Lecture 5: Functions and Classes

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✓ generate dynamic and static arrays

✓ understand pointer arithmetics

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Today's learning goals: You will be able to

- ☐ use functions
- ☐ start using classes

- ✓ generate dynamic and static arrays
- ✓ understand pointer arithmetics

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Ask questions any time!

Pointer arithmetics

- Arithmetics on pointers allowed.
- d[i] equivalent to = *(d + i)

```
#include <iostream>

int main(){
    double* d;
    d = new double [4];
    d[0] = 0.0; d[1] = 0.1; d[2] = 0.2;

std::cout<< *d << " " << *(d + 1) <<std::endl;

return 0;
}</pre>
```

Pointer arithmetics

v[3]
v[2]
v[1]
*v = v[0]
• • •

(
*(v+3)
*(v+2)
*(v+1)
*v = v[0]

(v+1)[2] (v+1)[1] (v+1)[0] *v = v[0]	
(v+1)[1] (v+1)[0]	•••
(v+1)[0]	(v+1)[2]
	(v+1)[1]
*v = v[0]	(v+1)[0]
	*v = v[0]
	• • •

Functions

• Is everyone familiar with functions in programming languages?

Functions

9 10

11 }

• Is everyone familiar with functions in programming languages? <return_data_type> function_name(<input_1>, <input_2>,...){ return <return value> } #include <iostream> double add(double a, double b) { double c = a + b: return c; 8 int main(){ std::cout << add(1,2) <<std::endl; return 0;

Your turn

Exercise

Rewrite your ODE solver as a function which takes start time and time grid as input and returns the solution at each time point as output. Use another function to define the right-hand-side of your ODE.

```
#include <iostream>
2
  double add(double a, double b) {
       std::cout << "double" << std::endl;</pre>
       return a + b;
5
6
7
8 int add(int a, int b){
       std::cout << "int" << std::endl;</pre>
9
       return a + b:
10
11 }
12
int main(){
       std::cout << add (1,2) << std::endl;
14
       std::cout << add (1.0.2.0) << std::endl:
15
       return 0:
16
17 }
```

```
#include <iostream>
double add(double a, double b){
       std::cout << "double " << std::endl;
4
      return a + b;
5
6 }
8 int main(){
      float a = 1.2, b = 2.2;
9
       std::cout << add(a,b) << std::endl:
10
       char c = 'c';
11
      long i = 1;
       std::cout << add (c,i) << std::endl;
13
      return 0;
14
15 }
```

Main

- main is also a function
- input to main are command line arguments

```
#include <iostream>

int main(int argc, char** argv) {
    std::cout << "number inputs: " << argc << ", arguments are:" << std
    ::endl;
    for (int i = 0; i < argc; ++i) {
        std::cout << argv[i] << std::endl;
    }
}</pre>
```

Main

- main is also a function
- input to main are command line arguments

```
#include <iostream>

int main(int argc, char** argv) {
    std::cout << "number inputs: " << argc << ", arguments are:" << std
    ::endl;

for (int i = 0; i < argc; ++i) {
        std::cout << argv[i] << std::endl;
    }
}</pre>
```

Task

Rewrite your ODE solver to read in the initial condition.

Memory management

• What happens in memory? Let's check!

```
#include <iostream>
  void print_address(double a){
       std::cout << "Address in function " << &a << std::endl;
5
6
  int main(){
      double a = 1.2;
8
       std::cout << "Address in function " << &a << std::endl:
9
      print_address(a);
10
      return 0;
11
12 }
```

- Per default, the input is copied to a new location in memory.
- Advantage: Data is save from modification inside function.
- Disadvantage?

Memory management

• What happens in memory? Let's check!

```
#include <iostream>
  void print_address(double a){
      std::cout << "Address in function " << &a << std::endl;
5
6
  int main(){
      double a = 1.2:
      std::cout << "Address in function " << &a << std::endl:
     print_address(a);
10
      return 0;
12 }
```

- Per default, the input is copied to a new location in memory.
- Advantage: Data is save from modification inside function.
- Disadvantage?

Memory management

• What happens in memory? Let's check!

```
#include <iostream>
  void print_address(double a){
      std::cout << "Address in function " << &a << std::endl;
5
6
  int main(){
      double a = 1.2:
8
      std::cout << "Address in function " << &a << std::endl:
     print_address(a);
10
      return 0;
12 }
```

- Per default, the input is copied to a new location in memory.
- Advantage: Data is save from modification inside function.
- Disadvantage?

Call by reference

```
#include <iostream>
  void print_address(double& a){
       std::cout << "Address in function " << &a << std::endl;
5
6
  int main(){
      double a = 1.2:
       std::cout << "Address in function " << &a << std::endl;
Q
      print_address(a);
10
      return 0;
11
12 }
```

- & operator ensures data is not copied (pointers!)
- Disadvantage: Data is not save from modification inside function.
- Advantage: Data can be modified from within function, performance

Call by reference

```
#include <iostream>
  void print_address(double& a){
      std::cout << "Address in function " << &a << std::endl;
5
6
  int main(){
      double a = 1.2:
      std::cout << "Address in function " << &a << std::endl;
Q
      print_address(a);
      return 0;
11
12
```

- & operator ensures data is not copied (pointers!)
- Disadvantage: Data is not save from modification inside function.
- Advantage: Data can be modified from within function, performance

Call by reference

```
#include <iostream>
  void print_address(const double& a){
      std::cout << "Address in function " << &a << std::endl;
5
6
  int main(){
      double a = 1.2:
      std::cout << "Address in function " << &a << std::endl;
Q
      print_address(a);
      return 0;
11
12
```

