4.1 Structs

In this section, you will learn three concepts for deriving new types from existing types. We show how structs are used to group data and to obtain new types with application specific functionality. You will also see how operator overloading can help in making new types easy and intuitive to use.

Suppose we want to use rational numbers in a program, i.e., numbers of the form n/d, where both the numerator n and the denominator d are integers. C++ does not have a fundamental type for rational numbers, so we have to implement it ourselves.

We could of course represent a rational number simply by two values of type int, but this would not be in line with our perception of the rational numbers as a distinct mathematical concept. The two numbers n and d "belong together", and this is also reflected in mathematical notation: the symbol Q for the set of rational numbers indicates that we are dealing with a mathematical type, defined by its value range and its functionality (see Section 2.1.5). Ideally, we would like to get a C++ type that can be used like existing arithmetic types; the following piece of code (for adding two rational numbers) shows how this could look like.

// input
std::cout << "Rational number r:\n";
int r;
std::cin >> r;

// computation and output
std::cout << "Rational number s:\n";
int s;
std::cin >> s;

std::cout << "Sum is " << r + s << "\n";

C++ offers several concepts for defining new types based on existing types. In this section, we introduce the concept of structs. A struct is used to aggregate several values of different types into one value of a new type. With this, we can easily model the mathematical type Q as a new type in C++. Here is a working program that makes a first step toward the desired piece of code above.

```
1 // Program: userational.C
2 // Add two rational numbers.
3 #include <iostream>
4
5 // the new type rational
6 struct rational {
7   int n;
8   int d; // INV: d != 0
9 };
10
11 // POST: return value is the sum of a and b
12 rational add (rational a, rational b) {
13   rational result;
14   result.n = a.n * b.d + a.d * b.n;
15   result.d = a.d * b.d;
16   return result;
17 }
18
19 int main ()
20 {
21   // input
22   std::cout << "Rational number r:\n";
23   rational r;
24   std::cout << " numerator =? ";
25   std::cin >> r.n;
26   std::cout << " denominator =? ";
27   std::cin >> r.d;
28   rational s;
29   std::cout << " numerator =? ";
30   std::cin >> s.n;
31   std::cout << " denominator =? ";
32   std::cin >> s.d;
33   // computation
34   rational t = add (r, s);
35   // output
36   std::cout << " Sum is " << t.n << "/" << t.d << "\n";
37   return 0;
38 }
```

Program 24: progs/userational.C

4.1, STRUCTS

In C++, a struct defines a new type whose value range is the Cartesian product of a fixed number of types. In our case, we define a new type named rational whose value range is the Cartesian product int int, where we interpret a value (n, d) as the quotient n/d.

Since there is no type for the denominator with the appropriate value range int \{0\}, we specify the requirement d \neq 0 by an informal invariant, a condition that has to hold for all legal combinations of values. Such an invariant is indicated by a comment starting

\footnote{For example: "In C++, a struct defines a new type whose value range is the Cartesian product of a fixed number of types. In our case, we define a new type named rational whose value range is the Cartesian product int int, where we interpret a value (n, d) as the quotient n/d. Since there is no type for the denominator with the appropriate value range int \{0\}, we specify the requirement d \neq 0 by an informal invariant, a condition that has to hold for all legal combinations of values. Such an invariant is indicated by a comment starting.}
with

// INV:

Like pre- and postconditions of functions (see Section 3.1.1), invariants are an informal way of documenting the program they are not standardized, and our way of writing them is one possible convention.

The type rational is referred to as a struct, and it can be used like any other type; for example, it may appear as parameter type and return type in functions like add.

A struct defines a type, not variables. Let’s get rid of one possible confusion right from the beginning. The definition

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

does not define variables n and d of type int, although the two middle lines look like variable declarations as we know them. Rather, all four lines together define a type of the name rational, but at that point, neither a variable of that new type, nor variables of type int have been defined. The two middle lines

```c
int n;
int d; // INV: d != 0
```

specify that any actual object of the new type (i.e. any concrete rational number) “has” (is represented by) two objects of type int that can be accessed through the names n and d; see the member access below. This specification is important if we want to implement operations on our new type like in the function add.

Here is an analogy for the situation. If the university administration wants to specify how a student is represented in their files, they might come up with three pieces of data that are necessary: a name, an identification number, and a program of study. This defines the “type” of a student and allows functionality (registration, change of program of study, etc.) to be realised, long before any students actually show up.

4.1.1 Struct definitions.

In general, a struct definition looks as follows.

```c
struct T {
    T1 name1;
    T2 name2;
    ...
    TN nameN;
};
```

4.1. STRUCTS

Here, T is the name of the newly introduced struct (this name must be an identifier, Section 2.1.8), and T1, ..., TN are names of existing types. These are called the underlying types of T. The identifiers name1, name2, ..., nameN are the data members of the new type T.

The value range of T is T1 x T2 x ... x TN. This means, a value of type T is an N-tuple (t1, t2, ..., tN) where ti ∈ Ti.

"Existing types" might be fundamental types, but also user-defined types. For example, consider the vector space Q^3 over the field Q. Given the type rational as above, we could model Q^3 as follows.

```c
struct rational_vector_3 {
    rational x;
    rational y;
    rational z;
};
```

Although it follows from the definition, let us make it explicit: the types T1, ..., TN need not be the same. Here is an example: If 0, 1, ..., U is the value range of the type unsigned int, we can get a variant of the type int with value range

\[-U, -U+1, ..., -1, 0, 1, ..., U-1, U\]

as follows.

```c
struct extended_int {
    // represents u if n=false and -u otherwise
    unsigned int u; // absolute value
    bool n; // sign bit
};
```

The value range of this type is \([0, 1, ..., U] \times \{true, false\}\), but like in the rational case, we interpret values differently: a value \((u, n)\) “means” \(u\) if \(n = false\) and \(-u\) if \(n = true\).

