

Programming Technique II

SECJ1023

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Course Overview

 The course covers another concept of programming: **Object-Oriented Programming (OOP)**

 Language used: **C++**

Course Topics

 Overview of Programming Paradigms

 Introduction to OOP

 Introduction to Classes and Objects

 Constructors and Destructors

 Class and Object Manipulations

 String Manipulations

 Associations, Aggregations and Compositions

 Inheritance

 Polymorphisms

 Exceptions and Templates

 Containers and Iterators

01: Introduction to Object-oriented Programming

Programming Technique II
(SECJ1023)

Adapted from Tony Gaddis and Barret Krupnow (2016), Starting out with C++: From Control Structures through Objects

Procedural Programming (PP)

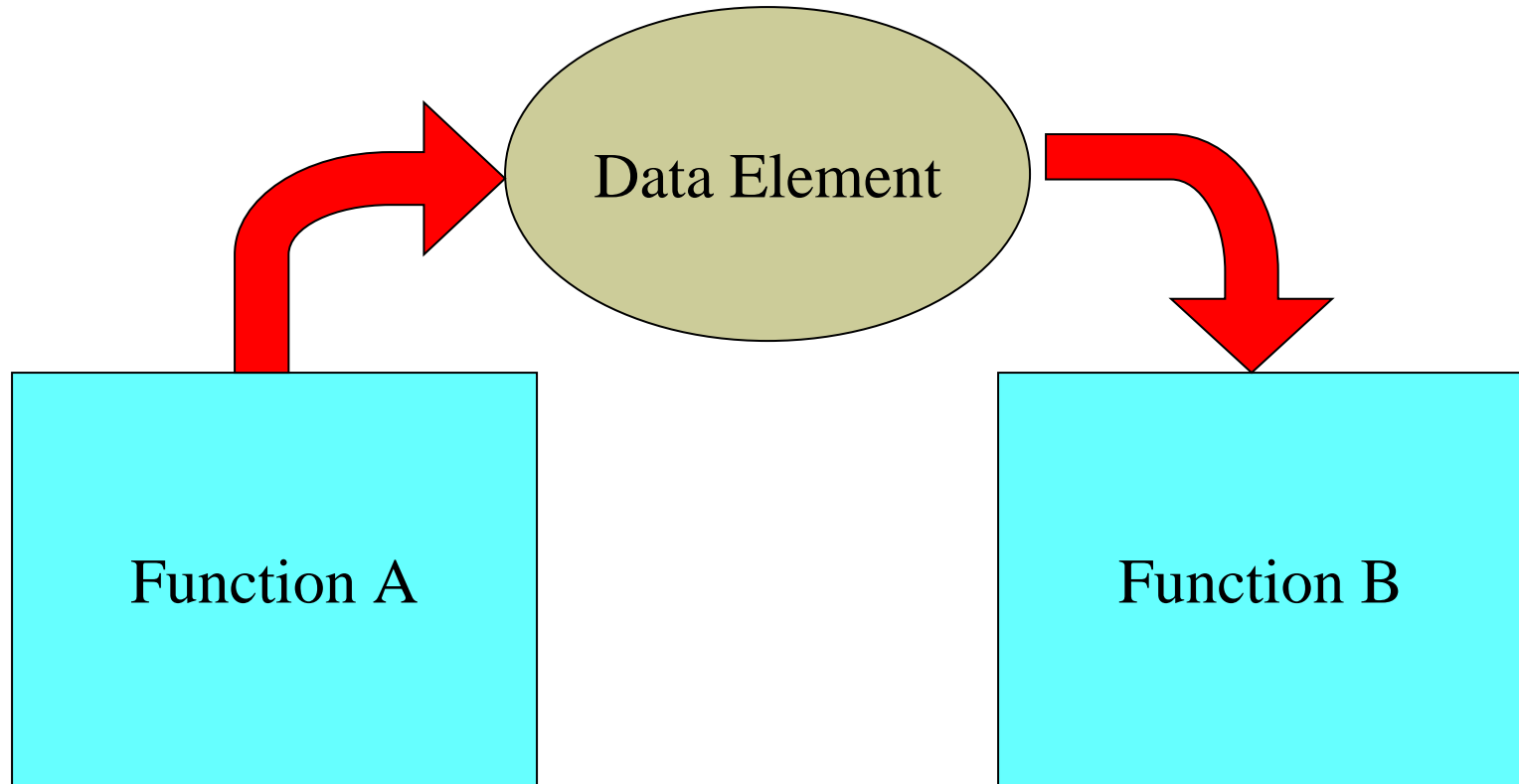
- ❁ Traditional programming languages were procedural.
 - ◆ C, Pascal, BASIC, Ada and COBOL

