CS 106B, Lecture 14 Pointers and Memory Management

Plan for Today

- How does the computer store memory? The stack and the heap
- Memory management and dynamic allocation powerful tools that allows us to create linked data structures (next two weeks of the course)
 - Structs an easy way to group variables together
 - Pointers and memory addresses another way to refer to variables
 - Arrays
- Points are tricky! I highly encourage reading chapter 11.

Plan for Today

- How does the computer store memory? The stack and the heap
- Memory management and dynamic allocation powerful tools that allows us to create linked data structures (next two weeks of the course)
 - Structs an easy way to group variables together
 - Pointers and memory addresses another way to refer to variables
 - Arrays
- Points are tricky! I highly encourage reading chapter 11.

Structs

• Like a class, but simpler

};

Collection of variables together

int artist num kids;

string artist_spouse;

- Easy way to create more complex types
struct Album {
 string title;
 int year;
 string artist_name;
 int artist_age;

• You can declare a variable of this type and use "." to access fields

```
Album lifeChanges;
lifeChanges.year = 2017;
lifeChanges.title = "Life Changes";
cout << lifeChanges.year << endl;</pre>
```

Struct Design

What's wrong with this struct design?

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

    string artist_name;
    int artist_age;
    int artist_num_kids;
    string artist_spouse;
};
```

- Style: awkward naming
- How many times do we construct the artist info?

Struct Design

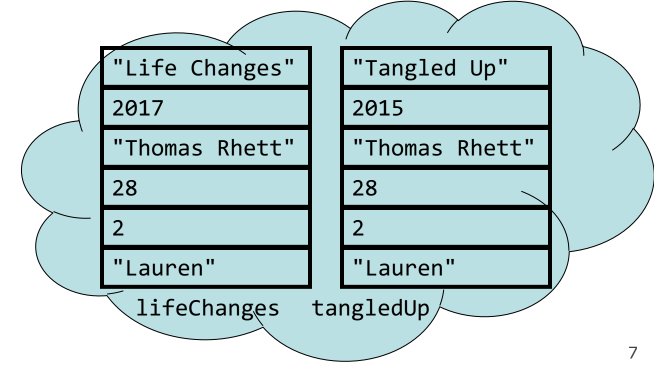
```
Album lifeChanges = {
    "Life Changes",
    2017,
    "Thomas Rhett",
    28,
    2,
    "Lauren"
};
Album tangledUp = {
    "Tangled Up",
    2015,
    "Thomas Rhett",
    28,
    2,
    "Lauren"
};
```

 Redundant code to declare and initialize these albums

Struct Design

```
Album lifeChanges = {
    "Life Changes",
    2017,
    "Thomas Rhett",
    28,
    2,
    "Lauren"
};
Album tangledUp = {
    "Tangled Up",
    2015,
    "Thomas Rhett",
    28,
    2,
    "Lauren"
};
```

- Redundant code to declare and initialize these albums
- Redundant to store too
 - Imagine if the artist info took up a lot of space



Fixing Redundancy

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

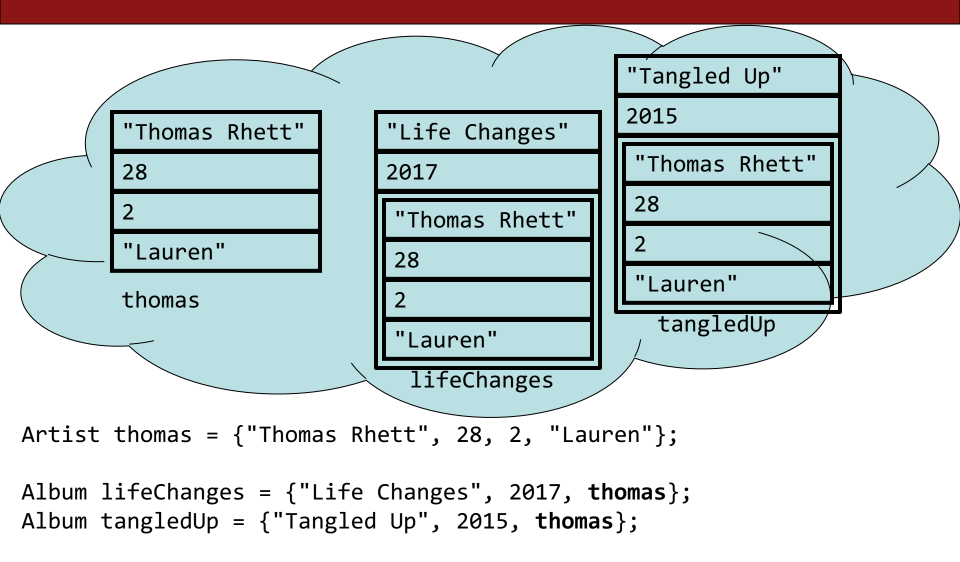
string artist_name;
    int artist_age;
    int artist_num_kids;
    string artist_spouse;
};
Should
anothe
```

Should probably be another struct?

