

# Advanced Programming for Scientific Computing (PACS)

## Lecture title: Some elements of C++

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## A note on the C++ language

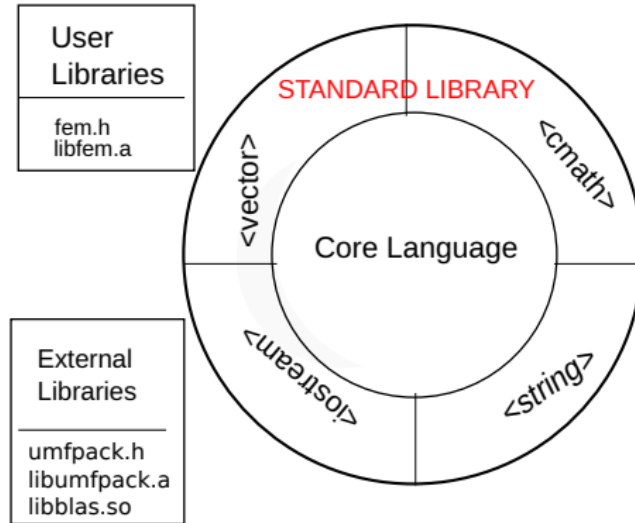
C++ has evolved recently. Big changes have been made with the C++11 standard, further less disruptive additions in the C++14 and C++17. Important additions have been made in C++20. The oldest standard is indicated by C++98.

All major compilers now implement the C++17 standard fully, and good part of the C++20 standard. In this course I normally refer to C++17, but I will use also a few C++20 features.

An important feature of C++ is **backward compatibility**. A code written using C++11 standard almost surely compiles if you use a C++17 compliant compiler. You may indicate the standard you want with the option `-std=` of the compiler.

In particular, for the examples I use `-std=c++20`.

# The structure of the C++ language



C++ is a highly modular language. The core language is very slim, being composed by the fundamental commands like `if`, `while`, .... The availability of other functionalities is provided by the *Standard Library* and require to include the appropriate header files.

For instance, if we want to perform i/o we need to include `iostream` using **#include <iostream>**.

## The main() Program

The main program defines **the only entry point** of an executable program.

Therefore, in the source files defining your code there must be one and only one `main`. In C++ the main program may be defined in two ways

```
int main (){ // Code  
}
```

and

```
int main (int argc, char* argv[]){ // Code  
}
```

The variables `argc` and `argv` allow to communicate to `main()` parameters passed at the moment of launching.

Their parsing is however a little cumbersome. The use of `GetPot` utility makes parsing easier.

## What does `main()` return?

In C++ the main program returns an **integer**. This integer may be set using the `return` statement. If the return statement is missing, by default the program returns 0 if terminates correctly.

The integer returned by `main()` is called *return status* and may be interrogated by the operative system.

Therefore, you may decide to take a particular action depending on the return status. Remember that by convention status 0 means "executed correctly". If the main does not have a `return n` statement, and you do not call `std::exit(n)`, the returned value is 0.

Just to let you know: if you terminate a program with a call to `std::abort()` the program aborts and return status is undefined, but the system signal SIGABRT is sent instead. `abort()` is a brutal way of terminating a program. Don't do it.

## Two simple examples to start with

A simple C++ program. In

Examples/src/SimpleProgram/main\_ch1.cpp A program that computes  $\sum_{i=n}^m i$ , reading  $m$  and  $n$  from file.

HeatExchange. A simple 1D finite element program, where we also give an example of the use of GetPot, the json file reader, and of gnuplot-iostream, to create the plot of the solution from within the code. (maybe it's not working if you are using a virtual machine).

## Some nomenclature

- ▶ **Identifier** An identifier is an *alphanumeric string* that identifies a variable or a function uniquely. The identifier of a variable is its *fully qualified name*, for a function is its **signature**, which includes the type of the function parameters and, for function members, the possible `const` qualifier.
- ▶ **Symbol** The translation of an identifier in the compiled code.
- ▶ **Name** An alphanumeric string associated to variables or sets of overloaded functions. Names in C++ cannot begin with a numeric character and are case sensitive. A **qualified name** contains the name of its enclosing class or namespace, using the scope resolution operator `::`. **A name cannot be equal to a keyword of the language** (e.g. I cannot have a variable called **while**).

