YEAH Hours A6 - Linked Lists

The pointers you know and love just got better!
Let’s talk linked lists!

• A **Linked List** is simply a series of **structs** that are chained together using pointers.

• The specific **list node** that you interact with varies from project to project - sometimes you’ll be working with quite sophisticated linked lists!
  
  • One example of this is a **doubly linked list**, a list where nodes store pointers to both the **next** and the **previous** nodes!
Before we start: questions about Linked Lists?

Look! A Linked Liszt!
What you’ll need to do:

1. Linked List warmups
   • Linked lists are tricky. Here’s why!

2. The Labyrinth
   • Using your pointer prowess, can you escape a twisty memory labyrinth?

3. Sorting with Linked Lists!
   • Can you implement a classic sorting algorithm with a linked list?
Part I: Debugging Warmups

• In this part, you will use the **simple test** framework to detect **memory leaks**!

• The `TRACK_ALLOCATIONS_OF` addendum in the ListNode struct definition will automatically record the number of ListNode\s that have been **allocated** and **deleted**. If the numbers don’t match up at the end of the program, it’ll give you an error!

```c
struct ListNode {
    int data;
    ListNode *next

    TRACK_ALLOCATIONS_OF(ListNode);
};
```
Part I: Debugging Warmups

• You will be running some programs in `warmup.cpp` that contain various memory errors relating to linked lists. In the process of observing them, you’ll learn that some errors are quite noticeable, but others are virtually imperceptible without some help. Spooky!

• In this part, you’ll see memory leaks, use-after-free errors, and segmentation faults! Don’t worry, you’re ready to face them all!

• Pay attention to the descriptions of these errors in the handout - you’ll probably see them later on in this assignment :p
What you’ll need to do:

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3. Sorting with Linked Lists!
   - Can you implement a classic sorting algorithm with a linked list?
Imagine that you’re placed in a labyrinth like the one on the right. In order to escape, you need to collect (up to) three magical items: a book, a wand and a potion.

The labyrinth is constructed as a linked list with four connections, one in each of the cardinal directions.
The Labyrinth

More specifically, the labyrinth is a **linked list** of `MazeCell` structs. Each cell has **four MazeCell neighbors** and a **string** that may or may not contain one of the enchanted items!

```c
struct MazeCell {
    string contains; // Either ", "Spellbook", "Potion", or "Wand"
    MazeCell *north; // The cell to the north, or nullptr if can't go north.
    MazeCell *south; // The cell to the south, or nullptr if can't go south.
    MazeCell *east;  // The cell to the east, or nullptr if can't go east.
    MazeCell *west;  // The cell to the west, or nullptr if can't go west.
};
```
The Labyrinth

You will need to write the following function:

```cpp
bool isPathToFreedom(MazeCell *start, string path, Set<string> needed)
```

where `start` represents the initial MazeCell, `path` is a string consisting of characters ‘N’, ‘S’, ‘E’, ‘W’, and `needed` is a set of magic items that you need to escape the maze.

- For example, `start` could be any MazeCell *, `path` could look like “NSWWENWSNEWSENNNSNES”, and `needed` could just contain “Wand”
- You will read a character at a time off the string and advance to the MazeCell dictated by the character (‘N’ --> curr = curr->north)
- Along the way, if any cells contain magic items, pick them up!
Some notes about isPathToFreedom():

- Not all MazeCells have 4 valid pointers. **Walls** in this world are determined by null pointers. If the following is true:
  ```cpp
  if (curr->north == nullptr) { ... }
  ```
  then there exists a wall above your current location. **If a path tells you to move into a wall, you should return false to signify that no escape was possible.**

- You don’t necessarily need all 3 magical items to escape – just however many are in ‘needed’ at the very beginning. You might find that you only need 1 or 0 items!
  - In a similar vein, you might find that you have all the items you need well before you’ve exhausted the path – that’s okay - **you can ignore remaining steps even if they’re invalid.**

- It is possible that you encounter invalid characters in your path string. If you do, **throw an error** to signify an invalid path.
The Labyrinth

A few more notes:

- Please use **iteration** and **not recursion**. Although your recursive gears might be grinding, we don’t want to create tons of stack frames here.

- The path you are given may have you visiting the same cell twice. This is okay, and you don’t need to detect it.

- **Do not** allocate any new MazeCell structs with the **new** keyword. You shouldn't need to, but thought I should get that out there...

