

Object Oriented Programming Concepts

When you approach a programming problem in an object-oriented language, you will try to divided the problem into objects.

Thinking in terms of objects rather than functions has a helpful effect on how easily you can design programs,

because the real world consists of objects and

there is a close match between objects in the programming sense and objects in the real world.

What is an object?

Many real-world objects have both attributes (characteristics that can change) and abilities -or responsibilities- (things they can do).

= Attributes (State) + Abilities (behavior, responsibility) Real-world object

Programming object = Data + Functions

The match between programming objects and real-world objects is the result of combining data and member functions.

How can we define an object in a C++ program?

http://www.faculty.itu.edu.tr/buzluca http://www.buzluca.info

©1999-2010 Dr. Feza BUZLUCA

3.1

Object Oriented Programming

Classes and Objects

• Class is a new data type which is used to define objects.

A class serves as a plan, or a template.

It specifies what data and what functions will be included in objects of that class. Writing a class doesn't create any objects.

- · A class is a description of similar objects.
- · Objects are instances of classes.

Example: A model (class) to define points in a graphics program.

Points on a plane must have two properties (states):

 \bullet x and y coordinates. We can use two integer variables to represent these properties.

In our program, points should have the following abilities (responsibilities):

- Points can move on the plane: move function
- Points can show their coordinates on the screen: print function
- Points can answer the question whether they are on the zero point (0,0) or not: is_zero function

http://www.faculty.itu.edu.tr/buzluca http://www.buzluca.info

©1999-2010 Dr. Feza BUZLUCA

32

```
Object Oriented Programming
      Point class:
  class Point { // Declaration of Point Class
   int x,y; // Attribute: x and y coordinates Attributes
    public: // We will discuss it later

void move(int, int); // A function to move the points

void print(): // A function to move the points
  public:
                            // to print the coordinates on the screen responsibilities
                                                                            Behavior,
    void print();
    bool is_zero(); // is the point on the zero point(0,0)
  };
                            || End of class declaration (Don't forget ;)
   In our example first data and then the function prototypes are written. It is
```

also possible to write them in reverse order.

Data and functions in a class are called members of the class.

In our example only the prototypes of the functions are written in the class declaration.

The bodies may take place in other parts (in other files) of the program.

If the body of a function is written in the class declaration, then this function is defined as an inline function (macro).

http://www.faculty.itu.edu.tr/buzluca http://www.buzluca.info

http://www.buzluca.info

©1999-2010 Dr. Feza BUZLUCA

```
Object Oriented Programming
   // ***** Bodies of Member Functions *****
   // A function to move the points
   void Point::move(int new_x, int new_y)
   {
     x = new_x;
                                                // assigns new value to x coordinate
                                                // assigns new value to y coordinate
     y = new_y;
   // To print the coordinates on the screen
   void Point::print()
   {
     cout << "X= " << x << ", Y= " << y << endl;
   // is the point on the zero point(0,0)
   bool Point::is zero()
      return (x == 0) && (y == 0); // if x=0 AND y=0 returns true
http://www.faculty.itu.edu.tr/buzluca
                                                                                   3 4
                                                       ©1999-2010 Dr. Feza BUZLUCA
```

```
Object Oriented Programming
     Now we have a model (template) to define point objects. We can create
     necessary points (objects) using the model.
   int main()
   {
      Point point1, point2;
                                        // 2 object are defined: point1 and point2
      point1.move(100,50);
                                        // point1 moves to (100,50)
      point1.print();
                                        // point1's coordinates to the screen
      point1.move(20,65);
                                        // point1 moves to (20,65)
      point1.print();
                                        // point1's coordinates to the screen
      if( point1.is_zero() )
                                        // is point1 on (0,0)?
        cout << "point1 is now on zero point(0,0)" << endl;
        cout << "point1 is NOT on zero point(0,0)" << endl;
      point2.move(0,0);
                                        // point2 moves to (0,0)
      if( point2.is_zero())
                                        // is point2 on (0,0)?
        cout << "point2 is now on zero point(0,0)" << endl;
        cout << "point2 is NOT on zero point(0,0)" << endl;
      return 0:
   }
                                                             See Example e31.cpp
 http://www.faculty.itu.edu.tr/buzluca
                                                                                      3.5
                                                         ©1999-2010 Dr. Feza BUZLUCA
 http://www.buzluca.info
```

C++ TERMINOLOGY

• A class is a grouping of data and functions.

