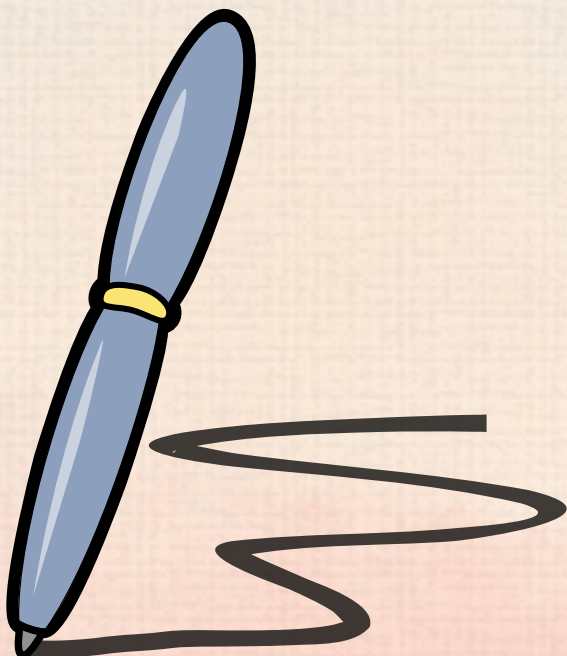


Notes

Big O

Notation



Ankit Pangasa

Big Notation

Time complexity of an algorithm

"How much time it takes to run a function as the size of the input grows."

Runtime

Const

array1 = [, , , , ] array
number of elements
 $n=5$

Let's see if there is a needle in the haystack!

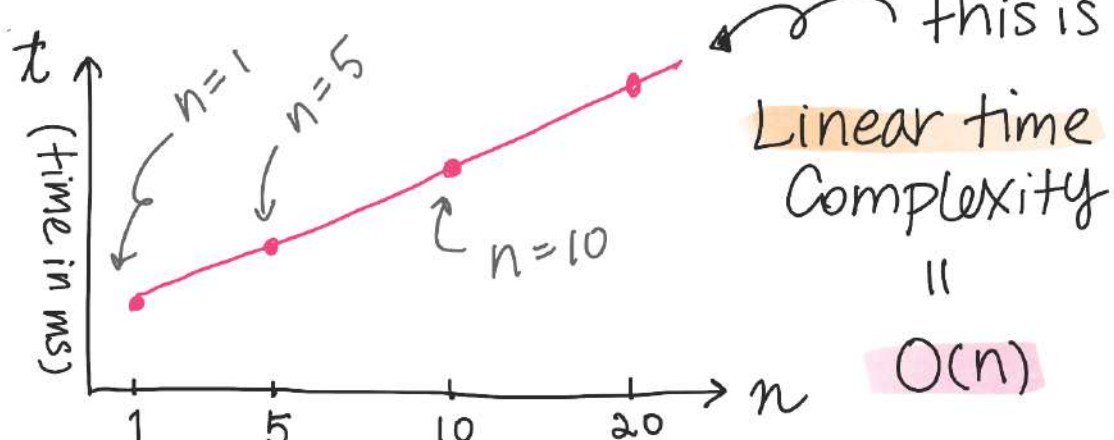
JS

```
Const numNeedles=(haystack, needle) => {
    let count=0
    for(let i=0; haystack.length ; i++) {
        if(haystack[i] === needle) count +=1;
    }
    return count;
```



How long does it take to execute when the number of elements (n) is:

execution time grows linearly as array size increases!



