

CSDS 233 Spring Session 3

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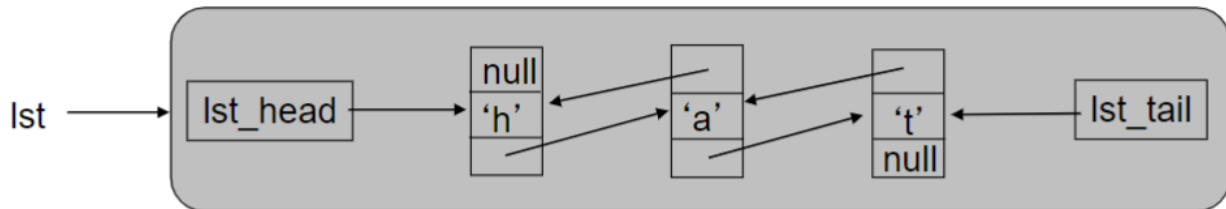
Disclosure: This is a supplement to class, not a replacement. This should not be your only study activity for exams, it should aid you in studying. I do not have the actual exam so questions here will differ from those on the exam.

Session Objectives:

- 1) Explain what a linked list is (including how to add remove and search)
- 2) Understand how computer memory works and how that related to array and linked list
- 3) Decide when to use a list vs array

Practice Problems:

- 1) Remove the node with the letter "a" then add a new one. Show each step and which pointers you changed



- 2) How many pointers need to be changed in order to remove an item in a linked list
- 3) What is the Big O of the function below:

```

public StringNode getNode(int i) {
    if (i < 0 || i >= theSize) throw new Exception("Index out of bounds");
    StringNode ptr;
    if (i < theSize/2) {
        ptr = lst_head;
        for (j = 0; j != i; j++) ptr = ptr.next;
    } else {
        ptr = lst_tail;
        for (j = theSize-1; j != i; j--) ptr = ptr.prev;
    }
    return ptr;
}

```

4) How does having a head and tail pointer effectively reduce run times in half

5) How does doubly linked list reduce performance compared to a linked list

6) What are the pros and cons of doubly linked lists

Coding Problem:

The code can be found [here](#) under **Session 3**: feel free to copy and paste the code into your preferred development environment or you can clone the repository (if you already cloned it you can just pull changes)

<https://github.com/jdanninger/CSDS233-Supplemental-Instruction>

The basics of a doubly linked lists is written, you need to code a

Insert method

- Takes a given value and index and adds that value into that index (a lot of pointer manipulation)

Into Array

- Returns the current list in an array

The goal is to be comfortable modifying and traversing doubly linked lists