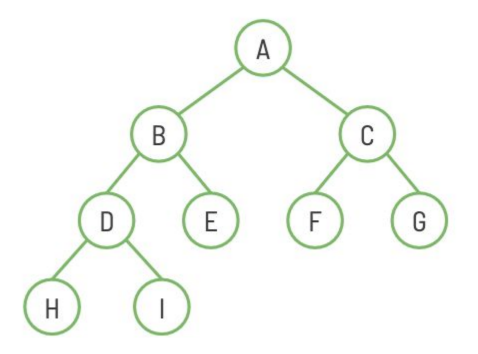
# PSO 4

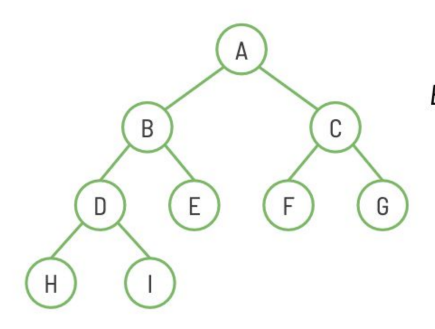
### One minute Midterm vent session

# **Binary Heaps**



<u>Max-heap</u> (aka **Max Priority Queue**) if the key in each node is **larger than** or equal to the keys in that node's two children (if any).

<u>Min-heap</u> (aka **Min Priority Queue)** if the key in each node is **less than** or equal to the keys in that node's two children (if any). **Binary Heaps as Arrays** 



leftchild $(i \in \mathbb{Z}_{\geq 0}) := 2i + 1$ rightchild $(i \in \mathbb{Z}_{\geq 0}) := 2i + 2$ 

$$\operatorname{parent}(i \in \mathbb{Z}^+) := \left\lfloor \frac{i-1}{2} \right\rfloor$$

#### Question 3

#### (Binary heap)

(1) If the binary heap is represented as an array, and the root is stored at index 0, where is the left child of the node at index i = 23 stored?

A. 45

B. 46

C. 47

D. 48

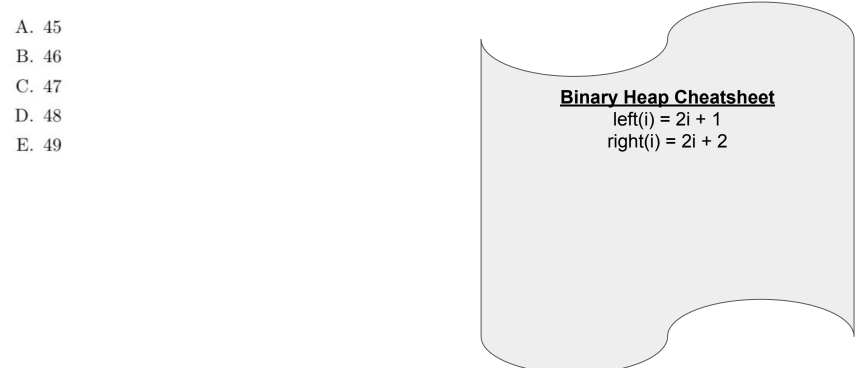
E. 49

### General formula for this?

#### Question 3

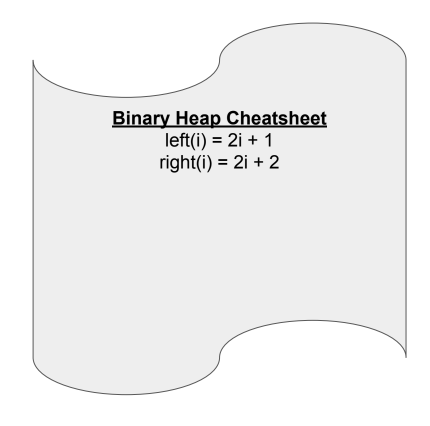
### (Binary heap)

(1) If the binary heap is represented as an array, and the root is stored at index 0, where is the left child of the node at index i = 23 stored?



