

## **Initializing 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).

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- ► The constructor has the same name as the class itself.
- ► Constructors are generally public members of a class.
- ► 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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Default Constructors

A constructor that <u>defaults all its arguments</u> or <u>requires no</u> <u>arguments</u>, i.e. a constructor that can be invoked with no arguments.

### Constructors with Parameters

- ► Like other member functions, constructors may also have parameters.
- ► Users of the class (client programmer) must supply constructors with necessary arguments.

➤ This declaration shows that the users of the Point class have to give two integer arguments while defining objects of that class.

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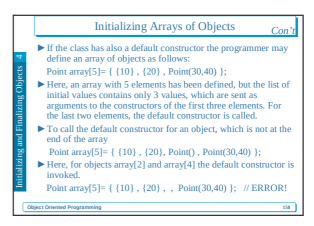
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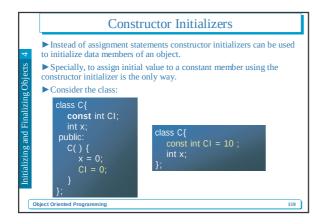
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Example: Constructors with Parameters
       Point::Point(int x_first, int y_first) {
    cout << "Constructor is called..." << endl;
    if ( x_first < 0 ) // If the given value is negative
         x = 0; else
                                                  // Assigns zero to x
                 x = x first:
           if ( y_first < 0 )
                                                  // If the given value is negative
         y = 0; else
                                                  // Assigns zero to x
                y = y_first;
       }
// ----- Main Program --
       int main() {
          Point p1(20, 100), p2(-10, 45); // Construct is called.
Point *pp = new Point(10, 50); // Construct is called.
Point p3; // ERROR! There is not a default constructor
                                                              // Construct is called 2 times
                                                               // Construct is called once
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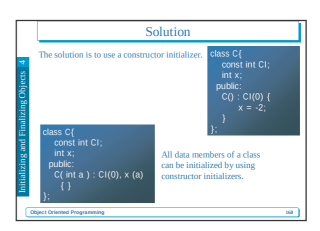
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# Initializing Arrays of Objects ▶ When an array of objects is created, the default constructor of the class is invoked for each element (object) of the array one time. Point array[10]; // Default constructor is called 10 times ▶ To invoke a constructor with arguments, a list of initial values should be used. ▶ To invoke a constructor with more than one arguments, its name must be given in the list of initial values, to make the program more readable.

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Initializing Arrays of Objects
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   ►// Constructor
   Point(int x_first, int y_first = 0) \{ \dots \}
   // Can be called with one or two args
   ►// Array of Points
   Point array[]= \{\{10\}, \{20\}, Point(30,40)\};
   ► Three objects of type Point has been created and the
     constructor has been invoked three times with different
      Objects:
                       Arguments:
                       x_first = 10, y_first = 0
      array[0]
      array[1]
                        x_first = 20, y_first = 0
      array[2]
                       x_{first} = 30, y_{first} = 40
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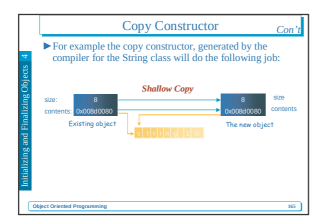


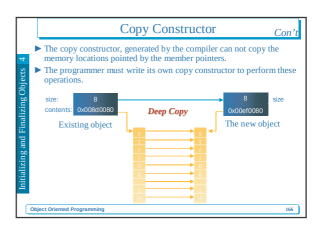




## Destructors The destructor is very similar to the constructor except that it is called automatically 1. when each of the objects goes out of scope or 2. a dynamic object is deleted from memory by using the delete operator. A destructor is characterized as having the same name as the class but with a tilde '~' preceded to the class name. A destructor has no return type and receives no parameters. A class may have only one destructor.

## It is a special type of constructors and used to copy the contents of an object to a new object during construction of that new object. The type of its input parameter is a reference to objects of the same type. It takes as argument a reference to the object that will be copied into the new object. The copy constructor is generated automatically by the compiler if the class author fails to define one. If the compiler generates it, it will simply copy the contents of the original into the new object as a byte by byte copy. For simple classes with no pointers, that is usually sufficient, but if there is a pointer as a class member so a byte by byte copy would copy the pointer from one to the other and they would both be pointing to the same allocated member.