@girlie_mac

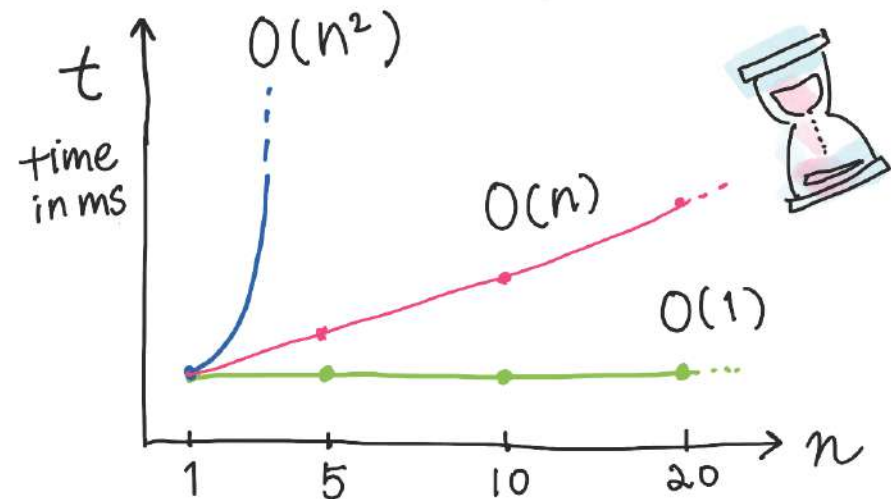
Big O Notation

JS Let's see if we have some function that doesn't actually loop the array:

```
const alwaysTrueNoMatterWhat = (haystack) => {  
    return true;
```

$n=5$ ~ Array size
 $n=10$ has no effect
 $n=20$ on the runtime
⋮

Constant time
" "
 $O(1)$



Quadratic time = $O(n^2)$

$n=5$, however the runtime is proportional to n^2

Const

```
array2 = [ , , , ,  ] ;
```

proportional to n^2

JS

```
const hasDuplicates = (arr) => {  
    for (let i = 0; i < arr.length; i++)  
        let item = arr[i];  
        if (arr.slice(i+1).indexOf(item) !== -1) {  
            return true;  
        }  
    return false;  
}
```

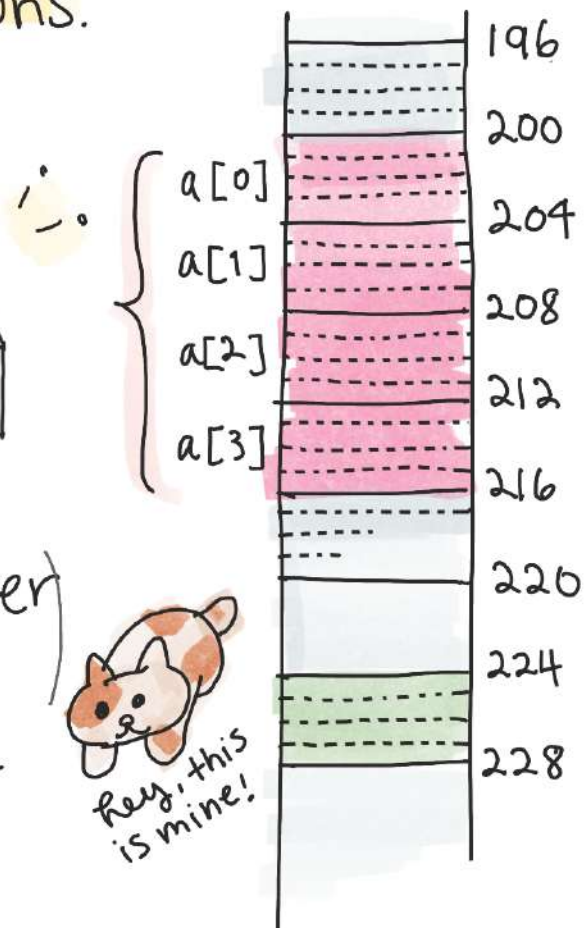
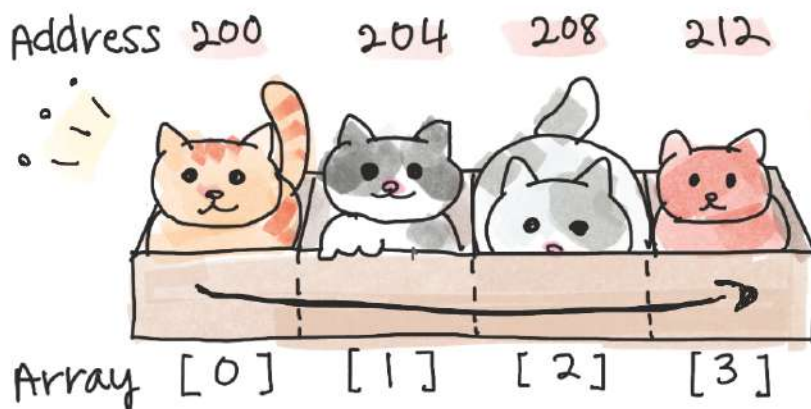
① Loop thru the array