## Declaration and definition

- A (pure) declaration is a statement that informs the compiler about the existence and type of a variable or object, but does not allocate memory for it. A declaration can be done at any place in the code, as long as it's done before the variable or object is used.
- A definition, on the other hand, is a declaration that also allocates memory for the variable or object. A variable or object can only have one definition (unless declared **inline**), but it can have multiple identical declarations.

In C++, variables and objects can be declared multiple times in the same or different scopes, but only defined once (ODR rule) in the entire program (unless declared **inline**).

## Nomenclature: Scope

Every name in a C++ program is accessible only in some part of the source code called its **scope**. A declaration introduces a name in a scope. We can distinguish

- ▶ **Local scope** A name declared in a function is local. It extends from its point of declaration to the end of the block in which its declaration occurs.
- ▶ **Namespace scope** It is a scope with a name (even if we may have **anonymous namespaces!**). It extends from the point of declaration to the end of the namespace.
- ▶ **Class scope**. A name is called *member name* when defined in a class. Its scope extends from the opening { of its enclosing declaration to the matching }.
- ▶ **Block scope** A set of statements included between { and }.

## Facts about scope

- Scopes can be nested and an internal scope “inherits” the names of the external scope.
- A name declared in a scope *hides* the same name declared in the enclosing scope. If the enclosing scope is a namespace scope, name is still accessible using the scope resolution operator `:::`.
- The most external *scope* is called **global**.
- The scope resolution operator `::` allows to access variables in the global scope.
- `for` and `while` define a scope that **includes** the portion with the test.
- A variable is destroyed when the program execution exits the scope where it has been defined.

In [Scope/main\\_scope.cpp](#) a small example about scope rules.

# Nomenclature

- ▶ **Object**. With the term *object* we refer to a memory location storing something useful. The process of creating an object is called *construction*, while the process by which the object is erased from memory is called *destruction*.
- ▶ **Variable** A named object in a scope. It represents a specific item of data that we wish to keep track of in a program. All variables have a *type*. A variable in a class scope is a *member* of the class and accessible by all its methods (member functions). A variable is *constant* if its content cannot be changed. A constant variable is created using the `const` qualifier.
- ▶ **Hiding** Mechanism by which a name in an enclosed scope hides a name declared in the enclosing scope.

# Nomenclature

- ▶ **Redefinition.** A consequence of **hiding**: a function/variable in a derived class (or in a nested scope) replaces a that in the base class.

```
struct B{  
    double fun(double);  
};  
struct D: public B{  
    double fun(double);  
};  
...  
D d;  
B b;  
b.fun(); // calls B::fun()  
d.fun(); // calls D::fun()
```

But I can do d.B::fun(); and call the fun of B!.

# Nomenclature

- ▶ **Overloading.** Process by which functions with the same **name**, but different **identifiers** can be present in a program

```
double foo(double const &); // this foo takes a double
double foo(int); // this foo() takes a int
...
auto x = foo(5); // calls foo(int)
auto y = foo(5.0); // calls foo(const double &)

class C
{
public:
    double & getValue();
    double getValue() const;
}

C c;
const C cc;
auto& x = c.getValue(); // non-const version
auto y = cc.getValue(); // const version
```

# Nomenclature

- ▶ Polymorphic **overriding**. Process by which a call to a member function will cause a different function to be executed depending on the type of object that invokes the function.

```
class B
{
public:
    virtual double fun(double);
};

class D: public B
{
public:
    double fun(double) override;
}

...
B b;
D d;
B* bp = new D;
B & br = d;
bp->fun(4.); // calls D::fun(double)!
br.fun(5.0); // calls D::fun(double)!
```

# Nomenclature

- ▶ **POD** Plain Old Data: int, double, bool,... all basic types common with the C language. More precisely, compiling a POD in C++ produces the same memory layout as in C.
- ▶ **Variable Qualifiers** keyword that change the behaviour of a variable: **const**, **volatile**. A variable is of a **cv-qualified** type if it is either **const** or **volatile**.
- ▶ **Adornments** References are sometimes indicated as "adornments' of a type since they do not define a new type, but provide a different name to an existing object.
- ▶ **Integral type**. Types that can behave like an **int**: **int**, **unsigned int**, **long int**, **short int**, **bool**, **char**, **byte**, enumerators, and **all pointers**. They are the only values that can be set as template parameter.

