

17. Classes

Overloading Functions and Operators, Encapsulation, Classes, Member Functions, Constructors

Overloading Functions

- Functions can be addressed by name in a scope
- It is even possible to declare and to defined several functions with the same name
- the “correct” version is chosen according to the *signature* of the function.

537

538

Function Overloading

- A function is defined by name, types, number and order of arguments

```
double sq (double x) { ... } // f1
int sq (int x) { ... } // f2
int pow (int b, int e) { ... } // f3
int pow (int e) { return pow (2,e); } // f4
```

- the compiler automatically chooses the function that fits “best” for a function call (we do not go into details)

```
std::cout << sq (3); // compiler chooses f2
std::cout << sq (1.414); // compiler chooses f1
std::cout << pow (2); // compiler chooses f4
std::cout << pow (3,3); // compiler chooses f3
```

539

Operator Overloading

- Operators are special functions and can be overloaded
- Name of the operator *op*:

```
operatorop
```

- we already know that, for example, `operator+` exists for different types

540

Adding rational Numbers – Before

```
// POST: return value is the sum of a and b
rational add (rational a, rational b)
{
    rational result;
    result.n = a.n * b.d + a.d * b.n;
    result.d = a.d * b.d;
    return result;
}
...
const rational t = add (r, s);
```

541

Adding rational Numbers – After

```
// POST: return value is the sum of a and b
rational operator+ (rational a, rational b)
{
    rational result;
    result.n = a.n * b.d + a.d * b.n;
    result.d = a.d * b.d;
    return result;
}
...
const rational t = r + s;
                    ↑
                infix notation
```

542

Other Binary Operators for Rational Numbers

```
// POST: return value is difference of a and b
rational operator- (rational a, rational b);

// POST: return value is the product of a and b
rational operator* (rational a, rational b);

// POST: return value is the quotient of a and b
// PRE: b != 0
rational operator/ (rational a, rational b);
```

543

Unary Minus

has the same symbol as the binary minus but only one argument:

```
// POST: return value is -a
rational operator- (rational a)
{
    a.n = -a.n;
    return a;
}
```

544

Comparison Operators

are not built in for structs, but can be defined

```
// POST: returns true iff a == b
bool operator==(rational a, rational b)
{
    return a.n * b.d == a.d * b.n;
}
```

$$\frac{2}{3} = \frac{4}{6} \quad \checkmark$$

545

Arithmetic Assignment

We want to write

```
rational r;
r.n = 1; r.d = 2;           // 1/2

rational s;
s.n = 1; s.d = 3;         // 1/3

r += s;
std::cout << r.n << "/" << r.d; // 5/6
```

546

Operator+= First Trial

```
rational operator+=(rational a, rational b)
{
    a.n = a.n * b.d + a.d * b.n;
    a.d *= b.d;
    return a;
}
```

does not work. Why?

- The expression `r += s` has the desired value, but because the arguments are R-values (call by value!) it does not have the desired effect of modifying `r`.
- The result of `r += s` is, against the convention of C++ no L-value.

547

Operator +=

```
rational& operator+=(rational& a, rational b)
{
    a.n = a.n * b.d + a.d * b.n;
    a.d *= b.d;
    return a;
}
```

this works

- The L-value `a` is increased by the value of `b` and returned as L-value

`r += s`; now has the desired effect.

548

In/Output Operators

can also be overloaded.

■ Before:

```
std::cout << "Sum is "  
          << t.n << "/" << t.d << "\n";
```

■ After (desired):

```
std::cout << "Sum is "  
          << t << "\n";
```

549

In/Output Operators

can be overloaded as well:

```
// POST: r has been written to out  
std::ostream& operator<< (std::ostream& out,  
                          rational r)  
{  
    return out << r.n << "/" << r.d;  
}
```

writes `r` to the output stream
and returns the stream as L-value.

550

Input

```
// PRE: in starts with a rational number  
// of the form "n/d"  
// POST: r has been read from in  
std::istream& operator>> (std::istream& in,  
                          rational& r){  
    char c; // separating character '/'  
    return in >> r.n >> c >> r.d;  
}
```

reads `r` from the input stream
and returns the stream as L-value.

551

Goal Attained!

```
// input  
std::cout << "Rational number r =? "  
rational r;  
std::cin >> r;  
  
std::cout << "Rational number s =? "  
rational s;  
std::cin >> s;  
  
// computation and output  
std::cout << "Sum is " << r + s << ".\n";
```

operator >>
operator +
operator <<

552

A new Type with Functionality...

```
struct rational {
    int n;
    int d; // INV: d != 0
};

// POST: return value is the sum of a and b
rational operator+ (rational a, rational b)
{
    rational result;
    result.n = a.n * b.d + a.d * b.n;
    result.d = a.d * b.d;
    return result;
}
...
```

553

... should be in a Library!

