







\(\) \(\) http://web.stanford.edu/class/cs106I/





Special Member Functions

Special operations within your classes!

CS106L - Winter 23







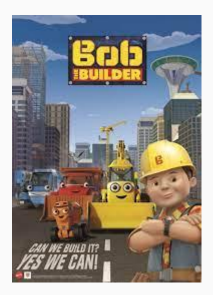




Attendance! http://bit.ly/3I0vtZy















CONTENTS



01. **Overview**

The six special member functions

02. Copy and copy assignment

Deep copies vs. shallow copies

03. **Default and delete**

Changing functionality using SMFs

Move and move assignment

std::move and move semantics











CONTENTS



The six special member functions

02. Copy and copy assignment

Deep copies vs. shallow copies

03. **Default and delete**

Changing functionality using SMFs

04. Move and move assignment

std::move and move semantics











As we may recall...

Classes have three main parts: the constructor and destructor, member variables, and functions.











As we may recall...

Classes have three main parts: **the constructor and destructor**, **member variables**, and **functions**.

The constructor is called every time a new instance is created, and the destructor is called when it goes out of scope.











As we may recall...

Classes have three main parts: the constructor and destructor, member variables, and functions.

The constructor is called every time a new instance is created, and the destructor is called when it goes out of scope.

These are **special member functions** – every class has them by default!











There are six special member functions!

These functions are generated only when they're called (and before any are explicitly defined by you):











There are six special member functions!

These functions are generated only when they're called (and before any are explicitly defined by you):

- Default constructor
- Destructor
- Copy constructor
- Copy assignment operator
- Move constructor
- Move assignment operator





These functions are generated only when they're called (and before any are explicitly defined by you):









These functions are generated only when they're called (and before any are explicitly defined by you):

```
class Widget {
 public:
   Widget();
                                           // default constructor
   widget (const widget& W);
                                              copy constructor
   Widget& operator = (const Widget&
                                                                 perator
   ~Widget();
   Widget (Widget&& rhs);
                                         Takes no parameters and
   Widget& operator = (Widget&& rhs);
                                           creates a new object
                                                                 perator
```







These functions are generated only when they're called (and before any are explicitly defined by you):









```
These functions are generated only when they're called (
before any are explicitly defined by you):
                                                 Assigns an <u>already existing</u>
class Widget {
                                                      object to another
 public:
   Widget();
   Widget (const Widget& w):
                                                 copy constructor
   Widget& operator = (const Widget& w);
                                              // copy assignment operator
   ~Widget();
                                                 destructor
   Widget (Widget&& rhs);
                                              // move constructor
   Widget& operator = (Widget&& rhs);
                                              // move assignment operator
```





These functions are generated only when they're called (and



These functions are generated only when they're called (and before any are explicitly defined by you):









These functions are generated only when they're called (a

before any are explicitly defined by you):

We don't have to write out any of these! They all have default versions that are generated automatically!

```
class Widget {
 public:
  Widget();
                                         // default constructor
  Widget (const Widget& w);
                                         // copy constructor
  Widget& operator = (const Widget& w); // copy assignment operator
   ~Widget();
                                         // destructor
  Widget (Widget&& rhs);
                                         // move constructor
  Widget& operator = (Widget&& rhs);  // move assignment operator
```









CONTENTS



The six special member functions

02. Copy and copy assignment

Deep copies vs. shallow copies

03. Default and delete

Changing functionality using SMFs

04. Move and move assignment

std::move and move semantics











Review: Initializer Lists

When we create a constructor, we need to initialize all of our member variables.







When we create a constructor, we need to initialize all of our member variables.

```
template <typename T>
vector<T>::vector<T>() {
   _size = 0;
   _capacity = kInitialSize;
   _elems = new T[kInitialSize];
}
```







When we create a constructor, we need to initialize all of our member variables.

 However, initializing them to be the default value and then reassigning is inefficient!

```
template <typename T>
vector<T>::vector<T>() {
   _size = 0;
   _capacity = kInitialSize;
   _elems = new T[kInitialSize];
}
```











Instead, we can use initializer lists to declare and initialize them with the desired values all at once!

```
template <typename T>
vector<T>::vector<T>() :
 size(0), capacity(kInitialSize),
 elems(new T[kInitialSize]) { }
```









 It's quicker and more efficient to directly construct member variables with intended values











- It's quicker and more efficient to directly construct member variables with intended values
- What if the variable is a non-assignable type?