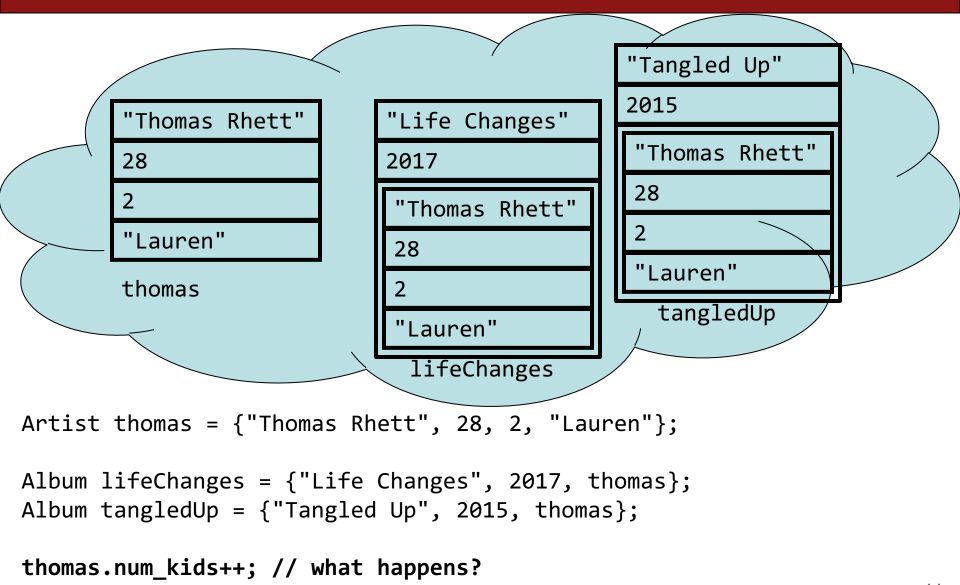
The Artist Struct

```
struct Album {
    string title;
    int year;
    Artist artist;
};
struct Artist {
    string name;
    int age;
    int num kids;
    string spouse;
};
Artist thomas = {"Thomas Rhett", 28, 2, "Lauren"};
Album lifeChanges = {"Life Changes", 2017, thomas};
Album tangledUp = {"Tangled Up", 2015, thomas};
```

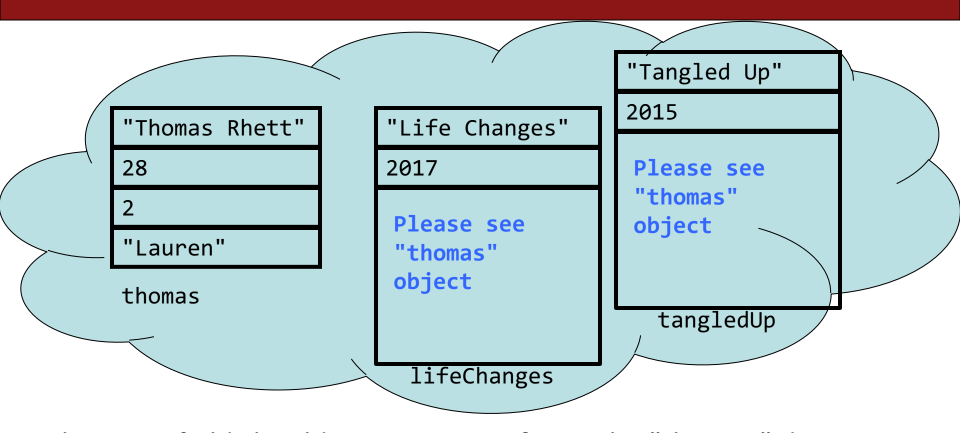
Artist In Memory



Artful Redundancy



What we want



- The artist field should point to or refer to the "thomas" data structure instead of storing it
 - if only we could just tell the computer **where in memory** to look for the thomas structure....
- In C++ pointers!

