

CS 106B, Lecture 15

Classes and Stack Implementation

Plan for Today

- Continuing discussion of pointers from yesterday
- Arrays
- Classes in C++
- Putting it together: implementing Stack
- Templates: generalizing containers

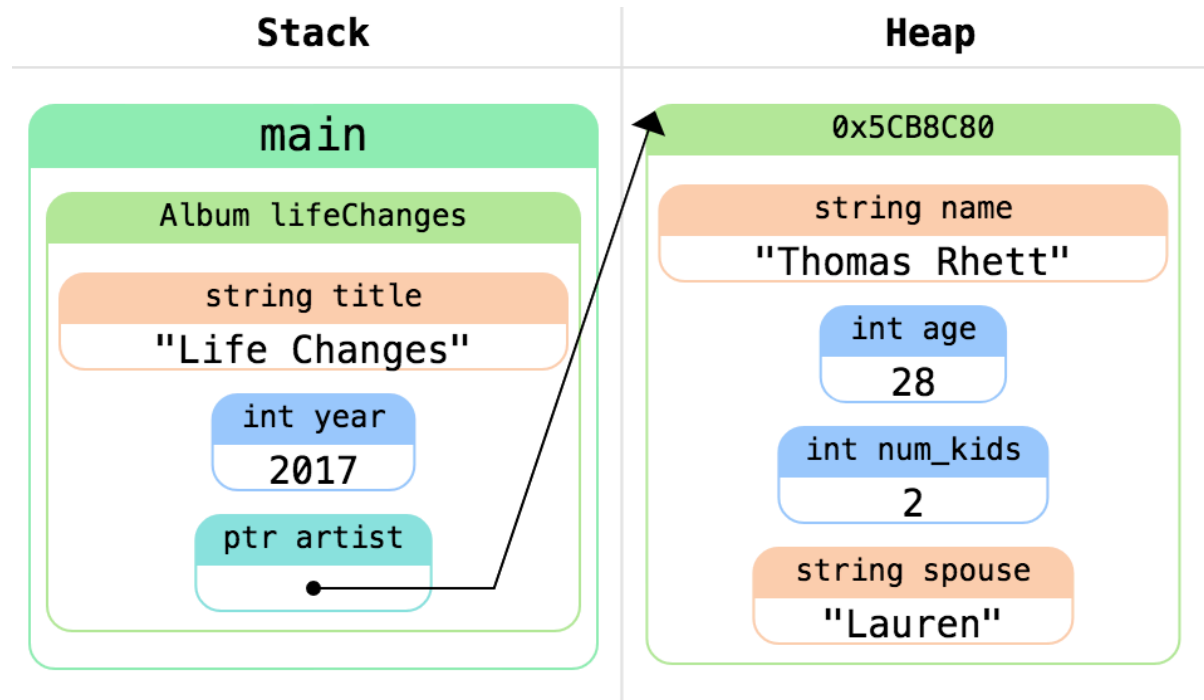
Why declare on the Heap?

```
Album createAlbum() {
    Artist *thomas = new Artist{"Thomas Rhett", 28, 2, "Lauren"};
    Album lifeChanges{"Life Changes", 2017, thomas};
    return lifeChanges;
}

int main() {
    Album lifeChanges = createAlbum();
    // what does memory look like here?
    cout << lifeChanges.artist->name << endl;
    return 0;
}
```