② Another array lookup w/ indexOf method

Data Structures

Array & Linked List

ArraY a linear data structure, stored in contiguous memory locations.



(♥ Assume each 🐱 is an integer)

= requires 4 bytes space

♥ The array of 🐱 must be allocated contiguously!

→ address 200 — 216



♥ can randomly access w/ index

$a[2] \rightarrow$

♥ contiguous = no extra memory allocated = no memory overflow



☺ fixed size. Large space may not be avail for big array

:= 🐱 took the space! :=

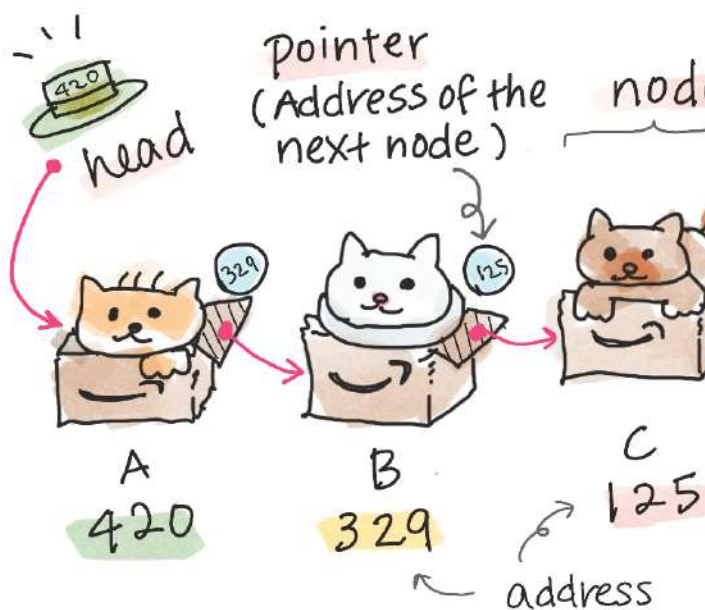
☺ Insert + delete elements are costly.

→ may need to create a new copy of the array + allocate at a new address.

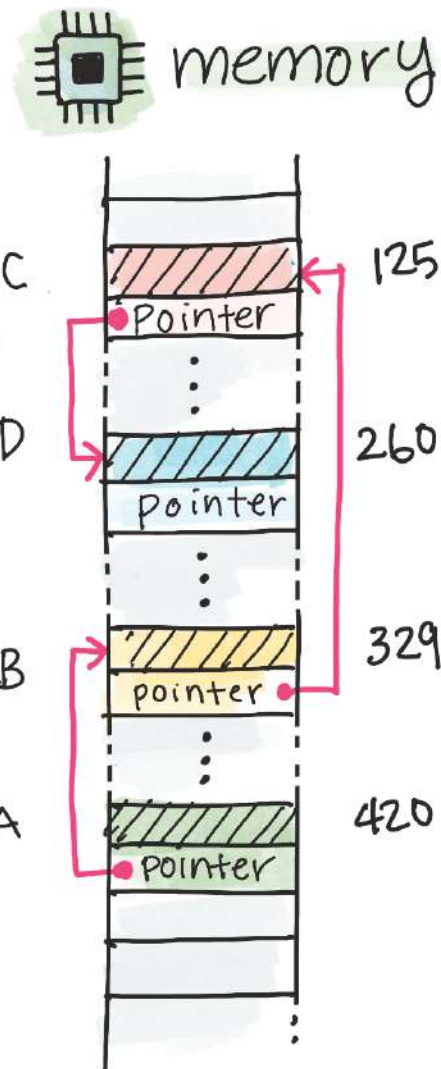
Array & Linked List

Linked list

- ★ a linear data structure
- ★ each element is a separated object
+ elements are linked w/ pointers



