## CSE 250 Recitation

Feb 12-13: PA1, Lists, Arrays, and Code Analysis

## PA1: Implementation

- PA1 has us implementing a sorted doubly linked list
- Draw out some examples of linked lists that meet the specifications of PA1
- Now that you have some example lists, draw out what happens when we:
- Insert a value into the linked list
- Remove a value from the linked list
- Find a value in the linked list
- Find an element at a specific position

Focus on understanding the process, drawing it out visually. Don't worry about code. See page 8 of the handout for verification.

## Linked Lists vs. Arrays



## Linked Lists vs. Arrays

## Key features of Linked Lists:

- The list is made up of nodes scattered throughout memory
- In a singly linked list a node will only carry a reference to the next node
- In doubly linked list a node will hold a reference to the next and previous nodes in the list
- The only way to find a node in the list is to traverse each element (unless you already have a reference to that node)
- Linked Lists will also hold a reference to the head and (usually) the tail


## Linked Lists vs. Arrays

## Key features of Arrays:

- Arrays are made of one continuous chunk of memory
- Can find an index by doing addition on the array's starting address
- Indices only need to hold the value (no need to carry references to other nodes)


## Linked Lists vs. Arrays

Describe an algorithm for each of the following, and determine the complexity:

- Finding an element at a particular index for Arrays and Linked Lists
- Printing out each element of an Array and Linked List
- Changing the value at a particular index for Arrays and Linked Lists
- Changing the value at a particular index in a Linked List if you already have a reference to the node


## Linked Lists vs. Arrays



## Code Analysis



## Code Analysis

```
```

1 int sumLinkedList(SortedList<Integer> list){

```
```

1 int sumLinkedList(SortedList<Integer> list){
2 int rslt = 0;
2 int rslt = 0;
3 Optional<LinkedListNode> n = list.headNode;
3 Optional<LinkedListNode> n = list.headNode;

```
    while (n.isPresent()){
```

    while (n.isPresent()){
    int temp = n.get().value;
    int temp = n.get().value;
    rslt += temp;
    rslt += temp;
    n = n.get().next;
    n = n.get().next;
    }
    }
    return rslt;
return rslt;
}

```
}
```