❁ Programming in procedural languages involves choosing data structures (appropriate ways to store data), designing algorithms, and translating algorithm into code.

❁ In procedural programming, **data and operations are separated.**

❁ This methodology requires sending data to procedure/functions

Procedural Programming



Functional Programming (FP)

- ✿ FP is a programming paradigm where programs are constructed by applying and composing **functions**
- ✿ Functions are treated as first-class citizen. They can be:
 - ◆ bound to names
 - ◆ passed as parameters to other functions
 - ◆ returned from other functions

- ✿ FP uses **declarative** programming style
 - ◆ expresses the logic of **WHAT** the program should accomplish without specifying how it should achieve that.

*Note: PP and OOP use **imperative** programming style. This style focuses on describing **HOW** a program operates*

Comparison of FP to Imperative Programming

Example Problem:

Multiply all even numbers in an array by 10 and add them all, storing the final sum in the variable "result".

Both solution on the next slides are written in JavaScript, but with different programming paradigms

Traditional imperative loop

```
const numList = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10];  
let result = 0;  
for (let i = 0; i < numList.length; i++) {  
  if (numList[i] % 2 === 0) {  
    result += numList[i] * 10;  
  }  
}
```

Functional Programming with high-order functions

```
const result = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
  .filter(n => n % 2 === 0)
  .map(a => a * 10)
  .reduce((a, b) => a + b);
```

FP Concepts

- ✿ High-order and Callback Functions
- ✿ Pure Functions
- ✿ Recursion
- ✿ Referential Transparency
- ✿ Function composition
- ✿ Currying

Further readings:

Functional programming

https://en.wikipedia.org/wiki/Functional_programming

A Comprehensive Look at Functional Programming (FP)

<https://medium.com/swlh/a-comprehensive-look-at-functional-programming-fp-4a87629ecaed>

High-order functions

- High-order functions are functions that accept other functions as their parameters, and/ or return functions as results
- The functions that are sent as parameters are called callback functions
- Note that the sent functions will be bound rather than called to

A variable can hold a function

```
1  #include <iostream>
2  using namespace std;
3
4  double getNumber(){
5      return 9.5;
6  }
7  int main()
8  {
9      auto f = getNumber(); // normal function call
10     auto g = getNumber; // This is function binding, not a function call
11
12     cout << f << endl;
13     cout << g << endl;
14     cout << g() << endl;
15
16     system("pause");
17
18     return 0;
19 }
```

Output:

9.5

1

9.5

In the following example, `getFunctionByOperator` is a high-order function

```
1  #include <iostream>
2  using namespace std;
3
4  double add(double a, double b){return a + b;}
5  double subtract(double a, double b){return a - b;}
6  double multiply(double a, double b){return a * b;}
7  double divide(double a, double b){return a / b;}
8
9  typedef double(BinaryFunction)(double, double);
10
11 BinaryFunction* getFunctionByOperator(char oper){
12     switch (oper){
13         case '+' : return add;
14         case '-' : return subtract;
15         case '*' : return multiply;
16         case '/' : return divide;
17     }
18     return NULL;
19 }
```

```
21  int main(){
22      auto f = getFunctionByOperator('+');
23      BinaryFunction* g = getFunctionByOperator('*');
24
25      cout << f(2,3) << endl;
26      cout << f(12,5) << endl;
27
28      cout << g(2,3) << endl;
29      cout << g(12,5) << endl;
30
31      system("pause");
32      return 0;
33 }
```