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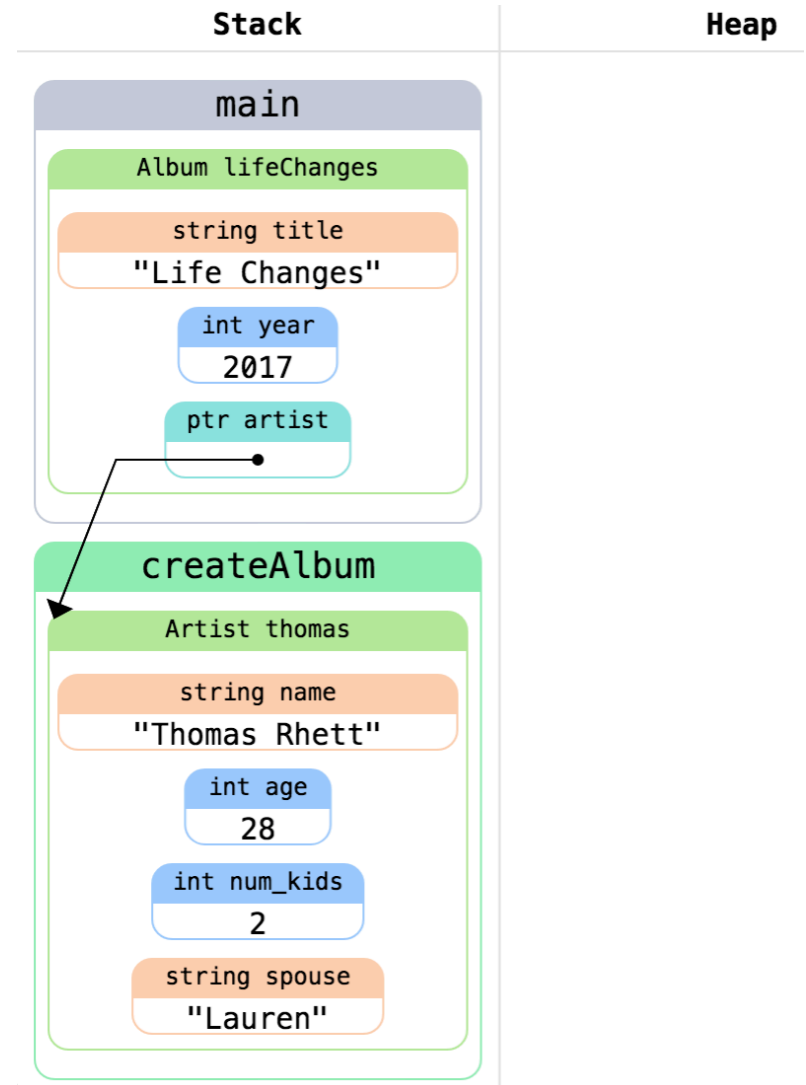
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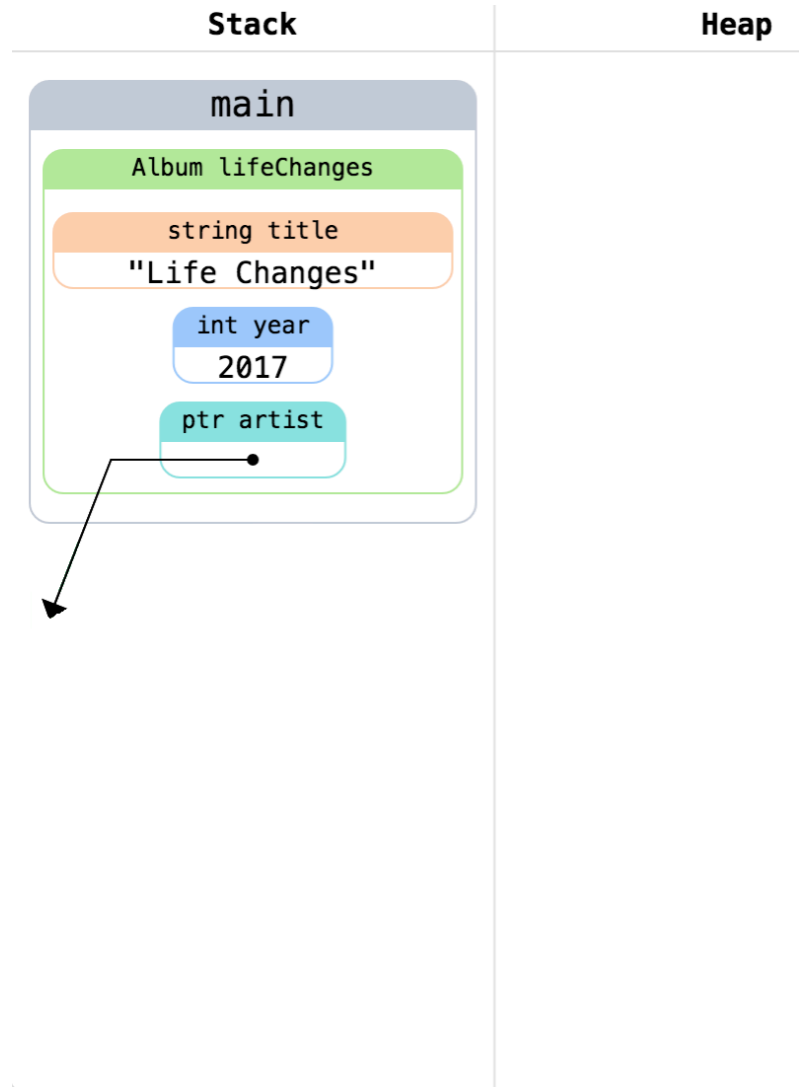
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int main() {
    Album lifeChanges = createAlbum();
    // what about here?
    cout << lifeChanges.artist->name;
}
```

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    return lifeChanges;  
}  
  
int main() {  
    Album lifeChanges = createAlbum();  
    // what about here?  
    cout << lifeChanges.artist->name;  
}
```



