Lecture 7: Classes and Finite Elements

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Last goals: You are able to

✓ start using classes

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Today's learning goals: Today we will

- ☐ continue looking at classes
- ☐ start discussing the programming projects

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Ask questions any time!

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 (data encapsulation)
- . . .

Aim: Readability and extendability

- structure your code as objects that can interact (like object list which has objects entries; object solver which has object time integrator, object mesh, ...)
- data encapsulation

Classes - Syntax

```
class class_name{
private:
   nrivate 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

The constructor

• Every class has a constructor, i.e., a function which is called when an object is created.

```
class Entry{
    . . .
public:
    Entry(long data);
};
Entry::Entry(long data): _data(data), _publicData(data), _next(0), _previous(0) {
    std::cout<<"Constructor called." << std::endl;</pre>
```

What happens if we create an object Entry tmp?

The constructor

```
class Entry{
    ...
public:
    Entry(double data);
private:
    Entry(){}
};
```

• Making the default constructor private will remove the option to call it.

Data management

```
class Entry{
    double* _data;
public:
    Entry(double data): _data(new double){ *_data = data;}
};
int main(){
    if(true) Entry tmp(1);
    return 0;
```

• What behaviour do you expect?

Data management

```
class Entry{
    double* _data;
public:
    Entry(double data): _data(new double){ *_data = data;}
};
int main(){
    if(true) Entry tmp(1);
    return 0;
```

- What behaviour do you expect?
- Dynamic memory will not be deleted by default. This has to be done via the destructor.

Data management

```
class Entry{
    double* _data;
public:
    Entry(double data): _data(new double){ *_data = data;}
    ~Entry(){delete _data;}
};
int main(){
    if(true) Entry tmp(1);
    return 0:
```

- What behaviour do you expect?
- Dynamic memory will not be deleted by default. This has to be done via the destructor.
- Commonly an object which allocates dynamic memory has to deallocate it.

Do I need a destructor?

```
class Entry{
    double* _data;
public:
    Entry(double data): _data(&data){}
};
int main(){
    double data = 2;
    Entry tmp(data);
    return 0;
```

Do I need a destructor?

```
class Entry{
    double* _data;
public:
    Entry(double data): _data(&data){}
};
int main(){
    double* data = new double;
    Entry tmp(data);
    return 0;
```

Do I need a destructor?

```
class Entry{
    double* _data;
public:
    Entry(double data): _data(NULL){
        _data = new double [10];
        _data[0] = data;
};
int main(){
    double* data = new double;
    Entry tmp(data);
    delete data;
    return 0;
```

```
class Entry{
    double* _data;
public:
    Entry(double data): _data(&data){}
    ~Entry(double data){delete data;}
};
int main(){
    double* data = new double;
    Entry tmp(data);
    delete data;
    return 0;
```

```
class Entry{
   double* _data;
public:
    Entry(double data): _data(new double){ *_data = data;}
    double* GetData(){return _data;}
};
int main(){
    double* d:
    if(true){
        Entry* tmp = new Entry(1.0);
        d = tmp->GetData();
    std::cout<< *d <<std::endl:
   return 0;
```

```
class Entry{
    double* _data;
public:
    Entry(double data): _data(new double){ *_data = data;}
    double* GetData(){return _data;}
};
int main(){
    double* d:
    if(true){
        Entry tmp(1.0);
        d = tmp.GetData():
    std::cout<< *d <<std::endl:
    return 0;
```

```
class Entry{
    double* _data;
public:
    Entry(double data): _data(new double){ *_data = data;}
    double* GetData(){return _data;}
    ~Entry(){std::cout<<"Removing data..."<<std::endl;}
};
int main(){
    double* d:
    if(true){
        Entry tmp(1.0);
        d = tmp.GetData();
    }
    std::cout<< *d <<std::endl;</pre>
    return 0;
```

```
class Entry{
    double* _data;
public:
    Entry(double data): _data(new double){ *_data = data;}
    double* GetData(){return _data;}
    ~Entry(){delete _data;}
};
int main(){
    double* d:
    if(true){
        Entry tmp(1.0);
        d = tmp.GetData();
    }
    std::cout<< *d <<std::endl;</pre>
    return 0;
```

Last one...