Even if two struct definitions have the same member specification (the part of the definition enclosed in curly braces), they define different types, and it is not possible to replace one for the other. Consider this trivial but instructive example with two apparently equal structs defined over an empty set of existing types.

```c
struct S {
};

struct T {
};
```

```c
void foo (S s) {
    int main() {
        S s;
        T t;
```
4.1.2 Structs and scope

The scope of a struct is the part of the program in which it can be used (in a variable declaration, or as a formal function parameter type, for example). Structs behave similarly to functions here; the scope of a struct is the union of the scopes of all its declarations, where a struct declaration has the form:

```
struct T
```

The struct definition is a declaration as well, and usually one actually needs the definition in order to use a struct. This is easy to explain: in order to translate a variable declaration of struct type, or a function with formal parameters of struct type into machine language, the compiler needs to know the amount of memory required by an object of the struct. But this information is only obtainable from the definition of the struct; as long as the compiler has only seen a declaration of T, the struct T is said to have an incomplete type.

4.1.3 Member access

A struct is more than the Cartesian product of its underlying types—it offers some basic functionality on its own that we explain next. The most important (and also most visible) functionality of a struct is the access to the data members (the values t_i in the N-tuple \( t = (t_1, \ldots, t_N) \)), and here is where the identifiers \( \text{name}_1, \ldots, \text{name}_N \) come in. For example, if `expr` is an expression of type `T` with values \( (t_1, \ldots, t_N) \), then \( t_k \) is the \( k \)-th component of its value. Its members can be accessed as:

```
expr.nameK
```

Here, `.` is the member access operator (see Table 6 in the Appendix for its specifics). The composite expression `expr.nameK` is an `expr` if `expr` itself is an `expr`, and we say that the data member `nameK` is accessed for `expr`.

Lines 25 and 26 of Program 24 assign values to the rational numbers \( r \) through the member access operator, while line 37 employs the member access operator to output the value of the rational number \( t \). The additional output of `/'` indicates that we interpret the 2-tuple \( (n, d) \) as the quotient \( n/d \).

4.1.4 Initialization and assignment

We can initialize objects of struct type and assign values to them, just like we do it for fundamental types.

In line 34 of Program 24 for example, the variable `t` of type rational is initialized with the value of the expression `add(r, s)`. In a struct, initialization is quite naturally done member-wise, i.e., for each data member separately. Under the hood, the declaration:

```
rational t = add(r, s);  
```

therefore has the effect of initializing `t.n` (with the first component of the value of `add(r, s)`) and `t.d` (with the second component).

In the same way, the formal parameters `a` and `b` of the function `add` are initialized from the values of `r` and `s`; the value of `add(r, s)` itself also results from an initialization of a (temporary) object when the `return` statement of the function `add` is executed.

Instead of the above declaration statement that initializes `t`, we could also have written:

```
rational t;  
    t = add(r, s);  
```

Here, `t` is default-initialized first, and this default-initializes the data members. In our case, they are of type `int`; for fundamental types, default-initialization does nothing, so the values of the data members are undefined after default-initialization (see also Section 2.1.7). In the next line, the value of `add(r, s)` is assigned to `t`, and this assignment again happens member-wise.

What about other operations? For every fundamental type `T`, two expressions of type `T` can be tested for equality using the operators `==` and `!=`. It would therefore seem natural to have these two operators also for structs, implemented in such a way that they compare member-wise.

Formally, this would be correct: if \( t = (t_1, \ldots, t_N) \) and \( t' = (t'_1, \ldots, t'_N) \), then we have \( t = t' \) if and only if \( t_k = t'_k \) for \( k = 1, \ldots, N \).

But our type `rational` already shows that this won’t work: under member-wise equality, we would erroneously conclude that \( 2/3 = 4/6 \). The problem is that the syntactical value range \( \text{int}\times\text{int} \) of the type `rational` does not coincide with the semantic range \( \text{range} \) in which we identify pairs \((n, d)\) that define the same rational number \( n/d \).

The same happens with our type `extended_int` from above; since both pairs \((0, false)\) and \((0, true)\) are interpreted as \(0\), member-wise equality would give us \(0 \neq 0\) in this case.

Only the implementer of a struct knows the semantic value range, and for this reason, C++ neither provides equality operators for structs, nor any other operations beyond the member access, initialization, and assignment discussed above. Operations
that respect the semantical value range can be provided by the implementor, though, see next section.

You might argue that even member-wise initialization and assignment could be inconsistent with the semantics of the type. Later, we will indeed encounter such a situation, and we will show how it can be dealt with elegantly.

4.1.5 User-defined operators

New types require new operations, but when it comes to the naming of such operations, one less nice aspect of Program 24 shown in line 34. By defining the function add, we were able to perform the operation $t := r + s$ through the statement

$$\text{rational } t = \text{add} (r, s);$$

Ideally, however, we would like to add rational numbers like we add integers or floating-point numbers, by simply writing (in our case)

$$\text{rational } t = r + s;$$

The benefit of this might not be immediately obvious, in particular since the naming of the function add seems to be quite reasonable; but consider the expression.

$$\text{rational } t = \text{subtract} \left(\text{multiply} (p, q), \text{multiply} (r, s)\right);$$

and its "natural" counterpart

$$\text{rational } t = p \times q - r \times s;$$

to get an idea what we mean.

