LAB 2

Data Structures and Dynamic Singly Linked Lists in C

ATTENDANCE

- Enter Code:
 - PUW

CS 122 L3 - Lab 2 - Spring '25



OFFICE HOURS

• Wednesday 1700-1900

WHAT IS A DATA STRUCTURE?

A way of organizing memory

HOW TO REFERENCE A STRUCT WITHIN ITSELF

```
typedef struct _person {
   char name[MAX_BUF];
   char degree[MAX_BUF];
   short age;
   int siblingCount;
   // siblings must be * since it is typedef struct _node {
   // incomplete type at this point.
   struct _person * siblings;
} Person;
```

Where do we put structures? Header files

```
Person * data; // Cal
 // next must be * sine
 // incomplete type at
  struct _node * next;
Node;
```

IDEAL LAYOUT OF FILES FOR ALL PROJECTS

- Header = .h file; Source = .c file
- 1 header file for your structures
- 1 header/source file for your structure processing
 - Another one for output if you have many structures
 - Or a single header/source file for each structure depends on specific circumstance
- 1 header/source file for your data processing
 - If there are a lot of different calculations which can be sectioned off, then it should be further broken down
- 1 header/source file for input/output
- 1 source file for main
- 7 files

WHY ARE THERE SO MANY FILES?

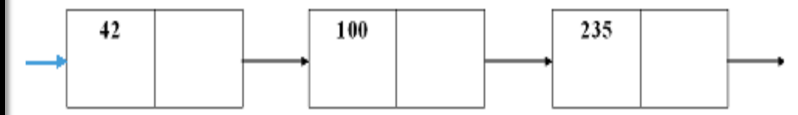
- Code becomes more portable between projects
 - You copy files from project to project (think about this for PA 2 and later)
 - You can continuously build upon your past work
- It will encourage you to write modifiable and generic code
 - generic code will not always be an option

QUESTIONS?

PROBLEM 1 (MAIN PART)

- There are function prototypes in the instructions
- Copy/paste the structures and prototypes into your header file
- Then work on printing the list
 - If you have finish problem 2, come back and do it in a for loop, while loop, and recursive function

1. Linked lists may be used to implement many real world applications. Recall, linked lists are data structures, which represent collections of nodes that may be accessed sequentially via a pointer to the first node. A node contains data and a pointer to the next node in sequence. When the last node in the list is reached, its next pointer is NULL. A logical view of a singly linked list of integers is illustrated below:



Build an application, in C, for storing contact information (you must have one header file and two source files). For each contact you must store a name, phone number, email, and professional title. Your application must support insertions in order (based on last name), deletions, modifications, and printings of contacts. For this task you will be required to implement a dynamic singly linked list, which grows and shrinks at runtime. Build a menu that allows the user to add, remove, edit, print, store, and load contact information. The *store* feature should write contact information found in the list to a file. The *load* feature should read contact information from the same file into the list. Note: you should store the contact information in a struct called Contact. Each Node must be a struct, which consists of a Contact and a pointer to the next Contact in the list. Please see below.

PROBLEM 2 TESTS

- Test functions accept a void param and return a void
- Test functions are self-sustaining
 - If it accepts input or returns something, it is not proper
- Only test a **single** part or function
 - i.e., only test structure creation. Not creation and insertion in the same test
- Specifically,
- A test should test the creation of a node and properly destroy it once it is created. If you have a destroy function, do not use it – only use your creation then manually destroy the node.

NOTE ON TESTS

- x bits = x states
- 1 byte = 8 bits
- 1 int = 4 bytes
- 1 double = 8 bytes

You will never have a program that tests all possible states because there are 2¹⁹² states!

A program with 1 int = 256 states!

- Suppose we have a program with 2 ints and 2 double
 - (2 * 4) + (2 * 8) = 24 bytes; 24 bytes = 192 bits
- 2¹⁹² = 6277101735386680763835789423207666416102355444464034512896 (58 decimal digits)
- Thus, you would need to try 2^{192} combinations of values before you test all possible inputs.

HOW WE WANT TESTS

- Ideally, they will cover 100% of code and every scenario.
- We strive for 100% code coverage, but we can ignore some code (in OOP)
- We will at least one test class per function
- You may want to split tests up when the class is complicated
- We want design functions to be testable
 - Can we debug it?
 - Can we call it from outside? (You will learn in CS321)
 - It is an algorithm (for some input I, do we ALWAYS get output O?)
 - If you answer no to this question, delete the function and start over (its not an algorithm)

EDGE CASES

- Edge cases
 - Cases that should not affect many or any users
 - Look for cases where a value is on the edge and it could cause problems (i.e., num at max & min bounds)
 - Use the same part repeatedly (much more than what a typical user would)
 - Keep incrementing a value that may cause unexpected behavior with another variable
 - If you are working with networking, ensure you handle the rst signal correctly
 - Should it crash the program, trigger a reset of something, or simply ignore it?
 - Ex: A finance app that incorrectly rounds.
 - You lose 1 penny / day
 - => You lose \$3.65 per year (\$28.52 million in WA would have been lost)
 - => You have lost \$182.5 after 50 years (\$1,425.87 million in WA would have lost)

EXCEPTION TESTING

- Exception cases (Until C++, ignore)
 - You look for cases where an exception is thrown
 - You hope that it is either thrown or not thrown (depending on you needs)
- Overall, we do not like exceptions since they cost a lot of clock cycles!
- When you work with exceptions, you typically want to catch the error, then
 decide if you want to raise it again or not
 - When we throw it and keep raising it, we may not know where it came from

NORMAL TEST CASES

- This is what we are doing today
- Normal cases
 - You simply make sure the expected result occurs
 - If you have a function that adds two numbers, put in 1 and 2; make sure it equals
- Some cases for today:
 - 1. Ensure nodes are properly created
 - 2. Ensure nodes are destroyed properly
 - 3. Ensure nodes are inserted properly
 - 4. Ensure nodes are removed properly

QUESTIONS?

QUESTIONS ON PA 1?