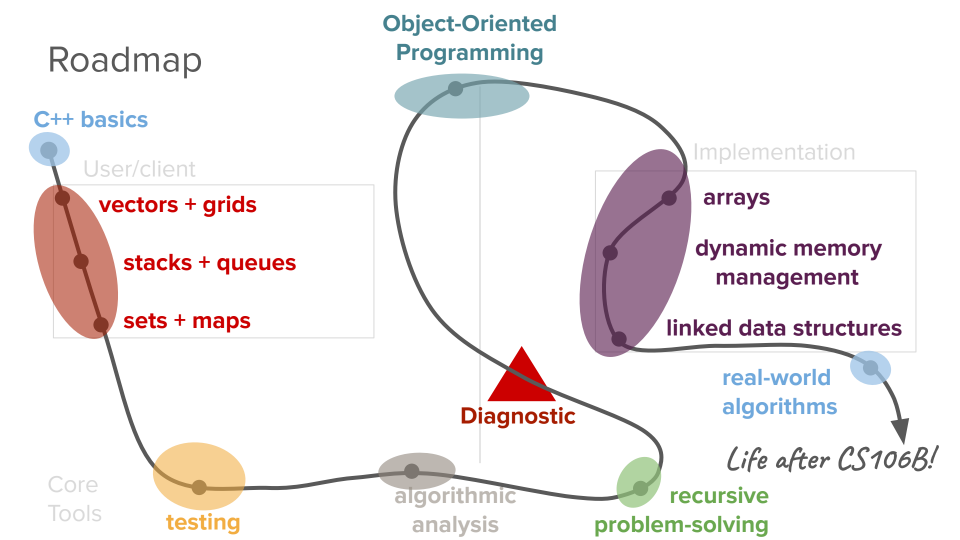
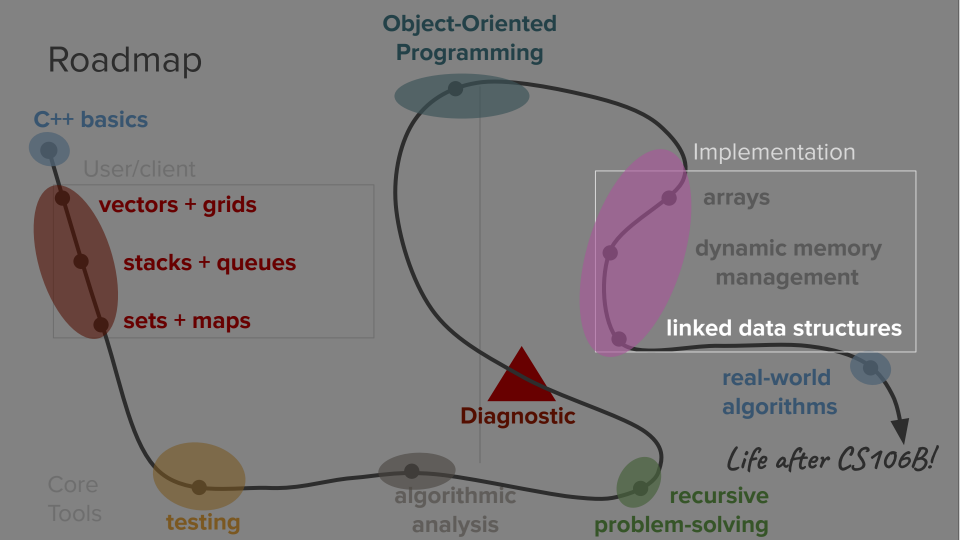
## **Linked Lists**

### Is there a topic you'd like us to dive more in depth into in the last week of the class? (put your answers the chat)







## Today's question

How can we use pointers to organize non-contiguous memory on the heap?