A class is very much like a structure type as used in ANSI-C, it is only a pattern (a template) to be used to create a variable that can be manipulated in a program. Classes are designed to give certain **services**.

- An **object** is an instance of a class, which is similar to a variable defined as an instance of a type. An object is what you actually use in a program.
- An **attribute** is a data member of a class that can take different values for different instances (objects) of this class.
 Example; Name of a student, coordinates of a point.
- A method (member function) is a function contained within the class. You will find the functions used within a class often referred to as methods in programming literature.

Classes fulfill their services (responsibilities) by the help of their methods.

• A message is the same thing as a function call. In object oriented programming, we send messages instead of calling functions.

For the time being, you can think of them as identical. Later we will see that they are in fact slightly different.

Messages are sent to object to get some services from them.

http://www.faculty.itu.edu.tr/buzluca http://www.buzluca.info ©1999-2010 Dr. Feza BUZLUCA

Conclusion:

Until this slide we have discovered some features of the object-oriented programming and the C++.

Our programs consist of object as the real world do.

Classes are living (active) data types which are used to define objects. We can send messages (orders) to objects to enable them to do something.

Classes include both data and the functions involved with these data (*encapsulation*). As the result:

- · Software objects are similar to the real world objects,
- · Programs are easy to read and understand,
- It is easy to find errors,
- It supports modularity and teamwork.

http://www.faculty.itu.edu.tr/buzluca http://www.buzluca.info

©1999-2010 Dr. Feza BUZLUCA

3.7

Object Oriented Programming

Defining Methods as inline Functions (Macro)

In the previous example (Example 3.1), only the prototypes of the member functions are written in the class declaration. The bodies of the methods are defined outside the class.

It is also possible to write bodies of methods in the class. Such methods are defined as inline functions.

For example the is_zero method of the Point class can be defined as an inline function as follows:

Do not write long methods in the class declaration. It decreases the readability and the performance of the program.

http://www.faculty.itu.edu.tr/buzluca http://www.buzluca.info ©1999-2010 Dr. Feza BUZLUCA

Defining Dynamic Objects

Classes can be used to define variables like built-in data types (int, float, char etc.) of the compiler.

For example it is possible to define pointers to objects. In the example below two pointers (ptr1 and ptr2) to objects of type Point are defined.

```
{
  Point *ptr1 = new Point;
                                  // allocating memory for the object pointed by ptr1
  Point *ptr2 = new Point;
                                  // allocating memory for the object pointed by ptr2
                                  // 'move' message to the object pointed by ptr1
  ptr1->move(50, 50);
                                  // 'print' message to the object pointed by ptr1
  ptr1->print();
  ptr2->move(100, 150);
                                  // 'move' message to the object pointed by ptr2
  if( ptr2->is_zero() )
                                  // is the object pointed by ptr2 on zero
    cout << " Object pointed by ptr2 is on zero." << endl;
    cout << " Object pointed by ptr2 is NOT on zero." << endl;
  delete ptr1;
                                  // Releasing the memory
  delete ptr2;
  return 0;
}
```

http://www.faculty.itu.edu.tr/buzluca http://www.buzluca.info

©1999-2010 Dr. Feza BUZLUCA

3.9

Object Oriented Programming

Defining Arrays of Objects

We may define static and dynamic arrays of objects. In the example below we see a static array with ten elements of type Point.

We will see later how to define dynamic arrays of objects.

http://www.faculty.itu.edu.tr/buzluca http://www.buzluca.info ©1999-2010 Dr. Feza BUZLUCA

Controlling Access to Members

We can divide programmers into two groups:

class creators (those who create new data types) and

client programmers (the class consumers who use the data types in their applications).

The goal of the class creator is to build a class that includes all necessary properties and abilities. The class should expose only what's necessary to the client programmer and keeps everything else **hidden**.

The goal of the client programmer is to collect a toolbox full of classes to use for rapid application development.

The first reason for access control is to keep client programmers' hands off portions they shouldn't touch.

The hidden parts are only necessary for the internal machinations of the data type, but not part of the interface that users need in order to solve their particular problems.

The second reason for access control is that, if it's hidden, the client programmer can't use it, which means that the class creator can change the hidden portion at will without worrying about the impact to anyone else.