# Nomenclature

- ▶ **Operators** An operator is a particular function that combines one or two arguments (in one case three arguments) and returns a value. E.g. `+` can be a **unary operator**, as in `c=+5`, or a **binary operator** (addition), as in `c=a+b`. C++ allow overloading of most operators. A full list of C++ operators is found on [Wikipedia!](#).
- ▶ **Expressions** Anything that produces a value, i.e. `5+a` where `a` is a int, is an *integer expression*. The type of an expression is the type of the value provided by the expression. An expression may be composed by subexpressions, like in `(a+b)(d+e)`.
- ▶ **Statement** is a line of code that performs a specific action, usually terminated by a semicolon (`;`). A program is a sequence of statements.

# Nomenclature

- ▶ **Constant expression.** A constant expression is an expression that can be computed *at compile time*. Constant expressions may be defined with the `constexpr` specifier:  
`constexpr double pi=3.1415; //pi is a constant expression`
- ▶ **Literal.** Literals are another case of constant expressions, they are written “literally”. They are used to express given values within a program: in `double a=2.3;`, the expression `2.3` is a literal (of type `double`). In `std::string a{"Hello World"};` the expression `Hello World` is a literal (of type `char*`).

## Literal types

The type of a numeric literal may be specified by a suffix. By default a numeric literal containing a dot (.) is a double, otherwise it is an int. Other literal suffixes:

```
3 // int  
3u // unsigned int  
-123456789l // long int  
12345678912345ul // unsigned long int  
3.4f; // float  
3.4 // double  
3.4L // long double
```

Important Note: 3/4 is equal to 0: you are making an integer division! And if you do **auto** a =10;, variable a is an **int**.

# Complex literals

If you include <complex> and set

```
using namespace std::complex_literals;
```

you have the complex literals

i, if and il

for the imaginary unit, expressed as double, float and long double respectively:

```
auto c = 4.0 + 3.0i // c is a complex<double>
auto d = 5.0L + 4.5il // d is a complex<long double>
```

# String literals

String literal should deserve a lengthy discussion since strings are special in several aspects. One of which is that they are interpreted. For instance, the sequence "`\n`" when printed means "line feed". If you want to not interpret special characters like `\n` in a string, you must use special **raw string literals**.

*just one word  
word (...) word*

```
std::string S=R"foo\nHello\nWorld\n\bod";  
std::cout<<S;
```

*markers to where starts/ends  
the raw section*

will be printed verbatim as `Hello\n World\n`.

In C++ you have `std::string` (very nice!), but also the old fashioned C-style null-terminated string (basically `char*`).

## C-strings and C++ std::string

A C-style null-terminated string is implicitly convertible to a std::string, that's why

```
std::string s="this_is_a_string";
```

is perfectly fine, even if "this\_is\_a\_string" is in fact a `char *!`.

If you want an alphanumeric literal to be interpreted as a std::string you may use the "s" suffix:

```
using namespace std::string_literals; // you need this!
auto s="this_is_a_string"; // s is a char*
auto S="this_is_a_string"s; // S is a std::string
```

We will not enter into too many details. You may have a look to some string literals in the folder [StringLiterals](#).

## Fixed width integer types

With the proliferation of different architecture sometimes it may be necessary to write safe code to specify exactly what we mean with **int**: is it a 16 bit or a 32 bit integer? The header <cstdint> defines integer types guaranteed to have a specific width.

```
#include <cstdint>
int_8_t a; // 8 bits integer
int_32_t b; // 32 bit integer
uint_64_t c; // 64 bits unsigned integers..
```

And there are many others: take a [look here](#).

If lives, or lots of money depend on your code... it is better to know which type of integer you are dealing with! Remember that integer overflow is difficult to detect.

Look at the small code in [IntegerOverflow](#).

# Instance and initialization

- ▶ **Instance.** The moment when an object is created (the meaning is different for templates).
- ▶ **Initialization.** To provide the initial value to an object during its construction.
- ▶ **Assignment.** To provide a value to an already constructed object.

