Heap

Мах Неар

Runtime

Tries

Tries

Adding Item

Removing Top Item

Implementation

Typical Methods

Self Balancing BSTs

Self Balancing BSTs

**Bloom Filter** 

Bloom Filter

Path Finding

Path Finding

Dynamic Programming

Dynamic Programming

Should You Study This?

The "Must Knows"

About?

Resources

Books

Online

**Practice Online** 

What Do You Need To Know?

What Are You Likely To Be Asked

Springboard

## Data Structures/Algorithms Wrap Up **Download Demo Code**

- Overview of how heaps work
- Lightly introduce other DSAs
- Overview what is most important to study, and how to do so

## Heap

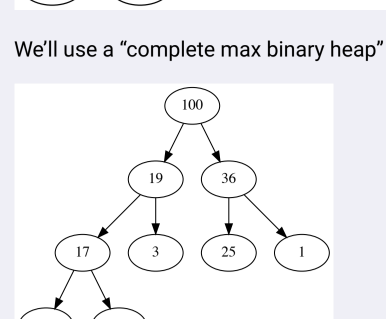
Goals

- Often used to implement priority queues
- Often used as part of a larger algorithm/data structure

## **Max Heap**

Each parent must be greater than children

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- max: each parent is greater than children • binary: parent can have at most two children
  - heap: tree with rule between parent/children

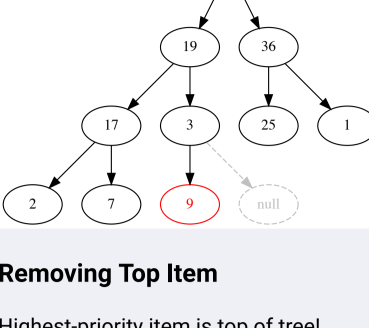
• **complete**: filled top → bottom, left → right

**Swap upward until correct** 

Springboard

## Add at bottom right

**Adding Item** 

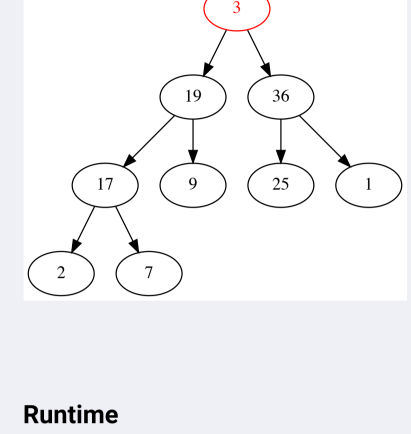


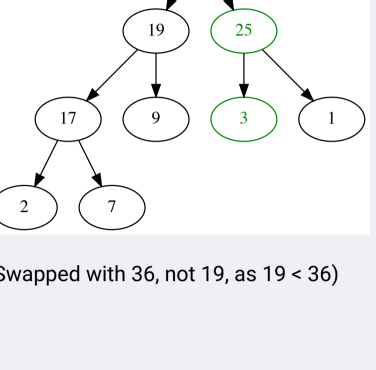
# **Removing Top Item**

# Highest-priority item is top of tree!

## If we just remove it, our tree won't have a head

Put bottom right node at top





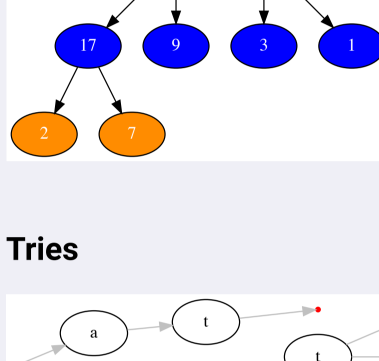
• **bubbleUp:** O(log n) (max # swap up = height)

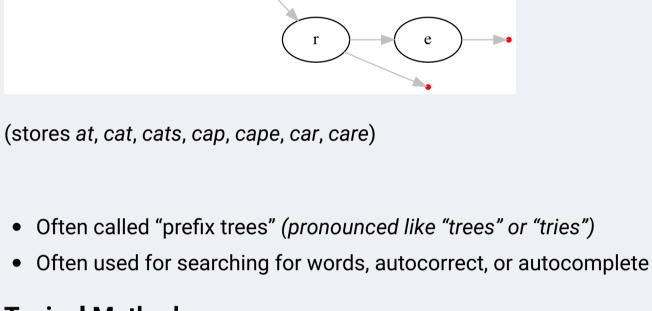
Adding to bottom right is O(1)