- ★ Unlike an array, Linked List
- elements are not stored in contiguous locations.



Yay!

- Dynamic data
- = size can grow or shrink
- Insert & delete element are flexible.
- no need to shift nodes like array insertion
- memory is allocated at runtime

meh!

- No random access memory.
- Need to traverse n times
- time complexity is O(n). array is O(1)
- Reverse traverse is hard

Data Structures

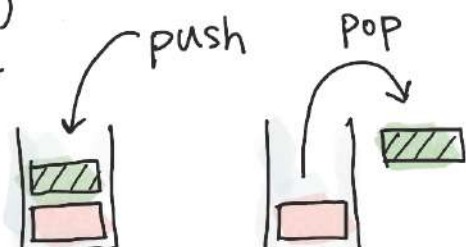
Stack & Queue

LIFO

FIFO

@girlie_mac

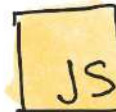
A stack is a LIFO (Last-in-First-out) data structure, where an element added last (=push) gets removed first (=pop)



just like a stack of ice cream scoops!



★ Stack as an array in



arrays in JavaScript
are dynamic!

```
let stack = [ ];  
stack.push('mint choc'); // ['mint choc']  
stack.push('vanilla'); // ['mint choc', 'vanilla']  
stack.push('strawberry'); // ['mint choc', 'vanilla',  
                           'strawberry']  
let eaten = stack.pop(); // eaten is
```

Time complexity is O(1)
for both pop + push.

stack is:
['Strawberry',
 ['mint choc', 'vanilla']]

Data Structures

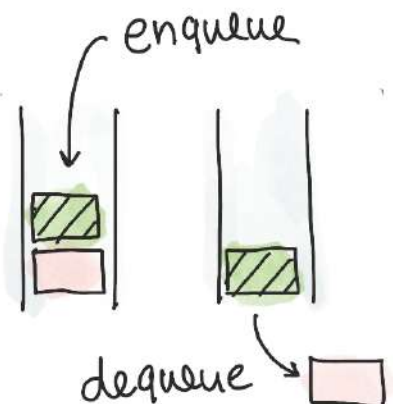
Stack & Queue

FIFO

LIFO

@girlie_mac

A queue is a FIFO (First-in-First-out) data structure, where an element added first (= enqueue) gets removed first (= dequeue)



★ Stack as an array in JS

```
let queue = [ ];  
queue.push('Simba'); // ['simba']  
queue.push('Nyan'); // ['simba', 'nyan']  
queue.push('Maru'); // ['simba', 'nyan', 'maru']
```

queue is: instead of push(), if you queue.unshift('badKitty'), then the cat cuts in to the front of line!

```
let eater = queue.shift(); // eater is 'Simba'
```

Time Complexity
Should be O(1) for
both enqueue + dequeue but JS shift() is slower!

queue is ['nyan', 'Maru']

Data Structures Hash Table

- A hash table is used to index large amount of data
- Quick key-value lookup. $O(1)$ on average
 - ↳ Faster than brute-force linear search

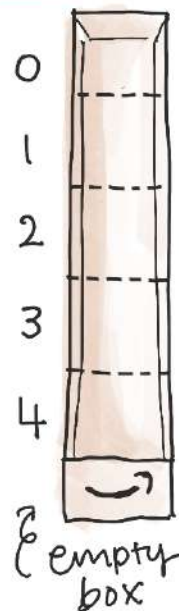
① Let's create an array of size 5.