# Initialization and assignment

```
vector<double> v={2,3,4}; // v is initialized to a vector of 3 elements  
double a{3.5}; // a is initialized  
double b=0.5; // b is initialized  
b=a; // the value of a is assigned to b  
vector<double>z{v}; // z is initialised with the value of v  
double k; // k is not initialized
```

*because b was already created*

*is always better to initialize variables*

Beware that **double a=b** is an initialization: a is **created** by copying the value contained in b (copy-construction). While **b=a** is an **assignment**: the value of the existing variable a is **changed** by copying the value in b (copy-assignment).

Initializations of the form **double a{3.5};** or (old style) **double a(3.5);** are called **direct initializations**. They are almost equivalent to **double a=3.5;** (copy initialization), the difference concerns conversion rules (we will discuss this issue later).

# In-class definitions and initialization

Methods can be defined “in-class”. Non static data members may be initialised in-class and also static data by declaring them **inline**;

```
class MyClass
{
    ...
public:
    // in-class definition
    double get_x() const {return x;}
    double a{5.0}; // in class initialization
    inline static float c=6.0f; // in class initialization
};
```

*as several static members covered  
not be initialized in class*

Definitions, when not inline, templates or in-class go in source files.

## An important note

Don't assume that a variable is initialized automatically. **Initializing variables explicitly is safer!**

**Always initialize pointers to a value.** If the object is not available at the moment, initialize pointers to the **null pointer**. **Never have dangling pointers in a program.**

```
double * p=0; // OK. A null pointer. But prefer nullptr  
double * x=nullptr; // a null pointer (much better!)  
int * ip=new int[20]; // Ok pointer to a C-array of int  
double * pp; // NO!NO!NO!
```

A reference must always be initialized (bound is a more precise term) to an existing object!

## Brace ({} ) initialization

We will give more details in the uniform (brace) initialization in a later lecture. Here I just recall that in general we can initialize variable with braces or parenthesis

```
double x1(20.); //Ok x value is 20.  
double x2{20.}; //Ok x value is 20.  
float x3(std::sqrt(10.)); // ok double converted  
float x4{std::sqrt(10.)}; // ERROR: narrowing not allowed  
double x5{}; // Ok initialized by 0  
double x6(); // NO! it's a function decl. loss of precision  
(like here double to float)  
double x6={}; // Ok, initialized by zero  
double x7=(); // NO! It does not make sense
```

In modern c++ brace initialization is preferred.

Note: **double a{};** initializes a by zero, while **double a;** leaves it uninitialized.

## Formatted i/o

C++ provides a sophisticated mechanism for i/o through the use of **streams**. We will see more details later on. For the time being, we recall that streams may be accessed by the `iostream` header file.

```
#include <iostream>
```

```
..  
std::cout << "Give me two numbers" << std::endl;  
std::cin >> n >> m;
```

The standard library provides 4 specialized streams for i/o to/from the terminal.

<code>std::cin</code>	Standard Input (buffered)
<code>std::cout</code>	Standard Output (buffered)
<code>std::cerr</code>	Standard Error (unbuffered)
<code>std::clog</code>	Standard Logging (unbuffered)

for optimization  
may not be  
immediately  
executed

## cerr and clog

cerr and clog are by default addressed to the standard output. But, you can redirect them either at operative system level (with the exception of clog),

```
./myprog 2>err.txt #redirecting stderr to a file  
./myprog &>allout.txt #redirect both stderr and stdout  
./myprog 1>out.txt 2>err.txt #to different files  
./myprog &> output.txt #both stderr and stdout to a file
```

or internally in the program (we will see how to do in a lecture dedicated to input output).

**Unbuffered** means that the stream is immediately sent to the output, with no internal buffer. The internal buffer is used to make i/o more efficient, but it may be deleterious for error messaging, since if the program fails the message may not be printed out.

## Implicit and explicit conversion

```
int a=5; float b=3.14; double c,z;
```

c=a+b (*implicit conversion*)

c=double(a)+double(b) (*conv. by construction*)

z=static\_cast<double>(a) (*conv. by casting*)

also with double{a};  
or here we are calling  
the ctor on double

C++ has a set of (reasonable) rules for the implicit conversion of POD. The conversion may also be indicated explicitly, as in the previous example.

