Initializing Class Objects: CONSTRUCTORS

The class designer can guarantee initialization of every object by providing a special member function called the constructor.

The constructor is invoked **automatically** each time an object of that class is created (instantiated).

These functions are used to (for example) assign initial values to the data members, open files, establish connection to a remote computer etc.

The constructor can take parameters as needed, but it cannot have a return value (even not void).

The constructor has the same name as the class itself.

There are different types of constructors.

For example, a constructor that defaults all its arguments or requires no arguments, i.e. a constructor that can be invoked with no arguments is called default constructor.

In this section we will discuss different kinds of constructors.

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```
Object Oriented Programming
                          Default Constructor:
 A constructor that defaults all its arguments or requires no arguments, i.e.
 a constructor that can be invoked with no arguments.
  class Point{
                                      // Declaration Point Class
                                      // Attributes: x and y coordinates
    int x,y;
   public:
    Point();
                                      // Declaration of the default constructor
                                      // A function to move points
    bool move(int, int);
                                      // to print coordinates on the screen
    void print();
  };
  // Default Constructor
  Point::Point()
                                     || Assigns zero to coordinates
    x = 0;
    y = 0;
   int main()
                                                        See Example e41.cpp
    Point p1, p2;
                             // Default construct is called 2 times
    Point *ptr;
                             // ptr is not an object, constructor is NOT called
    ptr = new Point;
                             // Object is created, default constructor is called
```

```
Object Oriented Programming
                         Constructors with Parameters:
 Like other member functions, constructors may also have parameters.
 Users of the class (client programmer) must supply constructors with
 necessary arguments.
   class Point{
                                      || Declaration Point Class
                                      || Properties: x and y coordinates
     int x,y;
   public:
                                      || Declaration of the constructor
     Point(int, int);
     bool move(int, int);
                                      // A function to move points
                                      // to print coordinates on the screen
     void print();
   };
 This declaration shows that the users of the Point class have to give two integer
 arguments while defining objects of that class.
 Example:
 In the following example, it is assumed that the points are not allowed to have
 negative coordinates.
```

```
Object Oriented Programming
     // A constructor with Parameters
     || Points may not have negative coordinates
    Point::Point(int x_first, int y_first)
                                         // If the given value is negative
       if (x_first < 0)
                                         // Assigns zero to x
             x = 0;
              x = x_first;
                                         // If the given value is negative
       if (y_first < 0)
                                         // Assigns zero to y
              y = 0;
       else
             y = y_first;
     // ----- Main Program -----
    int main()
       Point p1(20, 100), p2(-10, 45); // Construct is called 2 times
       Point *ptr = new Point(10, 50);
                                         // Construct is called once
       Point p3;
                                          // ERROR! There is not a default constructor
                                                            See Example e42.cpp
```

```
Object Oriented Programming
                           Multiple Constructors
  The rules of function overloading are also valid for constructors. So, a class
  may have more than one constructor with different type of input parameters.
  Point::Point()
                                    // Default constructor
                                     // Body is not important
  ......
  Point::Point(int x_first, int y_first) // A constructor with parameters
                                    // Body is not important
  Now, the client programmer can define objects in different ways:
                                     // Default constructor is called
  Point p2(30, 10);
                                     // Constructor with parameters is called
  The following statement causes an compiler error, because the class does not
  include a constructor with only one parameter.
  Point p3(10);
                            //ERROR! There isn't a constructor with one parameter
```

```
Object Oriented Programming
             Default Values of Constructor Parameters
 Like other functions, parameters of constructors may also have default values.
class Point{
  public:
    Point (int = 0, int = 0);
                                    // Default values must be in the declaration
Point::Point (int x_first, int y_first)
                             || If the given value is negative
|| Assigns zero to x
   if (x_first < 0)
   else x = x_first;
   if (y_first < 0)
                             // If the given value is negative
          y = 0;
                             // Assigns zero to y
   else y = y_first;
 Now, client of the class can create objects as follows:
 Point p1(15, 75);
                             // x=15, y=75
 Point p2(100);
                             // x=100, y=0
 This function can be also used as a default constructor
                             // x=0, y=0
 Point p3;
```

Initializing Arrays of Objects

When an array of objects is created, the default constructor of the class is invoked for each element (object) of the array one time.