## 

```
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.

const TComplex cz(0,1); // constant object

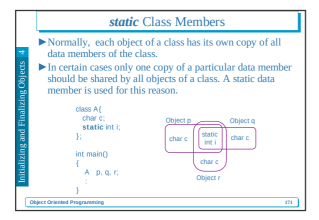
C++ compilers totally disallow any member function calls for const objects. The programmer may declare some functions as const, which do not modify any data of the object. Only const functions can operate on const objects.

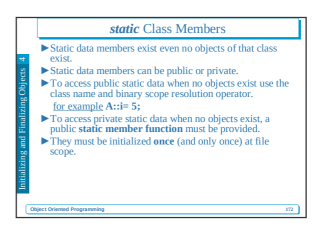
void print() const // constant method

{
    cout <- "complex number=" -<- real <- ", " -<- img;
}

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```
class TComplex{
    float real,img;
    public:
        TComplex(float, float); // constructor
        void print() const; // const method
        void reset() (real=img=0;) // non-const method
        };
        TComplex::TComplex(float r=0,float i=0){
            real=r;
            img=i;
            void TComplex::print() const { // const method
            std::cout << "complex number= " << real << "," << img;
        }
        }
        int main() {
            const TComplex cz(0,1); // constant object
            TComplex ncz(1,2,0.5) // non-constant object
            cz.print(); // OK
            cz.reset(); // Error !!!
            ncz.reset(); // Error !!!
            ncz.reset(); // OK
        }
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```
class A {
    char c;
    static int count; // Number of created objects (static data)
    public:
    static void GetCount(){return count;}
    A(){count ++; std::cout<< std::endl << "Constructor" << count;}
    ~A(){count--; std::cout<< std::endl << "Destructor" << count;}
};
    int A::count=0; // Allocating memory for number
```

```
int main(){

std::cout<<"\n Entering 1. BLOCK......";

A a,b,c;

{

std::cout<<"\n Entering 2. BLOCK.....";

A d,e;

std::cout<<"\n Exiting 2. BLOCK.....";

}

std::cout<<"\n Exiting 1. BLOCK.....";

}

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```

```
Entering 1. BLOCK.....
        Constructor 1
        Constructor 2
        Constructor 3
       Entering 2. BLOCK.....
        Constructor 4
        Constructor 5
       Exiting 2. BLOCK.....
        Destructor 5
        Destructor 4
        Exiting 1. BLOCK.....
        Destructor 3
        Destructor 2
       Destructor 1
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Passing Objects to Functions as Arguments

Objects should be passed or returned by reference unless there are compelling reasons to pass or return them by value.

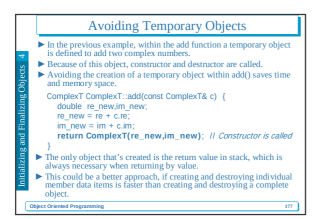
Passing or returning by value can be especially inefficient in the case of objects. Recall that the object passed or returned by value must be copied into stack and the data may be large, which thus wastes storage. The copying itself takes time.

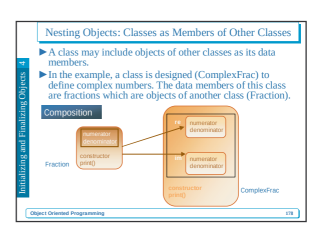
If the class contains a copy constructor the compiler uses this function to copy the object into stack.

We should pass the argument by reference because we don't want an unnecessary copy of it to be created. Then, to prevent the function from accidentally modifying the original object, we make the parameter a const reference.

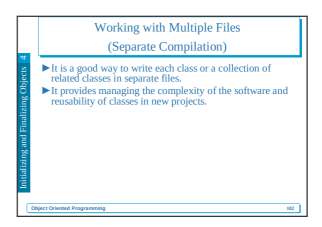
Complext & Complext :: docardopert result: // local object result.in = im + z.im; return result: // local object variables can not be returned by reference.

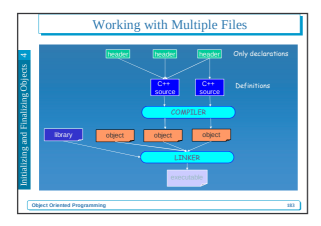
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## Composition & Aggregation The relation between Fraction and ComplexFrac is called "has a relation". Here, ComplexFrac has a Fraction (actually two Fractions). Here, the author of the class ComplexFrac has to supply the constructors of its object members (re, im) with necessary arguments. Member objects are constructed in the order in which they are declared and before their enclosing class objects are constructed.





- ▶ 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*.
- 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.

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