C++ Classes (Part I)





Krishna Kumar

Class Basics

- A class is a user-defined type.
- A class consists of a set of members. The most common kinds of members are data members and member functions.
- Member functions can define the meaning of initialization (creation), copy, move, and cleanup (destruction).
- Members are accessed using . (dot) for objects and -> (arrow) for pointers.
- Operators, such as +, !, and [], can be defined for a class.
- A class is a namespace containing its members.
- The public members provide the class's interface and the private members provide implementation details

Class basics

```
class X {
                          II the representation (implementation) is private
private:
     int m;
public:
                          If the user interface is public
     X(int i =0) :m{i} {} // a constructor (initialize the data member m)
     int mf(int i)
                          II a member function
          int old = m:
          m = i;
                     Il set a new value
          return old; Il return the old value
};
X var {7}; If a variable of type X, initialized to 7
int user(X var, X* ptr)
     int x = var.mf(7);
                               Il access using . (dot)
     int y = ptr->mf(9);
                               II access using -> (arrow)
                               Il error: cannot access private member
     int z = var.m;
```

Initialization function ()

```
class Rectangle {
  int width, height;
 public:
  void set_values (int,int) {
             width = x; height =y; };
  int area () {return width*height;}
};
int main () {
 Rectangle rect, rectb;
 rect.set_values (3,4);
 rectb.set_values (5,6);
 cout << "rect area: " << rect.area();</pre>
 cout << "rectb area: " << rectb.area();
```

- Output
 - rect area: 12
 - rectb area: 30

- What happens if the programmer forgets to call set_values() before calling area()?
 - An undetermined result

Constructor

```
class Date {
     int d, m, y;
public:
     II ...
     Date(int, int, int);
                                 II day, month, year
     Date(int, int);
                                 II day, month, today's year
                                 II day, today's month and year
     Date(int);
                                 II default Date: today
     Date();
     Date(const char*);
                                 II date in string representation
Date today {4};
                                  II 4, today.m, today.y
Date july4 {"July 4, 1983"};
Date guy {5,11};
                                  II 5, November, today.y
Date now:
                                  II default initialized as today
                                  II default initialized as today .
Date start {};
```

- declare a function with the explicit purpose of initializing objects.
- Such a function constructs values of a given type, it is called a constructor.
- A constructor is recognized by having the same name as the class itself.
- Use {} to represent intialisation over ().
- By guaranteeing proper initialization of objects, the constructors greatly simplify the implementation of member functions

Uniform initialization {}

References

•

• Exceptional C++ - Herb Sutter