The natural notation could indeed be achieved: a key feature of the C++ language is that most of its operators (see Table 6 in the Appendix for the full list) can be overloaded to work for other types as well. This means that we can use the same operator token to implement various operators; we "overload" the token.

In principle, this is nothing new: we already know that the binary operator + is available for several types, for example int and double. What is new is that we can add even more overload to our own, and simply let the compiler figure out from the call parameter types which one is needed in a certain context.

In overloading an operator, we cannot change the operator's arity, precedence or associativity, but we can create versions of it with arbitrary for real parameter and return types.

Operator overloading is simply a special case of function overloading. For example, having the structs rational and extended_int available, we could declare the following two functions in the same program, without creating a name clash: for any call to the function square in the program, the compiler can find out from the call parameter type which of the two functions we mean.

// POST: returns $a \times a$
\rational square (rational a);

4.1. STRUCTS

\begin{verbatim}
// POST: returns a + a
extended_int square (extended_int a);

Function overloading in general is useful, but not nearly as useful as operator overloading. To define an overloaded operator, we have to use the functional operator notation. In this notation, the name of the operator is obtained by appending its target to the prefix operator. In case of the binary addition operator for the type rational, this looks as follows and replaces the function add,

// 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;
}
\end{verbatim}

In Program 24, we can now replace line 34 by

$$\text{rational } t = r + s; // equivalent to rational } t = \text{operator\text{+} (r, s);$$

Here, the comment refers to the fact that an operator can also be called in functional notation; in contrast, it appears in infix notation in $r + s$. The call in functional notation can be useful for didactic purposes, since it emphasizes the fact that an operator is simply a special function; in an application, however, the point is to avoid functional notation and use the infix notation.

The other three basic arithmetic operations are similar, and here we only give their declarations.

// POST: return value is the 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: $b \neq 0$
rational operator/ (rational a, rational b);

We can also overload the unary - operator; in functional operator notation, it has the same name as the binary version, but it has only one instead of two parameters. In the following implementation, we use the (modified) "local copy" of the call parameter as the return value.

// POST: return value is -$a$
rational operator- (rational a) {
I
J
9:
D:

// POST: return value is true if and only if a == b
bool operator==(rational a, rational b)
{
    return a.n * b.d == a.d * b.n;
}

4.1.6 Details

Overloading resolution. If there are several functions or operators of the same name in a program, the compiler has to figure out which one is meant in a certain function call. This process is called overloading resolution and only depends on the types of the call parameters. Overloading resolution is therefore done at compile time. There are two cases that we need to consider: we can either have an unqualified function call (like add(r, a) in Program 24), or a qualified function call (like std::sqrt(2.0)). To process an unqualified function call of the form

\[ f(nam e(\ expression_1, ..., \ expression_N)) \]

the compiler has to find a matching function declaration. Candidates are all functions \( f \) of name \( nam e \) such that the function call is in the scope of some declaration of \( f \). In addition, the number of formal parameters must match the number of call parameters, and each call parameter must be of a type whose values can be converted to the corresponding formal parameter types.

In a qualified function call of the form

\[ X::f(nam e(\ expression_1, ..., \ expression_N)) \]

where \( X \) is a namespace, only this namespace is searched for candidates.

Argument-dependent name lookup (Koenig lookup). There is one special rule that sometimes makes the list of candidates larger. If some call parameter type of an unqualified function call is defined in a namespace \( X \) (for example the namespace std), then the compiler also searches for candidates in \( X \). This is useful mainly for operators and allows them to be called unqualified in infix notation. The point of using operators in infix notation would be spoiled if we had to mention a namespace somewhere in the operator call,

Resolution: Finding the best match. For each candidate function and each call parameter, it is checked how well the call parameter type matches the corresponding formal parameter type. There are four quality levels, going from better to worse, given in the following list.

1. **Exact match.** The types of the call parameter and the formal parameter are the same.
2. **Promotion match.** There is a promotion from the call parameter type to the formal parameter type. We have seen some examples for promotions, like from bool to int and from float to double.
3. **Standard conversion match.** There is a standard conversion from the call parameter type to the formal parameter type. We have seen that all fundamental arithmetic types can be converted into each other by standard conversions.
4. **User-defined conversion match.** There is a user-defined conversion from the call parameter type to the formal parameter type. We will get to user-defined conversions only later in this book.

A function \( f \) is called **better** than \( g \) with respect to a parameter, if the match that \( f \) induces on that parameter is at least as good as the match induced by \( g \). If the match is really better, \( f \) is called **strictly better** for the parameter.

A function \( f \) is called a **best match** if it is better than any other candidate \( g \) in all parameters, and strictly better than \( g \) in at least one parameter.

Under this definition, there is at most one best match, but it may happen that there is no best match in which case the function call is ambiguous, and the compiler issues an error message.

Here is an example. Consider the two overloaded function declarations

\[ \text{void foo(double d);} \]
\[ \text{void foo(unsigned int u);} \]

In the code fragment

\[ \text{float f = 1.0f;} \]
\[ \text{foo(f);} \]

the first overload is chosen, since float can be promoted to double, but only standard-converted to unsigned int. In

\[ \text{int i = 1;} \]
\[ \text{foo(i);} \]

the call is ambiguous, since int can be standard-converted to both double and unsigned int.
4.1.7 Goals

Dispositional. At this point, you should...
1) know how structs can be used to aggregate several different types into one new type;
2) understand the difference between the syntactical and semantical value range of a
   struct;
3) know that C++ functions and operators can be overloaded.