More Complicated Trace

```
struct Album {
    string title;
    int year;
    string artist;
};

int main() {
    Album *myLibrary = makeLibrary();
    // do something with library
    delete[] myLibrary;
    return 0;
}
```

```
Album *makeLibrary() {
    Album* library = new Album[3];
    library[0] = {"Life Changes", 2017, "Thomas Rhett"};
    library[1] = {"Montevallo", 2014, "Sam Hunt"};
    library[2] = {"Not as Legit as Git", 2018, "Anand"};
    return library;
}
```

Heap allocated memory persists:
One of the advantages of heap-allocated memory is it persists after the stack frame returns

More Complicated Trace

```
struct Album {
    string title;
    int year;
    string artist;
};

int main() {
    Album *myLibrary = makeLibrary();
    // do something with library
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    return library;
}
```

Arrays:

This line creates an array of size 3 on the heap

Arrays are fixed-size – you can't make them bigger or smaller

That block is pointed to by the variable `album`

More Complicated Trace

```
struct Album {
    string title;
    int year;
    string artist;
};

int main() {
    Album *myLibrary = makeLibrary();
    // do something with library
    delete[] myLibrary;
    return 0;
}
```

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Album *makeLibrary() {
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    return library;
}
```

Array Elements:

Arrays are originally uninitialized
You can access each element by index
(just like Vector)
Returns the actual element **NOT** a
pointer

More Complicated Trace

```
struct Album {
    string title;
    int year;
    string artist;
};

int main() {
    Album *myLibrary = makeLibrary();
    // do something with library
    delete[] myLibrary;
    return 0;
}
```

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Album *makeLibrary() {
    Album* library = new Album[3];
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    return library;
}
```

Deleting Arrays:

Just as **new** used the square brackets to create the array, you must call **delete** with square brackets to free the array's memory

More Complicated Trace

```
struct Album {
    string title;
    int year;
    string artist;
};

int main() {
    int size;
    Album *myLibrary = makeLibrary(size);
    // do something with library using size
    delete[] myLibrary;
    return 0;
}
```

```
Album *makeLibrary(int &size) {
    Album* library = new Album[3];
    library[0] = {"Life Changes", 2017, "Thomas Rhett"};
    library[1] = {"Montevallo", 2014, "Sam Hunt"};
    library[2] = {"Not as Legit as Git", 2018, "Anand"};
    size = 3;
    return library;
}
```

Array Sizes:

Arrays don't have a length field, so we need to store the size in a separate variable

Arrays

- Sometimes, you want a several blocks of memory, not just one block
 - The blocks are stored next to each other
- Solution: array
- Declare an array of **fixed-size**

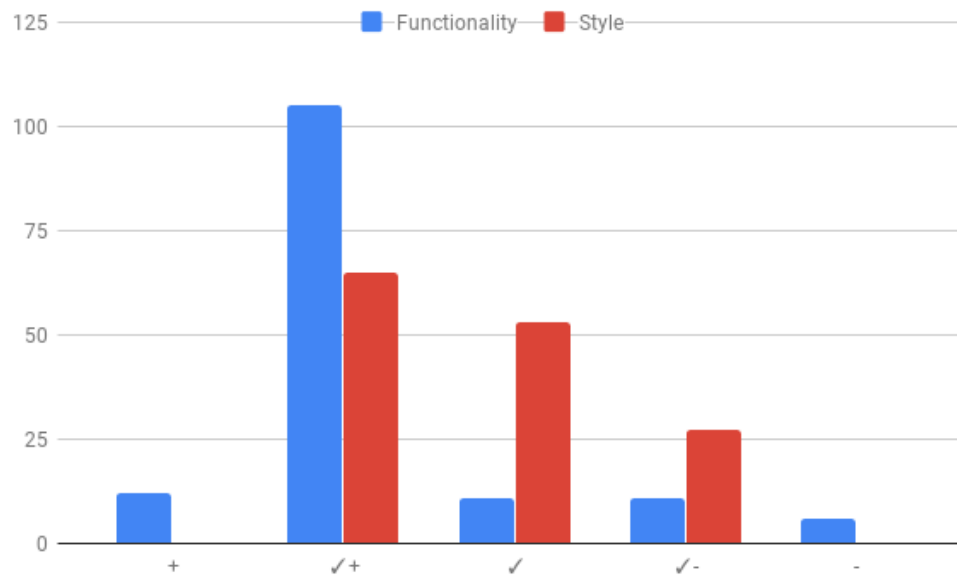
```
Type* arr = new T[size];
```

```
int *arr = new int[7];
```
- Freeing the array (notice the brackets):

```
delete[] arr;
```
- Warnings:
 - Cannot change size (grow or shrink)
 - No bounds-checking – the program will have undefined behavior (crash)
 - Need to store size separately

Announcements

- Grades for assignment 2 are released
- Exam logistics
 - Midterm review session on Tuesday, from 7:00-8:30PM, in Gates B01, led by SL Peter
 - Midterm is on Wednesday, July 25, from 7:00-9:00PM in Hewlett 200
 - Complete assignment 4 before the midterm – backtracking will be tested

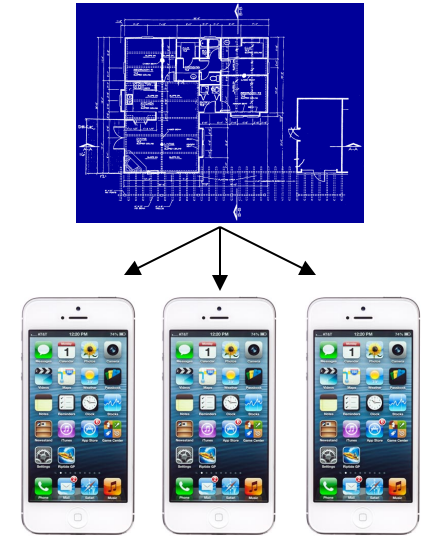


Motivation

- So far in this course, we have **used** many collection classes:
 - Vector, Grid, Stack, Queue, Map, Set, HashMap, HashSet, Lexicon, ...
- Now let's explore how they are **implemented**.
 - We will start by implementing our own version of a **Stack class**.
 - To do so, we must learn about **classes**, **arrays**, and **memory** allocation.
 - After that, we will implement several other collections:
 - linked list
 - binary tree set, map; hash table set, map
 - priority queue
 - graph
 - ...