We're going to add  data.

Key = "Tabby"

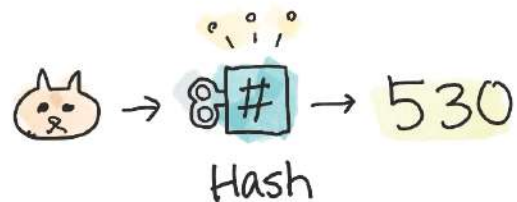
Value = "pizza"

Some data
Let's say, favorite food!

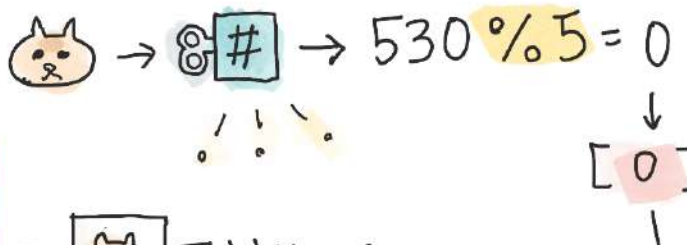


② Calculate the hash value by using the key, "Tabby".

e.g. ASCII code, MD5, SHA1

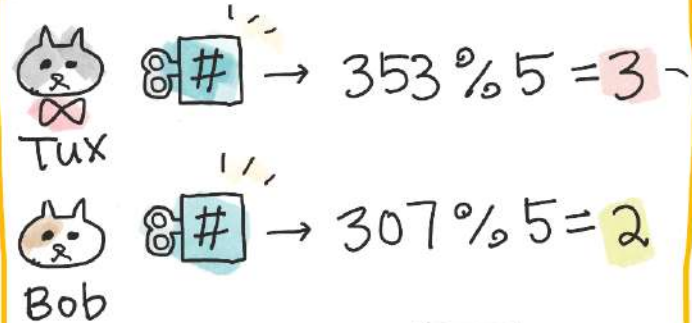


③ Use modulo to pick a position in the array!

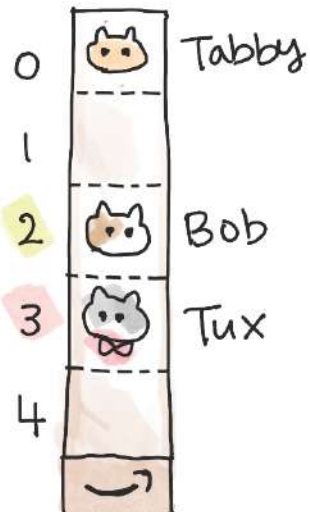


The hash is divided by the size of the array.
The remainder is the position!

④ Let's add more data.



Use the same method to add more



Hash Table

@girlie-mac

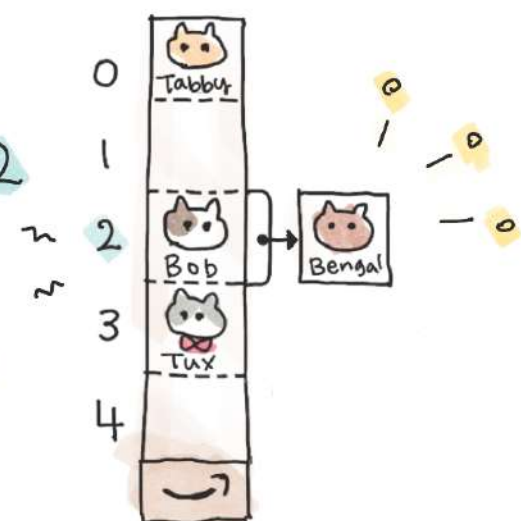
★ Collision!

Now we want to add more data.
Let's add "Bengal".