Operational. In particular, you should be able to...

(G1) define structs whose semantical value range correspond to that of given mathemati-
    cal sets;
(G2) provide definitions of functions and overloaded operators on structs, according to
given functionality;
(G3) write programs that define and use structs according to given functionality.

4.1.8 Exercises

Exercise 63 Define a type Tribool for three-valued logic; in three-valued logic, we
have the truth values true, false, and unknown.

   For the type Tribool, implement the logical operators

   // POST: returns z AND y
   Tribool operator&(Tribool x, Tribool y);

   // POST: returns z OR y
   Tribool operator|(Tribool x, Tribool y);

   where AND (\wedge) and OR (\lor) are defined according to the following two tables.

<table>
<thead>
<tr>
<th>false</th>
<th>unknown</th>
<th>true</th>
</tr>
</thead>
<tbody>
<tr>
<td>false</td>
<td>false</td>
<td>false</td>
</tr>
<tr>
<td>unknown</td>
<td>unknown</td>
<td>unknown</td>
</tr>
<tr>
<td>true</td>
<td>false</td>
<td>true</td>
</tr>
</tbody>
</table>

   Test your type by writing a program that outputs these truth tables in some format of
your choice.

Exercise 64 Define a type Z_7 for computing with integers modulo 7. Mathematically,
this corresponds to the finite ring \mathbb{Z}/7\mathbb{Z} of residue classes modulo 7.

   For the type Z_7, implement addition and subtraction operators

   // POST: return value is the sum of a and b
   Z_7 operator+ (Z_7 a, Z_7 b);

   // POST: return value is the difference of a and b
   Z_7 operator- (Z_7 a, Z_7 b);

   according to the following table (this table also defines subtraction; \(x-y\) is the
   unique number \(z\in \{0, \ldots, 6\}\) such that \(x = y+z\).

   \[
   \begin{array}{cccccccc}
   \hline
   + & 0 & 1 & 2 & 3 & 4 & 5 & 6 \\
   \hline
   0 & 0 & 1 & 2 & 3 & 4 & 5 & 6 \\
   1 & 1 & 2 & 3 & 4 & 5 & 6 & 0 \\
   2 & 2 & 3 & 4 & 5 & 6 & 0 & 1 \\
   3 & 3 & 4 & 5 & 6 & 0 & 1 & 2 \\
   4 & 4 & 5 & 6 & 0 & 1 & 2 & 3 \\
   5 & 5 & 6 & 0 & 1 & 2 & 3 & 4 \\
   6 & 6 & 0 & 1 & 2 & 3 & 4 & 5 \\
   \hline
   \end{array}
   \]

   Exercise 65 Provide definitions for the following binary arithmetic operators on the
   type rational.

   // POST: return value is the 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
   rational operator/ (rational a, rational b);

   // PRE: b != 0

   Exercise 66 Provide definitions for the following binary relational operators on the
   type rational. In doing this, try to reuse operators that are already defined.

   // POST: return value is true if and only if a != b
   bool operator!= (rational a, rational b);

   // POST: return value is true if and only if a < b
   bool operator< (rational a, rational b);

   // POST: return value is true if and only if a <= b
   bool operator<= (rational a, rational b);

   // POST: return value is true if and only if a > b
   bool operator> (rational a, rational b);
Exercise 67 Provide definitions for the following binary arithmetic operators on the

type extended_int (Page 159), and test them in a program (for that it could be

helpful to provide an output operator for the type extended_int, and a function

that assigns to an extended_int value a value of type int). As in the previous

eexercise, try to reuse code.

Exercise 68 Consider the following set of three functions,

void foo(double, double) { ... } // function A
void foo(unsigned int, int) { ... } // function B
void foo(float, unsigned int) { ... } // function C

For each of the following function calls, decide to which of the functions (A, B, C)

it resolves to, or decide that the call is ambiguous. Explain your decisions! This

exercise requires you to read the paragraph on overloading resolution in the Details

section.

a) foo(1.0, 1)

b) foo(1u, 1.0f)

c) foo(1.0, 1)

d) foo(1, 1u)

e) foo(1, 1.0f)

f) foo(1.0f, 1.0)

4.2 Type Variants

This section explains two ways of obtaining variants of a given type that

have the same value range but differ in certain functionality aspects.

Reference types enable functions to accept and return values and in par-

ticular change the values of their formal parameters. Const- types allow

us to define values as being non-modifiable, in such a way that the com-

piler can detect illegal modifications. Reference types and const-types

can be combined and naturally come up in implementing functionality

for structs.

4.2.1 Reference types

Let us now try to implement the addition assignment operator += for the struct rational

from Program 27. Here is an attempt:

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

With this, we can 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 << ":n;"

You may already see that the output of this will not be the desired 5/6. Recall

from Section 3.1.3 what happens when r += s (equivalently, operator+= (r, s)) is

evaluated: r and s are evaluated, and the resulting values are used to initialize the

formal parameters a and b of the function operator+=. The values of r and s are not

changed by the function call.

Hence, with the above implementation of operator+=, the value of the expression

r += s is indeed 5/6, but the desired effect, the increment of r, does not happen. That's

why we get 1/2 as output in the above piece of code.