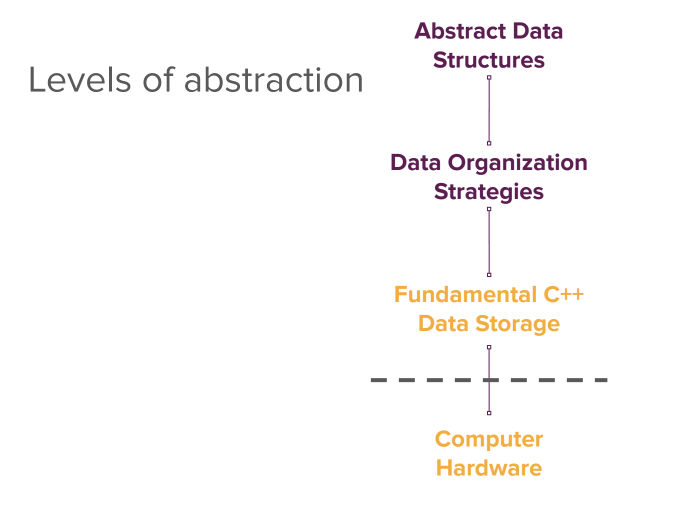
### Today's topics

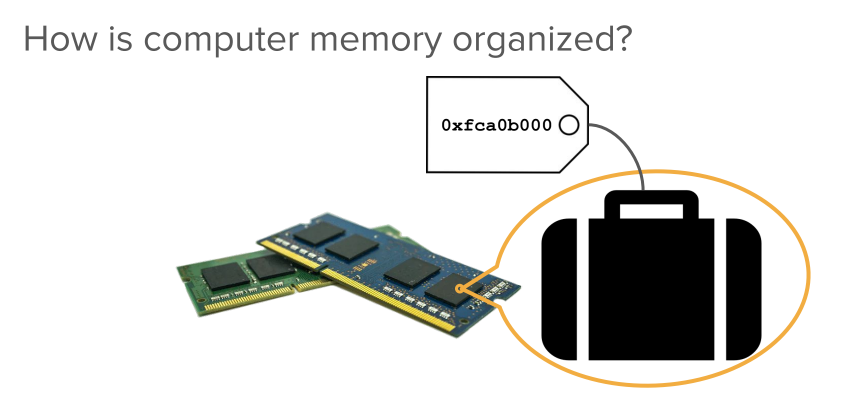
1. Review

- 2. What is a linked list?
- 3. How do we manipulate linked lists?

### Review

[memory and pointers]





• Every variable you create has an address in memory on your computer (either on the stack or the heap).

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- A pointer is just a type of variable that stores a memory address!

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  - You specify the type of the variable that it points to so that C++ knows how much space the value its pointing to is taking up (e.g. string\* or int\* or Vector\*).
  - But remember that pointers and what they point to (e.g. string vs. string\*) are two completely different data types!

- Every variable you create has an address in memory on your computer (either on the stack or the heap)
- A pointer is just a type of variable that stores a memory address!
- When you **dynamically allocate** variables on the heap, you must use the keyword **new** (or **new[]** for arrays) and must store the address in a pointer to keep track of it.

```
• E.g. int* number = new int;
```