```
Point array[10]; // Default constructor is called 10 times
```

To invoke a constructor with arguments, a list of initial values should be used.

```
// Constructor ( can be called with zero, one ore two arguments)
Point (int = 0, int = 0)
```

```
// Array of Points List of initial values
```

```
Point array[] = { (10), (20), (30,40) }; // An array with 3 elements (objects) or to make the program more readable
```

```
Point array[]= { Point(10), Point(20), Point(30,40) }; // An array with 3 objects
```

Three objects of type Point have been created and the constructor has been invoked three times with different arguments.

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Object Oriented Programming

If the class has a default constructor the programmer may define an array of objects as follows:

```
Point array[5] = { (10) , (20) , (30,40) }; // An array with 5 elements
```

Here, an array with 5 elements has been defined, but the list of initial values contains only 3 values, which are sent as arguments to the constructors of the first three elements.

For the last two elements, the default constructor is called.

To call the default constructor for an object, which is not at the end of the array:

```
Point array[\mathbf{5}]= { (10), (20), Point(), (30,40) }; // An array with 5 elements Here, for objects array[2] and array[4] the default constructor is invoked.
```

Following statements cause compiler errors:

```
Point array[5]= { (10), (20), , (30,40) }; // ERROR! Not readable
Point array[5]= { (10), (20), (), (30,40) }; // ERROR! Not readable
```

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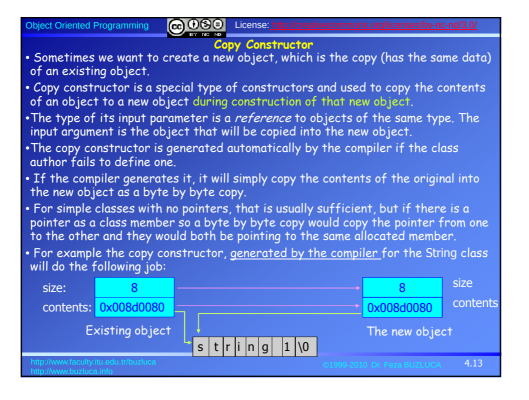
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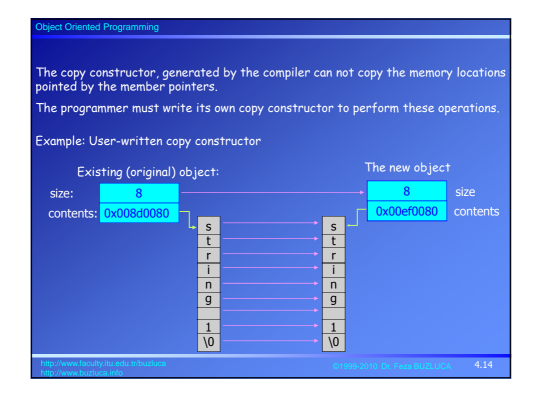
```
Object Oriented Programming
                 Constructor Initializers
  Instead of assignment statements constructor initializers can be used to
  initialize data members of an object.
  Specially, to assign initial value to a constant member using the constructor
  initializer is the only way.
  Consider the class:
   class C{
     const int CI;
                             // constant data member
                             // nonconstant data member
     int x;
    public:
                             // Constructor
     C() {
       x = 0;
                             // OK x not const
                             || ERROR! CI is const
      // CI = 0;
  The example below is not correct, either:
   class C{
   //const int CI = 10;
     int x;
                              // nonconstant data member
```