In order to implement operator+= properly, we must enable functions to change the

values of their call parameters. Surprisingly, we do not need a new concept for that on

the function side; we simply need a new category of types.
Definition. If T is any type, then

\[ T\& \]

is the corresponding reference type (read T as “T reference” or “reference to T”). In
value range and functionality, T\& is identical to T. The difference is in the initialization
and assignment semantics.

A variable of reference type T\& (also called a reference) can be initialized only from
an object of type T, or any type whose values can be converted to T. The initialization
makes it an alias of the value; another name for the object behind the value. We also
say that the reference refers to that object. The following example shows this.

```cpp
int i = 5;
int& j = i; // j becomes an alias of i
j = 6; // changes the value of i
std::cout << j << "\n"; // outputs 6
```

A reference cannot be changed to refer to another object after initialization. If we
later assign something to the reference, we in fact assign to the object referred to by it.
In writing \( j = 6 \) in the above piece of code, we therefore change the value of \( i \) to 6, since
\( j \) is an alias of \( i \).

Internally, a value of type T\& is represented by the address of the object it refers to. This explains why we need an alias to initialize a reference type variable, and why things like

```cpp
int j; // error: j must be an alias of something
int k = 5; // error: the literal 5 has no address
```

don’t work. Any expression of reference type is an alias itself. We can therefore use a
reference \( r \) to initialize another reference \( r' \), but then we don’t get a reference to \( r \), but
another reference to the object referred to by \( r \):

```cpp
int i = 5;
int& j = i; // j becomes an alias of i
int& k = j; // k becomes another alias of i
```

4.2.2 Call by value and call by reference

When a function has a formal parameter of reference type, the corresponding call pa-
rameter must be an alias; when the function call is evaluated, the initialization of the
formal parameter makes it an alias of the call parameter. In this way, we can implement
functions that change the values of their call parameters. Here is an example.

```cpp
void increment(int& i) {
  ++i;
}
```

4.2.3 Return by value and return by reference

The return type of a function can be a reference type as well, in which case we have
return-by-reference semantics (otherwise, we return by value). If the function returns a
reference, the function call expression is an alias itself, and we can use it wherever
aliases are expected.

This means that the function itself chooses (by using reference types or not) whether
its call parameters and return values are values or references. Section 2.1.12 and Section 2.2.4
discuss these choices for some of the operators on fundamental types, but only now do we understand the mechanism that makes such choices possible.

As a concrete example, let us consider the following version of the function increment
that exactly models the behavior of the pre-increment operator ++; it increments its
value parameter and returns it as an alias.

```cpp
int& increment(int& i) {
  return ++i;
}
```

In general, we must make sure that an expression of reference type that we return
refers to a non-temporary object. To understand what a temporary object is, let us
consider the following function.
4.2.4 More user-defined operators

Rational numbers: addition assignment. Let's get back to the addition assignment operator for our new struct rational. In order to fix our failed attempt from the beginning of this section, we need to add two characters only:

As in the previous function increment, the formal parameter a must be passed as a reference, and to be compliant with the usual semantics of `+=`, we also return the result as a reference:

```cpp
// POST: b has been added to a; return value is the new value of a
// rational& operator+= (rational& a, rational b)
{ 
    a.n = a.n * b.d + a.d * b.n;
    a.d = b.d;
    return a;
}
```

The other arithmetic assignment operators are similar, and we don't list them here explicitly. Together with the arithmetic and relational operators discussed in Section 4.1.5, we now have a useful set of operations on rational numbers.

Rational numbers: input and output. Let us look at Program 27 once more, with the function name add replaced by operator and the function call add \((r, s)\) replaced by \(r + s\). Still, we can spot potential improvements; instead of writing

```
// PRE: i starts with a rational number of the form "n/d"
std::istream& operator>>(std::istream& i, rational& a) 
{ 
    char c; // separating character, e.g. '/'
    return i >> a.n >> c >> a.d;
}
```

The Details section briefly discusses the fundamental type char for representing single characters.

In contrast to operator<<, things can go wrong, e.g., if the user enters the character sequence "a/b" when prompted for a rational number. Also, we probably don't want to accept 3.4 as a rational number as our input operator does. There are mechanisms to deal with such issues, but we won't discuss them here.
Let us conclude this section with a beautified version of Program 27. What makes this version even nicer is the fact that in the main function, the new type is used exactly like an "atomic" fundamental type such as int.

In the spirit of Section 3.1.6 on modularization, we actually split the program into three files: a file rational.h that contains the definition of the struct rational, along with declarations of the overloaded operators; a file rational.C that contains the definitions of these operators; finally, a file userational2.C that contains the main program. At the same time, we put our new type rational and the operations on it into namespace ifm in order to avoid possible name clashes. Exercise 69 asks you to actually integrate the new rational number type into the math library that you have built in Exercise 54, so that Program 25 below can be compiled using this library.