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```
• E.g. int* number = new int;
```

Dynamically allocated variables • are the only reason we'll use pointers in this class!

- Every variable you create has an address in memory on your computer (either on the stack or the heap)
- A pointer is just a type of variable that stores a memory address!
- When you **dynamically allocate** variables on the heap, you must use the keyword **new** (or **new[]** for arrays) and must store the address in a pointer to keep track of it.
- To get the value located at the memory address stored in a pointer, you must dereference the pointer using the \* operator (e.g. cout << \*number << endl;).</li>

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## **Today:** Using pointers in practice

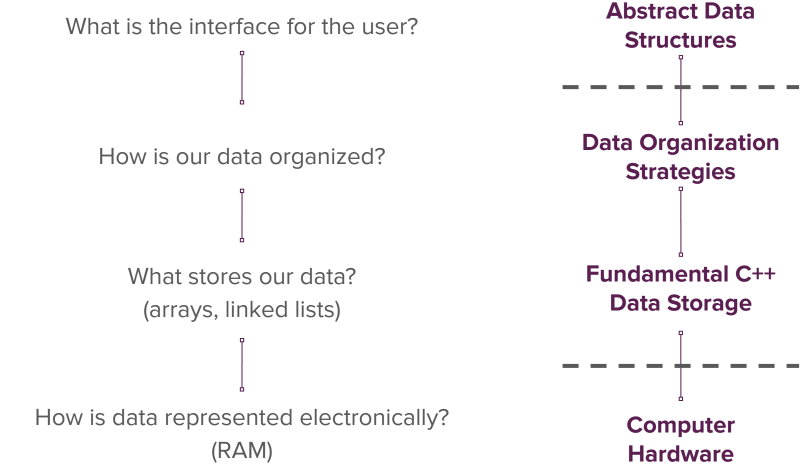
# **Today**: Using pointers in practice

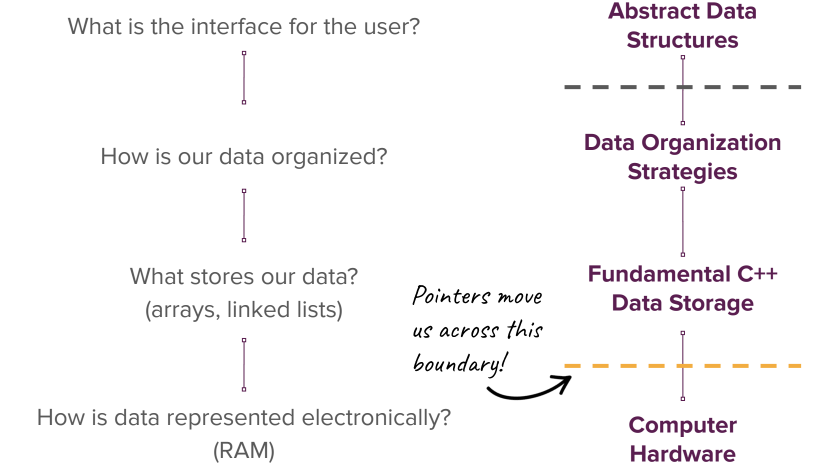
How can we use pointers to organize non-contiguous memory on the heap?

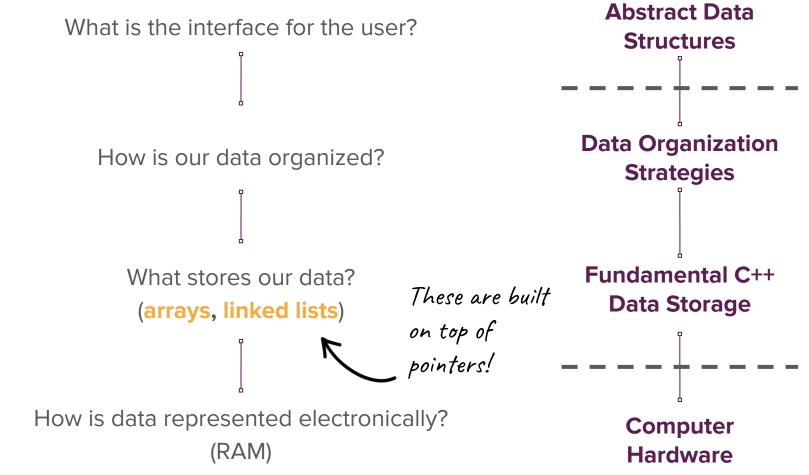
# **Today**: Using pointers in practice

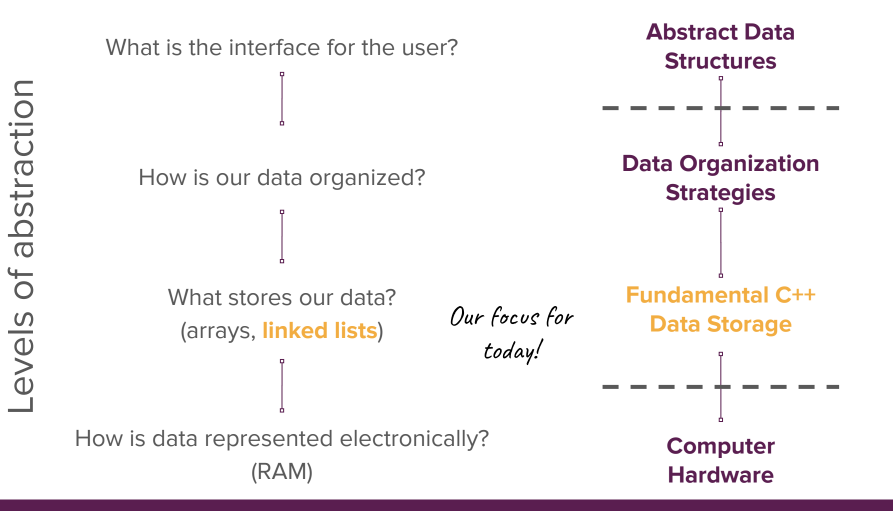
How can we use pointers to organize **non-contiguous** memory on the heap?

Not arrays!







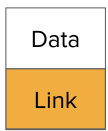


• A linked list is a **chain of nodes**.

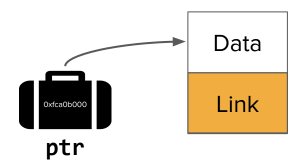
- A linked list is a **chain of nodes**.
- Each **node** contains two pieces of information:
  - Some piece of data that is stored in the sequence
  - A link to the next node in the list

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- Each **node** contains two pieces of information:
  - Some piece of data that is stored in the sequence
  - A link to the next node in the list
- We can traverse the list by starting at the first node and repeatedly following its link.

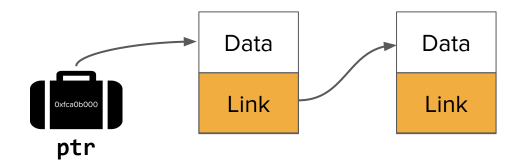
### Node



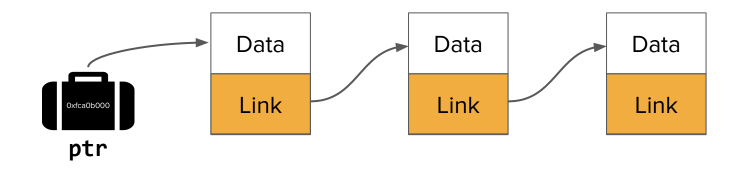
#### Pointer to a node



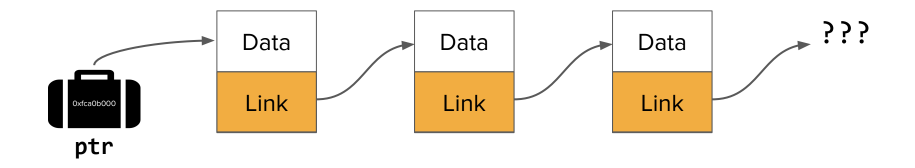
#### Pointer to a node that points to a node



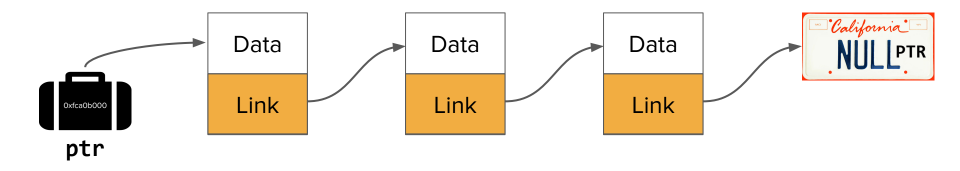
Pointer to a node that points to a node that points to a node