Output:

5

17

6

60

In the following example, functions **add** and **multiply** are callback functions and **doCalculation** is a high-order function

```
1  #include <iostream>
2  using namespace std;
3
4  typedef double(BinaryFunction)(double, double);
5
6  void doCalculation(double a, double b, BinaryFunction f)
7  {
8      double r = f(a, b);
9      cout << "Result: " << r << endl;
10 }
11
12 double add(double a, double b){ return a + b;}
13 double multiply(double a, double b){return a * b;}
14
15 int main()
16 {
17     doCalculation(1,2, add);
18     doCalculation(5,4, multiply);
19     system("pause");
20
21     return 0;
22 }
```

Output:

Result: 3

Result: 20

Lambda Functions

- A callback can be directly written to the high-order function.
- This is called **Lambda function** (or Anonymous function, i.e. no name)

```
1  #include <iostream>
2  using namespace std;
3
4  typedef double(BinaryFunction)(double, double);
5
6  void doCalculation(double a, double b, BinaryFunction f)
7  {
8      double r = f(a, b);
9      cout << "Result: " << r << endl;
10 }
11
12 int main()
13 {
14     doCalculation(1,2, [](double a, double b){ return a + b; } );
15     doCalculation(5,4, [](double a, double b){ return a * b; } );
16     system("pause");
17
18     return 0;
19 }
```

To manipulate arrays

```
1  #include <iostream>
2  using namespace std;
3
4  void print(int item) { cout << item << endl; }
5
6  void printOdd(int item){
7      |   if (item % 2){ cout << item << endl; }
8      |   }
9
10 void forEach(const int list[], int size, void (*f)(int)){
11     |   for (int i = 0; i < size; i++)
12     |       f(list[i]);
13     |   }
14
```

```
15  √ int main(){
16      int numbers[] = {1, 2, 5, 6, 3};
17
18      forEach(numbers, 5, print); // Print all numbers in the array
19      cout << endl;
20
21      forEach(numbers, 5, printOdd); // Print odd numbers
22      cout << endl;
23
24      // Print numbers greater than 3
25      forEach(numbers, 5, [](int item){ if (item>3) cout << item << endl; } );
26
27      system("pause");
28      return 0;
29 }
```

Object-Oriented Programming (OOP)

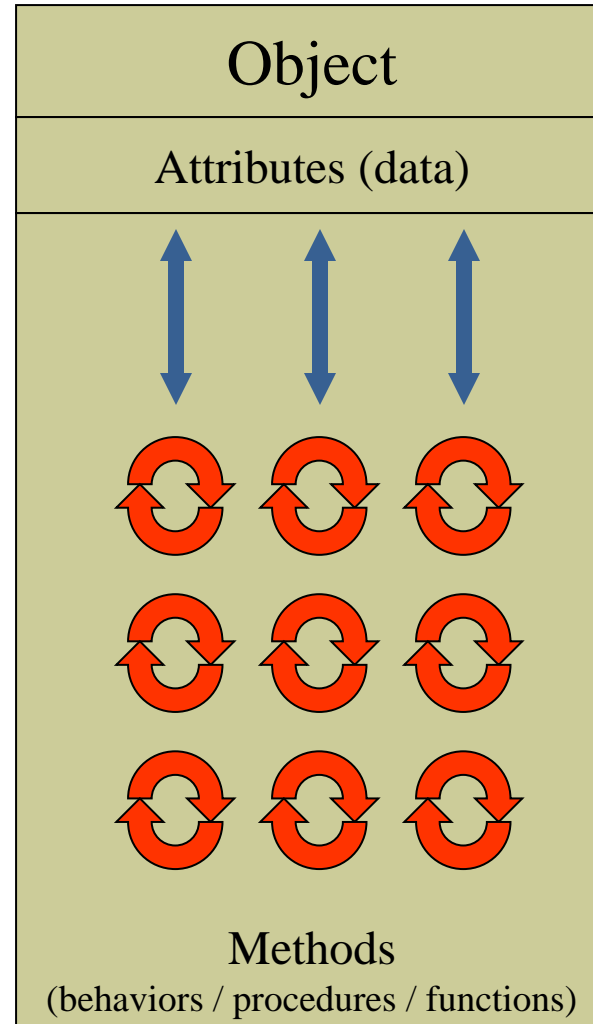
❁ OOP is centred on **objects** rather than procedures / functions.