- & operator ensures data is not copied (pointers!)
- Disadvantage: Data is not save from modification inside function.
- Advantage: Data can be modified from within function, performance

```
#include <iostream>
3 void foo(double a){
      a = 0.123;
5
6
  int main(){
      double a = 1.2;
      foo(a);
9
      std::cout << a << std::endl;
10
      return 0;
11
12 }
```

```
#include <iostream>
3 void foo(double& a){
      a = 0.123;
5
6
  int main(){
      double a = 1.2;
      foo(a);
9
      std::cout << a << std::endl;
10
      return 0;
11
12 }
```

```
#include <iostream>
void foo(double& a){
      a = 0.123;
5
6
  int main(){
      double* p = new double;
8
      *p = 1.0;
9
      foo(*p);
10
      std::cout <<*p<<std::endl;</pre>
11
      return 0;
12
13 }
```

```
#include <iostream>
void foo(double& a){
      a = 0.123;
5
6
  int main(){
      double* p = new double;
8
      *p = 1.0;
   foo(*p);
10
      std::cout <<*p<<std::endl;</pre>
      return 0;
13
```

What is missing?

```
#include <iostream>
2
3 void foo(double* a){
      a[0] = 1.234;
5 }
6
  int main(){
      double* p = new double [3];
8
      p[0] = 0; p[1] = 1; p[2] = 2;
9
      foo(p);
10
      std::cout <<*p<<std::endl;
11
      return 0;
12
13 }
```

```
#include <iostream>
2
3 void foo(double* a){
      a = a + 1;
5 }
6
  int main(){
      double* p = new double [3];
8
      p[0] = 0; p[1] = 1; p[2] = 2;
9
      foo(p);
10
      std::cout <<*p<<std::endl;
11
      return 0;
12
13 }
```

What is the output? - Example lecture

```
#include <iostream>
2
  double* foo(){
      double* a = new double;
   *a = 1.0;
     return a;
6
8
9 int main(){
      double* p = foo();
10
      std::cout <<*p<<std::endl;
11
      return 0;
12
13 }
```

What is the output? - Example lecture

```
#include <iostream>
2
  double** foo(){
     double* a = new double;
   *a = 1.0;
     return &a;
6
8
9 int main(){
      double** p = foo();
10
      std::cout <<**p<<std::endl;
11
      return 0;
12
13 }
```

Your turn

Exercise

Write a function which takes a dynamic array of type double called x as input and as well as an output array y. The function then stores sin(x[i]) on the output array. Make sure that x is copied efficiently and cannot be modified inside the function. The output y is available outside the function after it has been called.

Static variables

• static variables remain in memory when function is returned

```
#include <iostream>
3 void f() {
      static long counter = 0;
     counter++;
      std::cout << "Function called " << counter << " times. " << std::endl;
8
9 int main(){
      f();
10
     f();
   return 0;
12
13 }
```

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Structs

- Sometimes you want to generate your own data types.
- Example: Pair of two doubles.

```
#include <iostream>
 struct Pair{
      double first;
     double second;
 };
8 int main(){
      Pair p;
9
      p.first = 1.0;
10
  p.second = 2.0;
     return 0;
12
13 }
```

What does this code do?

```
#include <iostream>
2 struct entry{
      long data;
      entry* next;
4
      entry* previous;
6 };
7 int main(){
      entry* previous= NULL;
8
      for( long i = 0; i < 10; ++i ){</pre>
9
           entry* current = new entry;
10
           current ->data = i;
11
           current->previous = previous;
           if(previous) previous->next = current;
13
           previous = current;
14
15
      previous -> next = NULL;
16
      return 0;
17
18 }
```

Your turn

Exercise

Print all entries in reverse and forward order by running through the created objects of type entry.

Exercise

Delete all created objects of type entry.

Classes

Classes can be seen as fancy structs which are equipped with

- constructors that take care of initialization
- destructors that take care of deletion
- (copy) operations
- functions
- hierarchies
- protection of variables and functions
- . . .

Classes - Syntax

```
class class_name{
    private:
        maintain private variables and functions
    public:
        N public variables and functions
};
Example:
class Entry{
    private:
        long _data;
        Entry* _next;
        Entry* _previous;
    public:
        Entry(long data): _data(data) {}
};
```

Classes - Functions

```
class Entry{
    private:
        long _data;
        Entry* _next;
        Entry* _previous;
    public:
        Entry(long data): _data(data) {}
        void Print(){std::cout<<_data<<std::endl:}</pre>
};
Entry first(2);
first.print();
```

Classes - Functions

```
class Entry{
    private:
        long _data;
        Entry* _next;
        Entry* _previous;
    public:
        Entry(long data): _data(data) {}
        void Print();
};
void Entry::Print(){
    std::cout<<_data<<std::endl;</pre>
```

Classes - private and public

```
class Entry{
    private:
        long _data;
        Entry* _next;
        Entry* _previous;
    public:
        long _publicData;
        Entry(long data): _data(data), _publicData(data) {}
};
Entry first(2);
std::cout<<first. data:
std::cout<<first._publicData;</pre>
```

- private data/functions are protected from modification
- public data/functions are accessible
- note that the Print function can access private data

Your turn

Exercise

Write a class ODESolver which stores all needed variables. The class 1) provides a void function Solve(endTime) which stores the solution inside the class and 2) provides a void function Write(fileName) which writes an outputfile with the solution at every time point.