Pointer to a node that points to a node that points to a node



### A linked list!





15.8k 🚽

#### r/todayilearned

Posted by u/shaka\_sulu • 8h

TIL a California man got 'NULL' as a personalized license plate hoping that 'NULL' would confuse the



arstechnica.com

Share



oxfca0b0000 ptr computer system. Instead, when cops left the plate number info empty on a ticket or citation, the fine went to him. He got over \$12k fines sent to him his first year.

355

### Why use linked lists?

- More flexible than arrays!
  - Since they're not contiguous, they're easier to rearrange.
- We can efficiently splice new elements into the list or remove existing elements anywhere in the list. (We'll see how shortly!)
- We never have to do a massive copy step.
- Linked lists have many tradeoffs, and are not often the best data structure!

# Linked lists in C++

#### The Node struct

struct Node {
 string data;
 Node\* next;
}

#### The Node struct

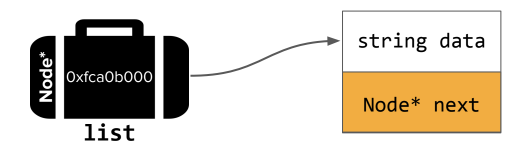
struct Node {
 string data;
 Node\* next;
}

• The structure is defined recursively! (both the Node and the linked list itself)

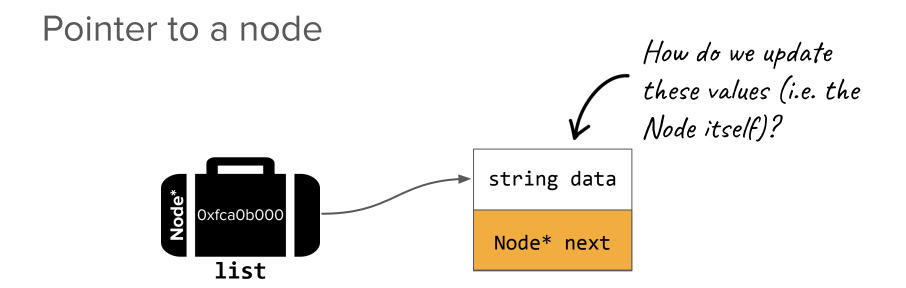
#### The Node struct

struct Node {
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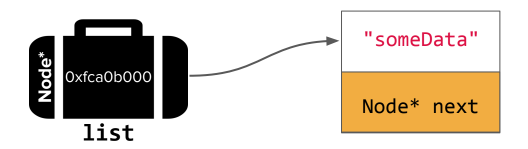
- The structure is defined recursively! (both the Node and the linked list itself)
- The compiler can handle the fact that in the definition of the Node there is a Node\* because it knows it is simply a pointer.
  - (It would be impossible to recursively define the Node with an actual Node object inside the struct.)



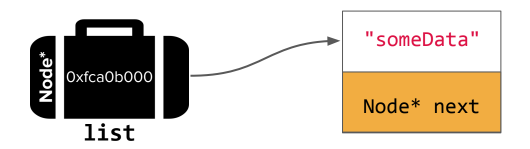
Node\* list = new Node;



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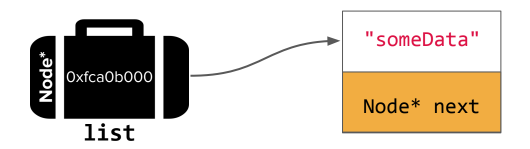


Node\* list = new Node;
(\*list).data = "someData";



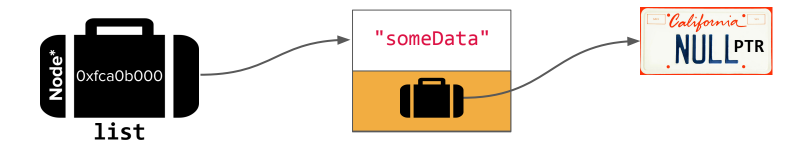
Node\* list = new Node;
(\*list).data = "someData";

Use \* to dereference the pointer to get the Node struct.

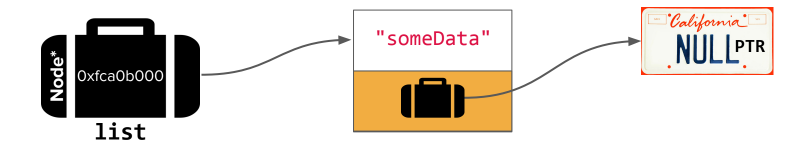


Node\* list = new Node;
(\*list).data = "someData";

Use dot (.) notation to update the data field of the struct.

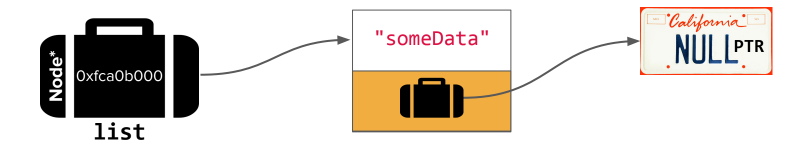


