

A <Basic> C++ Course

5 - Constructors / destructors - operator overloading

Julien Deantoni

 KAIROS

adapted from Jean-Paul Rigault courses

This Week

- A first class
- Constructor / destructor
- Operator overloading

Declaration / definition of member-functions

- A member-function declaration is given within the class definition

```
class Rational {  
    private:  
        int _num;      // numerator  
        int _denom;   // denominator  
    public:  
        int get_num() const;  
        int get_denom() const;  
        void set_num(const int newNum);  
        void set_denom(const int newDenom);  
        // ...  
};
```

Rational.h

Declaration / definition of member-functions

- A member-function declaration is given within the class definition

```
class Rational {  
    private:  
        int _num;      // numerator  
        int _denom;   // denominator  
    public:  
        int get_num() const;  
        int get_denom() const;  
        void set_num(const int newNum);  
        void set_denom(const int newDenom);  
        // ...  
};
```

A class defines a name scope

Rational.h

Declaration / definition of member-functions

- A member-function declaration is given within the class definition

```
class Rational {  
    private:  
        int _num;      // numerator  
        int _denom;   // denominator  
    public:  
        int get_num() const;  
        int get_denom() const;  
        void set_num(const int newNum);  
        void set_denom(const int newDenom);  
        // ...  
};
```

A prototype with a **const** suffix indicates that the member-function does not modify its instance argument

Rational.h

Declaration / definition of member-functions

- A member-function declaration is given within the class definition

```
class Rational {  
    private:  
        int _num;      // numerator  
        int _denom;   // denominator  
    public:  
        int get_num() const;  
        int get_denom() const;  
        void set_num(const int newNum);  
        void set_denom(const int newDenom);  
        // ...  
};
```

A parameter with a **const** prefix indicates that the parameter is in read-only inside the associated function

Rational.h

Declaration / definition of member-functions

- A member-function definition is given outside the class definition

```
int Rational::get_num() const{
    return _num;
}

int Rational::get_denom() const{
    return _denom;
}

void Rational::set_num(const int newNum){
    _num = newNum;
    return;
}

void Rational::set_denom(const int newDenom){
    _denom = newDenom;
    return;
}
```

Rational.cpp

Declaration / definition of member-functions

- A member-function definition is given outside the class definition

```
int Rational::get_num() const{
    return _num;
}

int Rational::get_denom() const{
    return _denom;
}

void Rational::set_num(const int newNum){
    _num = newNum;
    return;
}

void Rational::set_denom(const int newDenom){
    _denom = newDenom;
    return;
}
```

These functions are member functions so their qualified name is required

Rational.cpp

Declaration / definition of member-functions

- A member-function definition is given outside the class definition

```
int Rational::get_num() const{
    return _num;
}

int Rational::get_denom() const{
    return _denom;
}

void Rational::set_num(const int newNum){
    _num = newNum;
    return;
}

void Rational::set_denom(const int newDenom){
    _denom = newDenom;
    return;
}
```

We should check that
newDenom is different from 0

Rational.cpp

Declaration / definition of member-functions

- A member-function can only be called through a class instance (selection operator .)

```
int main()
{
    Rational aRationalObject = 2;
    aRationalObject.set_num(6); //a call to a member function
    return 0;
}
```

main.cpp

Declaration / definition of member-functions

- A member-function can only be called through a class instance (selection operator . Or -> if pointer)

```
int main()
{
    Rational aRationalObject = 2;
    Rational * aRationalObjectPointer = &aRationalObject;
    aRationalObject.set_num(6); //a call to a member function
    aRationalObjectPointer->set_num(6); // same than the previous line
    return 0;
}
```

main.cpp

Inline definition of member-functions

- A member-function body may be given within the class definition

```
class Rational {  
    private:  
        int _num;           // numerator  
        int _denom;         // denominator  
    public:  
        int get_num() const  
        {  
            return _num;  
        }  
        int get_denom() const  
        {  
            return _denom;  
        }  
        // ...  
};
```

Rational.h

- Then the member-function is implicitly **inline**

Inline definition of member-functions

- A member-function body may be given within the class definition

```
class Rational {  
    private:  
        int _num;           // numerator  
        int _denom;         // denominator  
    public:  
        int get_num() const  
        {  
            return _num;  
        }  
        int get_denom() const  
        {  
            return _denom;  
        }  
        // ...  
};
```