Classes and objects (6.1)

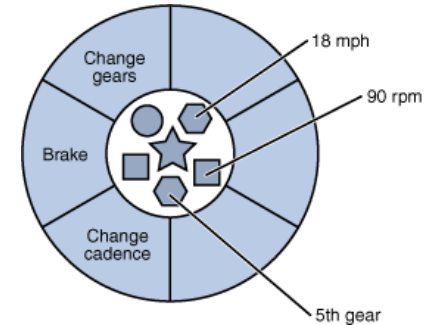
- **class:** A template for a new type of objects.
 - Allows us to add new types to the language.
 - Examples: Date, Student, BankAccount



- **object:** Entity that combines **state** and **behavior**.
 - **object-oriented programming (OOP):** Programs that perform their behavior as interactions between objects.
 - **abstraction:** Separation between concepts and details.

Elements of a class

- **member variables:** State inside each object.
 - Also called "instance variables" or "fields"
 - Each object has a copy of each member.
- **member functions:** Behavior inside each object.
 - Also called "methods"
 - Each object has a copy of each method.
 - The method can interact with the data inside that object.
- **constructor:** Initializes new objects as they are created.
 - Sets the initial state of each new object.
 - Often accepts parameters for the initial state of the fields.



Interface vs. code

- C++ separates classes into two kinds of code files:
 - **.h**: A "header" file containing the **interface** (declarations).
 - **.cpp**: A "source" file containing definitions or **implementation** (method bodies).
 - class Foo => must write both Foo.h and Foo.cpp.
- The content of .h files is `#included` inside .cpp files.
 - Makes them aware of declarations of code implemented elsewhere.
 - At compilation, all definitions are *linked* together into an executable.

Class declaration (.h)

```
#ifndef _classname_h
#define _classname_h

class ClassName {
public:
    ClassName(parameters);
    returnType name(parameters);
    returnType name(parameters);
    returnType name(parameters) const;
private:
    type name;
    type name;
};
#endif
```

Protection in case multiple .cpp files include this .h, so that its contents won't get declared twice

// in *ClassName.h*
// constructor

// member functions
// (behavior inside each object)

function promises not to change any of the member variables

IMPORTANT: *must* put a semicolon at end of class declaration (argh)

Class example (v1)

```
// BankAccount.h
#ifndef _bankaccount_h
#define _bankaccount_h

class BankAccount {
public:
    BankAccount(string n, double d); // constructor
    void deposit(double amount); // methods
    void withdraw(double amount);
    void getBalance() const;
private:
    string name; // each BankAccount object
    double balance; // has a name and balance
};

#endif
```

BankAccount.cpp

```
#include "BankAccount.h"
```

```
BankAccount::BankAccount(string name, double initDeposit) {  
    this->name = name;  
    balance = initDeposit;  
}
```

```
void BankAccount::deposit(double amount) {  
    balance += amount;  
}
```

```
void BankAccount::withdraw(double amount) {  
    balance -= amount;  
}
```

```
void BankAccount::getBalance() const {  
    return balance;  
}
```

Include Header

Include the .h file for the class, as well as other files your class implementation needs

BankAccount.cpp

```
#include "BankAccount.h"
```

```
BankAccount::BankAccount(string name, double initDeposit) {  
    this->name = name;  
    balance = initDeposit;  
}
```

```
void BankAccount::deposit(double amount) {  
    balance += amount;  
}
```

```
void BankAccount::withdraw(double amount) {  
    balance -= amount;  
}
```

```
void BankAccount::getBalance() const {  
    return balance;  
}
```

Constructor

Initialize the member variables
Notice that each method name is prepended by the **classname::**
the **this** keyword indicates the object, to differentiate from the local variable