```
Node* list = new Node;
(*list).data = "someData";
(*list).next = nullptr;
```

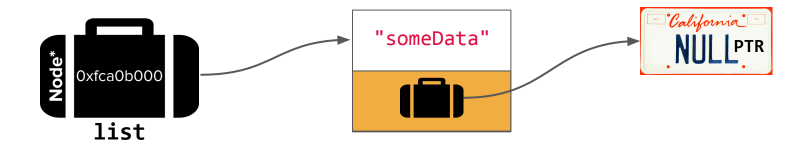


```
Node* list = new Node;
(*list).data = "someData";
(*list).next = nullptr;
```

There's an easier way!



```
Node* list = new Node;
list->data = "someData";
list->next = nullptr;
```



Node\* list = new Node; list->data = "someData"; list->next = nullptr; The arrow notation (->) dereferences AND accesses the field for pointers that point to structs specifically. Announcements

#### Announcements

- Assignment 4 is due this upcoming **Monday, July 27 at 11:59pm PDT.**
- Make sure to get started on reading through the final project guidelines and brainstorming what you might want to do your project on!
  - If you're interested in exploring a topic that we haven't yet covered in the class, come by our OHs and we can help you scope the problem!

# How do we manipulate linked lists?

## Common linked lists operations

- Traversal
  - How do we walk through all elements in the linked list?
- Rewiring
  - How do we rearrange the elements in a linked list?
- Insertion
  - How do we add an element to a linked list?
- Deletion
  - How do we remove an element from a linked list?

# Implementing a Stack

Note: You could do this with an array! This is just for the sake of getting practice with linked lists.

#### Stack as a linked list

- We'll keep a pointer **Node\* top** that points to the "top" element in our stack.
  - This member var will get initialized to **nullptr** when our stack is empty!

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#### Stack as a linked list

- We'll keep a pointer Node\* top that points to the "top" element in our stack.
   This member var will get initialized to nullptr when our stack is empty!
- Our linked list nodes will be connected from the top to the bottom of our stack.
- Our stack will specifically hold integers, so our **Node** struct will hold an **int** type for our **data** field:

```
struct Node {
    int data;
    Node* next;
}
```

#### Three Stack operations

- push()
- pop()
- Destructor

#### Three Stack operations

- push()
- pop()
- Destructor

## Common linked lists operations

- Traversal
  - How do we walk through all elements in the linked list?

#### • Rewiring

• How do we rearrange the elements in a linked list?

#### • Insertion (at the front)

• How do we add an element to a linked list?

#### • Deletion

• How do we remove an element from a linked list?

# push()

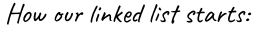
• Suppose we have the following Stack we want to push to:

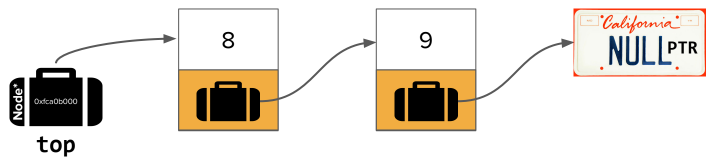
Stack myStack = {9, 8}; // 8 is at the "top" of the stack
myStack.push(7); // we want the result to be {9, 8, 7}

# push()

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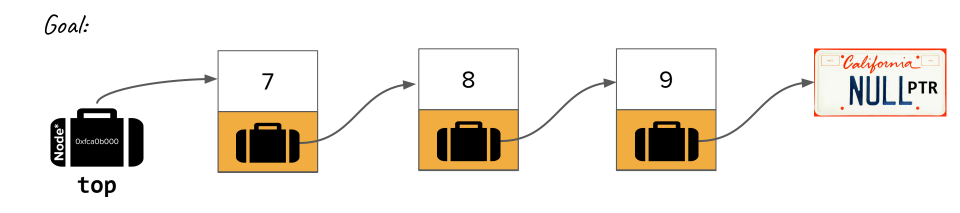




# push()

• Suppose we have the following Stack we want to push to:

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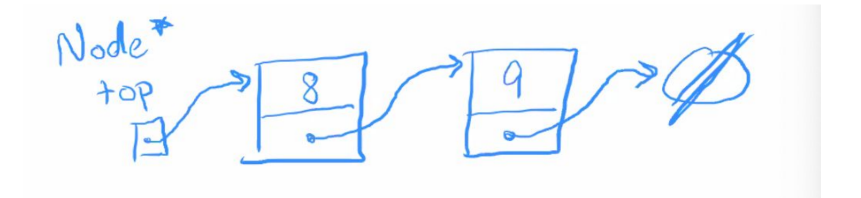


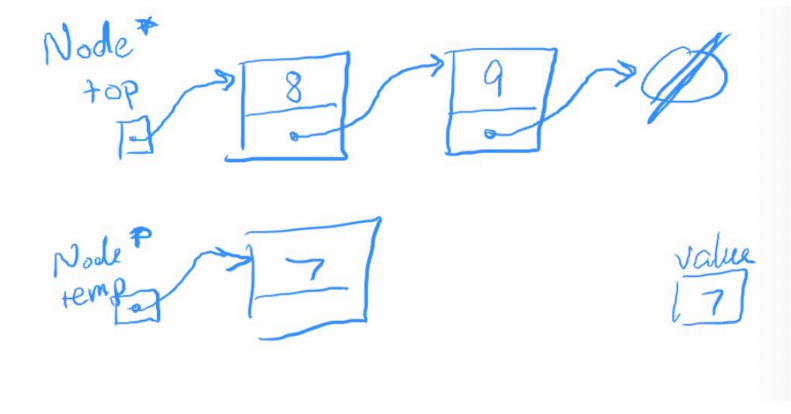
# Let's code push()!

## Live Activity Summary

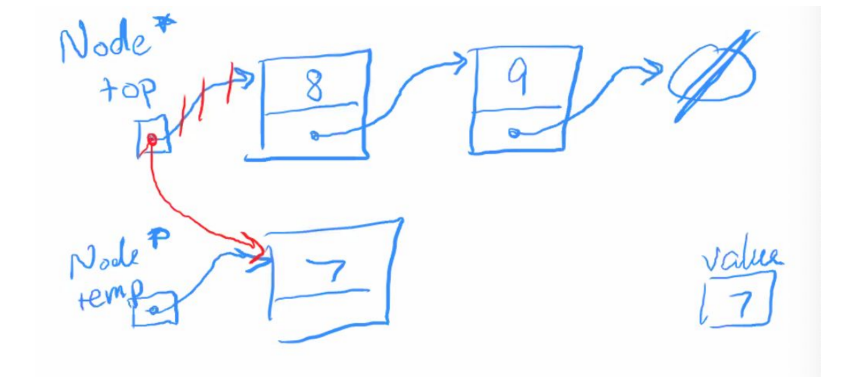
• We strongly recommend watching the live recording of the coding activity, as the code and explanations contextualize the following diagrams