❁ Objects are a melding of **data and operations** that manipulate that data.

❁ Data in an object are known as **properties** or **attributes** .

❁ Operations/functions in an object are known as **methods**.

Object-Oriented Programming



Object-Oriented Programming

❁ Object-oriented programming combines data and methods via **encapsulation**.

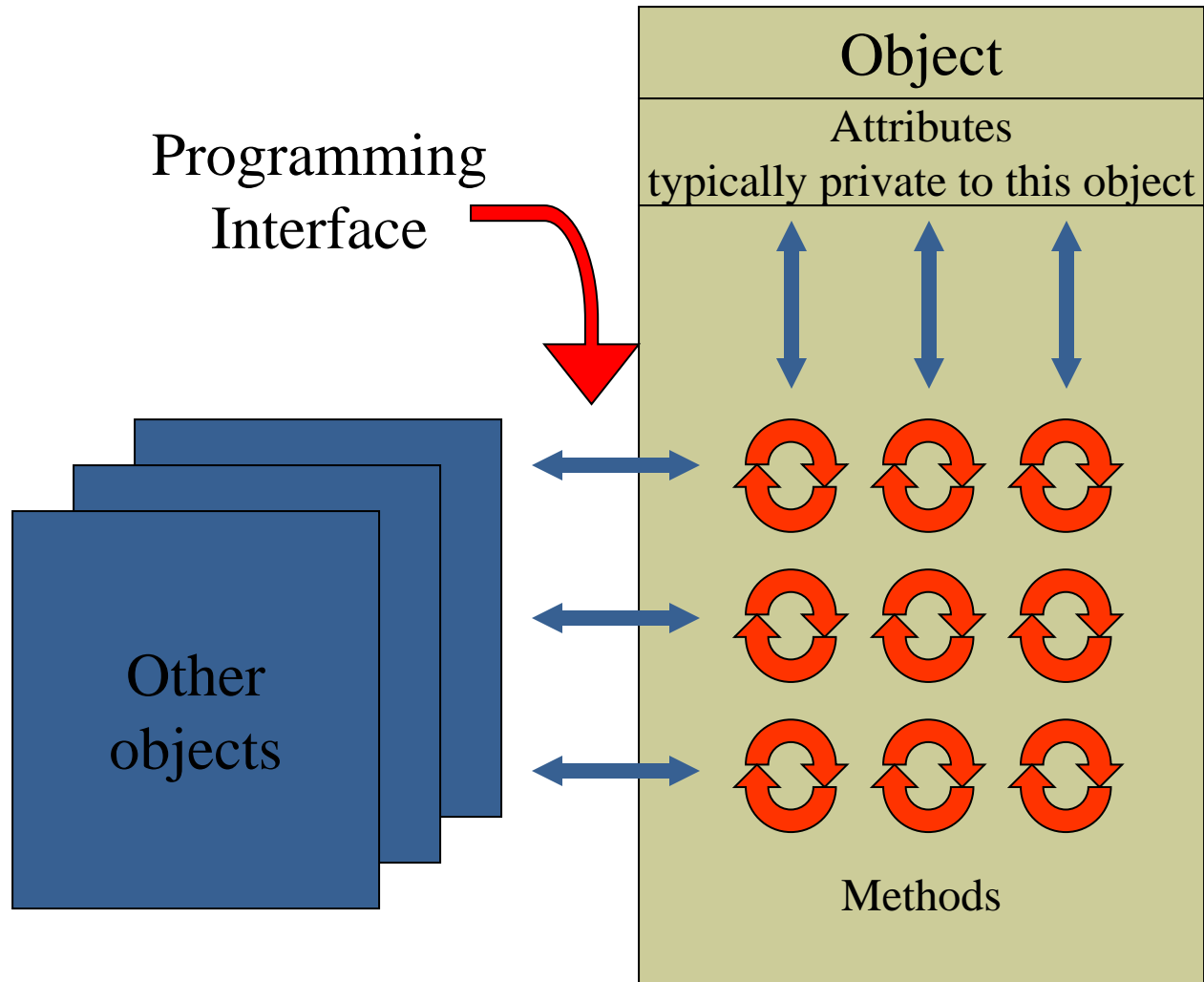
❁ **Data hiding** is the ability of an object to hide data from other objects in the program