```
Object Oriented Programming
     The solution is to use a constructor initializer.
     class C{
        const int CI;
                                            // constant data member
                                            // nonconstant data member
        int x;
       public:
                                            // initial value of CI is zero
        C(): CI(0)
          \{ x = -2; \}
      };
   All data members of a class can be initialized by using constructor initializers.
      const int CI;
                                          // constant data member
      int x;
                                         // nonconstant data member
    public:
      C(int, int);
                                         // Definition of the Constructor
   C::C( int a, int b ) : CI(a), x(b)
       {}
                                         // The body may be empty
   int main() {
    C obj1(-5, 1);
    C obj2(0, 18);
                                         || Objects may have different const values
                                                                                       4.10
```

```
Object Oriented Programming
                               DESTRUCTORS
 • The destructor is called automatically
   1. when each of the objects goes out of scope or
   2. a dynamic object is deleted from memory by using the delete operator.
 • A destructor is characterized as having the same name as the class but with a
 tilde '~' preceded to the class name.
 · A destructor has no return type and receives no parameters.
 · A class may have only one destructor.
     Example: A String class
                                                       t e x t \0
                                         *contents
     class String{
       int size;
                                        || Length (number of chars) of the string
       char *contents;
                                       // Contents of the string
     public:
       String(const char *);
                                       // Constructor
                                       // An ordinary member function
      void print();
      ~String();
                                       // Destructor
Actually, the standard library of C++ contains a string class. Programmers don't
need to write their own String class. We write this class only to show some concepts.
```

```
Object Oriented Programming
|| Constructor : copies the input character array that terminates with a null character
// to the contents of the string
String::String(const char *in_data)
                                        // strlen is a function of the cstring library
   size = strlen(in_data);
                                        | | | +1 for null ( '\0' ) character
   contents = new char[size +1];
   strcpy(contents, in_data);
                                        // input_data is copied to the contents
                                                     int main()
void String::print()
                                                        String string1("string 1");
String string2("string 2");
   cout << contents << " " << size << endl;
                                                        string1.print();
                                                        string2.print();
// Destructor
                                                        return 0;
|| Memory pointed by contents is given back
                                                                       // destructor is called twice
String::~String()
   delete[] contents;
                                                                   See Example e43.cpp
```

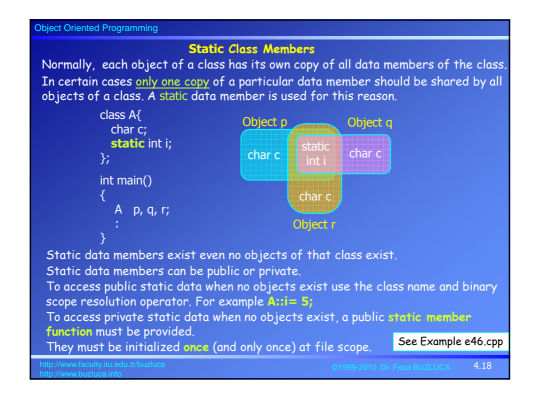


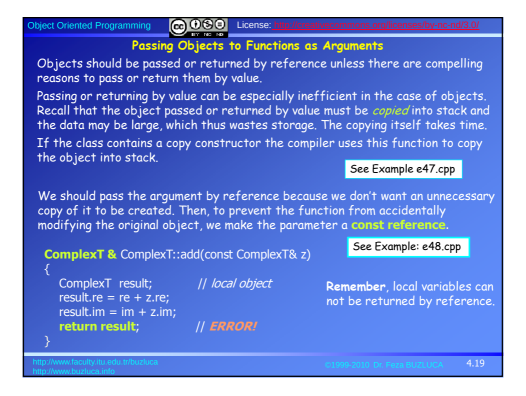


