Lectures 5 - C5163

- 1. Topic 4- Stacks & Queues
- 2. Circular Linked Lists
- 3. Doubly Linked Lists, Additional Linked Lists
- 4. Next time: Recursion vs iteration

Announcements:

TRACTICE !!!

* frogram 2 is on Stacks and Queues

Stack Operations 1. Push: int push (const data & ta_add); why not: int push (); ? what's being added? why not: void push (data); ? avoid pass by value when working with classes or structs 2. Pop: int pop(); // and int pop (data & data_at_top);

```
why not: data pop(); ? return by VALUE

why not: int pop(data); ? Variable = pop();

why not: int pop(data);
```

3. Peek (retrieve at top): int peck (data & at_top); why not: int peck();?

why not: data peck(); ?

Stacks -	Data	Structures

Arrays \$\overline{\pi} \	,
-where do you push? At the top index	
- where is the top? It can start at & and go	
forward OR at size-1	
and go backwards	
- does the data shift or move? [NEVER]	
- Option 1: use top as an index array [top]. set (to_add); array [top] =; if the data is a class	ر آ
abject.	
- Option 2: use top as a pointer	
+top = array; //setup	

data * array; array = new data [5170]; Details array Subscripts: array[top] = top = array; * top++ Array of class Objects array [top] set(to_add) (* top++) set (to_add); ++ top; +op → Set (+o_add); ++ +op;

Stacks - Linear Linked Lists
choice 1:
choia 2: [] > []
Before you make the decision — think about where we remove (pop)
choice /:
choi u 2: temp 0 17> 17-> 17-> 17-> 17-> 17-> 17-> 17-> 1
There is only ONE] correct interpretation!

Queues - Using Arrays (Linear array)

enqueue (10);
enqueue (20);
enqueue (30);
enqueue (40);
dequeue ();
dequeue ();
enqueue (5);
enqueue (50);

Therefore, due to cightward drift Linear arrays are not viable data structures.

"Circular" Arrays Ø 1 2 3 512e-1 with a Circular Array, we alter how indices are incremented: Circular Array Linear Array array [index] = array [index]= Index = (index +1) % Size; ++ index; Go To The next index Make Sure

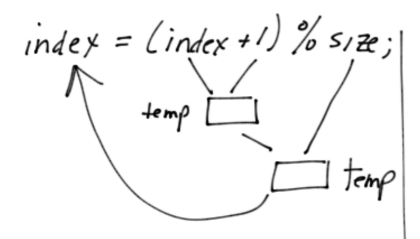
Efficiency: index = (index+1) % size; ++index \quad use compound assign. Result: ++index %= size;

resulting index

range \$751ze-1

is within the

Compare:



Queues - Linear Linked List

where to enqueue?

```
choice:

[] = [] = [] = []

head
                                            tail->next = new node;
                                           tail = tail->nett;
                                           tail->next = NULL;
 choile 2: 4tai/
                                             temp = new node;
                                             temp > next = head;
                                             wad = temp;
   First think about dequeue?
 choiæ1:
choice 1:

4 tail

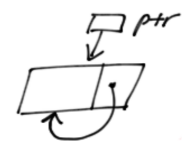
head
                                   temp = head;
head = head > hext;
delete temp; ← releases

that first no
                                        that first node
 if (head == tail)
                                 delete tail; head = tail = NUll
                                 else { current = head;
while (current -> next != tail)
   (Choile #/ is the ONLY VIABLE SOLUTION!
                                        current = current > next;
                                     delete tail; tail = current;
```

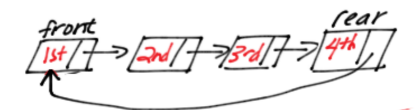
Queues - Circular Linked Lists

casel: Empty List

case 2: 1 item



case 3: More items



Enqueue (case 3)

temp = ph > next;

ph > next = new node;

ph = ph > next;

ph > next = temp:

ph = next;

Dequeue (case 3)

temp = ptr =next = next; delete ptr = next; ptr =next = temp;