#### Initial State (beginning of **push()** function)

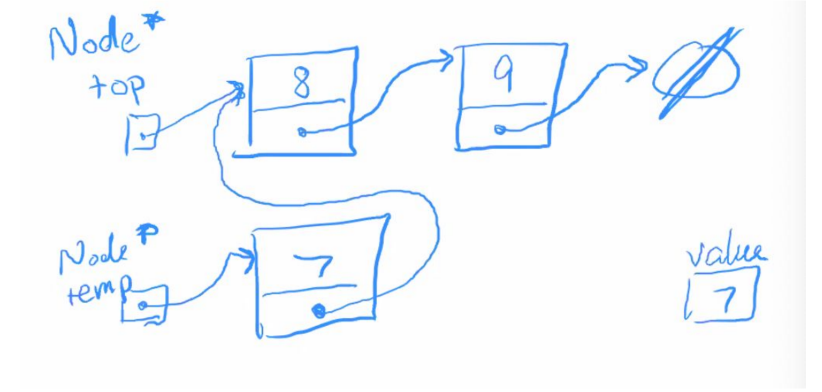




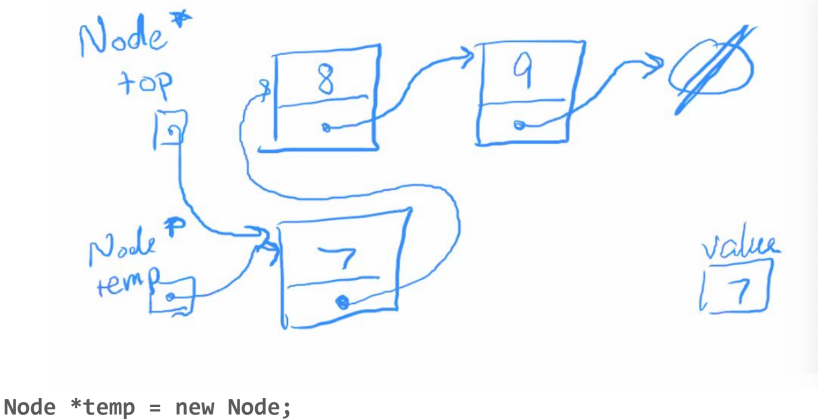
Node \*temp = new Node; temp->data = 7;



Node \*temp = new Node; temp->data = 7; top = temp; // INCORRECT



Node \*temp = new Node; temp->data = 7; temp->next = top;



Node \*temp = new Node
temp->data = 7;
temp->next = top;
top = temp;

#### Three Stack operations

- push()
- pop()
- Destructor

## Common linked lists operations

- Traversal
  - How do we walk through all elements in the linked list?

#### • Rewiring

• How do we rearrange the elements in a linked list?

#### • Insertion

• How do we add an element to a linked list?

#### • Deletion

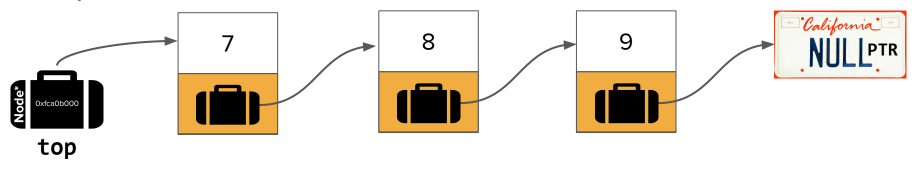
• How do we remove an element from a linked list?

# pop()

• Now we want to remove the top value:

myStack.pop(); // we want the result to be {9, 8}

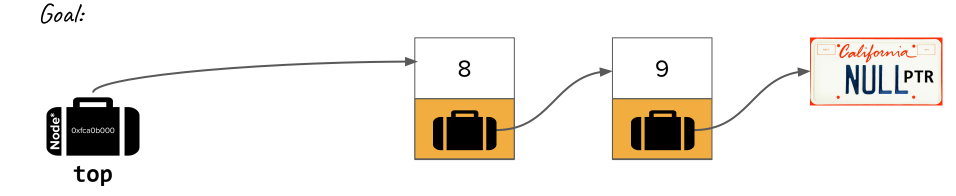
#### Starting state of the list:



# pop()

• Now we want to remove the top value:

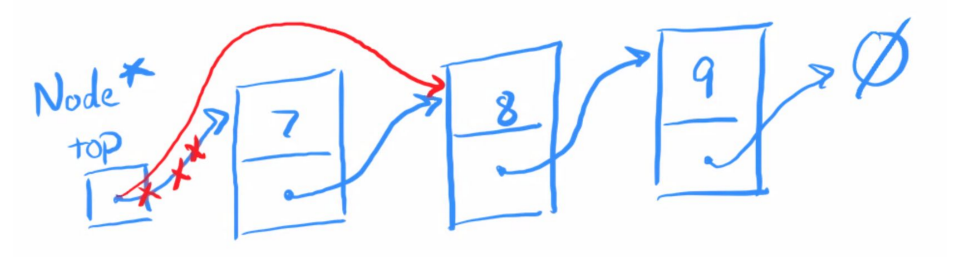
myStack.pop(); // we want the result to be {9, 8}



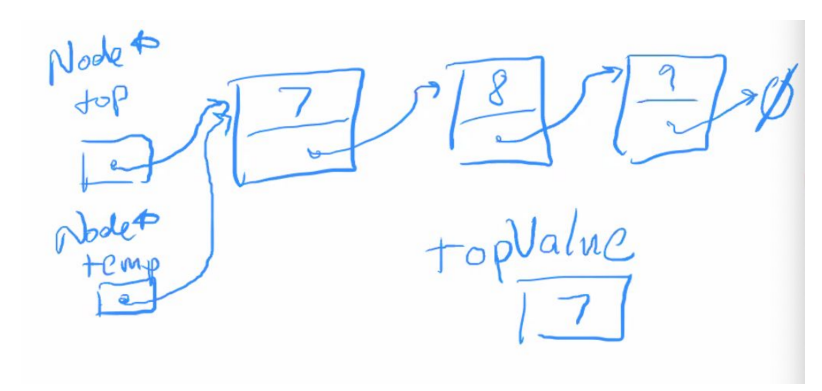
# Let's code pop()!

# Initial State (beginning of **pop()** function)

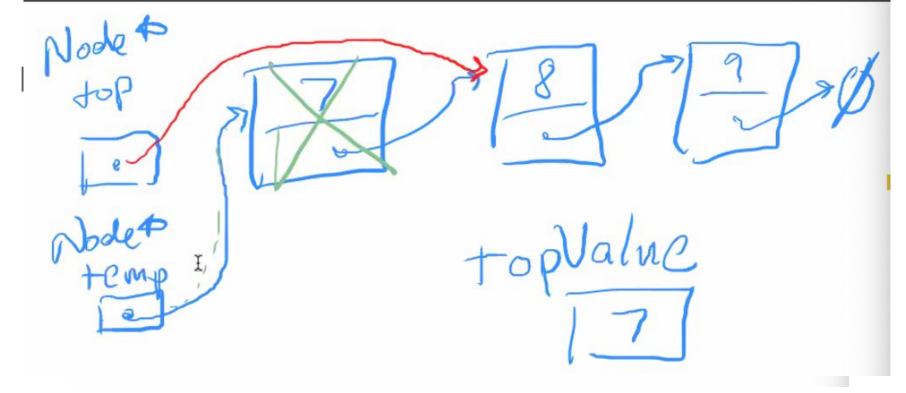




top = top->next; // INCORRECT



Node\* temp = top;