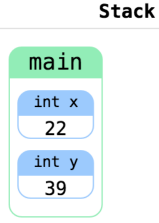
Plan for Today

- How does the computer store memory? The stack and the heap
- Memory management and dynamic allocation powerful tools that allows us to create linked data structures (next two weeks of the course)
 - Structs an easy way to group variables together
 - Pointers and memory addresses another way to refer to variables
 - Arrays
- Points are tricky! I highly encourage reading chapter 11.

Computer Memory

- Creating a variable allocates memory (spot for the variable in the computer)
 - We number the spots in memory (just like houses) with a memory address
 - Can think of a computer's memory as a giant array, spread between stack and heap
- Stack
 - stores all the local variables, parameters, etc.
 - manages memory automatically
- Heap
 - memory that you manage
 - Advantage: you get to decide when the memory is freed (instead of it always disappearing at the end of a function)
 - Disadvantage: you need to manage the memory yourself

int
$$x = 22$$
;
int $y = 39$;

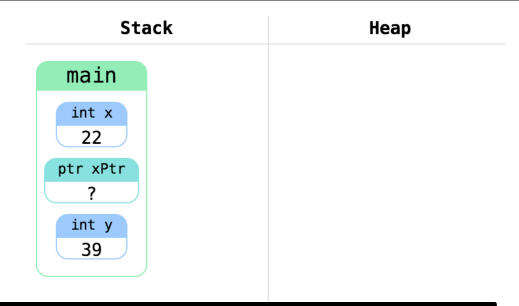


Creating variables on the stack:

These lines declare and initialize two variables on the stack

Heap

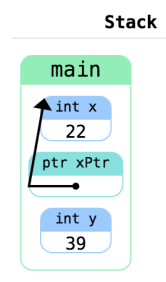
```
int x = 22;
int y = 39;
int *xPtr;
```



Creating a pointer:

xPtr will store a reference to an int
We say that a pointer "points to" a place in
memory, because it stores a memory address
Like all local variables, xPtr is on the stack
The type before the asterisk is the type the
pointer points to

```
int x = 22;
int y = 39;
int *xPtr;
xPtr = &x;
```

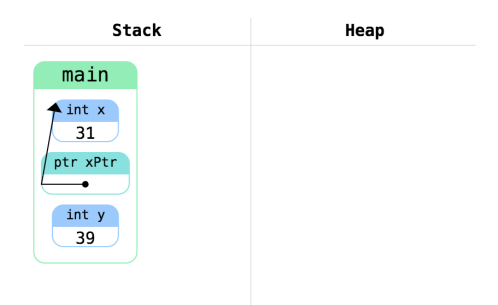


Initializing a pointer:

xPtr now points to the variable x (the pointee)
The & operator gets the memory address of a
variable, which is now stored in xPtr

Heap

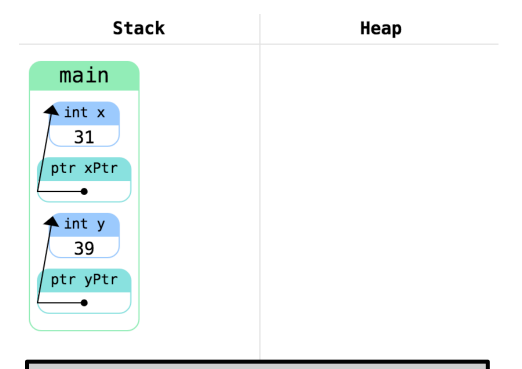
```
int x = 22;
int y = 39;
int *xPtr;
xPtr = &x;
x += 9;
```



Changing pointee values:

Changes we make to a "pointee" (the object of a pointer) can be accessed by the pointer

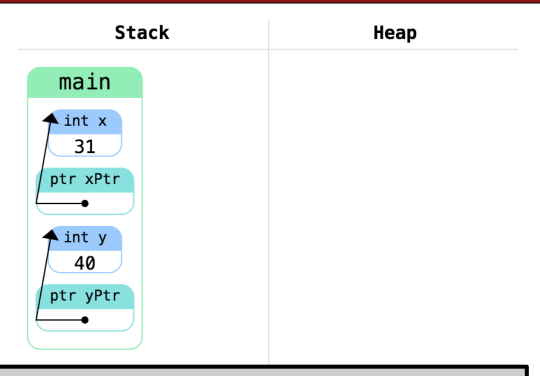
```
int x = 22;
int y = 39;
int *xPtr;
xPtr = &x;
x += 9;
int *yPtr = &y;
```



