Object Oriented Programming

Lecture Classes

Object-Oriented Programming in C++



- What is *Class*?
 - Class is a blueprint from which individual objects are created



A Person





A Car



- What is *Class*?
 - Class is a blueprint from which individual objects are created

Class -Example 1

Consider the objects given below,

- Ali studies mathematics
- Anam studies physics
- Sohail studies chemistry

Each one is a Student so we say these objects are *instances* of the Student class.



- What is *Class*?
 - Class is a blueprint from which individual objects are created

Class -Example 2

Consider the objects given below,

- Ahsan teaches mathematics
- Aamir teaches computer science
- Atif teaches physics

Each one is a teacher so we say these objects are *instances* of the Teacher class



• What is *Class*?

- Class is a blueprint from which individual objects are created
- They also contain functions as members.

Classname

Data Members

Member Functions

Rectangle

width
height

setValues()
area()

Circle

radius
color

getRadius()
area()

Member Functions

 Member functions are the functions that operate on the data encapsulated in the class

• Public member functions are the **interface** to the class

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????

Member Functions

 Member functions are the functions that operate on the data encapsulated in the class

Public member functions are the interface to the class

5555

 Class members (both data and functions) can restrict their access through access specifiers

- An access specifier determines what kind of access do you want to give to class members
- Access can be of three types:
 - Private: members of a class are accessible only from within the same class
 - Protected: members of a class are not accessible outside of its members, but is accessible from the members of any class derived from same class
 - Public: members are accessible from anywhere where the object is visible

Class definition

 A class definition starts with the keyword class followed by the class name

```
class Rectangle {
class Rectangle {
                                         private:
    int width, height;
                                            int width, height;
public:
                                         public:
    void set values(int a, int b)
                                            void set values(int a, int b)
        width = a;
                                                width = a;
        height = b;
                                                height = b;
    int area(void)
                                             int area(void)
        return width * height;
                                                 return width * height;
```

Class definition

Complete example:

```
class Rectangle {
    int width, height;
public:
    void set_values(int a, int b)
        width = a;
        height = b;
    int area(void)
        return width * height;
```

Accessor Functions

```
int main()
{
    Rectangle rect;
    rect.set_values(3, 4);
    cout << "area: " << rect.area();
    return 0;
}</pre>
```

Member Functions (contd.)

Define member function inside the class definition

OR

- Define member function outside the class definition
 - But they must be declared inside class definition

Class: Scope Operator

Outside Class:

```
class Rectangle {
    int width, height;
public:
    void set values(int, int);
    int area();
                              Scope Operator
};
void Rectangle::set_values(int x, int y) {
    width = x;
    height = y;
int Rectangle::area(void) {
    return width * height;
```

Another Example:

```
#include <iostream>
using namespace std;
class Student
   int rollNo;
   public:
   void setRollNo(int aRollNo);
                                    Scope Operator
};
void Student::setRollNo(int aRollNo)
   rollNo = aRollNo;
```

Inline Functions

Inline Functions

 Instead of calling an inline function compiler replaces the code at the function call point

• Keyword 'inline' is used to request compiler to make a function inline



```
#include <iostream>
#include <iostream>
                                              using namespace std;
using namespace std;
inline void hello()
                                              int main()
  cout << "Hello World";</pre>
                                                 cout << "Hello World";</pre>
int main()
  hello();
```

Inline Functions

- It is a request and not a command. Compiler may not perform inlining in such circumstances like:
 - 1. If a function contains a loop. (for, while, do-while)
 - 2. If a function contains static variables.
 - 3. If a function is **recursive**.
 - 4. If a function contains **switch** or **goto** statement.



Inline Functions – Advantages and Disadvantages

Advantages:

- 1. Function call overhead doesn't occur.
- 2. It also saves the overhead of push/pop variables on the stack when function is called.
- 3. It also saves overhead of a return call from a function.

Disadvantages:

- 1. Too many inline functions will increase the size of the code because of the duplication of same code.
- 2. Inline function may increase compile time overhead. If someone changes the code inside the inline function then all the calling location has to be recompiled.
- 3. Inline functions may not be useful for many embedded systems. Because in embedded systems code size is more important than speed.