- It's quicker and more efficient to directly construct member variables with intended values
- What if the variable is a non-assignable type?
- Can be used for any constructor, even non-default ones with parameters!













Why override special member functions?

Sometimes, the default special member functions aren't sufficient!











Why override special member functions?

Sometimes, the default special member functions aren't sufficient!

 By default, the copy constructor will create copies of each member variable.









Why override special member functions?

Sometimes, the default special member functions aren't sufficient!

By default, the copy constructor will create copies of each member variable.









newVar =

Why override special member functions?

Sometimes, the default special member functions aren't sufficient!

- By default, the copy constructor will create copies of each member variable.
- This is member-wise copying!









Why override special member functions?

Sometimes, the default special member functions aren't sufficient!

- By default, the copy constructor will create copies of each member variable.
- _newVar = _var;

- This is member-wise copying!
- But is this always good enough?











If your variable is a pointer, a member-wise copy will point to the same allocated data, not a fresh copy!











What about pointers?

If your variable is a pointer, a member-wise copy will point to the same allocated data, not a fresh copy!

Look at our vector:







If your variable is a pointer, a member-wise copy will point to the same allocated data, not a fresh copy!

Look at our vector:

```
template <typename T>
vector<T>::vector<T>(const vector::vector<T>& other):
    _size(other._size),
    _capacity(other._capacity),
    _elems(other._elems) { }
```







If your variable is a pointer, a member-wise copy will point to the same allocated data, not a fresh copy!

Look at our vector:

```
template <typename T>
vector<T>::vector<T>(const vector::vector<T>& other) :
   _size(other._size),
   capacity(other. capacity),
   _elems(other._elems) { }

Th
```

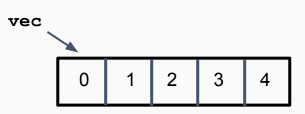
These pointers will point at the same underlying array!







If your variable is a pointer, a member-wise copy will point to the same allocated data, not a fresh copy!



Look at our vector:

```
template <typename T>
vector<T>::vector<T>(const vector::vector<T>& other) :
   _size(other._size),
   _capacity(other._capacity),
   _elems(other._elems) { }

Th
```

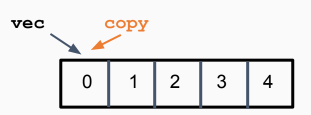
These pointers will point at the same underlying array!







If your variable is a pointer, a member-wise copy will point to the same allocated data, not a fresh copy!



Look at our vector:

```
template <typename T>
vector<T>::vector<T>(const vector::vector<T>& other) :
    _size(other._size),
    capacity(other._capacity),
    _elems(other._elems) { }

Th
```

These pointers will point at the same underlying array!











Copying isn't always simple!

Many times, you will want to create a copy that does more than just copies the member variables.











Copying isn't always simple!

Many times, you will want to create a copy that does more than just copies the member variables.

Deep copy: an object that is a complete, **independent** copy of the original









Copying isn't always simple!

Many times, you will want to create a copy that does more than just copies the member variables.

 Deep copy: an object that is a complete, independent copy of the original

In these cases, you'd want to override the default special member functions with your own implementation!











Copying isn't always simple!

Many times, you will want to create a copy that does more than just copies the member variables.

Deep copy: an object that is a complete, **independent** copy of the original

In these cases, you'd want to override the default special member functions with your own implementation!

Declare them in the header and write their implementation in the .cpp, like any function!











CONTENTS



O1. Overview

The six special member functions

02. Copy and copy assignment

Deep copies vs. shallow copies

03. Default and delete

Changing functionality using SMFs

04. Move and move assignment

std::move and move semantics







What would you do to prevent copies?

Let's say you have a class that handles all of your passwords:

```
class PasswordManager {
  public:
    PasswordManager();
    ~PasswordManager();
    // other methods ...
    PasswordManager(const PasswordManager& rhs);
    PasswordManager& operator = (const PasswordManager& rhs);

private:
    // other important members ...
}
```







We can delete special member functions!

