Programming Abstractions

CS106B

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Topics:

- **Review: Pointers**
  - Including two quick new ideas:
    - dereference
    - null pointer

- **Main topic of today: Link Nodes**
  - What is a struct?
  - LinkNode struct
  - Chains of link nodes
  - LinkNode operations
REVIEW: Pointers

MEMORY ADDRESSES AND POINTERS
Address-of operator &

Whenever you declare a variable, you allocate a bucket (or more) of memory for the value of that variable. Each bucket of memory has a unique address. You can get the value of a variable's address using the & operator.

```cpp
int candies = 10;
bool kitkat = true;
cout << &candies << endl;  // 20
cout << &kitkat << endl;   // 4
```
You can store memory addresses in a special type of variable called a **pointer**.
- i.e. A pointer is a variable that holds a memory address.

You can declare a pointer by writing *(The type of data it points at)*
- e.g. `int*`, `string*`

```cpp
int candies = 10;
bool kitkat = true;
cout << &candies << endl;  // 20
cout << &kitkat << endl;   // 4
int* ptrC = &candies;
bool* ptrB = &kitkat;
```
Dereference and Null Pointer

Two Quick New Ideas Related to Memory Addresses and Pointers
The dereference operator *

You can follow ("dereference") a pointer by writing

*variable_name

This is sort of the “inverse” of the & operator. The & goes from value to address, and the * goes from address to value.

```cpp
int candies = 10;
bool kitkat = true;
cout << &candies << endl;  // 20
cout << &kitkat << endl;   // 4
int* ptrC = &candies;
bool* ptrB = &kitkat;
cout<< ptrC << endl;       // 20
cout<< *ptrC << endl;      // 10
```
Null Pointer

- When we want a variable with a pointer type to be “blank,” we set it to be a “null pointer”
  - A special C++ built-in value that means it doesn’t point to any valid memory address
  - Useful for initialization or sentinel value

- Example:
  ```cpp
  int foo = 37;
  int* ptrF = &foo;
  int* myptr = nullptr;

  ...
  if (myptr == nullptr) {
    cout << "haven't assigned an actual value to myptr yet!" << endl;
  }
  ```
Array Performance

LIMITATIONS OF THE ARRAY, AND A MORE FLEXIBLE ALTERNATIVE
Arrays

What are arrays good at? What are arrays bad at?
Array Performance

What are the most annoying operations on a tightly packed row of theater seats, or a tightly packed book shelf, etc?

Insertion - $O(n)$
Deletion - $O(n)$
Lookup (given index/memory address) - $O(1)$

Let's brainstorm ways to improve insertion and deletion....
Add to front

What if we were trying to add an element "20" at index 0?

Before:

\[
\begin{array}{cccccccccc}
3 & 10 & 7 & 8 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 \\
\end{array}
\]

After:

\[
\begin{array}{cccccccccc}
20 & 3 & 10 & 7 & 8 & 0 & 0 & 0 & 0 & 0 \\
0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 \\
\end{array}
\]
Add to front

Wouldn't it be nice if we could just do something like:

1. "Start here instead!"

2. "Then the next elements are here!"
More operations

Now we add 15 as a new 3rd element, and remove the 7:
Arrows everywhere! (but no scooting over in those array buckets/seats, at least…)

Stanford University
More operations

Now we add 15 as a new 3rd element, and remove the 7:
Arrows everywhere! (but no scooting over in those array buckets/seats, at least…)

Stanford University
A list of linked nodes (or a linked list) is composed of interchangeable nodes.
Each element is stored separately from the others (vs contiguously in arrays).
Elements are chained together to form a one-way sequence using pointers.
Edits are easier than an array in that no “scooting over” is needed!
Linked Nodes

A GREAT WAY TO EXERCISE YOUR POINTER UNDERSTANDING
The LinkNode Struct

- To enable each bucket of the more flexible array alternative to both hold a value and tell you where to look for the next value, we need a struct with two fields:

```c
struct LinkNode {
    int data;
    LinkNode* next;
};
```

- **data**: the data being stored (what would be in the array)
- **next**: a pointer to the next node struct in the sequence (or `nullptr` if this is the end of the sequence)

- The result is a chain that looks like this:
Wait, hold on, what’s a struct??

