Math 4997-3

Lecture 1: Introduction and Getting started



https://www.cct.lsu.edu/-pdiehl/teaching/2021/4997/



Notes

NoDerivatives 4.0 Internati	onal" license.		BY NC
Outline			
Administration/	Organization		
Getting started			
Looping and co	unting		
Working with st	rings		
Summary			
References			
	Ndministrati	on/Organization	
,	Aummstrati	on/Organization	l
Important dates	;		
Lectures Tuesday and Th	ursday, 09:00 to	o 10:20, 0128 Allen	Hall
Grading • Homework	200/		
► Project 20°	⁄ ₀		
Midterm exFinal exam			
Exams Midtorm o	cam: 13.10 duri	ng locturo	
- iviluterin ex	am. 10.10 uuri	ng icciuic	

▶ Final exams: 10.12 from 12:30 to 2:30

More: Syllabus and Timeline.

Notes	
	 -
Notes	
Notes	

Reading	Notes
 Course's books ➤ Andrew, Koenig. Accelerated C++: practical programming by example. Pearson Education India, 2000. ➤ Stroustrup, Bjarne. Programming: principles and practice using C++. Pearson Education, 2014. Assistance C++ basics ➤ Stroustrup, Bjarne. A Tour of C++. Addison-Wesley Professional, 2018. ➤ O'Dwyer, Arthur. Mastering the C++17 STL. Packt Publishing Ltd; 2017. 	
Submitting home work	Notes
Theory exercises At the beginning of the lecture in printed form Programming exercises In the Github Classroom¹ for submission of the programming exercises and the course project. Juypter Server² to work in your browser on the exercises and course project³. Note that we use these tools the first time for this course. We anticipate to do a short survey at the end of the semester.	
1 https://www.diehlpk.ds/blog/githubclassroom/ 2 https://hpx-tutorial.cct.lsu.edu 3 https://www.diehlpk.ds/blog/jupyter-notebooks/	
Communication-Intensive (C-I) course	Notes
 Mode I: Written ▶ Learn how to write C++ standard confirm code ▶ Learn how to write proper documentation ▶ Use the pieces of the assignments to code the course project Mode II: Technological ▶ Use GitHub for remote collaborative software development ▶ Translate mathematical and algorithms into C++ code 	
	Notes
Getting started	

A small C++ program // a small C++ program #include <iostream> int main() std::cout << "Hello, world!" << std::endl; return 0; } Compile g++ lecture1-1.cpp -o lecture1-1 Run ./lecture1-1 Structure of a C++ program

```
// a small C++ program
#include <iostream>
int main()
     std::cout << "Hello, world!" << std::endl;
     return 0;
}
```

Comments [?]

- ► A one line comment starts with //
- ► A comment over multiple lines starts with /* and ends with */
- ► Comments are important to understand the program, especially if the code is shared

Include directives

- ▶ Is needed to include functionality of the C++ standard library, e.g. IO, which is not part of the core language
- ► To include functionality of external libraries or structure your

Built-in types⁴

Integer types

- ▶ bool Representation of truth values: true or false
- unsigned Integral type for non-negative values only
- ▶ short Integral type that must hold at least 32 bits
- ▶ long Integral type that must hold at least 64 bits
- ▶ size_t Unsigned Integral type

Floating points

- ▶ float Single precision floating point type
- ▶ double Double precision floating point type
- ▶ long double Extended precision floating point type

Looping and counting

Notes			
ivotes			
Notes			
Notes			

⁴ https://en.cppreference.com/w/cpp/language/types

Using loops and counting

Compute the sum of $1, \ldots, n$

$$result = \sum_{i=1}^{n} i$$

Using the loop statement⁵

```
size_t result = 0;
for(size_t i = 1; i != 5; i++){
   result = result + i;
}
```

Condition

- ► The variable i is only available inside the loop's body
- ▶ The loop will execute the statements in the curly braces until i is equal to 5
- ▶ The value of i is incremented after all statements are executed

The while statement⁶

```
size_
size_
while
  res
```

Condi

- fi

Conditio

Comp

```
size_
for(s
 if(
  els
```

if sta

Operato

Logica

- ▶ &

Comp

t result = 0;	
t i = 1;	
o (i != 5) { sult += i;	
;	
ition	
. != 5 the statement within the curly braces will be repeated ive times	
= is the inequality operator and once ${\tt i}$ is equal to 5 the loop stops	
ps://en.cppreference.com/w/cpp/language/while	
onals ⁷	Notes
but the sum of $f(i)$ for $i=1,\ldots,n$	Notes
Since the sum of $I(I)$ for $I = 1, \ldots, II$	
- /	
$result = \sum_{i=1}^{n} f(i)$ with $f(i) = \begin{cases} i, & \text{if } i \text{ is even} \\ i^2, & \text{else} \end{cases}$	
$\sum_{i=1}^{2}$ $(i^2, else)$	
t result = 0; size_t i = 1; i != 5; i++){	
i % 1 == 0)	
result = result + i;	
result = result + i * i;	
tement	
f the condition is true the statements in the <pre>if</pre> branch are executed	
f the condition is false the statements in the else branch are	
ors ⁸	Notes
713	Notes
al operators	
& Logical and	
Logial or	
x Logical negation	
parison operators	
= Compares to equal	
= Compares to unequal	
Compares to be less	
Compares to be higher	
= Compares to be less or equal	
= Compares to be higher or equal	
ps://en.cppreference.com/w/cpp/language/operator_precedence	

Notes

Notes

^{6&}lt;sub>http</sub>

Working with strings

Reading strings

```
// Read person's name and greet the person
#include <iostream>
#include <string>
int main()
{
    std::cout << "Please enter your name: ";
    // Read the name
    std::string name;
    std::cin >> name;
    // Writing the name
    std::cout << "Hi, " << name << "!" << std::endl;
    return 0;
}
#include <string>
std::string name;
```

Variables: Definition

Getting the size

.size() operator to get the string's size

- ► Variables have a name (name) and a type (std::string)
- ▶ We need to include the string type since it is not in the core

More functionality of strings

```
const std::string greetings = "Hi, " + name + "!";
Concatenation
+ operator combines string

Defining constants
const operator to make the promise that we will not change the value later
const size_t length = greetings.size();
```

Summary

Notes			
Notes			
Notes			
Notes			

Summary	Notes
After this lecture, you should know	
► Structure of a C++ program	
Handling stringsLoops and counting	
► Conditionals	
OperatorsBuilt-in types	
- Built-iii types	
	Notes
	Notes
References	
References	
References I	Notes
	Notes