Inline means that function calls may be replaced by the textual expansion of its body instead of generating a function call sequence

Rational.h

- Then the member-function is implicitly **inline**

Inline definition of member-functions

```
inline int Rational::get_num() const{
    return _num;
}

inline int Rational::get_denom() const{
    return _denom;
}

void Rational::set_num(const int newNum) {
    _num = newNum;
    return;
}

void Rational::set_denom(const int newDenom) {
    _denom = newDenom;
    return;
}
```

Inline means that function calls may be replaced by the textual expansion of its body instead of generating a function call sequence

Rational.cpp

Rational.cpp

This Week

- A little reminder
- **Constructor / destructor**
- Operator overloading

Constructors

- **Initialization constructor**

- Initialize the value with the given parameters (or the default parameters)
- If necessary, allocate the required memory

```
MyClass(parameterType aParam = defaultValue);
```

- **Copy constructor**

- Initialize the value with the one of the object given
- If necessary, allocate the required memory

```
MyClass(const MyClass &);
```

Constructors

- **Initialization constructor**

- Initialize the value with the given parameters (or the default parameters)
- If necessary, allocate the required memory

```
MyClass(parameterType aParam = defaultValue);
```

- ➔ Almost every time called automatically by the compiler

- **Copy constructor**

- Initialize the value with the one of the object given
- If necessary, allocate the required memory

```
MyClass(const MyClass &);
```

- ➔ Called when an object is created and initialized with another object of the same type (e.g., at the beginning of a function call with a copy paradigm)

Constructors

- **Initialization constructor**

- Initialize the value with the given parameters (or the default parameters)
- If necessary, allocate the required memory

```
MyClass(parameterType aParam = defaultValue);
```

- **Copy constructor**

- Initialize the value with the one of the object given
- If necessary, allocate the required memory

```
MyClass(const MyClass &);
```

If the copy constructor is private, you forbid using copy during any function call:

```
void f (MyClass c);      //KO  
void f (MyClass& c);    //OK
```



Destructor

- **Destructor**
 - Release the memory that has been previously allocated

```
~MyClass();
```

→ Always called automatically by the compiler

- An object is destroyed at the end of the block in which it was created unless the memory allocation has been explicit (i.e. except a call to new)



Constructor & Conversions of objects

- A one argument constructor defines an *implicit conversion* from the argument type to the class type

```
Rational(int d);
```

- The following are all equivalent

```
Rational r = 3;  
Rational r = (Rational)3;  
Rational r(3);  
Rational r {3}; //C++11
```

- ➔ In all cases there is one constructor call, **Rational(int)**

Constructor & Conversions of objects

- A one argument constructor defines an *implicit conversion* from the argument type to the class type

```
Rational(int d);
```

- The following are all equivalent

```
Rational r = 3;
Rational r = (Rational)3;
Rational r(3);
Rational r {3};      //C++11
void foo(Rational r); //defined somewhere
foo(3);    //OK, foo(Rational(3)) → a temporary Rational object is created
```

- ➔ In all cases there is one constructor call, **Rational(int)**

Constructor & Conversions of objects

- A one argument constructor defines an implicit conversion from the argument type to the class type expected if the **explicit** keyword is used.

```
explicit Rational(int d);
```

- The following are all equivalent

```
Rational r = 3;
Rational r = (Rational)3;
Rational r(3);
Rational r {3};      //C++11
void foo(Rational r); //defined somewhere
foo(3);             //KO, no implicit conversion is done
foo((Rational) 3);   //OK even if old style cast
foo(static_cast<Rational>(3)); //OK
```

→ In most cases there is one constructor call, **Rational(int)**

Constructor & Conversions of objects

- Implicit conversions in the other direction can also be defined

```
Class Rational( public: operator double();};
```

```
Rational::operator double() const {
    return (double)_num/ (double)_denom;
}

// ...
double x = r;

// ...
x = 3.0 + r;
x = 3.0 + static_cast<double>(r);
x = 3.0 + double(r);
```

- In all cases, a call to Rational::operator double() is made

Constructor & Conversions of objects

- Implicit conversions in the other direction can also be defined

```
Class Rational( public: operator double();};
```

```
Rational::operator double() const {
    return (double)_num/ (double)_denom;
}

// ...
double x = r;
// ...
x = 3.0 + r;
x = 3.0 + static_cast<double>(r);
x = 3.0 + double(r);
```



This is an
operator
overload !