❁ Only object's methods should be able to directly manipulate its attributes

❁ Other objects are allowed to manipulate object's attributes via the object's methods.

❁ This indirect access is known as a **programming interface**

Object-Oriented Programming



OOP Principles: Classes

🌸 A class is the **template** or **mould** or **blueprint** from which objects are actually made.

🌸 A class **encapsulates** the attributes and actions that characterizes a certain type of object.

OOP Principles: Objects

✿ Classes can be used to **instantiate** as many objects as are needed.

✿ Each object that is created from a class is called an **instance** of the class.

✿ A program is simply a collection of objects that interact with each other to accomplish a goal.

Classes and Objects

The *Car class* defines the attributes and methods that will exist in all objects that are instances of the class.

Car class



```
graph LR; CarClass[Car class] --> BMWObject[BMW object]; CarClass --> MazdaObject[MAZDA object];
```


BMW object

The BMW object is an instance of the Car class.

The Mazda object is an instance of the Car class.

MAZDA object

OOP Principles: Encapsulation

 **Encapsulation** is a key concept in working with objects: **Combining attributes and methods** in one package and hiding the implementation of the data from the user of the object.

Encapsulation:

Attributes/data
+
Methods/functions = Class

Example:

a car has attributes and methods below.

Car
<i>Attributes:</i> model, cylinder capacity
<i>Methods:</i> move, accelerate

OOP Principles: Data Hiding

🌸 **Data hiding** ensures methods **should not directly access** instance attributes in a class other than their own.

🌸 Programs should interact with object attributes only through the object's methods.

- 🌸 Data hiding is important for several reasons.
- ◆ It protects attributes from accidental corruption by outside objects.
 - ◆ It hides the details of how an object works, so the programmer can concentrate on using it.
 - ◆ It allows the maintainer of the object to have the ability to modify the internal functioning of the object without “breaking” someone else's code.

