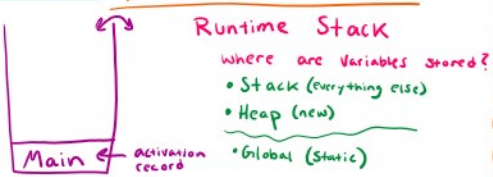


## 2/17/20 Applications of Stacks:



2 + 3 infix

2 3 + postfix

(3 + 5 + 7 \* (1 + 4)) \* 6 infix

3 5 \* 7 1 4 + \* 6 \* postfix

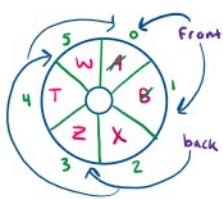
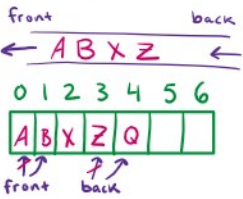
## Evaluating Postfix

Scan left-to-right:

if it's a number  
Push it  
if it's an operator  
Pop B  
Pop A  
Push (A op B)

## Queue:

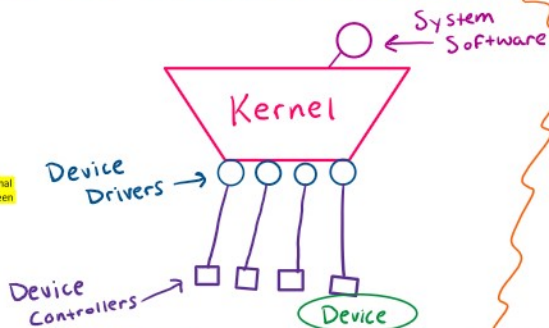
-enqueue (insert)  
-dequeue (remove)  
-getFront  
-isFull  
-Size  
-isEmpty  
-makeEmpty



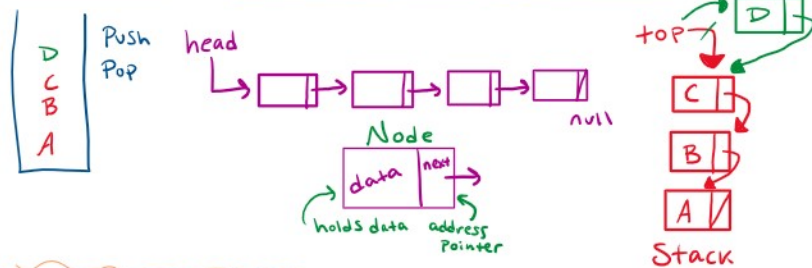
## 2/18/20 Operating Systems:

- Manages computer resources
  - Software packages
  - Memory Management → Virtual Memory & Paging
  - Storage (Disk) Management
  - Security/Protection
  - CPU Management
  - Process Management → A process is a program in execution

In this case the memory manager may create the illusion of additional memory space by rotating programs and data back and forth between main memory and mass storage (a technique called paging).

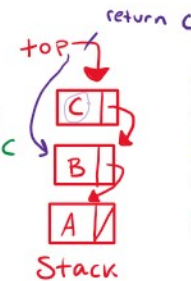


## 2/20/20 Stack using a Linked List



## Push D

1. Make a new empty node
2. Put D in the data part
3. Point the next pointer to the top = the node holding C
4. Move top to point to the new node
5. Increment counter



## Pop C

1. Copy C out and save it
2. Move top
3. Return the saved item
5. Count --

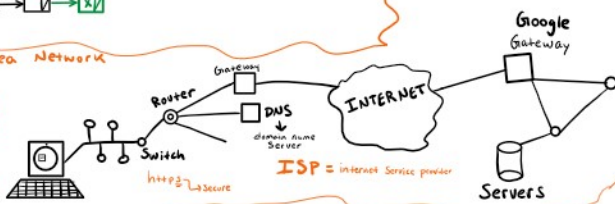
## 2/24/20 Queue:

enqueue  
dequeue



## 2/25/20 LAN → Local Area Network

- Ethernet:
  - bus-style broadcast network
- Sections are connected using:
  - Switch (smart)
  - Hub/repeater/bridge (dumb)
- Router (has a CPU in it)
  - Can filter



