Lecture 1: Basics in C++

Johannes Gerstmayr and Markus Walzthöni

Material: Jonas Kusch and Martina Prugger University of Innsbruck

October 6, 2023

Johannes Gerstmayr (johannes.gerstmayr@uibk.ac.at)

CV:

- studied Mechatronik, JKU Linz
- PhD Technical Mechanics
- Professor at Department of Mechatronics/UIBK since 2014
- Speaker of Research Center Computational Engineering

Research:

- Multibody System Dynamics
- Computational methods, finite elements, time integration
- Leading open source project Exudyn (C++ / Python)
- past: HOTINT, contributions to Netgen

Markus Walzthöni (markus.walzthöni@uibk.ac.at)

CV:

- studied Computer Science in Innsbruck
- PhD Computer Science in Innsbruck (aborted)
- Engineer at Institute for Computer Science in Innsbruck
- external lecturer

Learning goals of this course : You will be able to
$\ \square$ write and compile efficient code in C++
☐ understand and use standard datatypes
☐ use IO functionalities
□ understand and use pointers (memory)
□ use the debugger
☐ use and implement libraries
☐ write object-oriented code

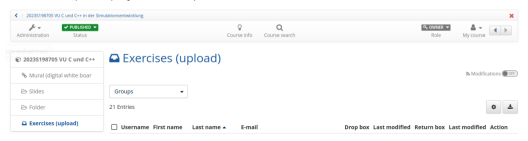
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Ask questions any time!

What we expect from you

- Programming is not a spectators sport. You learn by writing code.
- Exercises during course, hand in exercises via olat by Wednesday in the next week.
- Programming project
 - groups of three
 - use UIBK gitlab, everyone should work with git / have commits
 - presentation of code
 - topic of project will be presented later



Why C++? - Simple stencil code

```
Python
for i in arange(1,N-1):
 for j in arange(1,N-1):
      out[i+i*N] = inn[i+i*N] \setminus
                      + alpha*(inn[j-1+i*N] - 2.0*inn[j+i*N] + inn[j+1+i*N])
Wall time (2nd order): 9.5 s
C++
for(int i=1:i<N-1:i++)
    for(int j=1; j<N-1; j++)</pre>
        out[i+i*N] = in[j+i*N]
                        + alpha*(in[j-1+i*N] - 2.0*in[j+i*N] + in[j+1+i*N]);
Wall time (2nd order): 0.0028 s
```

Performance

Drastic performance improvement ($\approx 3000x$).

• Reduces run time from say 1h to 1s.

Python is an interpreted language.

 A program, the interpreter, reads the python code and executes one statement after another.

C++ is a compiled language that uses a two-step approach

- **Compilation:** A program, the compiler, reads the C++ code and translates it into machine code.
- **Execution:** The machine code is directly executed by the CPU.

In reality Python uses an intermediate representation (bytecode).

Compilation

Can we compile Python?

```
x = 3 # x is a integer
if condition:
    x = 3.0 # x is a floating point number
y = 2*x
```

What operation should 2*x be compiled to?

- integer multiplication
- floating point multiplication

Compiler would need to understand all possible types that x can have.

• For an interpreted language this is much simpler (can be decided during run time)

In C++ type information need to be specified at compile time.

Having type information available makes optimizing the machine code easier.

Performance

Fourth order stencil in Python

for i in arange(1,N-1):

```
for j in arange(1.N-1):
        out[j+i*N] = inn[j+i*N] + alpha*(-1./12.*inn[j-2+i*N] \setminus
          +4./3.*inn[j-1+i*N] - 5./2.*inn[j+i*N] + 4./3.*inn[j+1+i*N] \setminus
          -1./12.*inn[i+2+i*N]):
Wall time (2nd order): 9.5 s
Wall time (4th order): 15.4 s
Fourth order stencil in C++
for(int i=1:i<N-1:i++)
    for(int j=2; j<N-2; j++)
        out[j+i*N] = inn[j+i*N] + alpha*(-1./12.*in[j-2+i*N]
          +4./3.*in[j-1+i*N] - 5./2.*in[j+i*N] + 4./3.*in[j+1+i*N]
          -1./12.*in[i+2+i*N]):
Wall time (2nd order): 0.0028 s
Wall time (4th order): 0.0028 s
```

Performance and use

In Python using the second order method is 1.6x faster than fourth order method. In C++ the second and fourth order methods take the same time.