C/C++ STRUCT TYPES
C/C++ struct: Like a lightweight class

```c
struct LinkNode {
    int data;
    LinkNode* next;
};
```

- Like a class, but simpler—just a collection of some variables together into a new type
  - *A holdover from C, before the idea of objects (that combine variables and methods together)*
- **Example:** You can declare a variable of this type in your code, and use “.” to access fields:

```c
LinkNode node;
node.data = 20;
node.next = nullptr;
cout << "The data in the LinkNode is: " << node.data << endl;
```
C/C++ struct and pointers

- Just like arrays or really any type of variable, you can put structs on the heap by calling “new”

**Example:**

```cpp
class LinkNode {
    int data;
    LinkNode* next;
};

LinkNode node; // This LinkNode (both fields) is on the STACK
node.data = 20;
node.next = nullptr;
cout << "The data in the LinkNode is: " << node.data << endl;

LinkNode* heapNode = new LinkNode; // Both fields of this one are on the HEAP
// Now we want to set the data field to 6 and next field to nullptr how do we do that?
```
The -> dereference operator

- Just like arrays or really any type of variable, you can put structs on the heap by calling “new”

- **Example:**

```cpp
struct LinkNode {
    int data;
    LinkNode* next;
};
```

```cpp
LinkNode node; // This LinkNode (both fields) is on the STACK
node.data = 20;
node.next = nullptr;
cout << "The data in the LinkNode is: " << node.data << endl;

LinkNode* heapNode = new LinkNode; // Both fields of this one are on the HEAP
// Now we want to set the data field to 6 and next field to nullptr how do we do that?
(*heapNode).data = 6; // Dereference to follow pointer to struct, then access field
heapNode->data = 6; // Since above syntax is clunky, we use this -> instead!
heapNode->next = nullptr;
cout << "The data in the LinkNode is: " << heapNode->data << endl;
```

You should basically forget you ever saw (*heapNode).data! 😊 Remember heapNode->data, we will use it all the time!
LinkNode node; // This LinkNode (both fields) is on the STACK
node.data = 20;
node.next = nullptr;

LinkNode* heapNode = new LinkNode; // Both fields of this one are on the HEAP
heapNode->data = 6;
heapNode->next = nullptr;
cout << "The data in the LinkNode is: " << heapNode->data << endl;

```
struct LinkNode {
    int data;
    LinkNode* next;
};
```
Ok, now back to Linked Nodes
Your Turn: finish the code to match the picture

```cpp
LinkNode* node1 = new LinkNode;
node1->data = 10;
LinkNode* node2 = new LinkNode;
node2->data = 75; // YOUR TURN: complete the code to make picture
```
Your Turn: finish the code to match the picture

```cpp
LinkNode* node1 = new LinkNode;
node1->data = 10;
LinkNode* node2 = new LinkNode;
node2->data = 75; // YOUR TURN: complete the code to make picture

node1->next = node2; // needed to connect node1 and node2
node2->next = nullptr; // needed to indicate no more nodes after this
```
Your Turn: finish the code to match the picture

```
LinkNode* node1 = new LinkNode;
node1->data = 10;
LinkNode* node2 = new LinkNode;
node2->data = 75; // YOUR TURN: complete the code to make picture

node1->next = node2; // needed to connect node1 and node2
node2->next = nullptr; // needed to indicate no more nodes after this
```

**IMPORTANT:** ASSIGNMENT OPERATOR WITH POINTERS

When assigning one pointer to another, we are making the two pointers *point to the same destination*. We are *not* making the one on the right point to the one on the left as its destination.
Your Turn: finish the code to match the picture

```
LinkNode* node1 = new LinkNode;
node1->data = 10;
LinkNode* node2 = new LinkNode;
node2->data = 75;  // YOUR TURN: complete the code to make picture

node1->next = node2;      // needed to connect node1 and node2
node1->next->next = nullptr;  // alternate way edit node2!
```

Alternate solution! After node1 and node2 are joined, we don't really need the pointer variable named node2 anymore. We can modify node2’s next field through node1!
Your Turn: finish the code to match the picture

```
LinkNode* node1 = new LinkNode;
node1->data = 10;
LinkNode* node2 = new LinkNode;
node2->data = 75;
node1->next = node2;
node1->next->next = nullptr;
node2 = nullptr;
```

Review/Reminder: the variables node1 and node2 are local variables, so they’ll be stored in the stack part of memory. The nodes themselves will be stored in the heap part of memory, since we got them from new.
FIRST RULE OF LINKED NODE/LISTS CLUB:

DRAW A PICTURE OF LINKED LISTS

Do no attempt to code linked nodes/lists without pictures!
List code example: Draw a picture!

Before:

front - next - next = new LinkNode;
front - next - next - data = 40;

A. After:

B. After:

C. Using next that is nullptr gives an error

D. Other/none/more than one

struct LinkNode {
    int data;
    LinkNode* next;
};

front

front

front

10             10             10
next

next

next

20             20             20

40             40             40