Setting a special member function to **delete** removes its functionality!

```
class PasswordManager {
  public:
    PasswordManager();
    PasswordManager(const PasswordManager& pm);
    ~PasswordManager();
    // other methods ...
    PasswordManager(const PasswordManager& rhs) = delete;
    PasswordManager& operator = (const PasswordManager& rhs) = delete;

private:
    // other important members ...
}
```







We can delete special member functions!

Setting a special member function to **delete** removes its functionality!









Uses

We can selectively allow functionality of special member functions!











Uses

We can selectively allow functionality of special member functions!

- This has lots of uses what if we only want one copy of an instance to be allowed?
- This is how classes like std::unique_ptr work!







Uses

We can selectively allow functionality of special member functions!

- This has lots of uses what if we only want one copy of an instance to be allowed?
- This is how classes like std::unique_ptr work!

The class satisfies the requirements of *MoveConstructible* and *MoveAssignable*, but of neither *CopyConstructible* nor *CopyAssignable*.







= default?

We can also keep the default copy constructor if we declare other constructors!







= default?

We can also keep the default copy constructor if we declare other constructors!

```
class PasswordManager {
  public:
    PasswordManager();
    PasswordManager(const PasswordManager& pm) =
    ~PasswordManager();
    // other methods ...
    PasswordManager(const PasswordManager& rhs) = delete;
    PasswordManager& operator = (const PasswordManager& rhs) = delete;

private:
    // other important members ...
}
```









The Rule of 0

If the default SMFs work, don't define your own!











The Rule of 0

If the default SMFs work, don't define your own!

We should only define new ones when the default ones generated by the compiler won't work.











The Rule of 0

If the default SMFs work, don't define your own!

We should only define new ones when the default ones generated by the compiler won't work.

 This usually happens when we work with dynamically allocated memory, like pointers to things on the heap!











The Rule of 3

If you have to define a **destructor**, **copy constructor**, or copy assignment operator, you should define all three!











The Rule of 3

If you have to define a **destructor**, **copy constructor**, or **copy assignment operator**, **you should define all three!**

 Needing one signifies you're handling certain resources manually.











The Rule of 3

If you have to define a **destructor**, **copy constructor**, or **copy assignment operator**, **you should define all three!**

- Needing one signifies you're handling certain resources manually.
- We then should handle the creation, assignment, use, and destruction of those resources ourselves!











Recap

The four special member functions discussed so far:

Default Constructor

Object created with no parameters, no member variables instantiated

Copy Constructor

Object created as a copy of existing object (member variable-wise)

Copy Assignment Operator

Existing object replaced as a copy of another existing object.

Destructor

Object destroyed when it is out of scope.







What type of operation or function is each of these lines?

```
using std::vector;
vector<int> func(vector<int> vec0) {
 vector<int> vec1;
 vector<int> vec2(3);
 vector<int> vec3{3};
 vector<int> vec4();
 vector<int> vec5(vec2);
 vector<int> vec{};
 vector<int> vec{vec3 + vec4};
 vector<int> vec8 = vec4;
 vec8 = vec2;
 return vec8;
```







What type of operation or function is each of these lines?

Default constructor!

```
using std::vector;
vector<int> func(vector<int> vec0) {
 vector<int> vec1;
 vector<int> vec2(3);
 vector<int> vec3{3};
 vector<int> vec4();
 vector<int> vec5(vec2);
 vector<int> vec{};
 vector<int> vec{vec3 + vec4};
 vector<int> vec8 = vec4;
 vec8 = vec2;
 return vec8;
```









What type of operation or function is each of these lines?

Not an SMF - a constructor with parameters

```
using std::vector;
vector<int> func(vector<int> vec0) {
 vector<int> vec1;
 vector<int> vec2(3);
 vector<int> vec3{3};
 vector<int> vec4();
 vector<int> vec5(vec2);
 vector<int> vec{};
 vector<int> vec{vec3 + vec4};
 vector<int> vec8 = vec4;
 vec8 = vec2;
 return vec8;
```







What type of operation or function is each of these lines?

Not an SMF - uses an initializer list

```
using std::vector;
vector<int> func(vector<int> vec0) {
 vector<int> vec1;
 vector<int> vec2(3);
 vector<int> vec3{3};
 vector<int> vec4();
 vector<int> vec5(vec2);
 vector<int> vec{};
 vector<int> vec{vec3 + vec4};
 vector<int> vec8 = vec4;
 vec8 = vec2;
 return vec8;
```







What type of operation or function is each of these lines?

