



1 Structured programming

Consider the following definitions of `Fraction` data type and associated functions:

```
1 struct Fraction
2 {
3     int num; // numerator
4     int den; // denominator
5 };
6
7 void Initialize(Fraction* f, int n, int d=1)
8 {
9     if(d==0) d=1; // Avoid division by zero
10    f->num = n;
11    f->den = d;
12 }
13
14 double ConvertToDecimal(Fraction* f)
15 {
16     double v = (double) f->num / f->den;
17     return v;
18 }
19
20 Fraction Add(Fraction* a, Fraction* b) // Add fraction a to fraction b
21                                     // and return the result
22 {
23     int new_den = a->den * b->den;
24     int new_num = a->num * b->den + b->num * a->den;
25     Fraction c;
26     Initialize(&c, new_num, new_den);
27     return c;
28 }
29 void Output(Fraction* f) // Print fraction f to screen
30 {
31     cout << f->num << "/" << f->den;
32 }
```

Consider the following program which uses the previously defined data type and functions:

```
1 int main()
2 {
3     Fraction a, b, c, d;
4
5     Initialize(&a, 0); // Initialize fraction a to zero
6     Initialize(&b, 2, 3); // Initialize fraction b to 2/3
7     Initialize(&c, 7, 4); // Initialize fraction b to 7/4
8     Initialize(&d, 0); // Initialize fraction d to zero
9
10    Output(&a); cout<<endl; // Prints 0/1
11    Output(&b); cout<<endl; // Prints 2/3
12    Output(&c); cout<<endl; // Prints 7/4
13
14    d=Add(&b, &c);
15    Output(&d); cout<<endl; // Prints 29/12
16    cout << ConvertToDecimal(&d) << endl; // Prints 2.42
17
18    return 0;
19 }
```

As shown in the previous program, the `Initialize()` function should be called for each constructed `Fraction` object. The benefit of this initialization is to make sure that the fraction denominator value is never zero, so as to keep each object into a **valid state** all the time, which avoids unexpected errors such as **division by zero** error in the functions `ConvertToDecimal()` and `Add()`.

The following program is syntactically valid, and will compile successfully. However, it may cause the run-time **division by zero** error while execution:

```
1 int main()
2 {
3     Fraction a;
4     cout << ConvertToDecimal(&a) << endl; ✖ // Compiles, but may cause
5                                         // runtime division by zero error
6
7     Fraction b;
8     Initialize(&b, 2, 3);
9     b.den = 0; ✖ // Compiles, but moves fraction b into an invalid state
10    cout << ConvertToDecimal(&b) << endl; ✖ // Compiles, but causes
11                                         // runtime division by zero error
12    return 0;
13 }
```

The following section illustrates an alternative **C++** syntax which achieves the same functionality described in this section while avoiding all mentioned problems.

2 Object oriented programming

The following C++ program achieves the same functionality described in the previous section while avoiding all mentioned problems:

```
1 class Fraction
2 {
3 private:
4     int num; // numerator;
5     int den; // denominator;
6
7 public:
8
9     Fraction(int n, int d=1) // The constructor is called whenever
10        { // an object is constructed
11            if(d==0) d=1; // Avoid division by zero
12            this->num = n;
13            this->den = d;
14        }
15
16     double ConvertToDecimal()
17     {
18         double v = (double) this->num / this->den;
19         return v;
20     }
21
22     Fraction Add(Fraction* b) // Add the fraction object which called Add() to b
23     {
24         int new_den = this->den * b->den;
25         int new_num = this->num * b->den + b->num * this->den;
26
27         Fraction c(new_num, new_den);
28         return c;
29     }
30
31     void Output()
32     {
33         cout << this->num << "/" << this->den;
34     }
35 };
```

The above code is almost equivalent to the code of the previous section. Main differences are: (1) Data and functions are grouped into one syntactic unit: `class`. (2) The `private` and `public` modifiers. (3) The first `Fraction*` parameter of each function is removed, and accessed by the keyword `this`. (4) The `Initialize()` function is replaced by the `constructor Fraction()`.

Consider the following program which uses the previously defined class:

```
1 int main()
2 {
3     Fraction a(0), b(2,3), c(7,4), d(0); // Objects are initialized by
4                                         // the constructor Fraction()
5     a.Output(); cout<<endl; // Prints 0/1
6     b.Output(); cout<<endl; // Prints 2/3
7     c.Output(); cout<<endl; // Prints 7/4
8
9     d=b.Add(&c); // Add the fraction object b to the fraction object c
10                // b is accessed through 'this' keyword, and c is passed as parameter
11    d.Output(); cout<<endl; // Prints 29/12
12    cout << d.ConvertToDecimal() << endl; // Prints 2.42
13
14    return 0;
15 }
```

A variable of type `Fraction` is called a `Fraction object`, or `instance of Fraction`. All `Fraction` objects are initialized by the constructor. The programmer does not need to call an `Initialize()` function as before, but he must provide valid parameter values for the constructor when the object is created. All `Fraction` class member functions must be called through a `Fraction` object followed by the `dot` operator followed by the function name. Alternatively, class member functions can be accessed through a `Fraction` pointer followed by the `arrow` operator followed by the function name. A pointer to the object preceding the dot operator can be accessed in the called function body through the keyword `this`. Consider the following codes:

```
1 Fraction a; ✘ // Does not compile because no enough constructor parameters
```

```
1 Fraction b(2,3);
2 b.den = 0; ✘ // Does not compile because den is private data member
```

Each `Fraction` object must be initialized by the constructor (because the constructor is called whenever an object is created). Also, all `private` data members can not be accessed from any function which is not member of the class `Fraction`. Therefore, we are sure that at any point in the life-time of any `Fraction` object, the value of `den` is never zero, and hence a `division by zero` error can never occur.

A `division by zero` error may occur only if one of the `Fraction` member functions mistakenly sets it to zero, which is a mistake by the programmer who implemented class `Fraction`, not the programmer who uses it. Therefore, if class `Fraction` is implemented correctly, it can never cause a `division by zero` error regardless of what the users of this class do.

Grouping data and functions in the same syntactic unit is called `encapsulation`, which improves `readability`. Controlling access to class elements from outside the class (by `private`) is called `information hiding`, which improves `safety` and `reliability` by pushing responsibilities from `client code` (programmers who use the class) down to `server code` (programmers who create the class).