```
double* GetData(Entry& e){
    return e._data;
class Entry{
    double* _data;
public:
    Entry(double data): _data(new double){ *_data = data;}
    double* GetData(){return _data;}
    ~Entry(){delete _data;}
};
int main(){
    Entry tmp(1.0);
    std::cout<< *GetData(tmp) <<std::endl;</pre>
    return 0;
```

...works like this

```
class Entry{
    double* data:
public:
    Entry(double data): _data(new double){ *_data = data;}
    double* GetData(){return _data;}
    ~Entry(){delete _data;}
    friend double* GetData(Entry& e);
};
double* GetData(Entry& e){return e._data;}
int main(){
    Entry tmp(1.0);
    std::cout<< *GetData(tmp) <<std::endl;</pre>
    return 0;
```

What was the problem?

- Class undefined when used in function (forward declaration can help)
- Function accessed private data (declare as friend)

Data protection:

- Ensure that data is not manipulated.
- Think of all the errors we generated by giving a pointer to the main!

What was the problem?

- Class undefined when used in function (forward declaration can help)
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Data protection:

- Ensure that data is not manipulated.
- Think of all the errors we generated by giving a pointer to the main!

Exercise

Write a class List which has a pointer to the first and last Entry in the list. Moreover, it incorporates a function Add which creates a new entry (in dynamic memory) and adds it to the back of the list. Provide a function Print which prints out all values in the list. Do not forget the destructor!

Entry

```
class Entry{
    double _data;
    Entry* _next;
    Entry* _previous;
    Entry(double d): _data(data), _previous(NULL), _next(NULL) {}
    Entry(double d, Entry* prev);
    double GetData(){return data:}
    Entry* GetNext(){return _next;}
    Entry* GetPrevious(){return _previous;}
    friend List:
};
Entry::Entry(double d, Entry* prev): _data(d), _previous(prev), _next(0) {
   previous->_next = this;
```

this points to the object itself.

Solution

```
class List{
   Entry* _first;
   Entry* _last;
public:
    List(): _first(NULL), _last(NULL) {}
    ~List();
   void Add(double data);
   void Print();
};
void List::Add(double data){
    if(_last == NULL){
        _first = new Entry(data);
       _last = _first:
   }else _last = new Entry(data, _last);
```

Solution

```
List::~List(){
    if(_first != NULL){
        while(_first->GetNext()){
            Entry* tmp = _first->GetNext();
            delete _first;
            _first = tmp;
        delete _first;
void List::Print(){
    Entry* tmp = _first;
    while(tmp){
        std::cout<<tmp->GetData()<<std::endl;</pre>
        tmp = tmp->GetNext();
```

Solution

```
int main(){
    if(true){
        List list;
        list.Add(1.0);
        list.Add(2.0);
        list.Add(3.0);
        list.Add(4.0):
        list.Print();
    std::cout<<"main finished"<<std::endl:</pre>
    return 0;
```

```
class A{
public:
    double* _d;
    A(double d): _d(new double) {*_d = d;}
    ~A() {delete _d;}
};
void foo(A aFoo){}
int main(){
    A a(1.234):
    foo(a):
    std::cout<< *a._d <<std::endl;</pre>
```

What is the output?

- Function foo creates a new object aFoo and copies all values from a.
- We did not specify how this new class A is copied!
- By default all variables are simply copied. I.e., aFoo._d = a._d.
- aFoo is deallocated when leaving function (static memory!)
- Destructor of aFoo deallocates aFoo._d and thereby a._d.
- \rightarrow Good thing we understand pointers ;)

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- aFoo is deallocated when leaving function (static memory!)
- Destructor of aFoo deallocates aFoo._d and thereby a._d.
- \rightarrow Good thing we understand pointers ;)

Way out: Define our own copy constructor.

```
class Af
public:
    double* _d;
    A(double d): _d(new double) {*_d = d;}
    A(const A& a){
        _d = new double;
        * d = *a. d:
    ~A() {delete _d:}
};
void foo(A a){} \\\ calls copy constructor
int main(){
    A a(1.234);
    if(true) A b(a); \\ calls copy constructor
    foo(a);
    std::cout<< *a._d <<std::endl;</pre>
```