Math 4997-1

Lecture 5: Operator overloading and structuring programs

Patrick Diehl (D						
https://www.cct.lsu.edu/-pdiehl/teaching/2020/4997/						
This work is licensed under a Creative Commons "Attribution-NonCommercial-NoDerivatives 4.0 International" license.						
Reminder						
Operator overloading						
Structure of code Header files Class types						
CMake						
Summary						
Reminder						

Lecture 4

What you should know from last lecture

- ► *N*-Body simulations
- ► Struct
- ► Generic programming (Templates)

Notes	
	_
Notes	
Notes	
Notes	
-	
	_
N	
Notes	
	_

Operator overloading

Example

Vector

```
template < typename T>
struct vector {
T x;
T y;
T z;
};
```

Addition of two vectors

```
vector<double> a;
vector<double> b;
std::cout << a + b << std::endl;</pre>
```

Compilation error

```
error: no match for 'operator'+
(operand types are ''vector and ''vector)
```

Operator overloading¹

```
template<typename T>
struct vector {
T x;
T y;
T z;
// Overload the addition operator
vector<T> operator+(const vector<T> rhs){
return vector<T> ( x + rhs.x, y + rhs.y, z + rhs.z );
};
};
```

Following operators can be overloaded

- ▶ 38 operators can be overloaded
- ▶ 40 operators can be overloaded, since C++ 20

Can we compile now?

template <typename t=""></typename>
struct vector {
T x;
T y;
Tz;
// Overload the addition operator
<pre>vector<t> operator+(const vector<t> rhs){</t></t></pre>
<pre>return vector<t>(x + rhs.x, y + rhs.y, z + rhs.z); };</t></pre>
D'oh!
<pre>error: no match for 'operator'<< (operand types are 'std::ostream {aka std::basic_ostream'} and ''vector)</pre>
std::cout << a + b << std::endl;

	_
	_
	_
	_
	_
	_
Notes	
TVOICS	
	_
	_
	_
	_
Notes	
Notes	
Notes	
Notes	_
Notes	
Notes	
Notes	_
Notes	

Notes

¹ https://en.cppreference.com/w/cpp/language/operators

Overload the next parameter

We will have a closer look to friend in the next section.

Structure of code

Organization of code

 $\mathsf{C}{++}$ provides two fundamental ways to organize the code

- ► Functions or so-called subroutines, e.g. double norm()
- ► Data structures, e.g. struct

we have learned so far. A new opportunity is to split the code into different files to make all files *shorter* and separate the code by its *functionality*.

Let us look into header files 2 first and later at classes to do this. More details [?, ?].

Header file

- A common naming convention is that header files end with .h or .hpp, e.g. average.h
- ▶ We include them into our code by using #include<average.h>
- ▶ Note the inclusions form the C++ standard library do not end with .h or .hpp

Example of the average.h file

```
// Utils for the vector container
namespace util {
```

Namespaces 3 namespace are used to avoid naming conflicts and structure in large projects.

Notes	
Notes	
Notes	
Notes	
Notes	

² https://docs.microsoft.com/en-us/cpp/cpp/header-files-cpp?view=vs-2019

³ https://en.cppreference.com/w/cpp/language/namespace

double res = util::average(vector);

Include guards

Include gards avoid that functions or data structures are multiple defined. Short from: #pragma once

Remarks for header files

Following things are considered as good practice:

- ► Each header file provides exactly one functionality
- ▶ Each header file includes all its dependencies

Following things should not be in header files and be considered as bad practice:

- built-in type definitions at namespace or global scope
- ► non-inline function definitions
- ▶ non-const variable definitions
- aggregate definitions
- unnamed namespaces
- using directives

Compilation with header files

Folder structure

```
sources/
   main.cpp
includes/
   average.h
```

File main.cpp

#in	clude <aver< th=""><th>age</th><th>. h></th><th></th><th></th></aver<>	age	. h>		
int	main(void)		util::average(vec)	<<	std::endl
}			G		,

Compilation

g++ -o main -I ../includes main.cpp

N	0+00

Notes

Notes

Notes

Definition of a class type⁴

Access specifier:

- public members are accessible from outside the class
- ▶ private members cannot be accessed from outside

Definition of classes

Structuring of classes

```
Header file (vector.h)
class vector2 {
private:
double x , y , z;
public:
vector2(double x = 0, double y=0, double z=0);
double norm();
};
```

In a header file the attributes and the member function of the class are defined.

Structuring of classes

```
Class file (vector.cpp)
#include "vector2.h"

vector2::vector2(double x, double y, double z)
{
    x = x; x = y; z = z;
}
```

double vector2::norm(){return std::sqrt(x*x+y*y+z*z)}

- ▶ In the cpp file the implementation of the members functions and the constructor is defined.
- ▶ The corresponding header file needs to be included.
- The header file has to been included to access the public member functions and attributes of the class.
- ▶ The class file needs to be compiled before it can be used.

-		
Notes		
Notes		
_	 	
-		
Mata		
Notes		
Notes		

Notes

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

Usage and compilation Notes #include "vector2.h" int main() vector2 vec = vector2(); return 0; Compilation g++ -c vector2.cpp g++ main.cpp vector2.o We do not want to do this for several files or? Notes **CMake** CMake⁵ Notes CMake is a cross-platform free and open-source software tool for managing the build process of software using a compiler-independent method. It supports directory hierarchies and applications that depend on multiple libraries. It is used in conjunction with native build environments such as Make, Ninja, Apple's Xcode, and Microsoft Visual Studio. It has minimal dependencies, requiring only a C++ compiler on its own build system. 5 https://cmake.org/ Compile a single cpp file Notes Content: CMakeLists.txt cmake_minimum_required(VERSION 3.10.1) project (hello_world) add_executable(hello main.cpp) Running cmake mkdir build cd build cmake .. make ./hello

Folder structure |-- CMakeLists.txt -- build -- include | \-- vector2.h \-- src |-- vector2.cpp \-- main.cpp 3 directories, 4 files Corresponding CMakeLists.txt Notes project(directory_test) #Bring the headers, such as Student.h into the project include_directories(include) #Manually adding all sources #set(SOURCES src/main.cpp src/vector2.cpp) #Adding sources easier file(GLOB SOURCES "src/*.cpp") add_executable(test \${SOURCES}) Notes Summary Summary Notes After this lecture, you should know ► Operator overloading ▶ Splitting class types in header and class files ▶ Building projects using CMake

Notes

Compiling a class file and a main file