- The order of the items claimed doesn’t matter.
Questions about `isPathToFreedom`?

I don’t really get this one but it’s topical, and we won’t ask any questions that are too tricky 😊.
Labyrinth part II: Escape!

• Now it’s time for you to escape from your own labyrinth! You’ll use the function you’ve just written to escape from a labyrinth personalized to you! At the top of your `labyrinth.cpp` file, enter your name as the value of the constant `kYourName`.

```cpp
const string kYourName = "Trip";
```

• Now scroll down to the final test case in the file. Set a breakpoint somewhere in this test and fire up the debugger!
Labyrinth part II: Escape!

- When you fire up the debugger, you’ll find yourself with a debugger pane on the right that looks something like this:

  ![Debugger Pane]

  Disclaimer: These were taken from my *crappy* windows machine. Not sure if they’ll be 100% identical on mac (or linux if you’re into that sort of thing)

Doesn’t look like there are magical items at my starting point, rats! Looks like I’ll need to examine my neighbors! In this case, there are **walls** all around, so I can only look **north**. Let’s click on it and see what we can find.
Labyrinth part II: Escape!

- When you fire up the debugger, you’ll find yourself with a debugger pane on the right that looks something like this:

<table>
<thead>
<tr>
<th>allThree</th>
<th>@0x4e5f5fc</th>
<th>stanfordcpplib::collections::GenericType&lt;stanfordcpplib::collections::SetTraits<a href="">std::string</a>&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>startLocation</td>
<td>@0x52f9250</td>
<td>MazeCell</td>
</tr>
<tr>
<td>contains</td>
<td></td>
<td>std::string</td>
</tr>
<tr>
<td>east</td>
<td>0x0</td>
<td>MazeCell *</td>
</tr>
<tr>
<td>north</td>
<td>@0x5412e30</td>
<td>MazeCell</td>
</tr>
<tr>
<td>south</td>
<td>0x0</td>
<td>MazeCell *</td>
</tr>
<tr>
<td>west</td>
<td>0x0</td>
<td>MazeCell *</td>
</tr>
</tbody>
</table>

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Doesn’t look like there are magical items at my starting point, rats! Looks like I’ll need to examine my neighbors! In this case, there are **walls** all around, so I can only look **north**. Let’s click on it and see what we can find.
Labyrinth part II: Escape!

- Nothing here either? **Double rats!** From here, you can keep poking around the debugger. **We highly recommend drawing out a picture of your labyrinth. For every location you examine, mark it in your picture, including any items that might be there! If you don’t do this, remembering the correct path to find all 3 items will be very difficult.**
Labyrinth part II: Escape!

- Eventually, you’ll find an item, huzzah! Once you’ve found all 3, refer to your drawing, and construct a path, from the start location, of the series of steps needed to pick up all 3 items. Denote each step as a character, (’N’ -> North), and when you’re convinced you have a correct path string, set the constant kPathOutOfNormalMaze to your result string. Then run in non-debug mode and voila, you’re out of the maze!
Labyrinth part II: Escape!

Some notes about the question:

- If you change the `kYourName` constant, you’ll get a brand new maze, so keep that in mind if you have to change the name!

- Beware that the labyrinths you are given may have cycles in them, and paths may one be uni-directional! Check the addresses of the neighbor pointers to see if they match an above neighbor! If they do, you might be going in a circle!

Not sure I’d call this a cycle, but you can see that the address is repeated in 2 places!
Questions about Labyrinth Escape?
What you’ll need to do:

1. Linked List warmups
   • Linked lists are tricky. Here’s why!

2. The Labyrinth
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3. Sorting with Linked Lists!
   • Can you implement a classic sorting algorithm with a linked list?
Part III: Sorting with Linked Lists

• It’s time for your big challenge! For this final part, you are tasked with implementing both mergesort and quicksort using a linked list instead of an array!
• Checkout Wednesday’s lecture for great coverage of these topics!
• Let’s talk about helper functions first!
Part III: Sorting with Linked Lists

• You’ll need to write 3 helper functions:
  • `deallocateList(ListNode* front)`
    • Given the front of a list, delete all nodes!
  • `createListFromVector(Vector<int> values)`
    • Given a vector of ints, return a `ListNode*` representing the front of a linked list containing the same values.
  • `checkListEquality(ListNode* front, Vector<int> v)`
    • Verify that the elements in both structures match, value for value.
Part III: Sorting with Linked Lists

- Once you’ve written those functions, write tests to verify that they work as expected!