Function declaration! Tricky!

```
using std::vector;
vector<int> func(vector<int> vec0) {
 vector<int> vec1;
 vector<int> vec2(3);
 vector<int> vec3{3};
 vector<int> vec4();
 vector<int> vec5(vec2);
 vector<int> vec{};
 vector<int> vec{vec3 + vec4};
 vector<int> vec8 = vec4;
 vec8 = vec2;
 return vec8;
```











What type of operation or function is each of these lines?

Copy constructor!

```
using std::vector;
vector<int> func(vector<int> vec0) {
 vector<int> vec1;
 vector<int> vec2(3);
 vector<int> vec3{3};
 vector<int> vec4();
 vector<int> vec5(vec2);
 vector<int> vec{};
 vector<int> vec{vec3 + vec4};
 vector<int> vec8 = vec4;
 vec8 = vec2;
 return vec8;
```







What type of operation or function is each of these lines?

Default constructor!

```
using std::vector;
vector<int> func(vector<int> vec0) {
 vector<int> vec1;
 vector<int> vec2(3);
 vector<int> vec3{3};
 vector<int> vec4();
 vector<int> vec5(vec2);
 vector<int> vec{};
 vector<int> vec{vec3 + vec4};
 vector<int> vec8 = vec4;
 vec8 = vec2;
 return vec8;
```







What type of operation or function is each of these lines?

Copy constructor!

```
using std::vector;
vector<int> func(vector<int> vec0) {
 vector<int> vec1;
 vector<int> vec2(3);
 vector<int> vec3{3};
 vector<int> vec4();
 vector<int> vec5(vec2);
 vector<int> vec{};
 vector<int> vec{vec3 + vec4};
 vector<int> vec8 = vec4;
 vec8 = vec2;
 return vec8;
```







What type of operation or function is each of these lines?

Also copy constructor!

```
using std::vector;
vector<int> func(vector<int> vec0) {
 vector<int> vec1;
 vector<int> vec2(3);
 vector<int> vec3{3};
 vector<int> vec4();
 vector<int> vec5(vec2);
 vector<int> vec{};
 vector<int> vec{vec3 + vec4};
 vector<int> vec8 = vec4;
 vec8 = vec2;
 return vec8;
```









What type of operation or function is each of these lines?

Copy assignment operator!

```
using std::vector;
vector<int> func(vector<int> vec0) {
 vector<int> vec1;
 vector<int> vec2(3);
 vector<int> vec3{3};
 vector<int> vec4();
 vector<int> vec5(vec2);
 vector<int> vec{};
 vector<int> vec{vec3 + vec4};
 vector<int> vec8 = vec4;
 vec8 = vec2;
 return vec8;
```









What type of operation or function is each of these lines?

Copy constructor?

```
using std::vector;
vector<int> func(vector<int> vec0) {
 vector<int> vec1;
 vector<int> vec2(3);
 vector<int> vec3{3};
 vector<int> vec4();
 vector<int> vec5(vec2);
 vector<int> vec{};
 vector<int> vec{vec3 + vec4};
 vector<int> vec8 = vec4;
 vec8 = vec2:
 return vec8;
```







What type of operation or function is each of these lines?

Also copy constructor!

```
using std::vector;
vector<int> func(vector<int> vec0) {
 vector<int> vec1;
 vector<int> vec2(3);
 vector<int> vec3{3};
 vector<int> vec4();
 vector<int> vec5(vec2);
 vector<int> vec{};
 vector<int> vec{vec3 + vec4};
 vector<int> vec8 = vec4;
 vec8 = vec2;
 return vec8;
```











CONTENTS



The six special member functions

02. Copy and copy assignment

Deep copies vs. shallow copies

03. Default and delete

Changing functionality using SMFs

04. Move and move assignment

std::move and move semantics













Is copying enough?

We've learned about the default constructor, destructor, and the copy constructor and assignment operator.











Is copying enough?

We've learned about the default constructor, destructor, and the copy constructor and assignment operator.

 We can create an object, get rid of it, and copy its values to another object!











Is copying enough?

We've learned about the default constructor, destructor, and the copy constructor and assignment operator.

- We can create an object, get rid of it, and copy its values to another object!
- Is this ever insufficient?











This can be wasteful!

