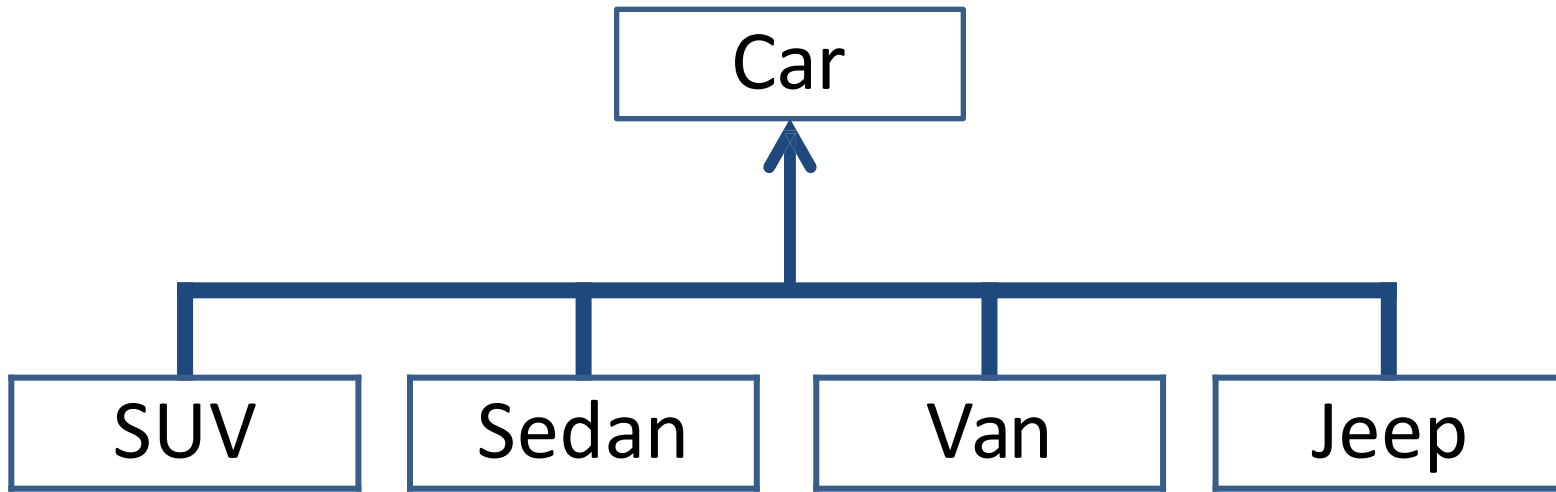
**Parent Class**



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# Car Example



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

# What is Polymorphism?

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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	Sedan	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 () ;
```

# Limitations of Polymorphism

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

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

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

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

# Limitations of Polymorphism

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

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

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

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

# 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();
```