- In all cases, a call to Rational::operator double() is made

Constructor & Conversions of objects

- Explicit conversions in the other direction can also be defined

```
//C++11  
Class Rational( public: explicit operator double(){};
```

```
Rational::operator double() const {  
    return (double)_num/ (double)_denom;  
}  
  
// ...  
double x = r; //KO  
  
// ...  
x = 3.0 + r; //KO  
x = 3.0 + static_cast<double>(r); //OK  
x = 3.0 + double(r); //OK
```

- ➔ Accept only explicit conversion !

Constructor & Conversions of objects

- Implicit conversions in the other direction can also be defined

```
Rational::operator MaClass() const {
    return MaClass(_num*_denom);
}
```

```
// ...
Rational r ;
// ...
MaClass mc = static_cast<MaClass>(r) ;
```

- a call to Rational::operator MaClass() is made if no conversion constructor exists

copy of objects (remember)

- Two cases where an object is “*copied*”:

1. Initializing a Rational from an other Rational

```
Rational r = {3, 2};      // (3/2)
Rational r1 = {r};
Rational r2(r);
f(r);    //sometimes !
```

2. Assigning a Rational to an other Rational

```
Rational r(3, 2), r1(3, 4);
r1 = r;
```

copy of objects (remember)

- Two cases where an object is copied:

1. Initializing a Rational from an other Rational

```
Rational r = {3, 2};      // (3/2)
Rational r1 {r};
Rational r2(r);
f(r);    //sometimes !
```

2. Assigning a Rational to an other Rational

```
Rational r(3, 2), r1(3, 4);
r1 = r;
```

- In both cases, default is *memberwise* (here bitwise) copy of underlying C structures

Class Rational Member-function call

- Two cases where an object is copied:

1. Initializing a Rational from an other Rational

```
Rational r = {3, 2};      // (3/2)
Rational r1 {r};
Rational r2(r);
f(r); //sometimes !
```

2. Assigning a Rational to an other Rational

```
Rational r(3, 2), r1(3, 4);
r1 = r;
```

- This is an assignment (and *not a construction*)
- ➔ *Depends on the assignment operator implementation...*

copy of objects (remember)

- Two cases where an object is copied:

1. Initializing a Rational from an other Rational

```
Rational r = {3, 2};      // (3/2)  
Rational r1 {r};  
Rational r2(r);  
f(r); //sometimes !
```

Copy Constructor

2. Assigning a Rational to an other Rational

```
Rational r(3, 2), r1(3, 4);  
r1 = r;
```

Assignment operator

- ➔ In both cases, default is *memberwise* (here bitwise) *copy of underlying C structures*

copy of objects (remember)

- Two cases where an object is copied:

1. Initializing a Rational from an other Rational

```
Rational r = {3, 2};      // (3/2)  
Rational r1 {r};  
Rational r2(r);  
f(r); //sometimes !
```

Copy Constructor

2. Assigning a Rational to an other Rational

```
Rational r(3, 2), r1(3, 4);  
r1 = r;
```

Assignment operator

- In both cases, default is *memberwise* (here bitwise) *copy of underlying C structures*

A default operator is generated for the assignment operator but it is not true for all of them...



Operator overloading

- Operator overloading is a way to realize classical arithmetic operation in a more readable and natural way:

```
Rational r1(3, 2), r2;  
  
r1.add(r2)           r1 + r2  
r1.multiply(r2)     r1 * r2
```

- An operator overload can be of two kinds:

1. As a member function

- Identical to other member functions but with imposed name and number of parameters

2. As a friend function

- A friend function is a classical (non member or member of another class) function
- A friend function has privilege (access to the private attributes of a Class with which it is friend)

Operator overloading

Definition as a member function

- The assignment operator:

```
Rational& Rational::operator=(const Rational& r){  
    _num = r.num;  
    _denom = r.denom  
    return *this;  
}
```

- Usage

```
Rational r {3, 2};  
Rational r1 {4, 5};  
  
r = r1;  
r.operator=(r1) //same than the previous line
```