**Note:** It is safer to use explicit conversion, but implicit conversions are very handy! Yet, if you want to make your intentions clear use explicit conversions.

C-style cast, e.g. z= (**double**) a;, is allowed but discouraged in C++. Don't use it. **static\_cast** is safer.

*done at compile time  $\Rightarrow$  safer*

# Casts

Casting is an expression used when a value of a certain type is explicitly "converted" to a value of a different type. In C++ we have three types of cast operator (well, 4 if we count also C-style cast)

1. **static\_cast**<T>(a) is a **safe** cast: it converts a to a value of type T only if the conversion is possible (in the lecture on classes we will understand better what it means). For instance **static\_cast<double>(5)** is possible (but unnecessary since conversion is here implicit) but **static\_cast<double \*>(d)**, when d is a double, gives an error because there is no way to convert a double value to a pointer to double value.
2. **const\_cast**<T>(a) removes constness. It is a safe cast as well.
3. **reinterpret\_cast**<T>(a). This is an **unsafe cast**, to be used only when necessary and with extreme care. It takes the bit-wise representation of a and interprets it as if it were of type T. It is up to you ensuring it makes sense: **no checks are made**. There are limitations on its use, but not much relevant.

## the using keyword and template alias

```
using Real=double; // equivalent to typedef double Real
// func is a pointer to function double->double
using func = double (*) (double);
// a function taking a function as argument
double integrate(func f, double a, double b);
//usage
Real a; // Defining a double
// integrate the sin();
auto result=integrate(std::sin,0.,10.);
```

Prefer **using** to the old style **typedef**.

For functions, we will see that we have a much better option than pointers to function!

## A suggestion

Use **using** to define aliases to types that are either complicated, or that you may change in the future, or just to give a more significant name, easier to recall

```
// maybe in the future I may want to use float instead
using Real=double;
// This is my choice for Vectors
using Vector=std::vector<Real>;
// To simplify life
using MapIter=std::map<std::string ,std::string >::iterator;
```

...

# Types

We recall that C++ is a **strongly typed language**. Any variable and any expression **has a type** and the type must be known at **compile time**.

You effectively define a **new type** every time you **declare a class, struct or and enum** and every time you **instantiate** a class template.

```
class ParametricModel{  
... } // introduces the type ParametricModel  
  
std::vector<double> a; // a is of type vector<double>,  
// a particular instance of a vector<T>
```

However, we can let the compiler *automatically deduce* the type. This possibility is provided by **auto**, decltype() and decltype(auto) specifiers.

## What is a type?

Before dwelling into **auto** and decltype(**auto**) it is important to understand that a type in C++ is in fact formed by different components:

- ▶ The "basic type", like **int** or std::vector<**double**>, which gives information on how the object should be interpreted (and the size it uses up in stack memory). **This is indeed the actual type of an object**;
- ▶ The possible **qualifiers**: **const** or **volatile** that define the type of access: **const double** a indicates that a is "read only";
- ▶ "Adornments" which indicate that the variable is an "alias" to an existing object. They are the l-value and r-value references: **double & b=a**, **const double&& c=a**, here b and c are alternative secondary names for a. (if you don't know what a r-value reference is, don't worry, we will see them later on).

In **const double & z=a** I am defining a reference to a constant double. The "basic" type is **double**. The type is qualified as **const**, so I cannot change a through b.

## the auto keyword

In the case where the compiler may determine automatically the type of a variable (typically the return value of a function or a method of a class) you may avoid to indicate the type and use **auto** instead.

```
vector<double>
    solve(Matrix const &,vector<double> const &b);
vector<int> a;
...
auto solution=solve(A,b);
// solution is a vector<double>
auto & b=a[0];
// b is a reference to the first element of a
```

auto returns the base type, omitting qualifiers and adornments, i.e. you must add & or/and const yourself if you need them.

## Some warnings

**auto** is a very nice feature. However it may sometimes make the program less understandable, so declare the type explicitly when you think it helps readability.