# 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.



# Using Virtual Functions

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

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

# Using Virtual Functions

- 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 ();
```

# Using Virtual Functions

- the corresponding child class function does not require the **virtual** keyword
- but...

# Using Virtual Functions

- 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

# Function Types – Pure Virtual

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virtual void Drive() = 0;
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- the parent class has **no implementation** of this function
  - child classes **must** have an implementation



# Function Types – Pure Virtual

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

- 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***

# Abstract Classes

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

# Virtual Table Pointer

<b>SUV</b>	<b>SUV</b>	<b>Jeep</b>	<b>Van</b>	<b>Jeep</b>	<b>Sedan</b>	<b>Sedan</b>	<b>Van</b>
------------	------------	-------------	------------	-------------	--------------	--------------	------------

# Virtual Table Pointer

- the compiler adds a hidden variable

[illegible]

# Virtual Table Pointer

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

SUV	SUV	Jeep	Van	Jeep	Sedan	Sedan	Van
*__vptr	*__vptr	*__vptr	*__vptr	*__vptr	*__vptr	*__vptr	*__vptr

SUV virtual table

Jeep virtual table

Van virtual table

Sedan virtual table

# Virtual Table Pointer

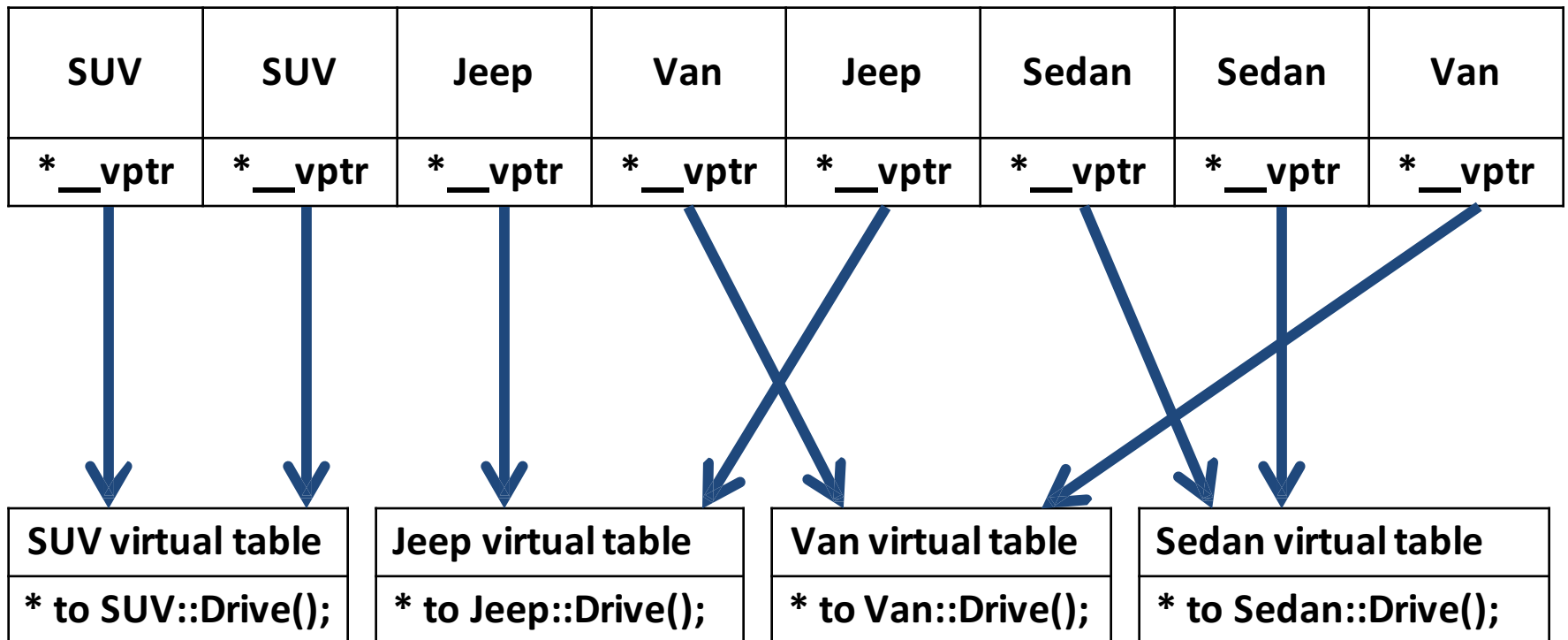
- each virtual table has pointers to each of the virtual functions of that class

SUV	SUV	Jeep	Van	Jeep	Sedan	Sedan	Van
*__vptr	*__vptr	*__vptr	*__vptr	*__vptr	*__vptr	*__vptr	*__vptr

SUV virtual table	Jeep virtual table	Van virtual table	Sedan virtual table
* to SUV::Drive();	* to Jeep::Drive();	* to Van::Drive();	* to Sedan::Drive();

# Virtual Table Pointer

- 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?
  - ???

# 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