BankAccount.cpp

```
#include "BankAccount.h"
```

```
BankAccount::BankAccount(string name, double balance) {  
    this->name = name;  
    this->balance = initDeposit;  
}
```

```
void BankAccount::deposit(double amount) {  
    balance += amount;  
}
```

```
void BankAccount::withdraw(double amount) {  
    balance -= amount;  
}
```

```
void BankAccount::getBalance() const {  
    return balance;  
}
```

Methods

Methods are also prepended by the classname

They can directly access the member variables

BankAccount.cpp

```
#include "BankAccount.h"
```

```
BankAccount::BankAccount(string name, double amount) {  
    this->name = name;  
    balance = initDeposit;  
}
```

```
void BankAccount::deposit(double amount) {  
    balance += amount;  
}
```

```
void BankAccount::withdraw(double amount) {  
    balance -= amount;  
}
```

```
void BankAccount::getBalance() const {  
    return balance;  
}
```

Const Methods

Const methods should have **const** at the end, and they should not change the member variables or call non-const member functions

Using objects

```
// client code in bankmain.cpp
```

```
BankAccount ba1("Ashley", 1.25);  
ba1.deposit(2.00);
```

```
BankAccount ba2("Shreya", 9999.00);  
ba2.withdraw(500.00);
```

ba1

name	=	"Ashley"
balance	=	3.25

ba2

name	=	"Shreya"
balance	=	9499.00

- An object groups multiple variables together.
 - Each object contains a name and balance field inside it.
 - We can get/set them individually.
 - Code that uses your objects is called *client* code.

The implicit parameter

- **implicit parameter:**

The object on which a member function is called.

- During the call `ashley.deposit(...)`,
the object named `ashley` is the implicit parameter.
- During the call `shreya.withdraw(...)`,
the object named `shreya` is the implicit parameter.
- The member function can refer to that object's member variables.
 - We say that it executes in the *context* of a particular object.
 - The function can refer to the data of the object it was called on.
 - It behaves as if each object has its own *copy* of the member functions.

A Stack Class

- Recall: a Stack has $O(1)$ push and pop operations
- Only need to add to the end
- Idea: we need the implementation of stack to store all the elements the client added
- How could we implement a stack using an array?

How Stack works

- Inside a Stack is an **array** storing the elements you have added.
 - Typically the array is larger than the data added so far, so that it has some extra slots in which to put new elements later.
 - We call this an *unfilled array*.

```
Stack<int> s;  
s.push(42);  
s.push(-5);  
s.push(17);
```

<i>index</i>	0	1	2	3	4	5	6	7	8	9
<i>value</i>	42	-5	17	?	?	?	?	?	?	?
<i>size</i>	3	<i>capacity</i>		10						

Resize when out of space

```
// grows array to twice the capacity if needed
void ArrayStack::checkResize() {
    if (size == capacity) {
        // create bigger array and copy data over
        int* bigger = new int[2 * capacity]();
        for (int i = 0; i < capacity; i++) {
            bigger[i] = elements[i];
        }
        delete[] elements;
        elements = bigger;
        capacity *= 2;
    }
}
```

<i>index</i>	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
<i>value</i>	3	8	9	7	5	12	4	8	1	6	75	0	0	0	0	0	0	0	0	0
<i>size</i>	11					<i>capacity</i>														
	20																			

Template class

- **Template class:** A class that accepts a type parameter(s).
 - In the header and cpp files, mark each class/function as templated.
 - Replace occurrences of the previous type `int` with `T` in the code.

```
// ClassName.h  
template<typename T>  
class ClassName {  
    ...  
};
```

```
// ClassName.cpp  
template<typename T>  
type ClassName::name(parameters) {  
    ...  
}
```

Template .h and .cpp

- Because of an odd quirk with C++ templates, the separation between .h header and .cpp implementation must be reduced.
 - Either write all the bodies in the .h file (suggested),
 - Or #include the .cpp at the end of .h file to join them together.

```
// ClassName.h
#ifndef _classname_h
#define _classname_h

template<typename T>
class ClassName {
    ...
};

#include "ClassName.cpp"
#endif // _classname_h
```