## 2/26/20 Sorted List

head  
insert()

## Functions:

insert (node)  
get (i)  
delete (i)  
search (i)

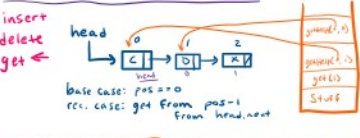
## 3/2/20 Recursion:

- When a function calls itself
- Rules:
  - 1) Have a base case
  - 2) Converge to a base case
  - 3) Have faith (design rule)
  - 4) Avoid repeated work

## Dynamic Programming

- Using arrays to store function's values to avoid repeated work (Rule 4)
- Usually the array is filled from 0

## Recursion and linked lists



## 3/22/20 Big-Oh and Recursion

$t(0) = 2$   
 $t(n) = 3 + t(n-1)$   
 $t(n-1) = 3 + t(n-2)$   
 $t(n-2) = 3 + t(n-3)$   
 $t(n) = K + 3 + t(n-K)$   
 $K \leq n$   
 $t(n) = 3n + t(0) \cdot 3n + 2 = O(n)$

$t(0) = 2$   
 $t(n) = 4 + t(n/10)$   
 $t(n) = 4 + t(n^{1/10})$   
 $t(n) = 4 + (4 + t(n^{1/10}))$   
 $= K + 4 + t(n^{1/10})$   
 $n^{1/10} < 1$   
 $n < 10^k$   
 $\log n < K \log 10$   
 $\frac{\log n}{\log 10} < K$   
 $K = O(\log n)$

$t(0) = 4$   
 $t(n) = 1 + t(n-1)$   
 $t(n-1) = 1 + t(n-2)$   
 $t(n) = 1 + (1 + t(n-2)) = 1 + (1 + 1 + t(n-3))$   
 $= K + t(n-K) = n + t(0) = n + 4 = O(n)$

## COVID LESSONS:

Sorting - Selection Sort Algorithm - Friday March 20

Problem: given a list of comparable items, rearrange them into non-decreasing order

6 algorithms:

- Selection Sort - minimizes data moves
- Bubble Sort - horrible
- Insertion Sort - good on nearly-sorted data
- Shell Sort - fast, based on insertion sort
- Quicksort - recursive, optimal on average
- Mergesort - recursive, optimal, needs extra space

## Selection Sort:

Selection Sort - Monday March 23rd  
Idea - insert into an already-sorted portion of the array

Selection Sort - Tuesday March 24  
Idea - recursive divide and conquer

## Bubble Sort:

Sorting - Bubble Sort - Friday March 20th

Idea: swap adjacent items that are out of order

It's very slow, but very easy to code

When you find it, replace it with ANY OTHER SORT

Running Time:  $O(n^2)$

Insertion Sort - Monday March 23rd

Idea - insert into an already-sorted portion of the array

Insertion Sort - Tuesday March 24  
Idea - recursive divide and conquer

## Shell Sort:

Shell Sort - Monday March 23

Idea: sort subsequences of the array defined by offsets and gaps

Shell Sort - Tuesday March 24

Idea - recursive divide and conquer

Shell Sort - Wednesday March 25

Idea - recursive divide and conquer

## Merge Sort:

Merge Sort - Friday March 20th

Idea: Sort each half, then merge

(Recursive, divide and conquer)

Running Time:  $O(n \log n)$

Quicksort - Tuesday March 24

Idea - recursive divide and conquer

## Quick Sort:

Quicksort - Tuesday March 24

Idea - recursive divide and conquer

Quicksort - Wednesday March 25

Idea - recursive divide and conquer