"Bengal" → 8 # → 617 % 5 = 2

But [2] slot has been taken
by "Bob" already! = collision!

so let's chain Bengal next
to Bob! = chaining



Searching for data

★ Let's look up the value for "Bob"

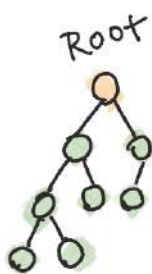
- ① Get the hash → 307
 - ② Get the index → $307 \% 5 = 2$
 - ③ Look up Array [2] → found!
- ← O(1)

★ Let's look up "munchkin"

- ① Hash → 861
 - ② Index → $861 \% 5 = 1$
 - ③ Array [1] → "manx"
 - ④ Operate a linear-Search to find "munchkin"
- Average O(n)
-

Data Structures

Binary Heap



Binary tree

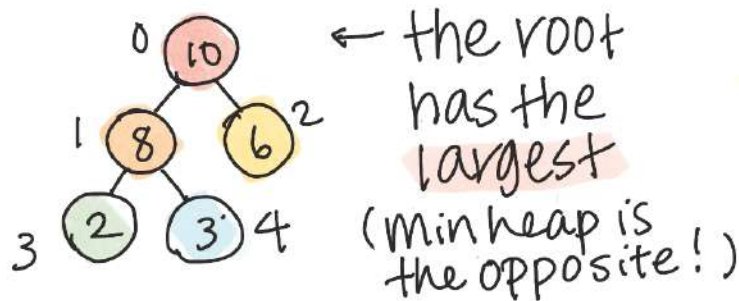
tree data structure
each node has at most 2 children

→ Binary search tree

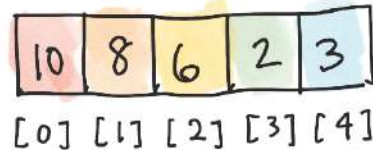
Binary heap :

- Complete tree
- Min heap or max heap
- used for priority queue, heap sort etc.

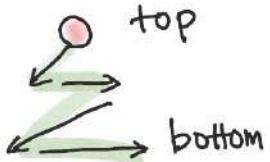
Max heap



in array

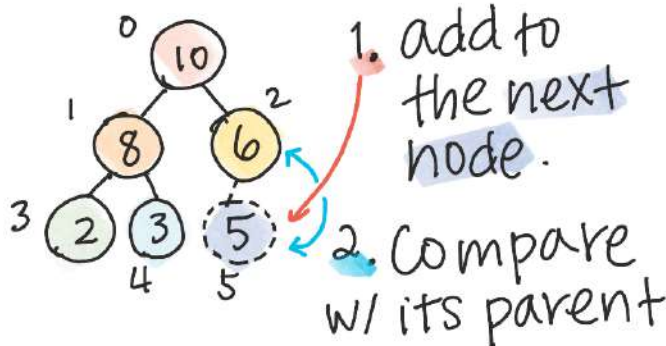


- each node has 0 - 2 children
- always fill top → bottom, left → right



Insertion

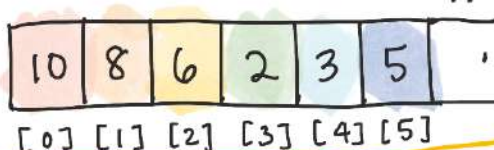
Let's add 5 to the heap!



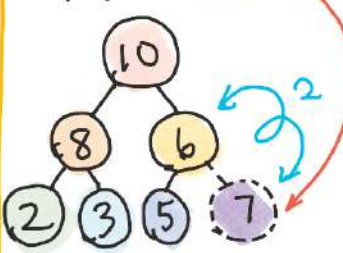
- the parent is greater.

Cool, it's done!

Let's add more!



