CS 162
Intro to CS II

Linked Lists, Sorting, and Big O
Odds and Ends...

• Assignment #5 not demoed
• Make sure all your grades are correct
• Final project posted
• Assignment #5 questions
Complexity – Big O

• Based on what?

• Why is this important?
Constant time – O(1)

struct node * push(struct node *head, int n) {
    struct node *temp = malloc(sizeof(struct node));
    temp->val = n;
    temp->next = head;
    head = temp;
    return head;
}
Linear time – $O(n)$

```c
int length(struct node *head) {
    int n=0;
    while(head!=NULL) {
        n++;
        head=head->next;
    }
    return n;
}
```
Quadratic time – $O(n^2)$

```c
void bubble_sort(struct node *head, int size) {
    ... 
    for(int iteration=1; iteration<size; iteration++) {
        for(int i=0; i<size-iteration; i++) {
            if(current->val > current->next->val){
                //swap values
            }
            //move current to next node
        }
        current=head;
    }
}
```
Logarithm (base 2) time – $O(\log_2 n)$

```cpp
int binarySearch(const int list[], int length, int item) {
    int first = 0, last = length - 1, mid;
    bool found = false;
    while (first <= last && !found) {
        mid = (first + last) / 2;
        if (list[mid] == item)
            found = true;
        else if (list[mid] > item)
            last = mid - 1;
        else
            first = mid + 1;
    }
    if (found) { return mid; }
    else { return -1; }
} //end binarySearch
```
CS Unplugged

- https://www.youtube.com/watch?v=iDVH3oC Tc2c
Exercise

• Get into groups of 4-5.

• Big O
  – Why is having a tail in a linked list advantageous?
  – Why is a doubly linked list advantageous?

• Draw the pic for swapping nodes.
  – What are all the cases?
  – What are other cases?
Final Project...

- Understanding Merge Sort...
- It will be posted today...
- Absolutely no late finals accepted!!!
Sorting Algorithms...

• [https://www.youtube.com/watch?v=kPRA0W1kECg](https://www.youtube.com/watch?v=kPRA0W1kECg)