Node\* temp = top; top = top->next; delete temp;

## Three Stack operations

- push()
- pop()
- Destructor

# Common linked lists operations

#### • Traversal

• How do we walk through all elements in the linked list?

#### • Rewiring

• How do we rearrange the elements in a linked list?

#### • Insertion

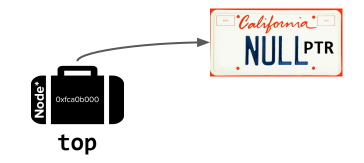
• How do we add an element to a linked list?

#### • Deletion

• How do we remove an element from a linked list?

### Destructor

- We have to make sure we delete all of the **Node**s.
- The **top** pointer should be **nullptr** when we're done.



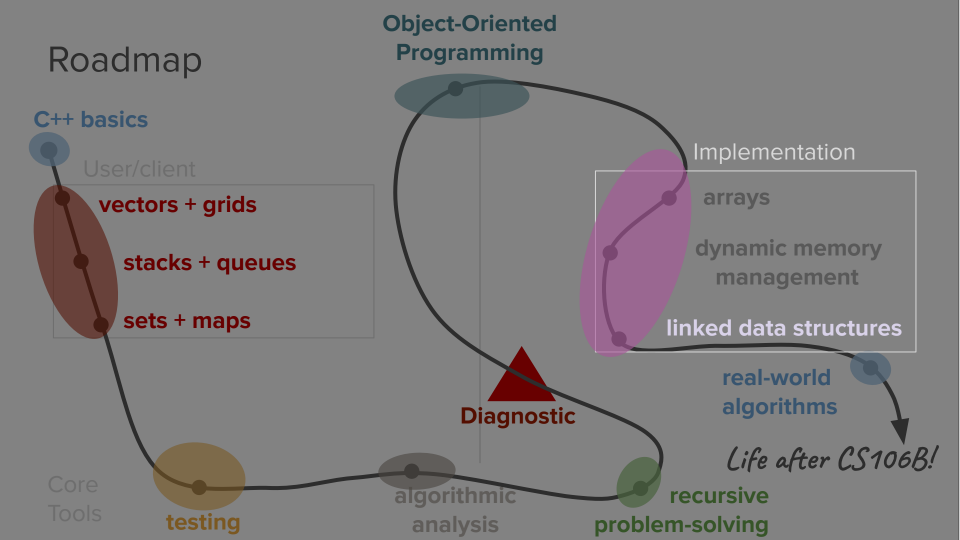
# Let's code the destructor!



# Linked lists summary

- Linked lists are chains of Node structs, which are connected by pointers.
  - Since the memory is not contiguous, they allow for fast rewiring between nodes (without moving all the other Nodes like an array might).
- Common traversal strategy
  - While loop with a pointer that starts at the front of your list
  - Inside the while loop, reassign the pointer to the next node
- Common bugs
  - Be careful about the order in which you delete and rewire pointers!
  - It's easy to end up with dangling pointers or memory leaks (memory that hasn't been deallocated but that you not longer have a pointer to)

What's next?



# More on linked lists!