Beware, moreover, that not always things are what they seem....

```
std::vector<bool> a; // a vector of boolean
```

...

```
auto p = a[3]; // p IS NOT A bool!
```

A `vector<bool>` is treated specially: the boolean values are packed inside the vector (one bit per boolean). The returned value of `[]` operator is a special proxy to a `bool`, convertible `bool`. But in fact you would like to have a full-fledged `bool` for `p`, so you should avoid `auto` in this case:

```
bool p = a[3]; // Avoid auto in this case
```

## Other uses of auto

We will see other uses of auto in the lecture about functions and lambda expressions.

## Extracting the type of an expression

You are probably aware of the command `sizeof()`, which returns the size of a type (in bytes). For instance `sizeof(double)` returns 8 (in most systems). It can be applied also to expressions:

`sizeof a+b;` returns the size of the type returned by the expression.

We can interrogate also the **type** of an expression using `decltype()`

```
const int& foo();  
int i;  
struct A { double x; };  
const A* a = new A();  
decltype(foo()) x1; // const int& X1  
decltype(i) x2; // int x2  
decltype(a->x) x3; // double x3
```

*it returns the true type (base type, plus and adverbs)*

This new feature can be useful in generic programming.

## `decltype(auto)`

`decltype(auto)` is a different form of `auto` that has different type deduction rule.

We will see its usage in the lecture on functions.

# Pointers

Pointers are **variables** that store the **address** of an object, and enable us to get the object they point to by **dereferencing the pointer** (with the exception of pointer to **void** whose discussion is postponed). This code

```
double x =5;  
double * px= &x; // get the address of x  
std::cout<< *px; // dereferencing px
```

prints 5.

A special pointer called **null pointer**, and indicated by `nullptr` (or simply 0), indicates that the pointer is not containing any valid address (it points to nothing). A null pointer contextually converts to **false**, while a non-null pointer converts to **true**. So the statement **if** (`px !=nullptr`) is often written just as simply **if** (`px`).

# Pointers, smart and not

In modern C++ we can use pointers for different purposes: to handle resources dynamically or to implement polymorphism, for instance.

For handling resources dynamically, in modern C++ it is much better (almost mandatory!) to use **smart pointers**.

We have a specific lecture on smart pointers.

## Constant variables

The type qualifier **const** indicates that a variable cannot be changed, thus a constant variable **must** be initialized with a value (with an exception that we will see later).

Since C++11 we have the keyword **constexpr** to indicate **constant expressions** whose value is known at compile time.

```
double const pi=3.14159265358979;
double const Pi=std::atan(1.0)*4.0;
const unsigned ndim=3u;
double constexpr Pi=3.14159265358979;
float constexpr E(2.7182818f);
double constexpr PI=std::atan(1.0)*4.0; // NOT POSSIBLE
constexpr unsigned Ndim=3u;
```

It is better to understand the difference.

## Setting away `const`

So the main difference of `const` and `constexpr` is that actually `const` declared variables could be changed. While `constexpr` variables surely not.

Let's recall that in fact you **may still change the value of a constant variable** using the special cast operator called `const_cast`.

However, if you are obliged to use `const_cast` it means that your code IS POORLY DESIGNED!.

`const_cast` is only for emergency situations, typically if you have to interface with poorly written or C code, see the next slide.

## A case for `const_cast<T>`

Real world is imperfect. We may have the necessity of stripping the const attribute, for instance to be able to call legacy functions where the author forgot to use `const` to indicate arguments that are not changed.

In this case we may use `const_cast<T>()`.

```
// this function does not change a and b but by mistake  
// they are taken as double & and not const double &  
double minmod(double &a, double &b);  
  
...  
// A function that uses minmod  
double fluxlimit(double const &ul, double const& ur){  
  
    ...  
    minmod(const_cast<double>(ul), const_cast<double>(ur));
```

*basically, take out the const, and treat the variable as if it could change*

## const vs. constexpr

While a const variable is indeed a variable a **constexpr** is not really a variable.

The compiler is free to not allocate memory for it and use its value directly at compile time:

```
constexpr double a=5.0;  
double const b=a*a; // The compiler may compute 25
```

Constant expressions are immutable. There is no way to change their value.

