

03: Constructors and Destructors

Programming Technique II (SCSJ1023)

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



Constructors



Constructors

Member function that is automatically called when an object is created.

Burpose is to construct an object.

© Constructor function name is class name.

Has no return type.



Example 1: Constructors

Contents of Rectangle.h (Version 3)

```
// Specification file for the Rectangle class
    // This version has a constructor.
    #ifndef RECTANGLE H
    #define RECTANGLE H
 5
    class Rectangle
       private:
 8
 9
          double width:
          double length:
                                                            Constructor
       public:
11
                                      // Constructor in class definition
12
          Rectangle();
          void setWidth(double);
13
14
          void setLength(double);
15
          double getWidth() const
16
17
             { return width; }
1.8
19
          double getLength() const
20
             { return length; }
21
22
          double getArea() const
23
             { return width * length; }
24
    };
    #endif
```



Example 1: Constructors (cont')

Contents of Rectangle.cpp (Version 3)

```
// Implementation file for the Rectangle class.
   // This version has a constructor.
   #include "Rectangle.h" // Needed for the Rectangle class
   #include <iostream>
                        // Needed for cout
   #include <cstdlib>
                        // Needed for the exit function
   using namespace std;
   //********************
   // The constructor initializes width and length to 0.0.
   //*******************
1.0
   Rectangle::Rectangle()
                                    Constructor
     width = 0.0;
                                        definition
     length = 0.0;
```



Example 1: Constructors (cont')

Contents of Rectangle.ccp Version3

```
17
   // setWidth sets the value of the member variable width.
   //*****************
21
   void Rectangle::setWidth(double w)
23
      if (w >= 0)
24
25
         width = w;
2.6
      else
27
28
         cout << "Invalid width\n";
29
         exit(EXIT FAILURE);
3.0
31
32
   // setLength sets the value of the member variable length.
36
   void Rectangle::setLength(double len)
38
      if (len >= 0)
39
40
         length = len;
41
      else
42
         cout << "Invalid length\n";
43
         exit(EXIT FAILURE);
45
```



Example 1: Constructors (cont')

Contents of Rectangle.ccp Version3

Program 13-6

```
// This program uses the Rectangle class's constructor.
 2 #include <iostream>
    #include "Rectangle.h" // Needed for Rectangle class
   using namespace std;
 5
   int main()
 7
       Rectangle box; // Define an instance of the Rectangle class
 8
 9
       // Display the rectangle's data.
1.0
1.1
       cout << "Here is the rectangle's data:\n";
       cout << "Width: " << box.getWidth() << endl;
1.2
       cout << "Length: " << box.getLength() << endl;
13
       cout << "Area: " << box.getArea() << endl;
14
15
       return 0:
16 }
```

Program 13-6

(continued)

Program Output

```
Here is the rectangle's data:
Width: 0
Length: 0
Area: 0
```



Default Constructors

- A default constructor is a constructor that takes no arguments.
- If you write a class with no constructor at all, C++ will write a default constructor for you, one that does nothing.
- A simple instantiation of a class (with no arguments) calls the default constructor:

Rectangle r;



Passing Arguments to Constructors



Passing Arguments to Constructors

To create a constructor that takes arguments:indicate parameters in prototype:

```
Rectangle(double, double);
```

- use parameters in the definition:

```
Rectangle::Rectangle(double w, double len)
{
    width = w;
    length = len;
}
```



Passing Arguments to Constructors (cont')

You can pass arguments to the constructor when you create an object:

```
Rectangle r(10, 5);
```



More About Default Constructors

If all of a constructor's parameters have default arguments, then it is a default constructor. For example:

```
Rectangle::Rectangle(double w=0.0,
  double len=0.0) {
    width = w;
    length = len;
```

 Creating an object and passing no arguments will cause this constructor to execute.

```
Rectangle r;
```



Classes with No Default Constructor

When all of a class's constructors require arguments, then the class has NO default constructor.

When this is the case, you must pass the required arguments to the constructor when creating an object.



Destructors



Destructors

- Member function automatically called when an object is destroyed
- Destructor name is ~classname, e.g., ~Rectangle
- Has no return type; takes no arguments.
- Only one destructor per class, i.e., it cannot be overloaded.
- If constructor allocates dynamic memory, destructor should release it.