 Performance is limited by fetching data from memory and not by the number of arithmetic operations the CPU can perform.

Writing a Python code to predict the performance of a C++ code is a bad idea!

Role of Python: Many software packages have embraced a high-level Python interface.

Python used to specify the problem but all the heavy lifting is done under the hood (usually in C++).

Makes the software approachable for users while maintaining good performance.

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- use libraries, print outputs on terminal
- ☐ learn about types

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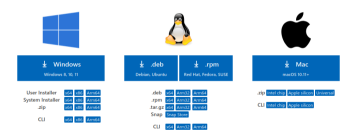
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Set up VS code

https://code.visualstudio.com/download

Download Visual Studio Code

Free and built on open source. Integrated Git, debugging and extensions.



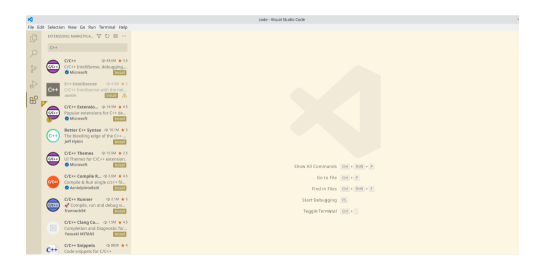
sudo apt install ./code_1.76.0-1677667493_amd64.deb

Set up VS code

Alternative to Microsoft download: VSCodium



Set up VS code



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Let's start with some code...

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```
#include <iostream> // header file library

int main(){    // main function is called when running code
    std::cout << "Hello World!" << std::endl;    // print "Hello World!"
    return 0;    // return terminates the program
}</pre>
```

We recall:

- comments are added by // comment
- start by including libraries (iostream for printing output)
- main instructions inside int main() { program code }
- print output by std::cout << "...", end line with std::endl
- every command must be ended with;
- end program with return 0;

Compiling code

```
$ g++ -o hello.out main.cpp
```

The compiler goes through your source code to

- check if the code has the correct syntax
- does optimizations on the provided code structure
- translate the code into instructions readable by the computer
- generates the executable hello.out which you can run with

```
$ ./hello.out
```

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- 1 \$./hello.out

We will revisit the detailed mechanism of the compiler today and later in the semester. For now, let us play around with what we learned.

Task

Write a program which outputs sin(2) in the terminal.

Hint 1: The sin function is included in the cmath library.

Hint 2: To print a number with cout you do not need the quotation marks.

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Solution

```
#include <iostream> // library includes cout, endl
#include <cmath> // library includes sin

int main(){
    std::cout << sin(2.0) << endl;
    return 0
}</pre>
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```

A simple IO library

The fstream library can be used to read/write data from and to files.

```
1 #include <iostream>
#include <fstream> // library to read/write data
3
  int main(){
      double tmp1, tmp2;
5
      std::fstream in("input.txt"); // specify input file
6
      in >> tmp1; // read first value
8
      in >> tmp2; // read second value
9
      std::cout << tmp1 << " " << tmp2 << std::endl;
10
11
      return 0;
12
13 }
```

A simple IO library

The fstream library can be used to read/write data from and to files.

```
#include <iostream>
#include <fstream> // library to read/write data

int main(){
    std::ofstream out("result.txt"); // specify output file

out <<1.0<<" "<<2.2<<std::endl; // write values

return 0;
}</pre>
```

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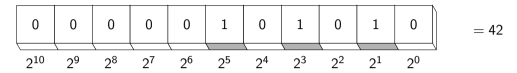
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What are types and why do we need them?