```
Object Oriented Programming
  Example: The copy constructor of the String class
  class String{
     int size;
     char *contents;
  public:
     String(const char *);
                                                 // Constructor
     String(const String &);
                                                 // Copy Constructor
     void print();
                                                   Prints the string on the screen
     ~String();
                                                 // Destructor
  };
  String::String(const String &object_in)
                                                // Copy Constructor
     cout<< "Copy Constructor has been invoked" << endl;</pre>
     size = object_in.size;
     contents = new char[size + 1];
                                                // +1 for null character
     strcpy(contents, object_in.contents);
  int main()
                                                          See Example e44.cpp
     String my_string("string 1"); my_string.print();
                                                 // Copy constructor is invoked
     String other = my_string;
     String more(my_string);
                                                 // Copy constructor is invoked
```

```
Object Oriented Programming
                Constant Objects and Const Member Functions
   The programmer may use the keyword const to specify that an object is
   not modifiable.
   Any attempt to modify (to change the attributes) directly or indirectly (by
   calling a function) causes a compiler error.
   For example:
   const ComplexT CZ(0,1); // Constant object
   C++ compilers totally disallow any member function calls for const objects.
   The programmer may declare some functions as const, which do not modify
   any data (attributes) of the object.
   Only const functions can operate on const objects.
   Example:
   class Point{
                              // Declaration Point Class
                              // Attributes: x and y coordinates
     int x, y;
    public:
      Point(int, int);
                              // Declaration of the constructor
      bool move(int, int);
                              // A function to move points
      void print() const;
                              // constant function: prints coordinates on the screen
```

```
Object Oriented Programming
  || Constant function: It prints the coordinates on the screen
  void Point::print() const
      cout << "X= " << x << ", Y= " << y << endl;
  }
 // ----- Main Program -----
 int main()
    const Point cp(10,20);
                                    // constant point
    Point ncp(0,50);
                                    // non-constant point
    cp.print();
                                    // OK. Const function operates on const object
    cp.move(30,15);
                                    || ERROR! Non-const function on const object
    ncp.move(100,45);
                                    // OK. ncp is non-const
    return 0;
A const method can invoke only other const methods, because a const method is not
allowed to alter an object's state either directly or indirectly, that is, by invoking
some nonconst method.
                                                       See Example e45.cpp
Declare necessary methods as constant to prevent errors and
to allow users of the class to define constant objects.
```





Object Oriented Programming

Avoiding Temporary Objects

In the previous example, within the add function a temporary object is defined to add two complex numbers.

Because of this object, constructor and destructor are called.

Avoiding the creation of a temporary object within add() saves time and memory space.

```
ComplexT ComplexT::add(const ComplexT& c)
{
   double re_new,im_new;
   re_new = re + c.re;
   im_new = im + c.im;
   return ComplexT(re_new,im_new);  // Constructor is called
}
```

The only object that's created is the return value in stack, which is always necessary when returning by value.

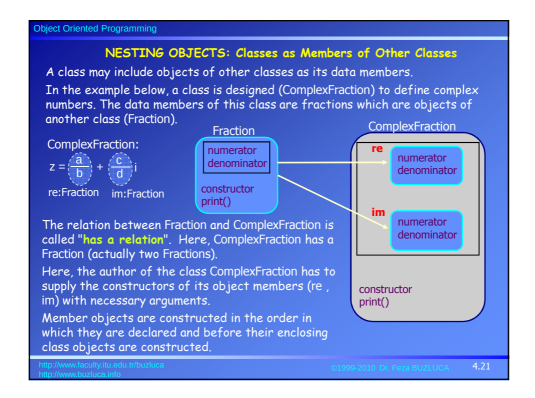
This could be a better approach, if creating and destroying individual member data items is faster than creating and destroying a complete object.

See Example: e49.cpp

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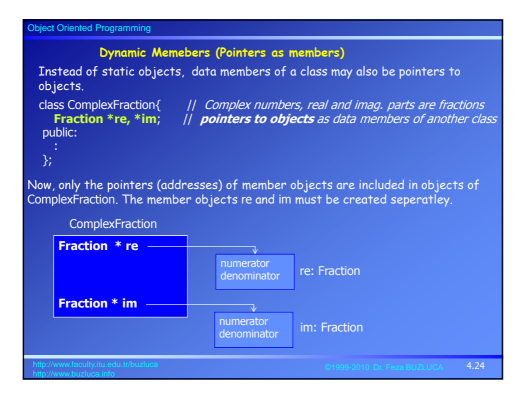
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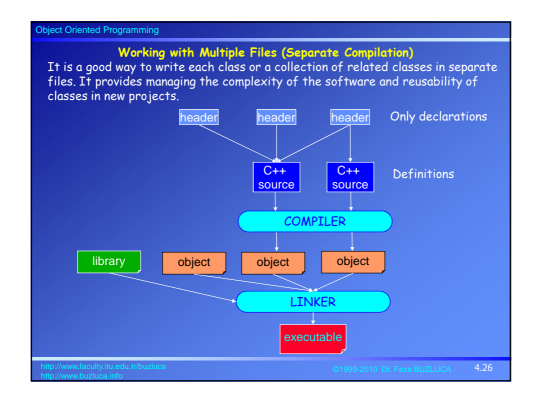