- Now let’s talk about sorting!
MergeSort Case Study

• Let’s say that you want to perform **MergeSort** on this here list.
MergeSort Case Study

• Step 1: Split this list into **two linked lists**. To do so, you must **distribute elements in an alternating fashion**:
MergeSort Case Study

• Step 1: Split this list into **two linked lists**. To do so, you must **distribute elements in an alternating fashion**:

```plaintext
List #1: 5 → -3 → 0 → 8 → 2
List #2: 5 → -3 → 0 → 8 → 2
```
MergeSort Case Study

• Step 1: Split this list into two linked lists. To do so, you must distribute elements in an alternating fashion:

List #1

5 → 0 → 2

List #2

-3 → 8
MergeSort Case Study

- Step 1: **Split** this list into **two linked lists**. To do so, you must **distribute elements in an alternating fashion**:

- Step 2: Once you have these sublists, you’ll want to **recursively split these lists**. Think back to **Multiway Merge**! Feeling nostalgic?

![Diagram showing two lists being split into smaller lists](image)
MergeSort Case Study

• Step 1: **Split** this list into **two linked lists**. To do so, you must **distribute elements in an alternating fashion**: 

• Step 2: Once you have these sublists, you’ll want to **recursively split these lists**. Think back to **Multiway Merge**! Feeling nostalgic?

Notice how the order changed here - when we split our list we need to choose alternating elements!
MergeSort Case Study
MergeSort Case Study

The green nodes here have all been split down to base-case level!
MergeSort Case Study

Step 3: Merge time! (in order!)

5 2 0 -3 8
MergeSort Case Study

Step 3: Merge time!
(in order!)

5 2 0 -3 8
MergeSort Case Study

Step 3: Merge time!
(in order!)

2 5

2 5

0 -3 8
MergeSort Case Study

Step 3: Merge time!
(in order!)

Can you tell I’m running out of space 😊
MergeSort Case Study

Step 3: Merge time! (in order!)

0

5

2

-3

8

0 → 2 → 5

2 → 5

-3 → 8
MergeSort Case Study

Step 3: Merge time! (in order!)

- 5
- 2
- 0
- 2
- 5
- -3
- 8
MergeSort Case Study

Step 3: Merge time! (in order!)

Done!
MergeSort Case Study

• Step 1: **Split** this list into **two linked lists**. To do so, you must **distribute elements in an alternating fashion**:

• Step 2: Once you have these sublists, you’ll want to **recursively split these lists**. Think back to **Multiway Merge**! Feeling nostalgic?

• Step 3: Finally, you’ll want to merge the result of your **mergesort calls** on **list 1** and **list 2**.
  • This is very similar to the merge in **Multiway** - you can assume that the lists you are merging are sorted, because, by starting by merging single elements, you will **always** be creating sorted sublists!
Part III: Sorting with Linked Lists

Some tips / tricks for **MergeSort**

- **You’re not given much to go off for this part.** If you’re confused about how to start this one, looking at **Multiway Merge** would be a good idea. The structure of the algorithm is virtually the same, just swap Vectors and Queues for Linked Lists.

- This goes without saying, but **decomposition is crucial here**. You need to be able to test your **merge** and **divide** routines separately in order for this assignment to be manageable. If you don’t test incrementally, it will be very hard to tell where your bugs are coming from!
Part III: Sorting with Linked Lists

Things to watch out for:

• Although you may end up calling your **MergeSort** function *recursively*, the routine for dividing a list into two sublists **must be done iteratively**, and so must the merge function.
  • Because of recursion’s stack-frame-intensive nature, we don’t want you to blow out your stack on a simple sort!

• You are not allowed to **add or remove** any **ListNodes**. The sorting must be done by **rewiring nodes** only! **You may not modify the “data” field in the ListNode.**

• This might go without saying, but you are not allowed to use data structures like **Vectors** or **Stacks** in your implementation.
  • **Vectors** will be *very very very helpful* for debugging, however!

• **Segmentation faults**. Before you **ever** execute a node-*>property statement, ensure that node is not nullptr! That’s where 99% of seg faults will come from on this assignment 😊
Questions about MergeSort?

```c
struct thank_you {
    int ex;
    thank_you *next;
};
```

In case anyone wanted to thank_you->next
QuickSort Case Study

• Let’s talk about **Quicksort**! Although you may be less familiar with **QuickSort** as an algorithm, I actually found it **slightly easier** to implement because I had already implement mergesort!