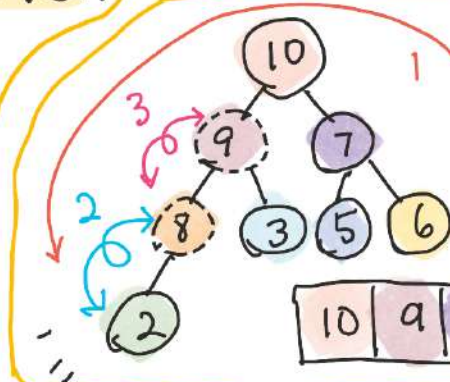
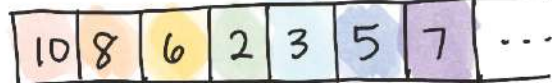
Add 7



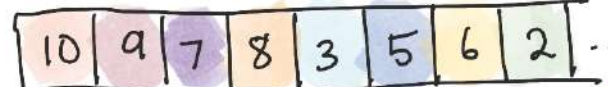
1. Add to the next node
2. Compare w/ parent.

Oh, no!

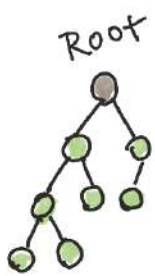
the parent is smaller than its child! Swap them!!!



Add to the next node & repeat the process!



Binary Search Tree



Binary tree
tree data structure
each node has at most 2 children

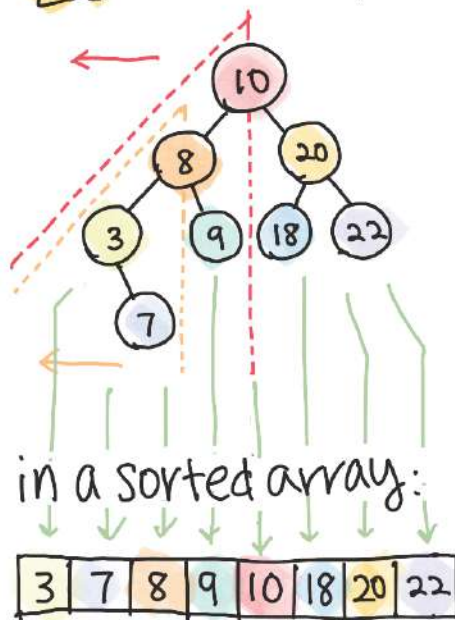
→ Binary heap

→ Binary Search Tree

- a.k.a. Ordered or Sorted binary tree

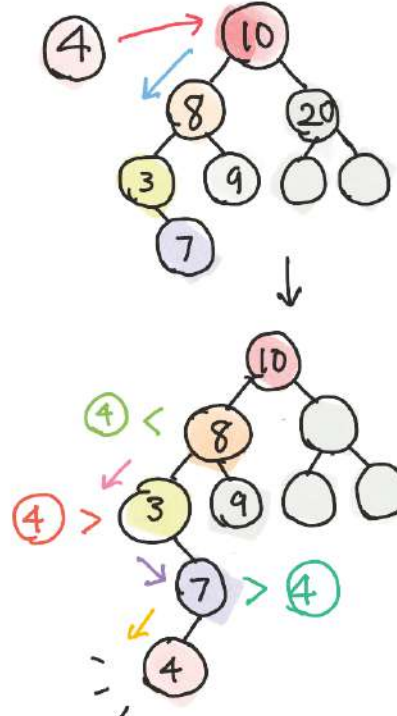
- fast look up
e.g. phone number lookup table by name

Rule of thumb



- ★ each value of all nodes in the left subtrees is lesser
- △ 10's left subtrees: 8, 3, 9, 7
- △ 8: 3, 7 ← smaller than parent
- ★ each value of all nodes in the right subtrees is larger
- ★ no duplicate values

★ Insertion → Always add to the lowest spot to be a leaf 🍃 No rearrange!



Let's add 4

1. Compare w/ the root first.
2. $4 < 10$ so go left.
3. then compare w/ the next, 8
4. $4 < 8$ so go left
5. Compare w/ the 3
6. $4 > 3$ so go right.
7. Compare w/ the 7
8. $4 < 7$, so add to the left! Done.

Complexity:
Ave. $O(\log n)$
Worst. $O(n)$

Follow
Ankit
Pangasa

And Do