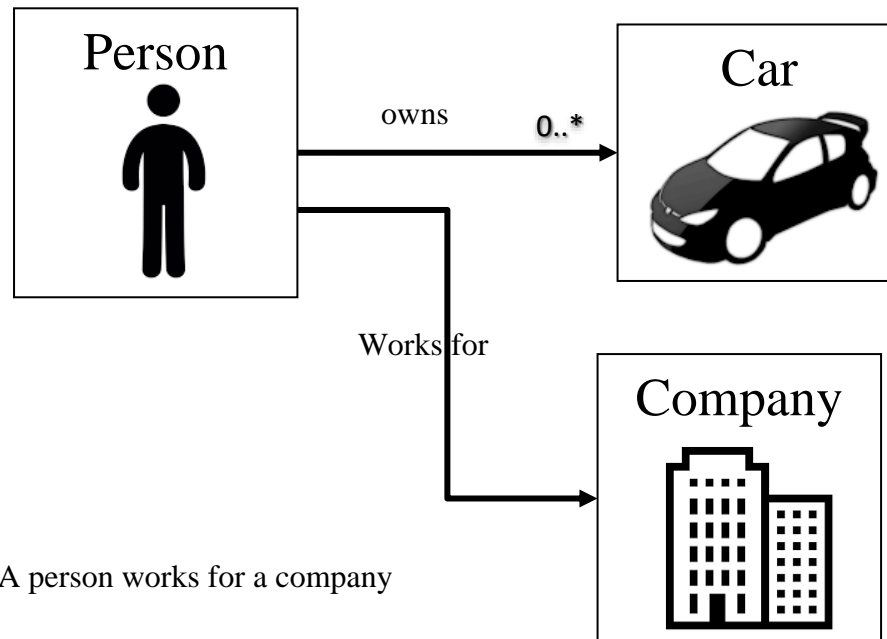
OOP Principles: Associations

🌸 **Association:** relates classes to each other through their objects.

🌸 Association can be, one to one, one to many, many to one, or many to many relationships.

Example:

A person can own several cars



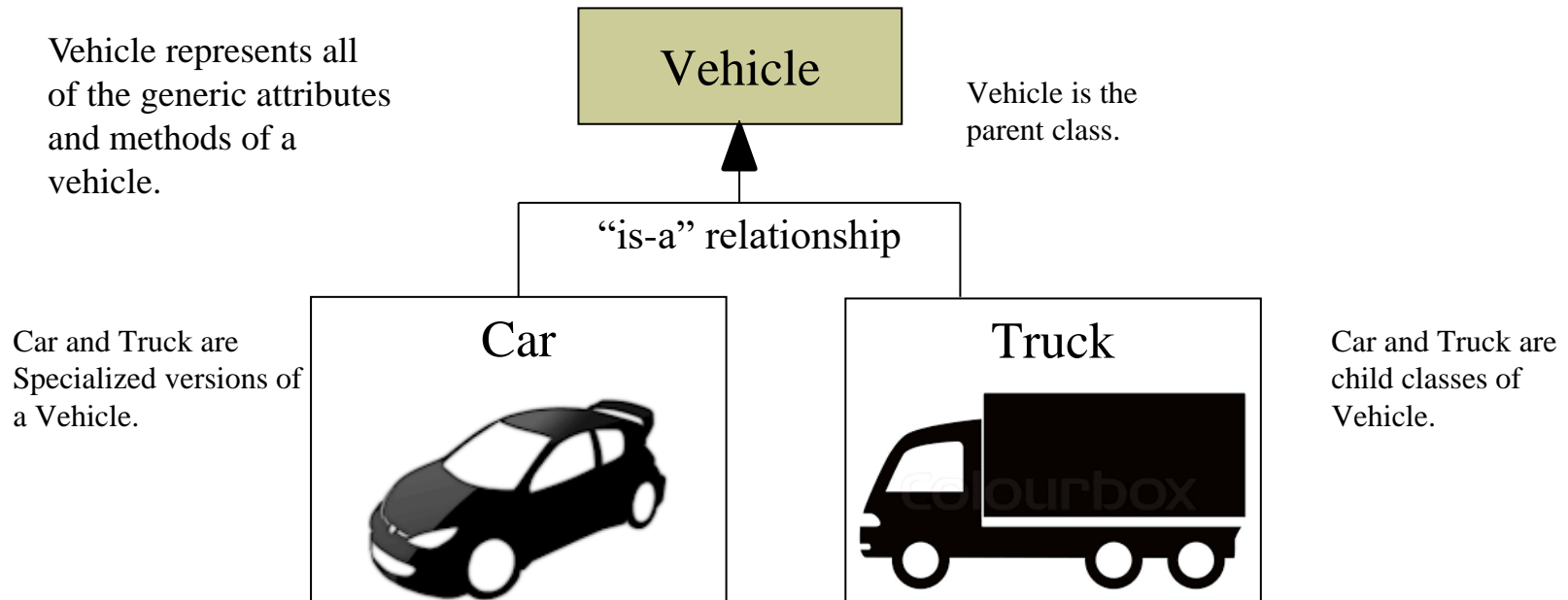
A person works for a company

OOP Principles: Inheritance

❁ Inheritance is the ability of one class to **extend** the capabilities of another.

- ◆ it allows code defined in one class to be reused in other classes

Example:



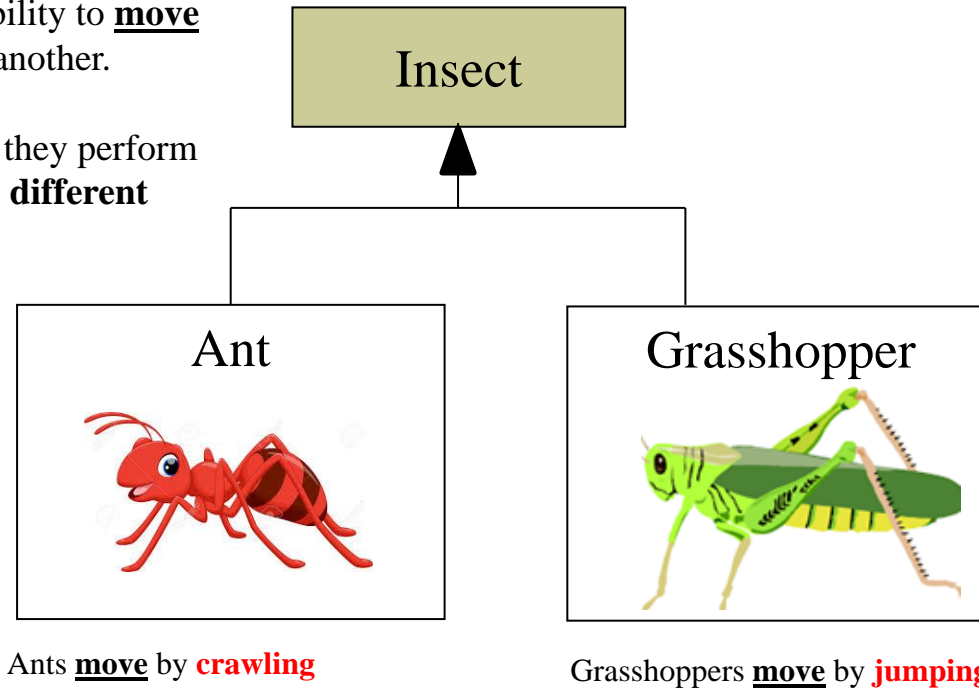
OOP Principles: Polymorphism

✿ Polymorphism is the ability of objects **performing the same actions differently.**

Example:

Insects have the ability to move from one point to another.

However, the way they perform their **movement is different**



Self-test: Introduction to Object Oriented Programming

🌸 State the differences between procedural programming and Object Oriented Programming.

🌸 What is an Object and what is a Class? What is the difference between them?

🌸 What is an Attribute?

🌸 What is a Method?

🌸 What is encapsulation? How it relates to data hiding?

🌸 What is association?

🌸 What is inheritance? How it relates to polymorphism?

The Unified Modeling Language

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*Adapted from Tony Gaddis and Barret Krupnow (2016), Starting out with
C++: From Control Structures through Objects*

The Unified Modelling Language

❁ UML stands for Unified Modelling Language.

