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Chapter Ten: Inheritance

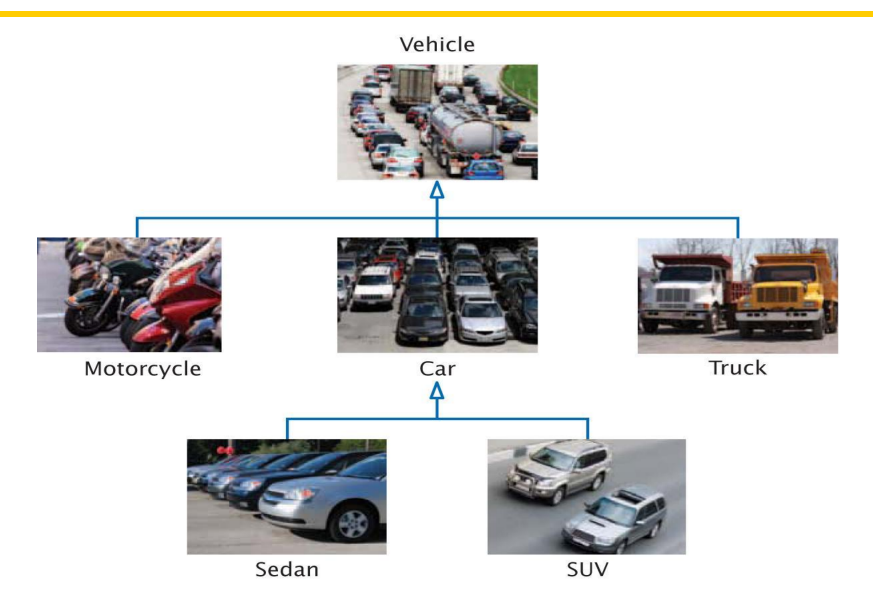
Chapter Goals

- To understand the concepts of inheritance and polymorphism
- To learn how to inherit and override member functions
- To be able to implement constructors for derived classes
- To be able to design and use virtual functions

Topic 1

- 1. Inheritance hierarchies
- 2. Implementing derived classes
- 3. Overriding member functions
- 4. Virtual functions and polymorphism

Inheritance Hierarchies



Inheritance

In object-oriented design,
inheritance is a relationship between
a more general class (called the base class)
and a more specialized class (called the derived class).

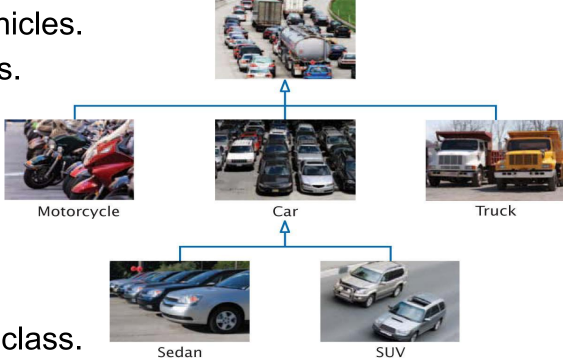
The derived class *inherits* data and behavior from the base class.

Every car **is a** vehicle.

IS-A denotes *inheritance*.

Inheritance: The IS-A Relationship

All Cars are Vehicles.
All Motorcycles are Vehicles.
All Sedans are Vehicles.



Vehicle

Vehicles is the *base* class. **Car** is a *derived* class.

Truck derives from Vehicle

Everything a Vehicle Has is Inherited by Cars and Trucks

Everything about being Vehicle a Vehicle is inherited by Cars and Trucks and SUVS. Truck Motorcycle Car Those things specific to Cars are only inherited by **Sedans**

Sedan

and suvs.

SUV

The Substitution Principle

The substitution principle states that you can always use a derived-class object when a base-class object is expected.

Suppose we have an algorithm or function that manipulates a **Vehicle** object.

Since a car IS-A vehicle, we can supply a Car object to such an algorithm or function, and it will work correctly.

The Substitution Principle: streams

```
void process_input(istream& in);
```

You can call this function with an ifstream object or with an istream object.

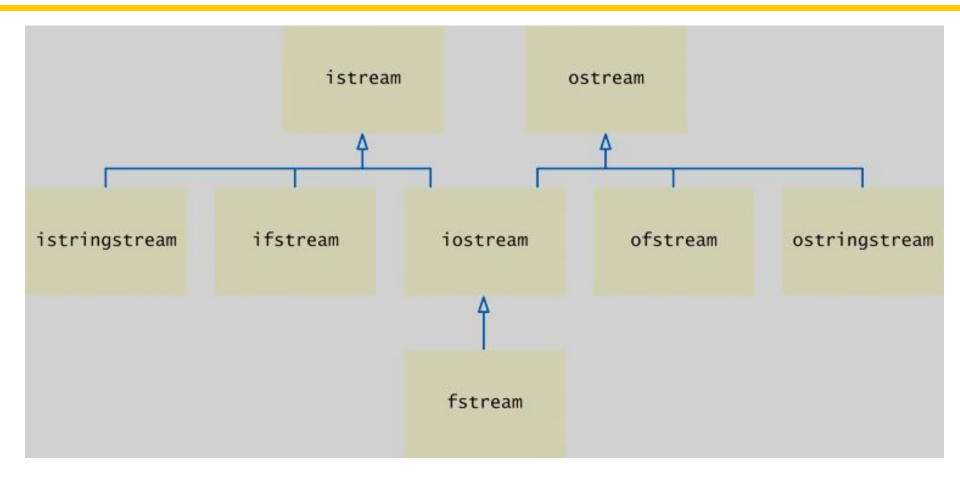
Why?