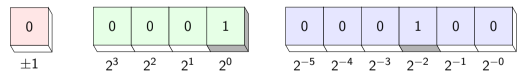


- Numbers are represented by bits.
- Integers usually use 16 bits (-32768 to 32767)

What are types and why do we need them?



- Numbers are represented by bits.
- Integers usually use 16 bits (−32768 to 32767)



- Real numbers: sign · mantissa · 2 exponent
- double uses 64 bits

What are types and why do we need them?

- Whenever possible, we would like to tell the program how many bits we need.
- Remember that the C++ compiler requires us to define the type in advance

```
x = 3 # x is a integer
if condition:
    x = 3.0 # x is a floating point number
y = 2*x
```

- Types simplify readability.
- Main types are: char, string, int, long, double

Code example

```
int main(){
int i; // declaration
i = 2; // definition
double d = 2.3; // declaration and definition
double a = 1.0, b = 2.3;
return 0;
}
```

- Tell compiler that only 16 bits will be needed for i and 64 bits are needed for a, b, d.
- Good practice to declare variables at beginning.

Code example

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int main(){
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```

- Tell compiler that only 16 bits will be needed for i and 64 bits are needed for a, b, d.
- Good practice to declare variables at beginning.

Exercise

Besides the cout and endl commands that you have already seen, the iostream library also offers the cin command to read inputs from the command line via cin >> INPUT;. Write a program which asks the user to provide a number of type double and returns the sin of this value.

```
#include <iostream>
#include <cmath>

int main(){

double input;

std::cout<<"Enter a number: ";

std::cin >> input;

std::cout<<std::endl<<"sin("<<input<<") = "<<sin(input)<<std::endl;

return 0;
}</pre>
```

```
#include <iostream>
#include <cmath>

int main(){

   double input;
   std::cout<<"Enter a number: ";

   std::cin >> input;

   std::cout<<std::endl<<"sin("<<input<<") = "<<sin(input)<<std::endl;
   return 0;
}</pre>
```

Exercise

Read in an integer and a double and print out the sum of these two values.

```
#include <iostream>
2
  int main(){
      double inputInt;
4
      double inputDouble;
5
6
       std::cout << "Enter two numbers: Integer ";</pre>
7
       std::cin >> inputInt;
       std::cout << ", Double ":
8
       std::cin >> inputDouble;
9
       int sum = inputInt + inputDouble;
10
       std::cout << "sum is " << sum << std::endl;
11
      return 0:
12
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```

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- Accuracy usually higher as sum is a double.
- use typecast double sum = double(inputInt) + inputDouble

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Vector

• There are more datatypes, which are implemented in standard C++ libraries. Let's start with std::vector

```
#include <iostream>
#include <vector>

int main(){
    std::vector < double > v {1, 2, 3};
    v[2] = 1.0;
    std::cout << v[0] << " " << v[1] << " " << v[2] << std::endl;
    return 0;
}</pre>
```

- Note that you need to put an std:: in front of the vector (and cout, endl). This is a namespace which we will cover later.
- indexing starts at 0 in C++!
- size, reserve, resize

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The compiler

- We write code that humans understand but computers can't.

 ⇒ translate into machine language
- The main tools are the compiler and the linker.
- compiler: C++ code into machine language file (object file, main.o, main.obj)
- *linker*: combine obj files and libraries (precompiled code)

```
$ g++ -c hello.cpp
$ g++ -o hello.out hello.o
$ ls
hello.cpp hello.o hello.out
```

We will revisit the compiler multiple times once our programs become more complicated.

Home work assignment

Task 1

Write a C++ program which generates two vectors $v_1 = [0, 0.5, 1]$ and $v_2 = [0, sin(0.1), 1]$ of type float. Generate a third vector $v_3 = v_1 + v_2$.

Restrict implementation to the contents we saw up to here.

Current learning goals: After homework and self-study

- ✓ understand main advantages and disadvantages of C++
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- ✓ learn about types (int, double, vector,...)

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Next learning goals:

- ☐ control flow (if, else, ...)
- □ loops (for, while, ...)
- pointers