Creating a pointer:

Here we create another pointer, this time pointing to the variable y

```
int x = 22;
int y = 39;
int *xPtr;
xPtr = &x;
x += 9;
int *yPtr = &y;
(*yPtr)++;
```



Accessing Pointees:

We can **dereference** a pointer using the * operator

In this example, we add 1 to the value that yPtr points to

The Stack

 A pointer is a special type that stores the address for a variable int *pointer; // stores the memory address for an int string *strPointer; // stores memory address for a string

 To create a variable on the stack, we just declare it (all variables you've created in this class so far have been on the stack)

```
Album lifeChanges;
```

We can get the memory address using an & (address operator)

```
Album *pointer = &lifeChanges;
```

Pointer Syntax Recap

Declaring a pointer

```
type* name;
```

- Dereferencing a pointer
 - Gets the variable from the address (the variable the pointer points to)
 - Also uses the *

```
type variable = *pointer;
```

– To access a field in a pointer to a struct:

```
int year = (*album).year;
```

– Alternative syntax uses -> instead:

```
int year = album->year;
```

Pointer mystery

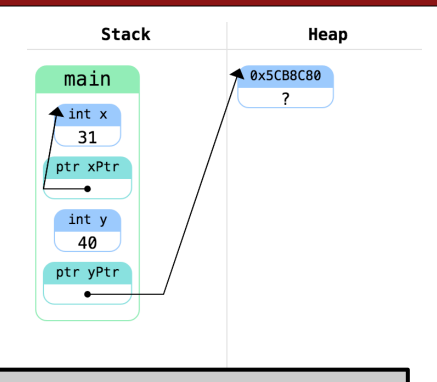
• As parameters, pointers work similarly to references.

```
void mystery(int a, int& b, int* c) {
    a++;
    (*c)--;
    b += *c;
    cout << a << " " << b << " " << *c << " " << endl;
int main() {
    int a = 4;
    int b = 8;
    int c = -3;
    cout << a << " " << b << " " << c << " " << endl;
    mystery(c, a, &b);
    cout << a << " " << b << " " << c << " " << endl;
    return 0;
```

Announcements

- Exam logistics
 - Midterm info online:
 https://web.stanford.edu/class/cs106b/exams/midterm.html
 - We don't grade on style, but global variables are still not allowed
 - General tips: use CodeStepByStep, section handouts, and redoing problems from lecture for further practice
 - Highly Recommended: Complete assignment 4 before the midterm backtracking will be tested. Assignment 4 will not be due until July 25th though
 - Lectures 14 and 15 are NOT included on the midterm.
 - Though we may use a struct in a problem.

```
int x = 22;
int y = 39;
int *xPtr;
xPtr = &x;
x += 9;
int *yPtr = &y;
(*yPtr)++;
yPtr = new int;
```

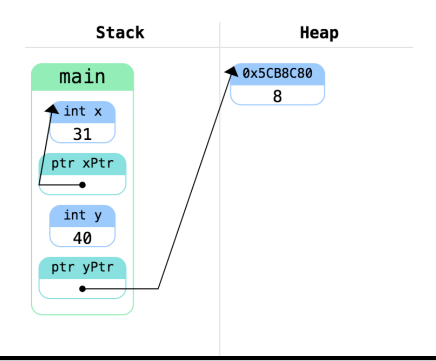


Creating memory on the heap:

Only way to create memory on the heap is with **new**

Asks the computer for more memory You're responsible for unallocating (freeing) the memory

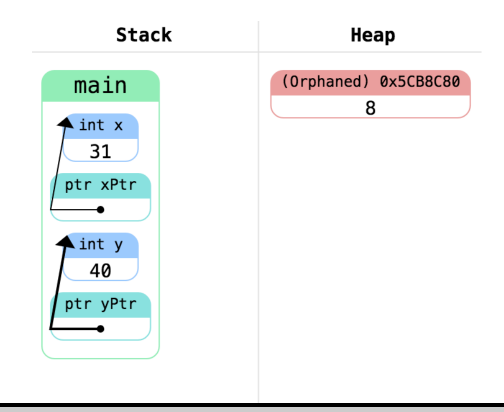
```
int x = 22;
int y = 39;
int *xPtr;
xPtr = &x;
x += 9;
int *yPtr = &y;
(*yPtr)++;
yPtr = new int;
*yPtr = 8;
```



Accessing Heap Memory:

Same as with pointers to memory on the stack Use the * to dereference

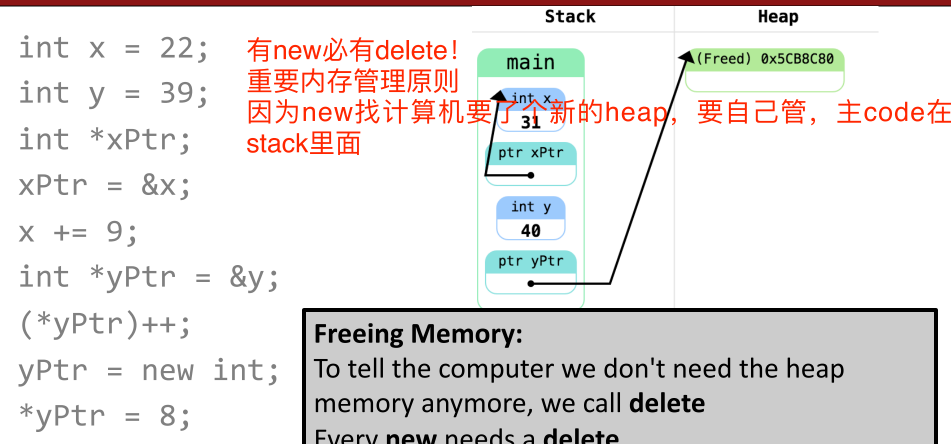
```
int x = 22;
int y = 39;
int *xPtr;
xPtr = &x;
x += 9;
int *yPtr = &y;
(*yPtr)++;
yPtr = new int;
*yPtr = 8;
yPtr = &y;
```



Orphaned Memory:

If we lose all the pointers to a block of heap-allocated memory, we say it's "orphaned"

There's no way to access it or tell the computer we're done using it – that slows the computer down



delete yPtr;

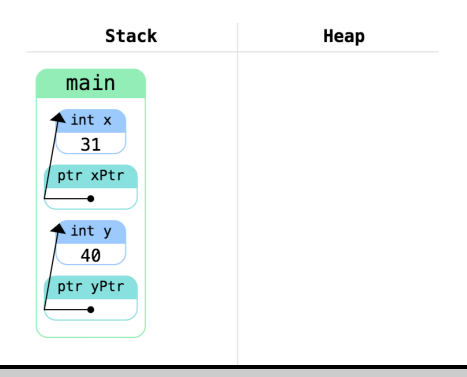
To tell the computer we don't need the heap

Every **new** needs a **delete**

If we dereference freed memory, unpredictable behavior (crash!)

Stack memory is automatically freed when the function ends

```
int x = 22;
int y = 39;
int *xPtr;
xPtr = &x;
x += 9;
int *yPtr = &y;
(*yPtr)++;
yPtr = new int;
*yPtr = 8;
delete yPtr;
yPtr = &y;
```



Reassigning Pointers:

After freeing the memory, we can reassign the pointer without leaking memory

Calling delete changed the pointee not the pointer

重新赋值指针: 先free再赋值

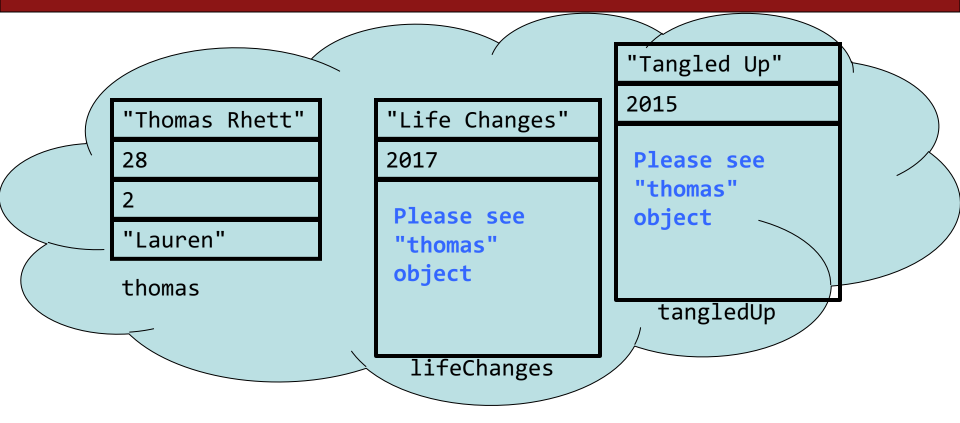
Pointers and the Heap

- Creating a variable on the heap uses the **new** keyword
 - Allocates memory on the heap and returns the location to store in the pointer
 - Note: the pointer itself is still a local variable (it has a name)

```
Album* lifeChanges = new Album;
```