Because istream is more general than ifstream.

void process_input(ifstream& in);

This works by inheritance:

The C++ Stream Class Hierarchy



istream is the base class of ifstream.

ifstream, istringstream, and oistream all inherit data and functions from istream.

Class Hierarchy Example for a Quiz Question

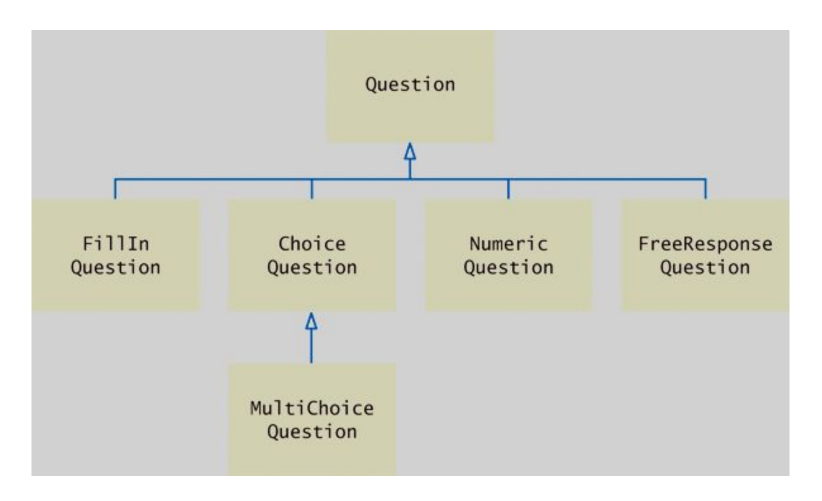
Quizzes consist of different kinds of questions:

- Fill-in-the-blank
- Choice (single or multiple)
- Numeric (we'll allow approximate answers to be OK)
- Free response

(We like multiple guess questions.)

Question Hierarchy

Here is the UML diagram that resulted from our analysis:



The Base Class: Question

We want a object of Question type to work like this:

- 1. First, the programmer sets the question text and the correct answer in the Question object.
- When a user takes the test, the programmer asks the Question to display the text of the question
- 3. The program gets the use's response and passes it to the Question object for evaluation, to display true or false.

The Base Class Code: Question

```
class Question
public:
   Question();
   void set text(string question text);
   void set answer(string correct response);
   bool check answer(string response) const;
   void display() const;
private:
   string text;
   string answer;
};
```

Question Class & Test Program (1)

Here's a complete program to test our Question class.

```
// sec01/demo.cpp
#include <iostream>
#include <sstream>
#include <string>
using namespace std;
class Question
public:
   /**
      Constructs a question with empty text and answer.
   */
   Question();
```

Question Class & Test Program (2) /** @param question text the text of this question */ void set text(string question text); /** @param correct response the answer to this question */ void set answer(string correct response); /** @param response the response to check return Otrue if the response was correct, false otherwise */ bool check answer(string response) const; /** Displays this question. */ void display() const; private: string text; string answer; **}**;

```
Question Class & Test Program (3)
 Question::Question()
  ( //no need to initialize here, as strings default to empty
 void Question::set text(string question text)
    text = question text;
 void Question::set answer(string correct response)
    answer = correct response;
 bool Question::check answer(string response) const
    return response == answer;
 void Question::display() const
    cout << text << endl;
```

Question Class & Test Program (4)

```
int main()
   string response;
   // Show Boolean values as true, false
   cout << boolalpha; // Notice this manipulator</pre>
   Question q1;
   q1.set text("Who was the inventor of C++?");
   q1.set answer("Bjarne Stroustrup");
   q1.display();
   cout << "Your answer: ";</pre>
   getline(cin, response);
   cout << q1.check answer(response) << endl;</pre>
   return 0;
```

Practice It: Inheritance

Suppose you have designed an inheritance hierarchy that includes the following relationships:

- Guitar is derived from Instrument
- AcousticGuitar is derived from Guitar
- ElectricGuitar is derived from Guitar

Given the declarations below, which of the objects CANNOT be passed to the function <u>tune(Guitar& q)</u>?

- ☐ AcousticGuitar ag;
- ElectricGuitar eg;
- ☐ Guitar my guitar;
- ☐ Instrument my instrument;