Operator overloading

Definition as a member function

- The minus unary operator:

```
Rational Rational::operator-() const {
    return Rational(-_num, _denom);
}
```

- Usage

```
Rational r(3, 2);
Rational r1 = -r;
Rational r1bis = r.operator-() //same than the previous line

r = -r1;
r = r1.operator-() //same than the previous line
```

Operator overloading

Definition as a member function

- The multiply binary operator:

```
Rational Rational::operator*(Rational r) const {  
    return Rational(_num*r._num, _denom*r._denom);  
}
```

- Usage

```
Rational r{3, 2}, r1{4, 3};  
Rational r2 = r * r1;  
Rational r2bis = r.operator*(r1) //same than the previous line  
  
r2 = r * r1;  
r2bis = r.operator*(r1) //same than the previous line
```

Operator overloading

Definition as a member function

- The multiply binary operator:

```
Rational Rational::operator*(Rational r) const {  
    return Rational(_num*r._num, _denom*r._denom);  
}
```

Note that the access control is on a *per class basis* and
not on a per instance basis

- Usage

```
Rational r{3, 2}, r1{4, 3};  
Rational r2 = r * r1;  
Rational r2bis = r.operator*(r1) //same than the previous line  
  
r2 = r * r1;  
r2bis = r.operator*(r1) //same than the previous line
```

Operator overloading

Definition as a member function

- The multiply binary operator:

```
Rational Rational::operator*(Rational r) const {
    return Rational(_num*r._num, _denom*r._denom);
}
```

- Usage

```
Rational r{3, 2}, r1{4, 3};
Rational r2 = r * r1;
Rational r2bis = r.operator*(r1) //same than the previous line

r2 = r * 3;
r2bis = r.operator*(Rational(3)) //same than the previous line

r2 = 3 * r1;                      //??
r2bis = 3.operator*(r1);          //??
```

Operator overloading

Definition as a member function

- The multiply binary operator:

```
Rational Rational::operator*(Rational r) const {
    return Rational(_num*r._num, _denom*r._denom);
}
```

- Usage

```
r2 = 3 * r1;           //??
r2bis = 3.operator*(r1); //??
```

Problems:

1. The primitive types are not classes (no selection operator)
2. The *int class designer* can not anticipated the creation of new classes
3. **No implicit conversion on the hidden argument of a member function**

Operator overloading

Definition as a **friend** function

- The multiply binary operator:

```
Rational friend operator*(Rational r1, Rational r2) const {  
    return Rational(r1._num * r2._num, _r1.denom * r2._denom);  
}
```

- Usage

```
Rational r(3, 2), r1(4, 3);  
Rational r2 = r * r1;  
Rational r2bis = operator*(r, r1) //same than the previous line  
  
r2 = r * 3;  
r2bis = operator*(r, Rational(3)) //same than the previous line  
  
r2 = 3 * r1;  
r2bis = operator*(Rational(3), r1); //same than the previous line
```

Operator overloading

Definition as a friend function

- The multiply binary operator:

```
Rational friend operator*(Rational r1, Rational r2) const {
    return Rational(r1._num * r2._num, _r1.denom * r2._denom);
}
```

- Usage

```
Rational r(3, 2), r1(4, 3);
Rational r2 = r * r1;
Rational r2bis = operator*(r, r1) //same than the previous line
```

Using friend functions restore the symmetry
(no more hidden parameters)

```
r2 = r * 3;
r2bis = operator*(r, Rational(3)) //same than the previous line

r2 = 3 * r1;
r2bis = operator*(Rational(3), r1); //same than the previous line
```

Operator overloading friend or member ?

- For some of them, there is no choice, they must be members:
 - =
 - []
 - They always represents an asymmetric operation
 - ()
 - ->
- For the others, one may choose according to:
 - Stylistic consideration
 - num(r) vs r.num() ?
 - Symmetry considerations
 - Taking opportunity of implicit conversions ?