This protection also prevents accidentally changes of states of objects.

http://www.faculty.itu.edu.tr/buzluca http://www.buzluca.info

©1999-2010 Dr. Feza BUZLUCA

3.11

Object Oriented Programming

The labels **public:** , **private:** (and **protected:** as we will see later) are used to control access to a class' data members and functions.

Private class members can be accessed only by members of that class.

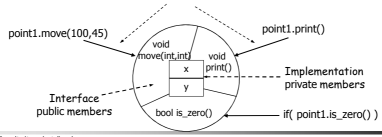
Public members may be accessed by any function in the program.

The default access mode for classes is private: After each label, the mode that was invoked by that label applies until the next label or until the end of class declaration.

The primary purpose of public members is to present to the class's clients a view of the *services* the class provides. This set of services forms the *public interface* of the class.

The private members are not accessible to the clients of a class. They form the *implementation* of the class.

Messages



http://www.faculty.itu.edu.tr/buzluca http://www.buzluca.info

©1999-2010 Dr. Feza BUZLUCA

```
Object Oriented Programming
     Example: We modify the move function of the class Point. Clients of this
     class can not move a point outside a window with a size of 500×300.
                                  // Point Class
     class Point{
        int x,y;
                                  // private members: x and y coordinates
                                  // public members
       public:
        bool move(int, int);
                                  // A function to move the points
        void print();
                                  // to print the coordinates on the screen
        bool is_zero();
                                  // is the point on the zero point(0,0)
     };
     // A function to move the points (0,500 x 0,300)
     bool Point::move(int new_x, int new_y)
        if( new_x > 0 \& new_x < 500 \&
                                                     // if new_x is in 0-500
          new_y > 0 \& new_y < 300
                                                     // if new_y is in 0-300
          x = new_x;
                                                    // assigns new value to x coordinate
           y = new_y;
                                                    // assigns new value to y coordinate
                                                    // input values are accepted
          return true;
        return false;
                                                    // input values are not accepted
 http://www.faculty.itu.edu.tr/buzluca
                                                           ©1999-2010 Dr. Feza BUZLUCA
                                                                                       3.13
 http://www.buzluca.info
```

```
Object Oriented Programming
    The new move function returns a boolean value to inform the client programmer
    whether the input values are accepted or not.
   Here is the main function:
   int main()
   {
                              // p1 object is defined
       Point p1;
       int x,y;
                             || Two variables to read some values from the keyboard
       cout << " Give x and y coordinates ";
       cin >> x >> y;
                             // Read two values from the keyboard
       if( p1.move(x,y) )
                              // send move message and check the result
                              // If result is OK print coordinates on the screen
          p1.print();
       else
         cout << endl << "Input values are not accepted";
   It is not possible to assign a value to x or y directly outside the class.
      p1.x = -10;
                              // ERROR! x is private
   struct Keyword in C++:
    class and struct keywords have very similar meaning in the C++. They both are
    used to build object models. The only difference is their default access mode.
    The default access mode for class is private and
    The default access mode for struct is public.
http://www.faculty.itu.edu.tr/buzluca
```

http://www.buzluca.info

3.14

©1999-2010 Dr. Feza BUZLUCA

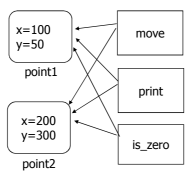
```
Object Oriented Programming
         Friend Functions and Friend Classes
   A function or an entire class may be declared to be a friend of another class.
   A friend of a class has the right to access all members (private, protected or
   public) of the class.
 class A{
  friend class B:
                            // Class B is a friend of class A
  private:
                            // private members of A
    int i;
                                                                 int main()
    float f;
                            // public members of A
                                                                   A objA;
  public:
    void func1();
                            // Not important
                                                                   B objB;
                                                                   objB.func2(objA);
 };
                                                                   return 0;
 class B{
                            // Class B
    int j;
  public:
    void func2(A &s) { cout << s.i; } // B can access private members of A
  In this example, A is not a friend of B. A can not access private members of B.
 http://www.faculty.itu.edu.tr/buzluca
                                                                                     3.15
                                                         ©1999-2010 Dr. Feza BUZLUCA
 http://www.buzluca.info
```

```
Object Oriented Programming
    A friend function has the right to access all members (private, protected or
    public) of the class.
   class Point{
                                         // Point Class
      friend void zero(Point &);
                                        // A friend function of Point
                                         // private members: x and y coordinates
      int x,y;
                                        // public members
    public:
      bool move(int, int);
                                        // A function to move the points
                                        // to print the coordinates on the screen
      void print();
      bool is_zero();
                                        // is the point on the zero point(0,0)
   // Assigns zero to all coordinates
   void zero(Point &p)
                                        // Not a member of any class
     p.x = 0;
                                         // assign zero to x of p
     p.y = 0;
                                         // assign zero to y of p
http://www.faculty.itu.edu.tr/buzluca
                                                                                      3.16
                                                          ©1999-2010 Dr. Feza BUZLUCA
http://www.buzluca.info
```