`rational.h`:

- Definition of a struct `rational`
- Function declarations

`rational.cpp`:

- arithmetic operators (`operator+`, `operator+=`, ...)
- relational operators (`operator==`, `operator>`, ...)
- in/output (`operator >>`, `operator <<`, ...)

554

Thought Experiment

The three core missions of ETH:

- research
- education
- **technology transfer**

We found a startup: RAT PACK®!

- Selling the `rational` library to customers
- ongoing development according to customer's demands

555

The Customer is Happy

... and programs busily using `rational`.

- output as double-value ($\frac{3}{5} \rightarrow 0.6$)

```
// POST: double approximation of r
double to_double (rational r)
{
    double result = r.n;
    return result / r.d;
}
```

556

The Customer Wants More

“Can we have rational numbers with an extended value range?”

- Sure, no problem, e.g.:

```
struct rational {  
    int n;  
    int d;  
};
```

⇒

```
struct rational {  
    unsigned int n;  
    unsigned int d;  
    bool is_positive;  
};
```

New Version of RAT PACK®



It sucks, nothing works any more!

- What is the problem?



$-\frac{3}{5}$ is sometimes 0.6, this cannot be true!

- That is your fault. Your conversion to double is the problem, our library is correct.



Up to now it worked, therefore the new version is to blame!



557

558

Liability Discussion

```
// POST: double approximation of r  
double to_double (rational r){  
    double result = r.n;  
    return result / r.d;  
}
```

r.is_positive and result.is_positive do not appear.

correct using ...

```
struct rational {  
    int n;  
    int d;  
};
```

...not correct using

```
struct rational {  
    unsigned int n;  
    unsigned int d;  
    bool is_positive;  
};
```

We are to Blame!!

- Customer sees and uses our representation of rational numbers (initially `r.n`, `r.d`)
- When we change it (`r.n`, `r.d`, `r.is_positive`), the customer's programs do not work anymore.
- No customer is willing to adapt the programs when the version of the library changes.

⇒ RAT PACK® is history...

559

560

Idea of Encapsulation (Information Hiding)

- A type is uniquely defined by its *value range* and its *functionality*
- The *representation* should *not be visible*.
- ⇒ The customer is not provided with *representation* but with *functionality!*

str.length(),
v.push_back(1),...

Classes

- provide the concept for encapsulation in C++
- are a variant of structs
- are provided in many *object oriented programming languages*

561

562

Encapsulation: public / private

```
class rational {  
    int n;  
    int d; // INV: d != 0  
};
```

is used instead of struct if anything at all shall be "hidden"

only difference

- struct: by default *nothing* is hidden
- class : by default *everything* is hidden

Encapsulation: public / private

```
class rational {  
    int n;  
    int d; // INV: d != 0  
};
```

Good news: r.d = 0 cannot happen any more by accident.

Bad news: the customer cannot do anything any more ...

Application Code

```
rational r;  
r.n = 1; // error: n is private  
r.d = 2; // error: d is private  
int i = r.n; // error: n is private
```

... and we can't, either.
(no operator+,...)

563

564

Member Functions: Declaration

```
class rational {
public:
    // POST: return value is the numerator of this instance
    int numerator () const {
        return n;
    }
    // POST: return value is the denominator of this instance
    int denominator () const {
        return d;
    }
private:
    int n;
    int d; // INV: d!= 0
};
```

public area

member function

member functions have access to private data

the scope of members in a class is the whole class, independent of the declaration order

565

Member Functions: Call

```
// Definition des Typs
class rational {
    ...
};
...
// Variable des Typs
rational r;

int n = r.numerator(); // Zaehler
int d = r.denominator(); // Nenner
```

member access

566

Member Functions: Definition

```
// POST: returns numerator of this instance
int numerator () const
{
    return n;
}
```

- A member function is called for an expression of the class. in the function, **this** is the name of this **implicit argument**. **this** itself is a pointer to it.
- **const** refers to the instance **this**, i.e., it promises that the value associated with the implicit argument cannot be changed
- **n** is the shortcut in the member function for **this->n** (precise explanation of “->” next week)

567

const and Member Functions

```
class rational {
public:
    int numerator () const
    { return n; }
    void set_numerator (int N)
    { n = N;}
    ...
}
```

```
rational x;
x.set_numerator(10); // ok;
const rational y = x;
int n = y.numerator(); // ok;
y.set_numerator(10); // error;
```

The **const** at a member function is to promise that an instance cannot be changed via this function.

const items can only call **const** member functions.