Printing an object

- Using a member-function (or a friend)

```
#include <iostream>
using namespace std;

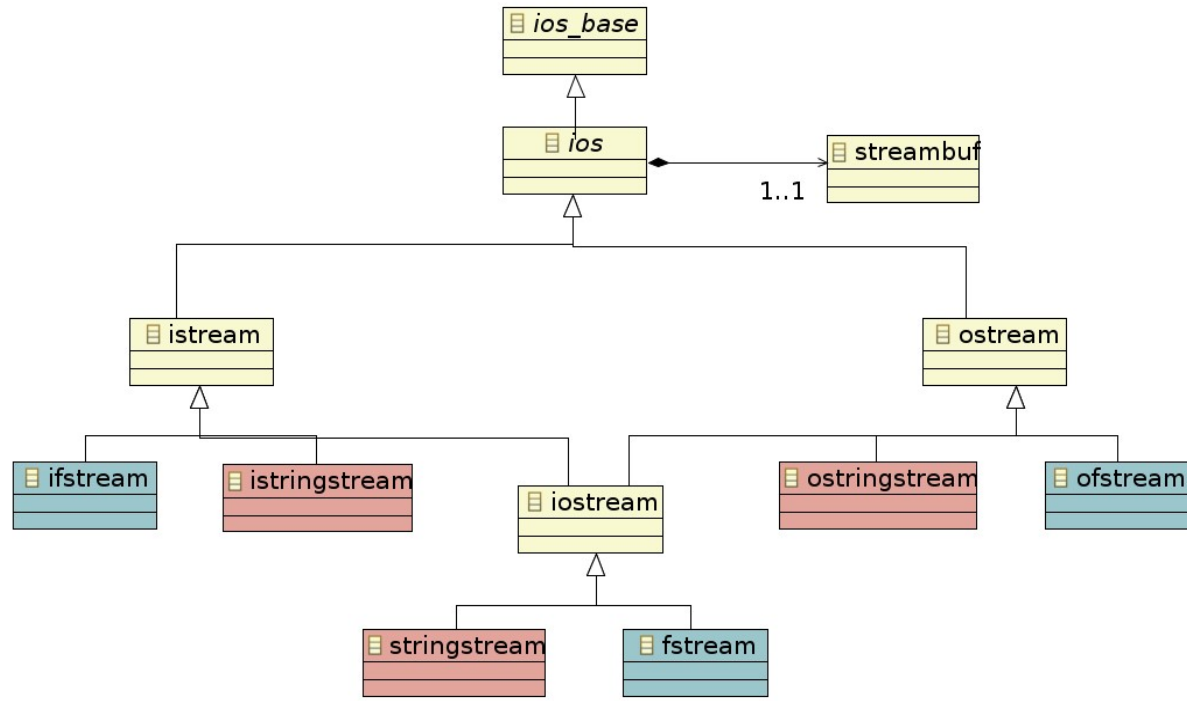
void Rational::print() {
    cout << _num << " / " << _denom;
}
```

```
Rational r(3, 2);
r.print();                                // stdout --> 3/2
```





- Using “IO streams”



- Using output streams

```
#include <iostream>
using namespace std;

class Rational {
//...

friend ostream& operator<<(ostream&, Rational);

// ...
};

};
```

Object you want to print

- Using output streams

```
#include <iostream>
using namespace std;

class Rational {
//...

friend ostream& operator<<(ostream&, Rational &);

// ...
};
```

Reference on the object you want
to print
(to avoid copy of possibly large
object)

- Using output streams

```
#include <iostream>
using namespace std;

class Rational {
//...

friend ostream& operator<<(ostream&, const Rational &);

// ...
};
```

Constant Reference on the object

you want to print

(because a print is not intended to
modify the object)

- Using output streams

```
#include <iostream>
using namespace std;

class Rational {
//...

friend ostream& operator<<(ostream&, const Rational &);

// ...
};
```

Reference on an output flow
(often the same object modified in
the definition of the function)

Constant Reference on the object
you want to print
(because a print is not intended to
modify the object)

Printing an object

- Using output streams

```
#include <iostream>
using namespace std;

class Rational {
//...

friend ostream& operator<<(ostream&, const Rational &);

// ...
};


```

```
std::ostream& operator<<(std::ostream& os, const Rational& r){
    os << r.num << '/' << r.denom;
    return os;
}
```

Call to operator<< of int
operator<<(os, r._num)

Call to operator<< of
char
operator<<(os, '/')

Call to operator<< of int
operator<<(os, r._denom)