Let's say we had to copy our current StringTable into another, whose reference is given to us, and we have no use for our StringTable afterwards.



This can be wasteful!

Let's say we had to copy our current StringTable into another, whose reference is given to us, and we have no use for our StringTable afterwards.

```
class StringTable {
 public:
   StringTable() {}
   StringTable(const StringTable& st) {}
   // functions for insertion, erasure, lookup, etc.,
   // but no move/dtor functionality
   // ...
 private:
   std::map<int, std::string> values;
```





Let's say we had to copy our current StringTable into another, whose reference is given to us, and we have no use for our StringTable afterwards.

```
class StringTable {
  public:
    StringTable() {}
    StringTable(const StringTable& st) {}
    // functions for insertion, erasure, lookup, etc.,
    // but no move/dtor functionality
    // ...

private:
    std::map<int, std::string> values;
}
The copy constructor will copy every value in the values map one by one!
    Very slowly!
```







Let's say we had to copy our current StringTable into another, whose reference is given to us, and we have no use for our StringTable afterwards.

```
class StringTable {
  public:
    StringTable() {}
    StringTable(const StringTable& st) {}
    // functions for insertion, erasure, lookup, etc.,
    // but no move/dtor functionality
    // ...
  private:
    std::map<int, std::string> values;
}
```







Let's say we had to copy our current StringTable into another, whose reference is given to us, and we have no use for our StringTable afterwards.

```
class StringTable {
  public:
    StringTable() {}
    StringTable(const StringTable& st) {}
    // functions for insertion, erasure, lookup, etc.,
    // but no move/dtor functionality
    // ...
  private:
    std::map<int, std::string> values;
}
```







Let's say we had to copy our current StringTable into another, whose reference is given to us, and we have no use for our StringTable afterwards.

```
class StringTable {
  public:
    StringTable() {}
    StringTable(const StringTable& st) {}
    // functions for insertion, erasure, lookup, etc.,
    // but no move/dtor functionality
    // ...
  private:
    std::map<int, std::string> values;
}
```









Let's say we had to copy our current StringTable into another, whose reference is given to us, and we have no use for our StringTable afterwards.

```
class StringTable {
  public:
    StringTable() {}
    StringTable(const StringTable& st) {}
    // functions for insertion, erasure, lookup, etc.,
    // but no move/dtor functionality
    // ...
  private:
    std::map<int, std::string> values;
}
```







There are six special member functions!

These functions are generated only when they're called (and before any are explicitly defined by you):





There are six special member functions!

These functions are generated only when they're called (and before any are explicitly defined by you):









 Move constructors and move assignment operators will perform "memberwise moves"











- Move constructors and move assignment operators will perform "memberwise moves"
- Defining a move assignment operator prevents generation of a move copy constructor, and vice versa









- Move constructors and move assignment operators will perform "memberwise moves"
- Defining a move assignment operator prevents generation of a move copy constructor, and vice versa

Unlike copy operations!







- Move constructors and move assignment operators will perform "memberwise moves."
- Defining a move assignment operator prevents generation of a move copy constructor, and vice versa.
 - If the move assignment operator needs to be re-implemented, there'd likely be a problem with the move constructor!

Unlike copy operations!









Caveats

Move constructors and operators are only generated if:











Caveats

Move constructors and operators are only generated if:

No copy operations are declared











Caveats

Move constructors and operators are only generated if:

- No copy operations are declared
- No move operations are declared











Caveats

Move constructors and operators are only generated if:

- No copy operations are declared
- No move operations are declared
- No destructor is declared











Caveats

Move constructors and operators are only generated if:

- No copy operations are declared
- No move operations are declared
- No destructor is declared

Declaring any of these will get rid of the default C++ generated operations.



Caveats

If we want to explicitly support move operations, we can set the operators to default:

```
Widget(Widget&&) = default;
Widget& operator=(Widget&&) = default;  // support moving
Widget(const Widget&) = default;
Widget& operator=(const Widget&) = default;  // support copying
```







Caveats

If we want to explicitly support move operations, we can set the operators to default:



Caveats

If we want to explicitly support move operations, we can set the operators to default:

```
## Widget(Widget&&) = default;
Widget& operator= Widget&&) = default;
Widget(const Widget&) = default;
Widget& operator=(const Widget&) = default;
// support copying
```













Next up: Move semantics!