568

Comparison

Roughly like this it were ...

```
class rational {
    int n;
    ...
public:
    int numerator () const
    {
        return this->n;
    }
};

rational r;
...
std::cout << r.numerator();
```

... without member functions

```
struct bruch {
    int n;
    ...
};

int numerator (const bruch& dieser)
{
    return dieser.n;
}

bruch r;
..
std::cout << numerator(r);
```

569

Member-Definition: In-Class vs. Out-of-Class

```
class rational {
    int n;
    ...
public:
    int numerator () const
    {
        return n;
    }
    ....
};
```

- No separation between declaration and definition (bad for libraries)

```
class rational {
    int n;
    ...
public:
    int numerator () const;
    ...

int rational::numerator () const
{
    return n;
}
```

- This also works.

570

Constructors

- are special member functions of a class that are named like the class
- can be overloaded like functions, i.e. can occur multiple times with varying *signature*
- are called like a function when a variable is declared. The compiler chooses the “closest” matching function.
- if there is no matching constructor, the compiler emits an *error message*.

571

Initialisation? Constructors!

```
class rational
{
public:
    rational (int num, int den)
        : n (num), d (den) ← Initialization of the
                           member variables
    {
        assert (den != 0); ← function body.
    }
    ...
};

...
rational r (2,3); // r = 2/3
```

572

Constructors: Call

- directly

```
rational r (1,2); // initialisiert r mit 1/2
```

- indirectly (copy)

```
rational r = rational (1,2);
```

573

Initialisation “rational = int”?

```
class rational
{
public:
    rational (int num)
        : n (num), d (1)
    {} ← empty function body
...
};
...
rational r (2); // explicit initialization with 2
rational s = 2; // implicit conversion
```

574

User Defined Conversions

are defined via constructors with exactly *one* argument

```
rational (int num) ← User defined conversion from int to
    : n (num), d (1) ← rational. values of type int can now
    {} ← be converted to rational.
```

```
rational r = 2; // implizite Konversion
```

575

The Default Constructor

```
class rational
{
public:
    ...
    rational () ← empty list of arguments
        : n (0), d (1)
    {}
...
};
...
rational r; // r = 0
```

⇒ There are no uninitialized variables of type rational any more!

576

Alternatively: Deleting a Default Constructor

```
class rational
{
public:
    ...
    rational () = delete;
    ...
};
...
rational r;    // error: use of deleted function 'rational::rational()'
```

⇒ There are no uninitialized variables of type rational any more!

577

The Default Constructor

- is automatically called for declarations of the form `rational r;`
- is the unique constructor with empty argument list (if existing)
- must exist, if `rational r;` is meant to compile
- if in a struct there are no constructors at all, the default constructor is automatically generated

578

RAT PACK[®] Reloaded ...

Customer's program now looks like this:

```
// POST: double approximation of r
double to_double (const rational r)
{
    double result = r.numerator();
    return result / r.denominator();
}
```

- We can adapt the member functions together with the representation ✓

579

RAT PACK[®] Reloaded ...

before

```
class rational {
    ...
private:
    int n;
    int d;
};

int numerator () const
{
    return n;
}
```

after

```
class rational {
    ...
private:
    unsigned int n;
    unsigned int d;
    bool is_positive;
};

int numerator () const{
    if (is_positive)
        return n;
    else {
        int result = n;
        return -result;
    }
}
```

580

RAT PACK[®] Reloaded ?

```
class rational {
...
private:
    unsigned int n;
    unsigned int d;
    bool is_positive;
};

int numerator () const
{
    if (is_positive)
        return n;
    else {
        int result = n;
        return -result;
    }
}
```

- value range of nominator and denominator like before
- possible overflow in addition

581

Encapsulation still Incomplete

Customer's point of view (rational.h):

```
class rational {
public:
    // POST: returns numerator of *this
    int numerator () const;
    ...
private:
    // none of my business
};
```

- We determined denominator and nominator type to be `int`
- Solution: encapsulate not only data but also `types`.

582

Fix: “our” type `rational::integer`

Customer's point of view (rational.h):

```
public:
    using integer = long int; // might change
    // POST: returns numerator of *this
    integer numerator () const;
```

- We provide an additional type!
- Determine only **Functionality**, e.g:
 - implicit conversion `int` → `rational::integer`
 - function `double to_double (rational::integer)`

583

RAT PACK[®] Revolutions

Finally, a customer program that remains stable

```
// POST: double approximation of r
double to_double (const rational r)
{
    rational::integer n = r.numerator();
    rational::integer d = r.denominator();
    return to_double (n) / to_double (d);
}
```

584

Separate Declaration and Definition

```
class rational {  
public:  
    rational (int num, int denum);  
    using integer = long int;  
    integer numerator () const;  
    ...  
private:  
    ...  
};
```

rational.h

```
rational::rational (int num, int den):  
    n (num), d (den) {}  
rational::integer rational::numerator () const  
{  
    return n;  
}
```

rational.cpp

↑
class name :: member name
↙