Printing an object

- Using output streams

```
#include <iostream>
using namespace std;

class Rational {
//...

friend ostream& operator<<(ostream&, const Rational &);

// ...
};

std::ostream& operator<<(std::ostream& os, const Rational& r){
    os << r.num << '/' << r.denom;
    return os;
}

// ...
cout << "value of r = " << r << endl;
```

This print newline and flush
the internal stream buffer out

Editing an object

- Using input streams

```
#include <iostream>
using namespace std;

class Rational {
//...
friend istream& operator>>(istream&, Rational &);
// ...
};

std::istream& operator>>(std::istream& is, Rational& r){
    is >> r.num;
    char c;
    is >> c;
    is >> r.denom;

    return is;
}

// ...
cout << "give the value of r " << endl;
cin >> r;
```

Editing an object

- Using input streams

```
#include <iostream>
using namespace std;

class Rational {
//...
friend istream& operator>>(istream&, Rational &);
// ...
};

std::istream& operator>>(std::istream& is, Rational& r){
    is >> r.num;
    char c;
    is >> c;
    is >> r.denom;

    return is;
}

// ...
cout << "give the value of r " << endl;
cin >> r;
```

Why is there a reference ?

- Using input streams

```
#include <iostream>
using namespace std;

class Rational {
//...
friend istream& operator>>(istream&, Rational &);
// ...
};

std::istream& operator>>(std::istream& is, Rational& r){
    is >> r.num;
    char c;
    is >> c;
    is >> r.denom;

    return is;
}

#include <fstream>

...
Rational r1 = {3,4};
std::fstream file1; //create an fstream object
file1.open("./temp.txt", std::fstream::out | std::fstream::app); //open temp.txt
file1 << r1 << std::endl; //writing r to the file
file1.close(); //closing the file
```

- Using input streams

```
#include <iostream>
using namespace std;

class Rational {
//...
friend istream& operator>>(istream&, Rational &);

};

std::istream& operator>>(std::istream& is, Rational& r){
    is >> r.num;
    char c;
    is >> c;
    is >> r.denom;

    return is;
}

Rational r1 = {3,4};
std::fstream file1;
file1.open("./temp.txt", std::fstream::out | std::fstream::app);

file1 << r1 << std::endl;

Rational r2;
file1.close();

file1.open("./temp.txt", std::fstream::in );
file1 >> r2;
file1.close();
```

```
class Rational {  
    private:  
        int _num;          // numerator  
        int _denom;        // denominator  
    public:  
        // Exception classes  
        class Bad_Denom {};  
        class Bad_Format {};  
        // Construction and conversions  
        Rational(const Rational&);  
        Rational(int n= 0, int d= 1);  
        operator double() const;  
  
        // Access functions  
        int get_num() const;  
        int get_denom() const;  
  
        // Assignment operator  
        Rational& operator=(const Rational&);  
        // Arithmetic operators  
        Rational operator+() const;      // unary plus  
        Rational operator-() const;      // unary minus
```

```
class Rational {  
private:  
    int _num = 0;           // numerator C++11  
    int _denom = 1;         // denominator C++11  
public:  
    // Exception classes  
    class Bad_Denom {};  
    class Bad_Format {};  
    // Construction and conversions  
    Rational(const Rational&);  
    Rational(int n= 0, int d= 1);  
    operator double() const;  
  
    // Access functions  
    int get_num() const;  
    int get_denom() const;  
  
    // Assignment operator  
    Rational& operator=(const Rational&);  
    // Arithmetic operators  
    Rational operator+() const;      // unary plus  
    Rational operator-() const;      // unary minus
```

```
// Arithmetic operators (cont.)  
friend Rational operator+(Rational, Rational);  
friend Rational operator-(Rational, Rational);  
friend Rational operator*(Rational, Rational);  
friend Rational operator/(Rational, Rational);  
  
// Relational operators  
friend bool operator==(Rational, Rational);  
friend bool operator!=(Rational, Rational);  
friend bool operator<(Rational, Rational);  
friend bool operator<=(Rational, Rational);  
friend bool operator>(Rational, Rational);  
friend bool operator>=(Rational, Rational);  
  
// IO operators  
friend ostream& operator<<(ostream&, const Rational &);  
friend istream& operator>>(istream&, Rational&);  
};
```