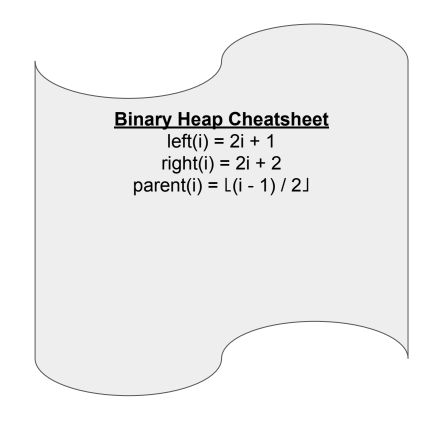
(2) If the binary heap is represented as an array, and the root is stored at index 0, where is the parent of the node at index i = 99 stored?

- A. 45
- B. 46
- C. 47
- D. 48
- E. 49



(2) If the binary heap is represented as an array, and the root is stored at index 0, where is the parent of the node at index i = 99 stored?

- A. 45
- B. 46
- C. 47
- D. 48
- E. 49



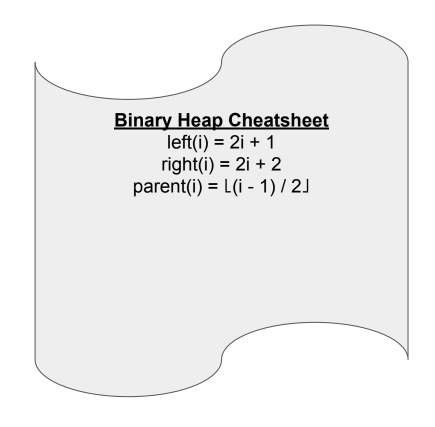
(3) If the binary heap is represented as an array of length n = 99, and the root is stored at index 0, where is the last non-leaf node stored?

A. 45 B. 46

C. 47

D. 48

E. 49



(3) If the binary heap is represented as an array of length n = 99, and the root is stored at index 0, where is the last non-leaf node stored?