Swapping top & bottom right is O(1)

• **sinkDown:** O(log n) (max # swap down = height) **Implementation** 

The swapping up & down limits the runtime





Method names vary across implementations, but one set:

See if a Trie has a word autoComplete(str) Given a string, return a list of all words

Add a word to the trie

Remove a word from the trie

addWord(str)

removeWord(str)

- **Self Balancing BSTs**
- B-Tree (more complex, offers other features for large data) For example, AVL Trees keep track in tree of current "balanced-ness":

• Very rarely, it will say Yes when the answer is actually No • It will never say No, when the answer is actually Yes

Some problems have overlapping subproblems (it's easier to solve them once, rather than keep solving again and

algorithmic

Algorithmic Puzzles

• Logic problems for comp scientists

• Helps learn to think algorithmically

• Code-free! (focusing on thinking)

- Useful when you have tolerance for false negatives but not false positives Caching • Recommendation Engines (has this person seen a particular article?)
- **Path Finding** Algorithms for finding the most efficient path in weighted graphs:

• Test if a URL has been visited for privacy / security concerns

# New\_York

• Dijkstra's algorithm

• A\*

again)

**Dynamic Programming** 

\$400

• Starting with 1 and 1 • Next number is sum of two previous numbers • 1 1 2 3 5 8 13 21 ...

Dynamic programming is a mix of recursive thinking and memoization

## Knowing when to use arrays, objects, LLs, trees, and graphs • Big O notation & runtime of common operations in these

What Do You Need To Know?

Classic example is "Fibonacci sequence":

### • Traversal In LLs, trees, and graphs via BFS and DFS Searching and traversing of binary search trees How hashing/hash tables work

• Big O Notation

Algorithm design

The "Must Knows"

• Identifying recursion

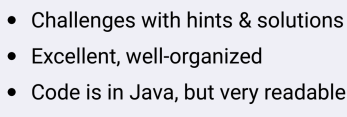
- What Are You Likely To Be Asked About? • Selecting a data structure
- **Should You Study This?** • It depends • On your developer goals
- On your interest/aptitude for it • Focus on the must knows

## **Books** CRACKING

Resources

**CODING INTERVIEW** 

# **Cracking the Coding Interview** • Overview of common DSAs



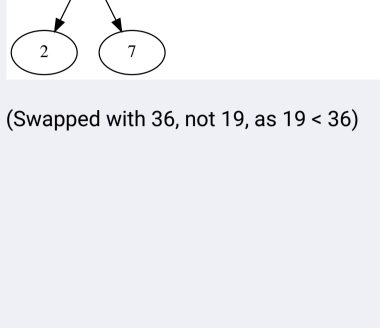
- Code is in Java, but very readable **Online**
- Rithm-developed Algorithms & Data Structures Masterclass JavaScript-focused overview of this material
- Interviewing.io Watch recorded interviews that focus on DSAs • Problem Solving with Algorithms and Data Structures using Python
- Free online textbook with interactive exercises • Written in Python, but ideas are same ini JS
- **Practice Online**
- General challenges: LeetCode
- HackerRank

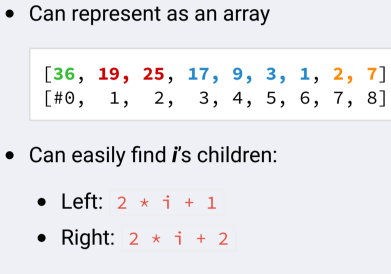
Codewars

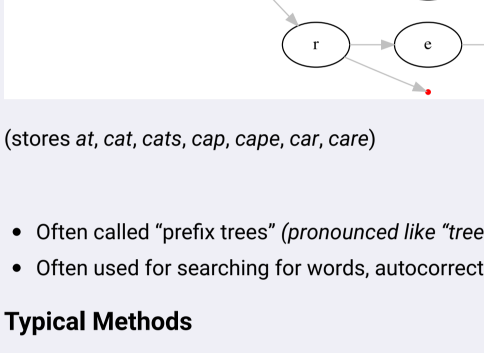
• Pramp

- Deeper dives: Interview Cake
- Practice Interviewing:

**Swap downward until correct** 







- hasWord(str)
- BSTs with internal algorithms for self-balancing: • AVL (easier, faster) • Red Black (more complex, ends up more balanced)

• Binary search trees can suffer from being imbalanced