this Pointer

Each object has its own data space in the memory of the computer. When an object is defined, memory is allocated only for its data members.

The code of member functions are created only once. Each object of the same class uses the same function code.



How does C++ ensure that the proper object is referenced? C++ compiler maintains a pointer, called the this pointer.

http://www.faculty.itu.edu.tr/buzluca http://www.buzluca.info

©1999-2010 Dr. Feza BUZLUCA

3.17

```
Object Oriented Programming
```

A C++ compiler defines an object pointer this.

When a member function is called, this pointer contains the address of the object, for which the function is invoked.

So member functions can access the data members using the pointer this.

The compiler compiles our Point methods as follows:

```
void Point::move(int new_x, int new_y)
                                               // A function to move the points
                                               // assigns new value to x coordinate
   this->x = new x;
  this->y = new_y;
                                               // assigns new value to y coordinate
void Point::print()
                                               // To print the coordinates on the screen
  cout << "X= " << this->x << ", Y= " << this->y << endl;
Calling member functions:
  point1.move(50,100);
is compiled as follows:
  this = &point1;
                           // the address of object point1 is assigned into this
                            // and the method move is called.
  move(50,100);
```

http://www.faculty.itu.edu.tr/buzluca http://www.buzluca.info

©1999-2010 Dr. Feza BUZLUCA

```
© ⊕ License: http://creativecommons.org/licenses/by-nc-nd/3.0/
Object Oriented Programming
   Programmers also can use this pointer in their programs.
   Example: We add a new function to Point class: far_away.
   This function will return the address of the object that has the largest
   distance from (0,0).
   Point *Point::far_away(Point &p)
     unsigned long x1 = x*x;
                                                 // x1 = x^2
                                                 // y1 = y^2
     unsigned long y1 = y*y;
     unsigned long x2 = p.x * p.x;
     unsigned long y2 = p.y * p.y;
     if ((x1+y1) > (x2+y2)) return this;
                                               // Object returns its address
       else return &p;
                                               // The address of the incoming object
   }
   int main()
    Point point1, point2;
                                        // 2 objects: point1 , point2
    point1.move(100,50);
                                                                  See Example e32.cpp
     point2.move(20,65);
     Point *pointer;
                                        // pointer is a pointer to points
     pointer=point1.far_away(point2);
 http://www.faculty.itu.edu.tr/buzluca
                                                         ©1999-2010 Dr. Feza BUZLUCA
                                                                                     3.19
 http://www.buzluca.info
```

```
Object Oriented Programming
   this pointer can also be used in the methods if a parameter of the method
   has the same name as one of the members of the class.
  Example:
 class Point{
                             // Point Class
    int x,y;
                             // private members: x and y coordinates
                             // public members
   public:
    bool move(int, int);
                             // A function to move the points
                             // other methods are omitted
 };
 // A function to move the points (0,500 x 0,300)
                                                 | | parameters has the same name as
 bool Point::move(int x, int y)
                                                 // data members x and y
           if( x > 0 & x < 500 &
                                                // if given x is in 0-500
             y > 0 \&\& y < 300)
                                                // if given y is in 0-300
             this->x = x;
                                                // assigns given x value to member x
             this->y = y;
                                                // assigns given y value to member y
                                                // input values are accepted
             return true;
           return false;
                                                // input values are not accepted
 }
http://www.faculty.itu.edu.tr/buzluca
                                                                                      3 20
                                                          ©1999-2010 Dr. Feza BUZLUCA
 http://www.buzluca.info
```