A. 45

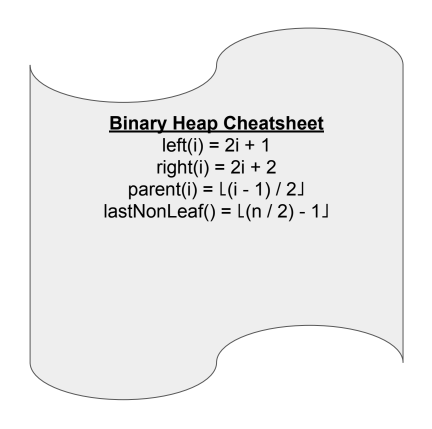
B. 46

C. 47

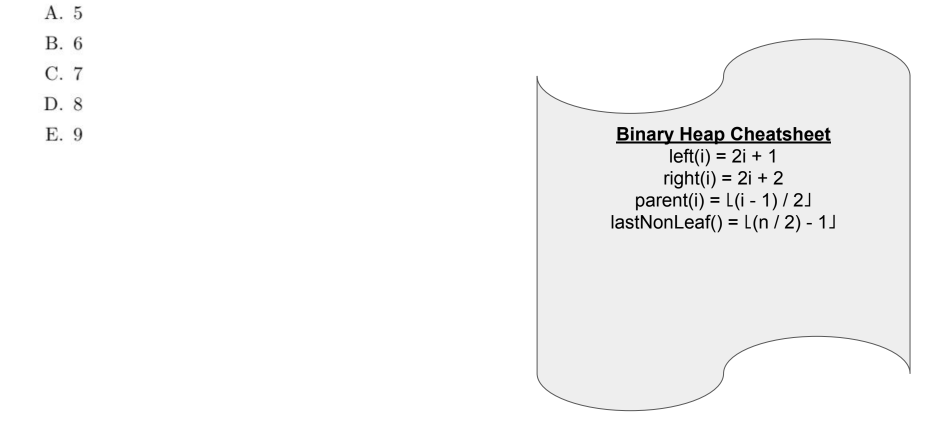
D. 48

E. 49

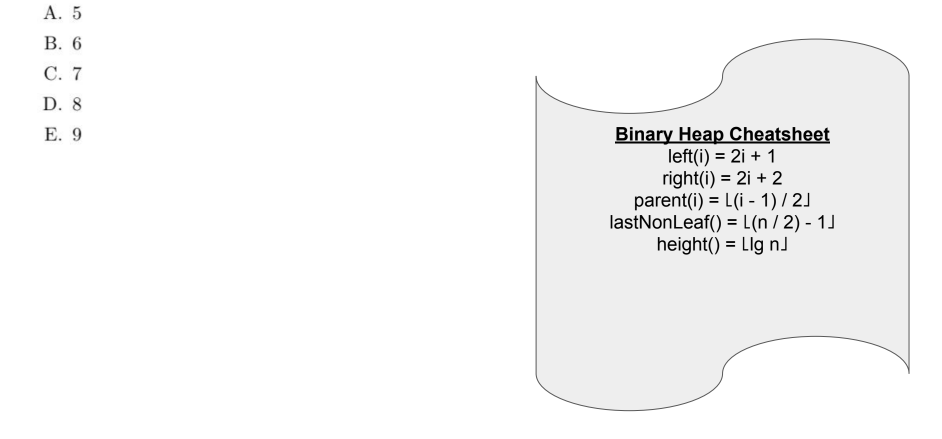
General intuition: There are ~n/2 leaves since these are **complete trees** 



(4) If the binary heap is represented as an array of length n = 99, and you want to insert an element, how many different locations of the element are possible after insertion?



(4) If the binary heap is represented as an array of length n = 99, and you want to insert an element, how many different locations of the element are possible after insertion?



#### Question 2

(Heap sort) In the following questions, we consider Heap sort using Heapify.

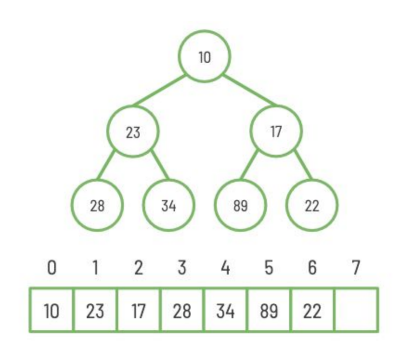
(1) Show the array  $\{3, 4, 1, 0, 9, 2\}$  as it goes through Heap sort (in the ascending order).

(2) Given K number of sorted (ascending ordered) arrays each having N/K elements in it, your task is to merge all these arrays to form a N-element final sorted array (also in the ascending order).

- (2.1) Propose a simple solution to the problem which may run in  $O(N \log(N))$  time.
- (2.2) Can you propose a better algorithm to solve the problem? What is the time complexity of your proposed solution?

# Heap Insertion

- 1. Insert at next leaf
- 2. Sift up



Demonstration: insert(9)

# (Max) Heapify: Turning your arrays into Heaps

For each non-leaf node from the last to the first:

while it is less than its largest child, swap it downward

Demonstr. : Heapify [4 6 3 5 7 1]

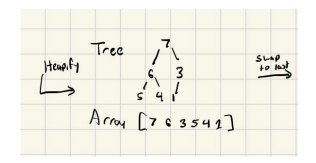
[4 6 3 5 7 1]

# Heap Sort

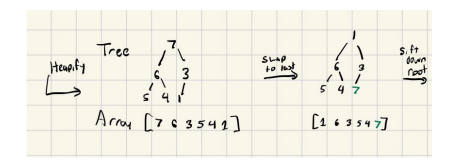
AS SEEN ON Andres's Lecture

Idea: In a max heap, the max element is always at the root, sort backwards, from largest to smallest

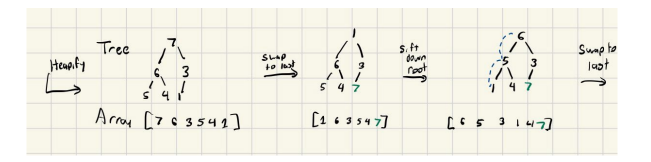
- 1. Heapify your array
- 2. Swap root with last leaf, excluding the elements you've already swapped
- 3. Fix heap by sifting down, excluding the elements you've already swapped
- 4. Repeat steps 2-4