Program 25: progs/userational2.C

```cpp
1 // Program: userational2.C
2 // Add two rational numbers.
3 #include <iostream>
4 #include <IFM/rational.h>
5
6 int main ()
7 {
8 // input
9 std::cout << "Rational number r:\n";
10 ifm::rational r;
11 std::cin >> r;
12
13 std::cout << "Rational number s:\n";
14 ifm::rational s;
15 std::cin >> s;
16
17 // computation and output
18 std::cout << "Sum is " << r + s << ":\n";
19
20 return 0;
21 }
```

Program 26: progs/rational.h

```cpp
1 // Program: rational.C
2 // Define operations on the type rational
3 #include <IFM/rational.h>
4
5 namespace ifm {
6
7 namespace ifm {
8
9 struct rational {
10     int n;
11     int d; // INV: d != 0
12 };
13
14 // POST: return value is the sum of a and b
15 rational operator+ (rational a, rational b);
16
17 // POST: a has been written to o
18 std::ostream& operator<< (std::ostream& o, rational a);
19
20 // POST: a has been read from i
21 // PRE: i starts with a rational number of the form "n/d"
22 std::istream& operator>> (std::istream& i, rational& a);
23
24 }
```

4.2. TYPE VARIANTS

Program 25: progs/userational2.C

```cpp
1 // Program: rational.C
2 // Define operations on the type rational
3 #include <IFM/rational.h>
4
5 namespace ifm {
6
7 namespace ifm {
8
9 struct rational {
10     int n;
11     int d; // INV: d != 0
12 };
13
14 // POST: return value is the sum of a and b
15 rational operator+ (rational a, rational b);
16
17 // POST: a has been written to o
18 std::ostream& operator<< (std::ostream& o, rational a);
19
20 // POST: a has been read from i
21 // PRE: i starts with a rational number of the form "n/d"
22 std::istream& operator>> (std::istream& i, rational& a);
23
24 }
```
Here is an example run of the program.

Rational number r:
1/2
Rational number s:
1/3
Sum is 5/6.

4.2.5 Const-types

Let us come back to the addition operator for rational numbers from Program 27. Although this operator does not intend to change the values of its call parameters, the efficiency fanatic in you might suggest to speed up this operator by using reference types anyway:

```cpp
// 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;
}
```

Indeed, this version is correct and potentially faster than the previous one, since the initialisation of a formal parameter is done by copying just one address, rather than two int values as in the member-wise copy that takes place under the call-by-value semantics.

Even if the saving is small in this example, you can imagine that member-wise copy can be pretty expensive in structs that are more elaborate than rational; in contrast, call by reference is fast for all types, even the most complicated ones.

Unfortunately, the call parameters must be lvalues under call by reference, so we can't write the expression a + b + c, for example, even if a, b, c are variables of type rational (why?). Still, the faster version might work in our application; it does so in Program 25, for example, since in this program, we call operator+ with lvalue operands only.

One less obvious (and much more dangerous) problem remains, though: in passing the parameters as references, we allow the operator to change the values of its call parameters in the first place, even if that happens unintentionally. In functions that are larger than the above operator+, it can easily happen that we modify some of the call parameters simply by mistake.

Not making such mistakes is the prime responsibility of the programmer, of course, but the clever programmer calls the programming language for help whenever possible. In this spirit, the above “efficiency fix” for operator+ is a bad move, since it introduces a new possible source of errors.

If this sounds too abstract for you, here is an example where it is simply wrong to move to call-by-reference semantics; the compiler has no chance to detect this error since it is purely semantical. Consider the unary subtraction operator for the type rational from Section 4.1.5.

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

Changing this to

```cpp
rational operator- (rational & a)
{
    a.n = -a.n;
    return a;
}
```

has a drastic (and undesired) consequence: the expression -a will still have the same value as before, but it will have the additional effect of changing the value of a. We have “accidentally” created a completely different operator.

As many other high-level programming languages, C++ offers a mechanism that—if properly used—allows the compiler to detect undesired changes of values as in the previous example. The idea is to promise that a certain value will not be changed, and then let the compiler check whether we keep our promise. In the call-by-reference version of the unary subtraction operator, the (false) promise can be given as follows, using the keyword const.

```cpp
rational operator- (const rational & a)
{
    a.n = -a.n; // error: a was promised to be constant
    return a;
}
```

In compiling this variant of the operator, the compiler will issue an error message, pointing out the mistake. We can then fix it by either going back to call-by-value semantics, or by introducing a result variable like in operator+ above.

From the strictly functional point of view, this promise mechanism is superfluous, and there are programming languages in use that don't have it (C used to be such a
language, until the const keyword was added in 1999, motivated by its success in C++. Also, nobody forces us to make use of the const mechanism. But the whole point of high-level programming languages is to make the programmer's life easier; the compiler is our friend and can help us to avoid many time-consuming errors. The const mechanism is like a check digit: by providing additional redundant data (the const keyword), we make sure that inconsistencies in the whole data set (the program) are automatically detected.

Definition. If $T$ is any type, then

const $T$

is the const-qualified type (const-type for short) of $T$, and $T$ itself is the underlying type. The const-qualified version of $T$ has exactly the same value range and functionality as $T$. The only difference is that an expression of const-type is not allowed to change its value (in other words, it is constant); this is our promise, and the compiler checks whether we keep that promise.

If we write for example

```c
const int n = 5;
```

the compiler will issue an error message concerning the assignment $n = 6$, since $n$ has the const-type const int.

Values of const-type must always be initialized. Writing

```c
const int n; // error: uninitialised constant
```

is illegal (and makes no sense, since we can never assign a value to $n$ later).

4.2.6 What exactly is constant?

Let us consider some value of type const $T$. If the underlying type $T$ is not a reference type, then the value is associated with a constant object. For example, the declaration

```c
const int n = 5;
```

promises that the value of the object behind the variable $n$ will not be modified. We may (accidentally) try to check around this promise by using another name for the object, but the compiler will catch us:

```c
const int n = 5;
int i = n; // error: const-qualification is discarded
i = 6;
```

Indeed, "Real programmers" (as described in the classic article Real programmers don't use PARC CAl) would benefit to the "Quiche oops" to use such a mechanism.