• Let’s jump in!
QuickSort Case Study

• Step 1: Choose a pivot. The pivot will be one element in the list that will act as your dividing element, splitting the list into two (three if you count the pivot separately) lists. Choosing a good pivot can be tricky, but for this assignment, you simply have to pick the first element in the list to be your pivot.

5 → 0 → 3 → 8 → 2
QuickSort Case Study

• Step 1: Choose a **pivot**. The pivot will be one element in the list that will act as your *dividing element*, splitting the list into two (three if you count the pivot separately) lists. Choosing a good pivot can be tricky, but for this assignment, you simply have to pick the first element in the list to be your pivot.

How pivotal!
QuickSort Case Study

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RightList

Middle

LeftList
QuickSort Case Study

• Step 1.5: With your **pivot** in hand, do a linear scan of the list, assigning elements to the correct sublist depending on their relation to the **pivot** (less, greater, equal)
QuickSort Case Study

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ho hum, we've chosen a shoddy pivot. Want to learn how to choose a great pivot while not burning the efficiency books? Take CS161!
QuickSort Case Study

- Step 2: Similar to in **MergeSort**, you’re going to recursively **QuickSort** the left and right sublists. No need to sort the middle, because guess what, it’s already sorted!

\[
\begin{align*}
\text{RightList} & \quad 0 \quad -3 \quad 2 \\
\text{Middle} & \\
\text{LeftList} &
\end{align*}
\]

The right and the middle are already at size 1!
QuickSort Case Study

- Step 2: Similar to in **MergeSort**, you’re going to recursively **QuickSort** the **left** and **right** sublists. No need to sort the **middle**, because guess what, it’s already sorted!

How pivotal!
QuickSort Case Study

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QuickSort Case Study

• Step 3: Not too dissimilarly to **MergeSort**, you’re then going to take the 3 lists you’ve recursively made and **join them, Left -> Middle -> Right**
QuickSort Case Study

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QuickSort Case Study

• Step 3: Not too dissimilarly to MergeSort, you’re then going to take the 3 lists you’ve recursively made and **join them, Left -> Middle -> Right**

This is sorted now!
QuickSort Case Study

- Step 3: Not too dissimilarly to MergeSort, you’re then going to take the 3 lists you’ve recursively made and join them, Left -> Middle -> Right

```
RightList
Middle
LeftList
```

- #3
- #2
- #1

```
8
#3

5
#2

-3
0
2
#1
```
QuickSort Case Study

• Step 3: Not too dissimilarly to MergeSort, you’re then going to take the 3 lists you’ve recursively made and join them, Left -> Middle -> Right

Done!
Part III: Sorting with Linked Lists

Some tips / tricks about QuickSort

• I found that the logic for splitting into lists for both MergeSort and QuickSort were very similar. If you get one working, chances are the other won’t be that difficult to get.

• The merge is very simple – just rewire the end of LeftList to point to the MiddleList, and rewire the end of MiddleList to point to RightList.
  • Beware that these lists can be empty at merge time – this will cause problems in your code if you ignore it!

• The general structure of “calling the function recursively and joining the result” is the same between the two sorts! I think QuickSort is a more interesting challenge.

• Do not call QuickSort on the middle list! It’s just a waste of time!
Part III: Sorting with Linked Lists

Some things to note:

• Everything that applied to the last problem applies here: no new nodes, no changing the data field, and no data structures.

• There are still shoddy correctness test cases, so be sure you write your own.

• As with MergeSort, your partition and join routines must be iterative. You may call your QuickSort function recursively, however, and you probably will.
Questions about QuickSort?

Food for thought: can you think of a comparative-based sorting algorithm that runs in time faster than $O(n\log(n))$? Extra credit if you can!

Quantum Bogo Sort

QuantumBogoSort is a quantum sorting algorithm which can sort any list in $O(1)$, using the "many worlds" interpretation of quantum mechanics.

It works as follows:

1. Quantumly randomise the list, such that there is no way of knowing what order the list is in until it is observed. This will divide the universe into $O(n!)$ universes; however, the division has no cost, as it happens constantly anyway.

2. If the list is not sorted, destroy the universe. (This operation is left as an exercise to the reader.)

3. All remaining universes contain lists which are sorted.