❁ The UML provides a set of standard diagrams for graphically depicting object-oriented systems

UML Class Diagram

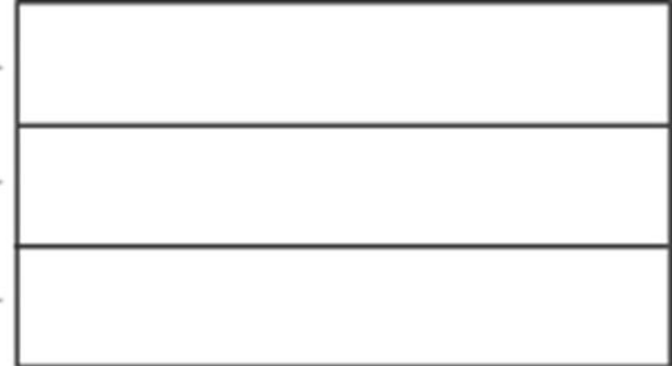


A UML diagram for a class has three main sections.

Class name goes here →

Member variables are listed here →

Member functions are listed here →



Example: A Rectangle Class

❁ A UML diagram for a class has three main sections.

Rectangle
width length
setWidth() setLength() getWidth() getLength() getArea()

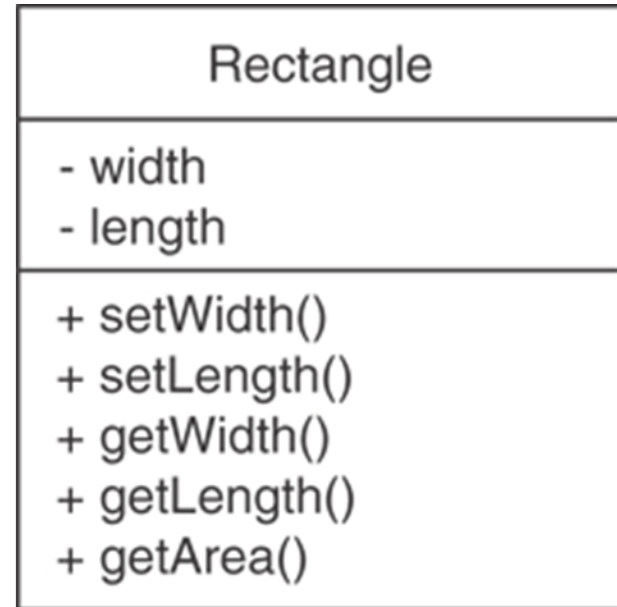
```
class Rectangle
{
    private:
        double width;
        double length;
    public:
        bool setWidth(double);
        bool setLength(double);
        double getWidth() const;
        double getLength() const;
        double getArea() const;
};
```

UML Access Specification Notation


 In UML you indicate a private member with a minus (-) and a public member with a plus(+).

These member variables are private.

These member functions are public.



UML Data Type Notation

 To indicate the data type of a member variable, place a colon followed by the name of the data type after the name of the variable.

- width : double
- length : double

UML Parameter Type Notation



To indicate the data type of a function's parameter variable, place a colon followed by the name of the data type after the name of the variable.

+ setWidth(w : double)

UML Function Return Type Notation



To indicate the data type of a function's return value, place a colon followed by the name of the data type after the function's parameter list.

```
+ setwidth(w : double) : void
```


The Rectangle Class

Rectangle
- width : double - length : double
+ setWidth(w : double) : bool + setLength(len : double) : bool + getWidth() : double + getLength() : double + getArea() : double

Showing Constructors and Destructors

No return type listed for constructors or destructors

Constructors

Destructor

InventoryItem
- description : char* - cost : double - units : int - createDescription(size : int, value : char*) : void
+ InventoryItem() : + InventoryItem(desc : char*) : + InventoryItem(desc : char*, c : double, u : int) : + ~InventoryItem() : + setDescription(d : char*) : void + setCost(c : double) : void + setUnits(u : int) : void + getDescription() : char* + getCost() : double + getUnits() : int