* An **value of the type (or of any type, for that matter), has constant value anyway.*

4.2. TYPE VARIANTS

We cannot use an expression of type const $T$ to initialize (or assign to) an expression of type $T$, since that would create a loophole for modifying an object that was promised to be constant.

On the other hand, an **value (actually, any expression) of type const $T$** is the alias of an object, but that object is not necessarily constant itself. The const-qualification in this case is merely a promise that the object's value will not be modified through the alias in question. Here is an example that illustrates this point:

```c
int n = 5;
const int & i = n; // i becomes a non-modifiable alias of n
int j = n; // j becomes a modifiable alias of n
i = 6; // error: n is modified through const-reference
j = 6; // ok: n receives value 6
```

Here, we do not have a constant object, but a constant expression (namely $i$). An expression of type const $T$& is also called a const-reference.

4.2.7 Const-references

First of all, the type name const $T$& is parenthesized as const ($T$&), i.e., we get constant values of reference type. Const-references are very useful and often appear in real-life code. Let us come back to our faster version of operator+ for rational numbers. Its "safe" version is this:

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

The fact that this compiler confirms that we are not changing the values of the formal parameters $a$ or $b$ within the body of this function. But there was another problem that we apparently didn't solve yet: passing parameters by reference requires values as call parameters, and this severely restricts the applicability of the operator. Fortunately, this is a non-issue: const-references (in particular, formal parameters of const-reference-type) can be initialized from values as well. This means that we can write

```c
const int & i = 3;
```

Behind the scenes, the compiler creates a temporary object that holds the value 3, and the address of this temporary object is used to initialize the const-reference $i$. The compiler makes sure that the temporary object does not expire before the const-reference that refers to it (see the Reference Guideline on Page 172).

The same happens when a formal function parameter of const-reference-type is initialized from an value.
A parameter of type const T& is therefore the all-purpose device suitable for every purpose: if the call parameter is an lvalue, the initialization is very efficient (only its address needs to be copied), and otherwise, we essentially fall back to call-by-value semantics.

Despite this, there are still situations where T is preferable over const T& as a parameter type. If T is a fundamental type or a struct with small memory requirements, it does not pay off to move to const T& since the saving in handling lvalue parameters is so small (or even nonexistent) that it won't compensate for the (slightly) more costly access to the formal parameter in the function body. Indeed, call by reference adds one indirection to look up the value of a formal function parameter under call-by-reference semantics, whereas we have to look up its address and then look up the actual value at that address. Under call-by-value semantics, the address of the value is "hardwired" (we refer to some object on the call stack, see Section 3.2.2).

Also, it is often convenient to use the formal parameter as a local variable and modify its value (see operator above); for that, its type must not be a const-type.

### 4.2.8 Const-types as return types

Const-types may also appear as return types of functions, just like any other types. In that case, the const promise that the function call expression itself is constant.

If the return type is not a reference type, the function call expression is an lvalue and hence not modifiable anyway. In this case, the const keyword is legal but has no effect. Const-types therefore only make a difference if the function returns a reference.

Note that it is not generally valid to replace return type T by const T&; while this possibly works for the formal parameter types, it can for the return type result in syntactically correct but semantically wrong code.

As an example, let's replace rational by const rational & as the return type of operator:

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

In the example, we replace the return type (in this case a const-reference) to be passed to the caller of the function is initialized with the expression result. Now recall that the initialization of a (const)-reference from an lvalue simply makes it an alias of the lvalue. But the value in question (namely result) is a local variable whose memory is freed and whose address becomes invalid when the function call terminates (see Section 2.4.3 and Section 4.2.1). The consequence is that the returned reference will be the alias of an expired object, and using this reference results in undefined behavior of the program.

### 4.2.9 When to use const?

Wherever you think about the appropriate type of a variable, a formal function parameter, or a function's return value, it is good practice to think about const-qualification at the same time. After all, you should know what you want to do with the variable, parameter, or return value (if you don't, this paragraph is even more important), so you also know whether the program needs to change its value at some point.

The basic rule to follow is this:

---

Const Guideline: Use const-types whenever this is possible and makes a difference. It always makes a difference in connection with reference types.

---

Indeed, it is more than the promise of constant value that distinguishes the type const T from T: while we need values to initialize and assign to objects of type T, we only need values that satisfy the promise of const T. We have also argued that const T is preferable to T in many situations, simply for efficiency reasons. You cannot ignore these facts, even if you don't care about the promise mechanism otherwise.

If T is not a reference type, then the question whether const T makes a difference is usually not quite a clear answer, with one exception: in return types of functions that do not return references, the const keyword really makes no difference and should therefore be omitted.

In the same spirit, the const keyword is typically omitted for formal function parameter types that are references. In this situation, const is redundant, though: if a formal parameter is of const-type, we promise not to use the formal parameter as a modifiable local variable. But this promise is not necessary to prevent accidental modification of the call parameter (call by value already takes care of this), nor does it influence the outside behavior of the function in any way. In fact, if you write functions for a library (see Section 3.1.6), you better refrain from such const-type usage, as it unnecessarily restricts you: if you later decide to change the function definition, you are committed to the const-type parameter (even if this turns out to be impractical), unless you also change the header file that contains the function declaration.

Also, not all variables that could be declared const in a program are typically done so, simply because it makes (or appears to make) no difference in the context of the declaration. As an example, consider line 33 in Program 24: it is possible to declare the variable t as being of const-type const rational, but it doesn't make a difference, since this variable occurs only afterwards, and this occurrence is just three lines below.