Inline Functions and Classes

• If we define the function inside the class body then the function is by default an inline function

 In case function is defined outside the class body then we must use the keyword 'inline' to make a function inline

```
#include <iostream>
using namespace std;
class Student
  int rollNo;
  public:
  inline void setRollNo(int aRollNo);
};
inline void Student::setRollNo(int aRollNo)
  rollNo = aRollNo;
```

Constructor & Destructor

What would happen if we called member function *area()* before having called *set_values(int, int)*?

```
class Rectangle {
    int width, height;
public:
    void set_values(int a, int b)
        width = a;
        height = b;
    int area(void)
        return width * height;
```

```
int main()
{
   Rectangle rect;

   cout << "area: " << rect.area();
   return 0;
}</pre>
```

- Class can include a special function called its constructor
- Constructor is used to ensure that object is in well defined state at the time of creation
- Automatically called when new object is created, allowing class to initialize member variables. Cannot be call explicitly
- Declared just like regular member function, but with a name that matches
 the class name and without any return type; not even void

Class: Constructor

Example:

```
class Rectangle {
    int width, height;
public:
   Rectangle(int, int); 
   void set values(int, int);
    int area();
};
Rectangle::Rectangle(int a, int b) {
   width = a;
   height = b;
void Rectangle::set_values(int x, int y) {
   width = x;
   height = y;
int Rectangle::area(void) {
   return width * height;
```

```
int main() {
   Rectangle rect(3,4);
   cout << "area: " << rect.area();
   return 0;
}</pre>
```

- Constructor without any argument is called default constructor
- If we do not define a default constructor the compiler will generate a default constructor
- Compiler created default constructor has empty body, i.e., it doesn't assign default values to data members

Example

```
Rectangle::Rectangle() {
   width = 5;
    height = 5;
```

- Constructors Overloading is derived from Function Overloading
- What is Function Overloading?
 - Two functions can have the same name if their parameters are different;
 - either because they have a different number of parameters
 - or because any of their parameters are of a different type

> Function Overloading

Example

```
#include <iostream>
using namespace std;
int operate(int a, int b)
   return (a * b);
double operate(double a, double b)
    return (a / b);
```

```
int main()
{
    int x = 5, y = 2;
    double n = 5.0, m = 2.0;
    cout << operate(x, y) << '\n';
    cout << operate(n, m) << '\n';
    return 0;
}</pre>
```

```
Microsoft Visual Studio

10

2.5
```

> Function Overloading

Another example

```
#include <iostream>
using namespace state
```

```
int operate(int a, int b)
   return (a * b);
int operate(int a, int b, int c)
   return (a * b * c);
double operate(double a, double b)
   return (a / b);
```

Function cannot be overloaded only by its return type. At least one of its parameters must have a different type.

```
int main()
{
    int x = 5, y = 2, z = 3;
    double n = 5.0, m = 2.0;
    cout << operate(x, y) << '\n';
    cout << operate(x, y, z) << '\n';
    cout << operate(n, m) << '\n';
    return 0;
}</pre>

    Microsoft Visual Studio Debug
```

- Back to Constructor Overloading;
 - Like function, constructor can also be overloaded with different versions taking different parameters

```
Rectangle::Rectangle() {
    width = 5;
    height = 5;
}

Rectangle::Rectangle(int a, int b) {
    width = a;
    height = b;
}
```



Class: Constructors Overloading

Complete Example

```
class Rectangle {
    int width, height;
public:
    Rectangle();
    Rectangle(int, int);
    int area();
                              Is called "default
};
                                constructor".
Rectangle::Rectangle() {
    width = 5;
    height = 5;
Rectangle::Rectangle(int a, int b) {
    width = a;
    height = b;
```

```
int Rectangle::area() {
    return width * height;
}

int main() {
    Rectangle rect(3, 4);
    Rectangle rectb;
    cout << "rect area: " << rect.area() << endl;
    cout << "rectb area: " << rectb.area() << endl;
    return 0;
}</pre>
```

```
Microsoft Visual Studio Debug Console rect area: 12 rectb area: 25
```