Contents of Inventory Item. h (Version 1)



```
public:
13
       // Constructor
14
1.5
       InventoryItem(char *desc, double c, int u)
16
          { // Allocate just enough memory for the description.
            description = new char [strlen(desc) + 1];
17
1.8
19
            // Copy the description to the allocated memory.
20
            strcpy(description, desc);
21
22
            // Assign values to cost and units.
23
            cost = c;
            units = u;}
24
25
26
       // Destructor
       ~InventoryItem()
27
          { delete [] description; }
2.8
29
3.0
       const char *getDescription() const
          { return description; }
31
32
3.3
       double getCost() const
34
          { return cost; }
35
36
       int getUnits() const
37
          { return units; }
38
    };
39
    #endif
```



Contents of InventoryItem.h Version1 (cont')

```
// This program demonstrates a class with a destructor.
 2 #include <iostream>
 3 #include <iomanip>
 4 #include "InventoryItem.h"
   using namespace std;
    int main()
8
       // Define an InventoryItem object with the following data:
       // Description: Wrench Cost: 8.75 Units on hand: 20
10
11
       InventoryItem stock("Wrench", 8.75, 20);
12
13
      // Set numeric output formatting.
14
      cout << setprecision(2) << fixed << showpoint;
15
```



Contents of InventoryItem.h Version1 (cont')

```
// Display the object's data.
cout << "Item Description: " << stock.getDescription() << endl;
cout << "Cost: $" << stock.getCost() << endl;
cout << "Units on hand: " << stock.getUnits() << endl;
return 0;
}</pre>
```

Program Output

```
Item Description: Wrench
Cost: $8.75
Units on hand: 20
```



Overloading Constructors



Overloading Constructors

A class can have more than one constructor.

Overloaded constructors in a class must have different parameter lists:

```
Rectangle();
Rectangle(double);
Rectangle(double, double);
```



Only One Default Constructor and One Destructor

Do not provide more than one default constructor for a class: one that takes no arguments and one that has default arguments for all parameters.

```
Square();
Square(int = 0); // will not compile
```

Since a destructor takes no arguments, there can only be one destructor for a class.



Member Function Overloading

Non-constructor member functions can also be overloaded:
 void setCost(double);
 void setCost(char *);

Must have unique parameter lists as for constructors.



Example 3: Member Function Overloading

```
#include <iostream>
using namespace std;
class Rectangle
       private: int height, width;
      public:
         Rectangle (int);
         Rectangle (int, int);
         int getSide()
         {return height;}
         int getArea(int);
         int getArea(int, int);
```



Example 3: Member Function Overloading (cont')

```
Rectangle::Rectangle(int x)
    height=x; width=x;}
Rectangle::Rectangle(int x, int y)
     height=x; width=y;}
int Rectangle::getArea(int x)
     return(x*x);}
int Rectangle::getArea(int x, int y)
     return (x*v);
int main(){
    Rectangle c(5,6);
                                                 Constructor
                                                  overloading
    Rectangle d(6);
    cout<<d.getArea(d.getSide())<<endl;</pre>
                                                     Function
                                                   overloading
    cout << c.getArea(5,6);</pre>
    return 0;
```



Using Private Member Functions

A private member function can only be called by another member function.

It is used for internal processing by the class, not for use outside of the class.



Programmer-Defined Copy Constructor

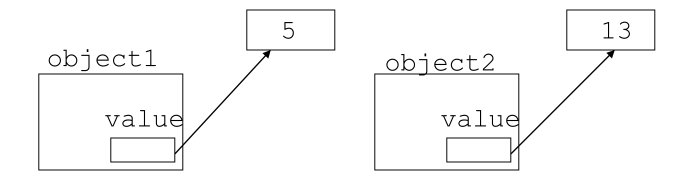
```
Solving problem with objects containing pointers:
SomeClass::SomeClass(const SomeClass
&obj)
{
    value = new int;
    *value = *obj.value;
}
```

© Copy constructor takes a reference parameter to an object of the class.



Programmer-Defined Copy Constructor

```
Each object now points to separate dynamic memory:
    SomeClass object1(5);
    SomeClass object2 = object1;
    object2.setVal(13);
    cout << object1.getVal();
    // still 5</pre>
```





Programmer-Defined Copy Constructor

Since copy constructor has a reference to the object it is copying from,

SomeClass::SomeClass(SomeClass &obj) it can modify that object.

To prevent this from happening, make the object parameter const:

SomeClass::SomeClass(const)SomeClass &obj)



Example 5

Contents of PersonInfo.h (Version 2)

```
#include <cstring>
    class PersonInfo
    private:
       char *name;
       int age;
    public:
       // Constructor
10
11
       PersonInfo(char *n, int a)
12
          { name = new char[strlen(n) + 1];
13
             strcpy(name, n);
14
             aqe = a; }
       // Copy Constructor
16
       PersonInfo(const PersonInfo &obj)
17
18
          { name = new char[strlen(obj.name) + 1];
             strcpy(name, obj.name);
19
20
             age = obj.age; }
Z \perp
22
       ~PersonInfo()
23
          { delete [] name; }
24
25
       const char *getName()
26
          { return name; }
27
28
       int qetAqe()
29
          { return age; }
30
   };
```