Integral constexpr may be used as template parameter values.

```
constexpr int N=10;  
std::array<double,N> arr; // I can use it as template argument
```

is exactly like

```
std::array<double,10> arr;
```

## const vs constexpr, concluding remarks

In conclusion,

- ▶ Use **const** to indicate that a variable is not meant to change.  
You have more efficient and safer code!
- ▶ Always declare **const** methods that do not change the state  
(i.e any variable member) of a class;
- ▶ Use **constexpr** to indicate constants (like  $\pi$  or  $e$ ) that are immutable, or integers that you may use as template argument. The compiler may use them directly at compilation time, producing a more efficient code.

Note: C++20 provides the header <numbers> with a lot of useful numeric constants!.

## const and constexpr are your friend!

Use them!. If function parameters are references to something that is not changed inside the body of the function **they must be declared const, it is not an option!**.

```
void LU(Matrix const & A, Matrix & L, Matrix & U);
```

Here A is not changed by the function, so we must declare it **const**.

Remember that **a non-const reference doesn't bind to a temporary object:**

*the motiv we often see would be a temporary, as is a returned one, not associated to our real movable (to which we can refer)*

```
LU(CreateBigMatrix(), L, U);
```

*works w/ we use const (as we fact we can change that temp object), doesn't w/ we don't write const (w/ LU func)*

won't work if A had been declared a non-const reference! **While a const reference can bind to a temporary.**

**A Note:** Here, when use the term reference alone I mean l-value references (we will discuss the && stuff later on.)

## constance rules

`const` (and `constexpr`) are associated to the item on their left, unless they are the first keyword in the type definition, in which case they apply to the item on the right. The statement

*double const \* const p;* ↗ *to understand a certain def  
read wt char k to l (↔)*

means *p is a constant pointer to a constant double*. Neither the value of the pointer nor that of the pointed object can be changed!. While,

`double const * p;`

is a pointer to a constant double. You can change the pointer, but not the value!

**Another Note:** A reference is always `const` (reference cannot be reassigned). So `double & const a` is simply wrong! However, often the term *const reference* is used to indicate a reference to a constant object (and I normally use this abuse of language).

# Enumerators

I assume that you already know about enumerators:

```
enum bctype {Dirichlet,Neumann,Robin};\\definition  
...  
bctype bc;  
...  
switch(bc){  
    case Dirichlet:  
    ...  
    case Neumann:  
    ...  
    Default:  
    ...  
}
```

*we could also write that, like a dictionary*

They are just "integers with a name", implicitly convertible to integers.

## Scoped enumerators

The implicit conversion to integers may be unsafe. In C++ we also have **scoped enumerators** that behave as a user defined type and are not implicitly convertible to int (you need explicit casting).

```
enum class Color {RED, GREEN, BLUE};  
...  
    we add class to remove the implicit  
conversion to an integer  
  
Color color = Color::GREEN;  
...  
if (color==Color::RED){  
    // the color is red  
}
```

Now the test **if** (color==0) would **fail**, but you can still do explicit conversions, if needed, **int ic=static\_cast<int>(color);**

## RVO, return value optimization, or copy elision

Let's finish this long lecture illustrating an important (and old) optimization that saves memory and time. It is called **copy elision** or **return value optimization**. Let's have a function that creates a matrix, returning it by value (as it should be!).

```
Matrix createBigMatrix();
```

And a class SVD that stores a Matrix to do some operations, for instance its SVD decomposition.

```
class SVD{  
    Matrix My_A;  
    public:  
        SVD(const Matrix & A):My_A{A}{};  
}
```

## Copy elision

Now, have a look at this code,

```
SVD svd; // performs svd  
Matrix A=createBigMatrix(); // initialize a by copy  
SVD svd(A); // pass A to SVD constructor
```

Now I have the matrix in A and the one stored in svd. But maybe I do not need matrix A anymore and I am wasting memory, as well as time since I am copying a big object.

The correct solution is:

```
SVD svd{createBigMatrix()};  
// or  
SVD s = createBigMatrix();
```

} we directly gross the output of the func two create svd or => direct construction

This activates copy elision: the matrix returned by the function is directly used to construct the matrix stored in svd. No memory waste! No useless copies.

## Move semantic

We will have a lecture on move semantic, where I will describe other ways of saving memory, an important issue if you are dealing with “big data”.