• Use default parameter value to reduce the writing effort

```
Rectangle::Rectangle(int a=0, int b=0)
{
    width = a;
    height = b;
}
```

• Is equivalent to

```
Rectangle::Rectangle()
Rectangle::Rectangle(int a)
Rectangle::Rectangle(int a, int b)
```

- Automatically called when class object passes out of scope or is explicitly deleted
- Mainly used to de-allocate the memory that has been allocated for the object by the constructor.
- Syntax is same as constructor except preceded by the tilde sign

```
~class_name() { }; //syntax of destructor
```

- Neither takes any arguments nor does it returns value
- Can't be overloaded

Example (out-of-scope)

```
class Rectangle {
    int width, height;
public:
    Rectangle();
    ~Rectangle();
|Rectangle::Rectangle() {
    cout << "Hey look I am in constructor" << endl;</pre>
|Rectangle::~Rectangle() {
    cout << "Hey look I am in destructor" << endl;</pre>
```

```
int main() {
    Rectangle rect;
    return 0;
}
```

```
Hey look I am in constructor
Hey look I am in destructor
```

Example (out-of-scope)

```
class Rectangle {
    int width, height;
public:
    Rectangle();
    ~Rectangle();
|Rectangle::Rectangle() {
    cout << "Hey look I am in constructor" << endl;</pre>
|Rectangle::~Rectangle() {
    cout << "Hey look I am in destructor" << endl;</pre>
```

```
int main() {
    Rectangle *rect;
    return 0;
}
```

Here no object is created only a pointer datatype is written Since no object is created thats why neither constructor nor destructor is called.

Example (out-of-scope)

```
class Rectangle {
    int width, height;
public:
    Rectangle();
    ~Rectangle();
|Rectangle::Rectangle() {
    cout << "Hey look I am in constructor" << endl;</pre>
|Rectangle::~Rectangle() {
    cout << "Hey look I am in destructor" << endl;</pre>
```

```
int main() {
    Rectangle *rect= new Rectangle;
    return 0;
}
```

Hey look I am in constructor

Jab hum dynamic memory allocate krtay hain tou humain khud say destructor call krwana parhta hai woh out of scope say call nhi hota hai

Example (delete)

```
class Rectangle {
    int width, height;
public:
    Rectangle();
    ~Rectangle();
|Rectangle::Rectangle() {
    cout << "Hey look I am in constructor" << endl;</pre>
|Rectangle::~Rectangle() {
    cout << "Hey look I am in destructor" << endl;</pre>
```

```
int main() {
  Rectangle *rect= new Rectangle;
  delete rect;
  return 0;
}
```

```
Hey look I am in constructor
Hey look I am in destructor
```

Example (when its useful)

```
class Rectangle {
    int *width, *height;
public:
    Rectangle();
    ~Rectangle();
};
Rectangle::Rectangle() {
    cout << "Hey look I am in constructor" << endl;</pre>
    width = new int[10];
    height = new int[10];
Rectangle::~Rectangle() {
    cout << "Hey look I am in destructor" << endl;</pre>
    delete [] width;
    delete [] height;
```

```
int main() {
    Rectangle rect;
    return 0;
}
```

```
Hey look I am in constructor
Hey look I am in destructor
```

Sequence of Calls

Constructor & Destructor

Sequence of Calls

• [Again Remember] Constructors and destructors are called automatically

 Constructors are called in the sequence in which object is declared

Destructors are called in reverse order

Sequence of Calls

```
#include <iostream>
using namespace std;
class Sequence {
    int check;
public:
    Sequence(int a);
    ~Sequence();
};
Sequence::Sequence(int a)
    check = a;
    cout << "I am in constructor " << check << endl;</pre>
Sequence::~Sequence()
    cout << "I am in destructor " << check << endl;</pre>
```

```
int main()
{
Sequence rect1(1);
Sequence rect2(2);
return 0;
}
```

```
I am in constructor 1
I am in constructor 2
I am in destructor 2
I am in destructor 1
```

Thanks a lot