```
Object Oriented Programming
   Example: A class to define fractions
        class Fraction{
                                                     // A class to define fractions
          int numerator, denominator;
        public:
                                                     || CONSTRUCTOR
          Fraction(int, int);
          void print() const;
        Fraction::Fraction(int num, int denom)
                                                    // CONSTRUCTOR
          numerator = num;
          if (denom==0) denominator = 1;
          else denominator = denom;
                 cout << "Constructor of Fraction" << endl;</pre>
        void Fraction::print() const
          cout << numerator << "/" << denominator << endl;</pre>
```

```
Object Oriented Programming
Example: A class to define complex numbers. It contains two objects as members
class ComplexFraction{
                              || Complex numbers, real and imag. parts are fractions
   Fraction re, im;
                                objects as data members of another class
public:
   ComplexFraction(int,int);
                                       // Constructor
   void print() const;
ComplexFraction::ComplexFraction(int re_in, int im_in) : re(re_in, 1) , im(im_in, 1)
                                                          Data members are initialized
void ComplexFraction::print() const
   re.print(); // print of Fraction is called
im.print(); // print of Fraction is called
                                                   the destructors are called in
                                                   reverse order: The enclosing object
int main()
                                                   is destroyed first, then the member (inner) object.
    ComplexFraction cf(2,5);
    cf.print();
    return 0;
                                                           See Example: e411.cpp
                          See Example: e410.cpp
```



```
Cc (16) License:
Object Oriented Programming
In this case the enclosing object must either initialize member objects (memory
allocation) by itself or get the addresses of its members as paremeters.
If memory allocation is performed in the constructor then these locations shall be
released in the destructor.
class ComplexFraction{
                                           // Complex numbers: has two fractions
 Fraction *re, *im;
                                           // pointers to objects
public:
  ComplexFraction(int,int); // Constructor
 ~ComplexFraction();
                           // Destructor
};
// Constructor
ComplexFraction::ComplexFraction(int re_in, int im_in)
  re= new Fraction(re_in,1);
                                            // Destructor
  im= new Fraction(im_in,1);
                                            ComplexFraction::~ComplexFraction()
                                               delete re;
                                               delete im;
       See Example: e412.cpp
```



Object Oriented Programming

When using *separate compilation* you need some way to automatically compile each file and to tell the linker to build all the pieces along with the appropriate libraries and startup code into an executable file.

The solution, developed on Unix but available everywhere in some form, is a program called **make**.

Compiler vendors have also created their own project building tools. These tools ask you which files are in your project and determine all the relationships themselves.

These tools use something similar to a **makefile**, generally called a *project file*, but the programming environment maintains this file so you don't have to worry about it.

The configuration and use of project files varies from one development environment to another, so you must find the appropriate documentation on how to use them (although project file tools provided by compiler vendors are usually so simple to use that you can learn them by playing around).

We will write the example e410.cpp about fractions and complex numbers again. Now we will put the class for fractions and complex numbers in separate files.

See Example: e413.zip

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