



@girlie-mac

Data Structures

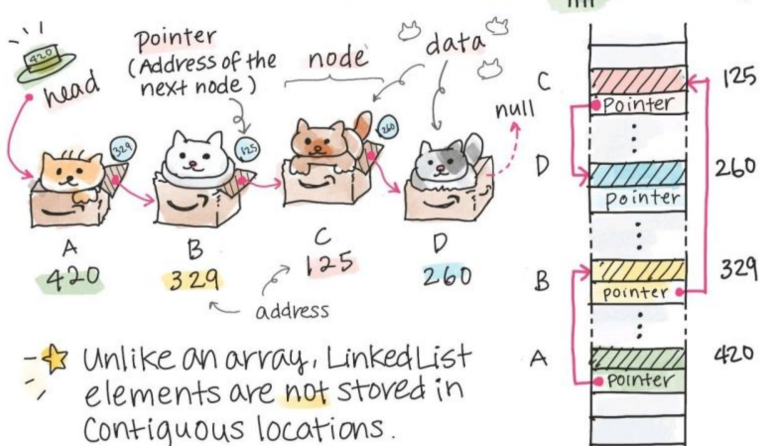
Linked list

Array & Linked List

: ★ a linear data structure

* each element is a separated object 4 elements are linked w/ pointers





gay

Dynamic data

= Size can grow or shrink

De Insert & delete element ave flexible.

→ no need to shift nodes like array insertion

memory is allocated at runtime

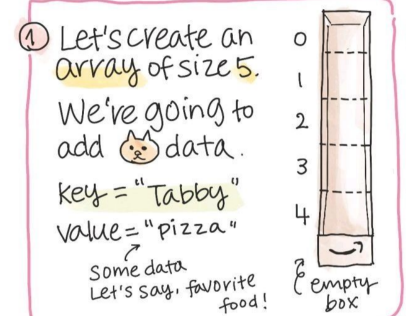
meh!

- @ No vandom access memory.
 - → Need to traverse n times
 - → time complexity is O(1)
- @ Reverse traverse is hard

Data Structures Hash Table

20 A hash table is used to index large amount of data

= D Quick key-value look up. O(1) on average La Faster than brute-force linear search

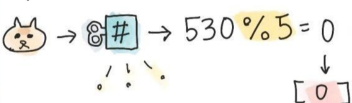


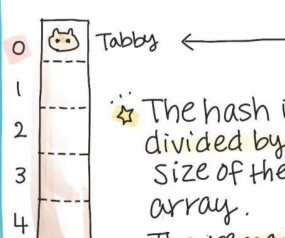
Calculate the hash value by using the Key, "Tabby". e.g. ASCII code, MD5, SHA1



3 Use modulo to pick a position in the array.

food!

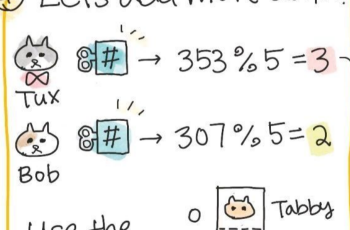


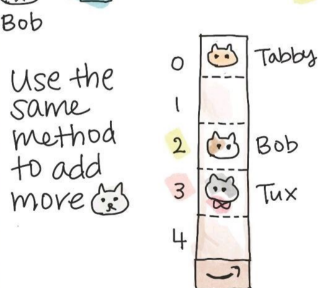


& The hash is divided by the Size of the The remainder

is the position!

1 Let's add move data.





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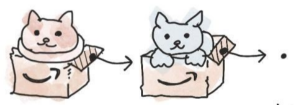
3 Collision.



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

(Bengal" > 8# -> 617%5 = 2

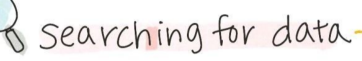
But [2] slot has been taken by "Bob" already! = collision! so let's chain Bengal next to Bob! = chaining



key: "Bengal" Value: "Dosa" "Sphinx"

"Fish + Chips"

Keep adding 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!