- Freeing memory everything created must be destroyed
 - The Album will exist even if lifeChanges goes out of scope or changes values
 - "orphaning memory" the Album isn't pointed to by anything anymore
 - When memory is orphaned, we say the program has a **memory leak**
 - Can cause your program to slow down
 - To free the Album, use the delete keyword on the pointer delete lifeChanges; // lifeChanges can be reassigned now

Album improvements

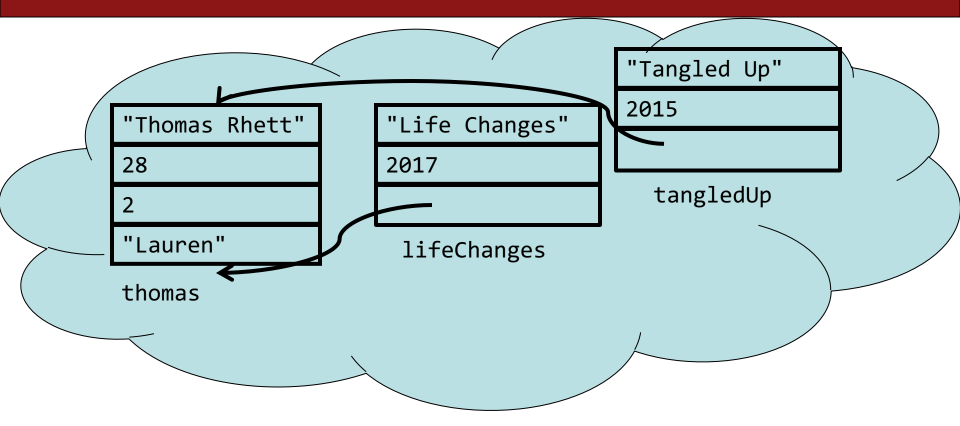


– What should the Album struct look like?

The Album Struct

```
struct Album {
    string title;
    int year;
    Artist *artist;
};
struct Artist {
    string name;
    int age;
    int num kids;
    string spouse;
};
Artist *thomas = new Artist{"Thomas Rhett", 28, 2, "Lauren"};
Album *lifeChanges = new Album{"Life Changes", 2017, thomas};
Album *tangledUp = new Album{"Tangled Up", 2015, thomas};
```

Album improvements



```
Artist *thomas = new Artist{"Thomas Rhett", 28, 2, "Lauren"};
Album *lifeChanges = new Album{"Life Changes", 2017, thomas};
Album *tangledUp = new Album{"Tangled Up", 2015, thomas};
cout << tangledUp->artist->spouse << endl; // "Lauren"
// later in the code, maybe in a different function
delete thomas; delete tangledUp; delete lifeChanges;</pre>
```

Null/garbage pointers

- null pointer: Memory address 0; "points to nothing".
- uninitialized pointer: points to a random address.
 - If you dereference these, program will probably crash.

```
int x = 42;
int* p1 = nullptr; // stores 0
                                        0x7f8e20
int* p2;
                   // uninitialized
cout << p1 << endl; // 0
                                        0x7f8e24
                                               р1
cout << *p1 << endl; // KABOOM</pre>
                                                    0x??????
                                        0x7f8e28
                                                p2
cout << *p2 << endl; // KABOOM
                                     一切皆要初始化
// testing for nullness
if (p1 == nullptr) {...} // true
if (p1) {...} // false
                  {...} // true
if (!p1)
```

42

0x0

Plan for Today

- How does the computer store memory? The stack and the heap
- Memory management and dynamic allocation powerful tools that allows us to create linked data structures (next two weeks of the course)
 - Structs an easy way to group variables together
 - Pointers and memory addresses another way to refer to variables
 - Arrays
- Points are tricky! I highly encourage reading chapter 11.

```
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 heapallocated memory is it persists after the stack frame returns

```
Arrays:
    string title;
    int year;
    string artist;
};
                                            the heap
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;
```

struct Album {

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 library

```
struct Album {
    string title;
    int year;
    string artist;
};
int main() {
  Album *myLibrary = makeLibrary();
  // do something with library
                                            pointer
  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;
```

Array Elements:

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

```
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;
```

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

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

Arrays

- Sometimes, you want several blocks of memory, not just one block
- 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