For concreteness, let us stipulate that a variable that is meant to have constant value should definitely get const-type if its scope spans more than 10 lines of code.
4.2.10 Details

The type char. The fundamental type char represents characters, the building blocks of text as we know it. Characters include the letters a through z (along with their capital versions A through Z), the digits 0 through 9, as well as numerous other special characters like % or $.

The line

```cpp
char c = 'a';
```

declares a variable c of type char and value 'a', representing the letter a. The expression

```cpp
'a'
```

is a literal of type char. The apostrophes around the actual character symbol are necessary in order to distinguish the literal 'a' from the identifier a.

Formally, the type char is an integral type: it has the same operators as the types int or unsigned int, and the C++ standard even postulates a promotion from char to int. It is not specified, though, to which integer the character 'a', say, will be promoted. Under the widely used ASCII code (American Standard Code for Information Interchange), it is the integer 97.

This setting may not seem very useful, and indeed it makes little sense to divide one character by another. On the other hand, we can for example print the alphabet through one simple loop (assuming ASCII encoding). Execution of the for loop

```cpp
for (char c = 'a'; c <= 'z'; c++)
```

writes the character sequence

```cpp
abcdefghijklmnopqrstuvwxyz
```

to standard output. Given this, you may think that the line

```cpp
std::cout << 'a' + 1;
```

prints 'b', but it doesn't. Since the operands of the composite expression 'a'+1 are of different types, the left operand of type char will automatically be promoted to the more general type int of the right operand. Therefore, the value of the expression 'a'+1 is 98 (assuming ASCII encoding), and that's what gets printed.

The category of special characters also includes control characters that do something when printed. These are written with a leading backslash, and the most important control character for us is '\n', which causes a line break.

4.2.11 Goals

Dispositional. At this point, you should...

1) understand the alias concept behind reference types and the Reference Guideline;
2) understand the difference between call by value and call by reference semantics for function parameters;
3) understand const-types and the Const Guideline.

4.2. TYPE VARIANTS

Operational. In particular, you should be able to...

(G1) state exact pre- and postconditions for functions involving formal parameter types or return types of reference and/or const-type;
(G2) write functions that modify (some of) their call parameters;
(G3) find syntactical and semantical errors in programs that are due to improper handling of reference types;
(G4) find syntactical and semantical errors in programs that are due to improper handling of const-types;
(G5) find the declarations in a given program whose types should be const-according to the Const Guideline.

4.2.12 Exercises

Exercise 69 Build an object code file rational.o from Program 27 and integrate it into the library libmath.a that you have created in Exercise 54. Compile the main program Program 26 using this library.

Exercise 70 Consider the following family of functions:

```cpp
T foo (S i)
{
  return ++i;
}
```

with T being one of the types int, intk and const intk, and S being one of the types int, const int, intk and const intk. (This defines 12 different functions).

a) Find the combinations of T and S for which the resulting function definition is syntactically valid, and explain your answer.

b) Among the combinations found in a), find the combinations of T and S for which the resulting function definition is also semantically valid, meaning that function calls always have well-defined value and effect; explain your answer.

c) For all combinations found in b), give precise postconditions for the corresponding function too.

(G1)(G3)(G4)

Exercise 71 Write a function that swaps the values of two int-variables. (G2)

For example,
int a = 5;
int b = 6;
// here comes your function call
std::cout << a << "\n"; // outputs 6
std::cout << b << "\n"; // outputs 5

Exercise 72 We want to have a function that normalizes a rational number, i.e., transforms it into the unique representation in which numerator and denominator are relatively prime, and the denominator is positive. For example,
\[
\begin{align*}
\frac{21}{-14} \\
\rightarrow \frac{-3}{2}
\end{align*}
\]
is normalized to
\[
\frac{-3}{2}.
\]

There are two natural versions of this function:

// POST: r is normalized
void normalize ( rational & r);

// POST: return value is the normalization of r
rational normalize ( const rational & r);

Implement one of them, and argue why you have chosen it over the other one.
Hint: you may want to use the function gcd from Section 3.2, modified for parameters of type int (how does this modification look like?)

Exercise 73 Provide a definition of the following function,

// POST: return value indicates whether the linear equation
// \(a \cdot x + b = 0\) has a real solution \(x\); if true is
// returned, the value \(x\) satisfies \(a \cdot x + b = 0\)
bool solve ( double a, double b, double & s);

Test your function in a program for at least the pairs \((a,b)\) from the set
\[
\{(2,1),(0,2),(0,0),(3,-4)\}.
\]

Exercise 74 Reconsider the following programs and identify the declarations (of variables or formal parameters) in which you could replace a type \(T\) by its const-version
\(\text{const } T\);

a) Program 1 (Page 20)

b) Program 6 (Page 70)

c) Program 20 (Page 131)

d) Program 21 (Page 146)

e) Program 24 (Page 156)

Exercise 75 Find all mistakes (if any) in the following programs, and explain why these are mistakes. All programs share the following two function definitions and only differ in their main functions.

int foo ( int i) {
  return i += 2;
}

const int & bar ( int ki) {
  return i += 2;
}

a) int main()
  {
    const int i = 5;
    int & j = foo (i);
  }

b) int main()
  {
    int i = 5;
    const int & j = foo (i);
  }

c) int main()
  {
    int i = 5;
    const int & j = bar ( foo (i));
  }

d) int main()
  {
    int i = 5;
    const int & j = foo( bar (i));
  }


e) int main()
{
    int i = 5;
    const int j = bar (**i);
}