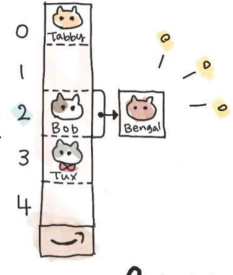
& Let's look up "munchkin"

O Hash -> 861

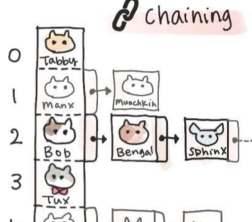
② Index → 861%5=1

3 Array[1] - "manx"

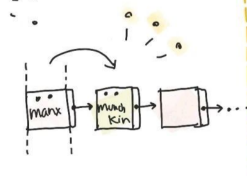
@ Operate a linear-search to find munchkin e Average O(n)

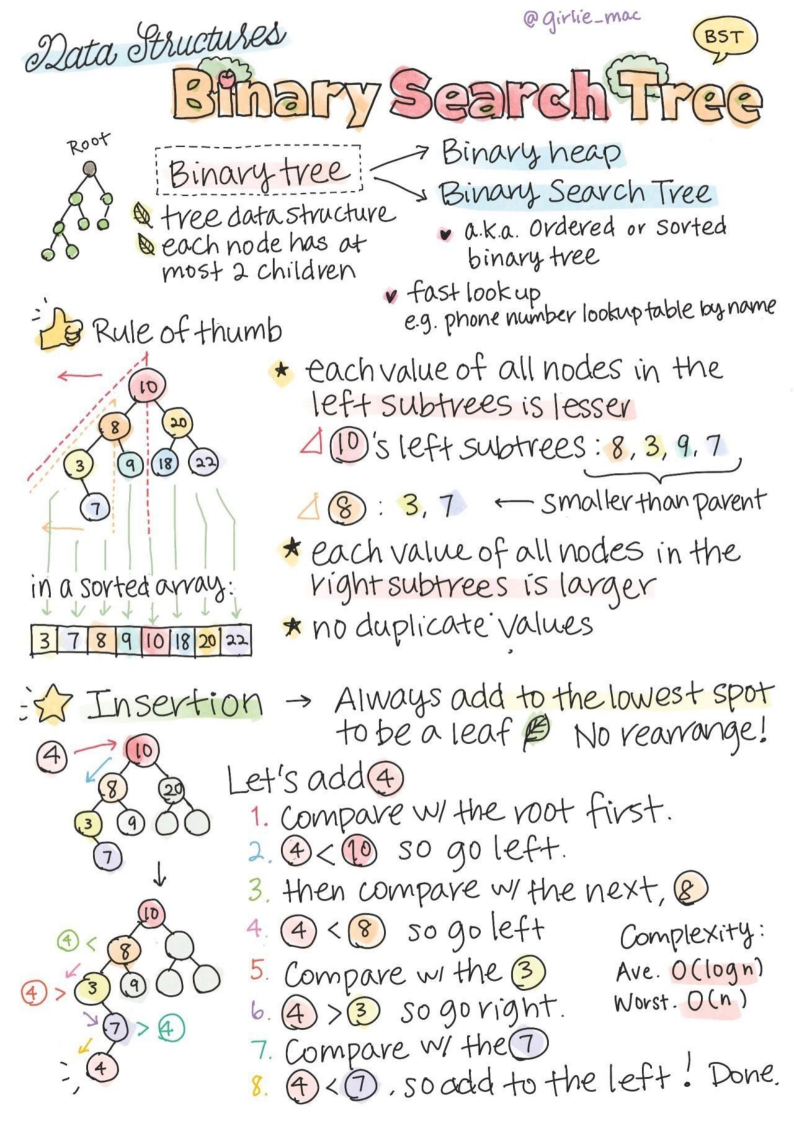


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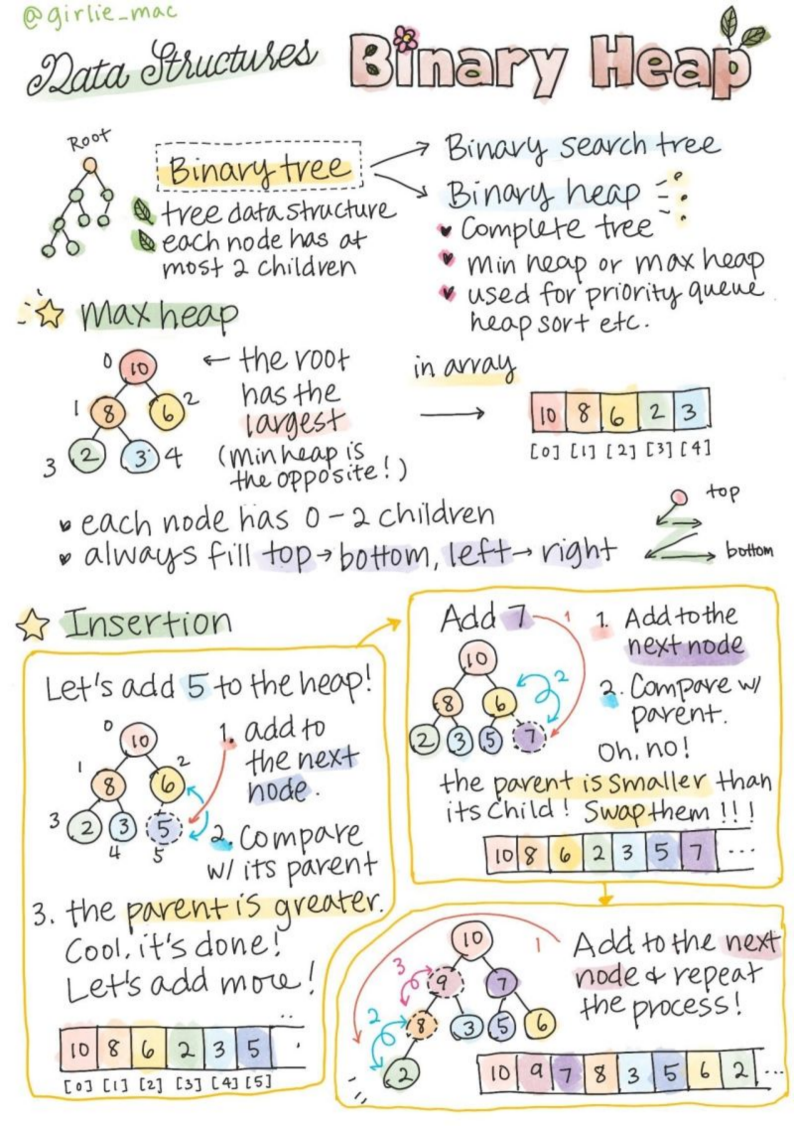








@girlie_mac Data Structures Binary Search Tree! Case 1: the to-be-deleted node has Deletion no child Case 2: the node has 1 child case 3: the node has 2 children Let's remove (21) - case 1. It has no child. So just remove it from the node. Done! Easy peachs: Now, let's delete T - case 2 1. just remove it 2. then move the child, (4) to the spot! Now, let's delete(8) - Case 3! 1. Remove it from the spot 2. Then look for the largest node from the left subtree = Done! = 3. The largest is (4)! move the node to the removed spot! (Alternatively, look for the smallest from the right subtree.) a originally had no child. but if it has children? > Repeat the process! 4 Find the largest from left subtree. Move it Complexity: Recursive) by Find the largest 0(10gn) from left subtree ... Worst.



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Data Structures Binary Heap
- Heap Deletion
If you want to delete the last leaf,
just delete it! = Poof!
3336 109783562 X
De.g. priority queue
But typically, you would delete root + heapify!
1. Remove the root 2. Move the last leaf
to Hag vont
3 5 6 8 10 THE VOOT
- (2) (X) poof!
(Now, let's place them in the correct order!
If either child Repeat.
is larger than (ompare wi
the voot, the children
the larger the larger
2 7 7 Child. 9 × 7 8 3 Child
92
Time Complexity
Insert O(1) O(logn)
Delete O(logn) O(logn)
2 3 5 6 4
2356 4: Delete O(logn) O(logn) 9872356 0(1)