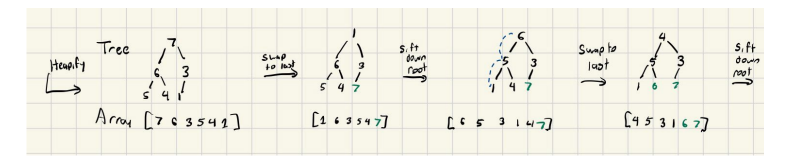
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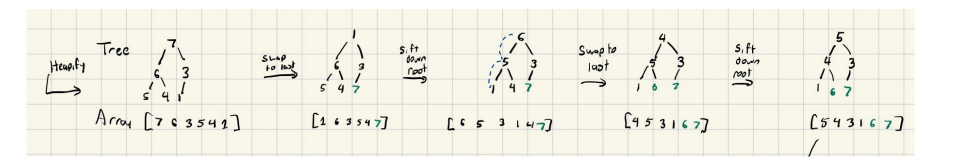
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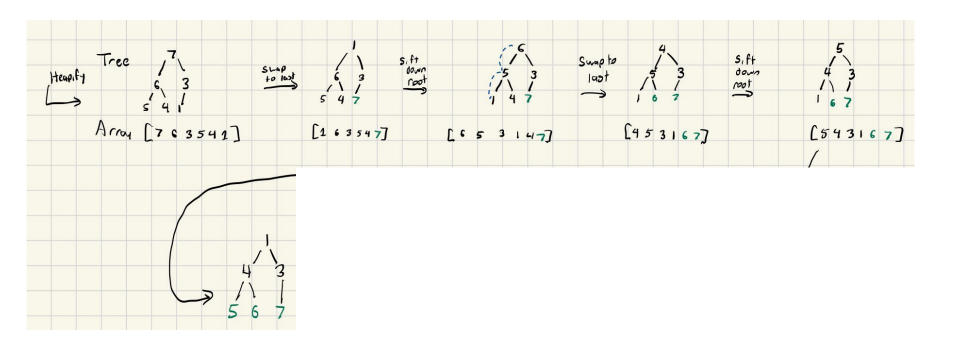
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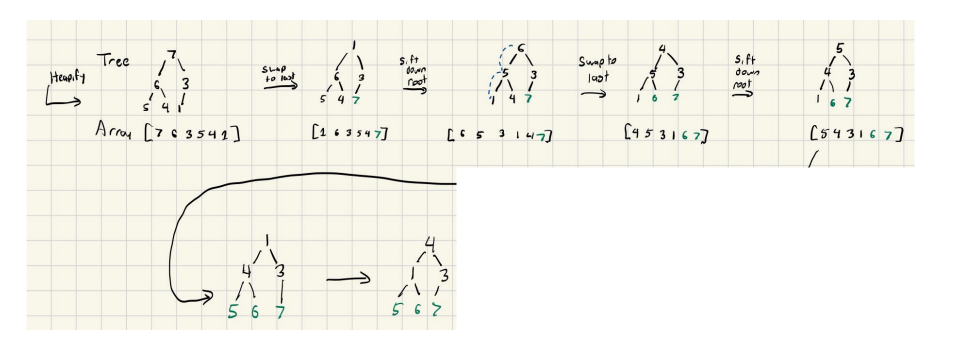
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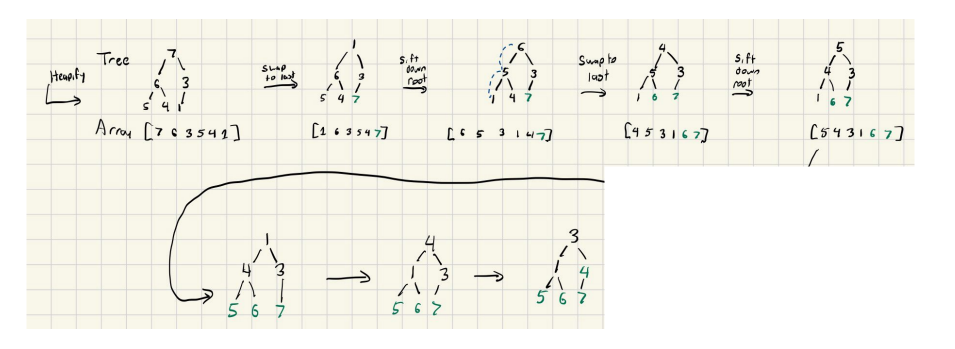
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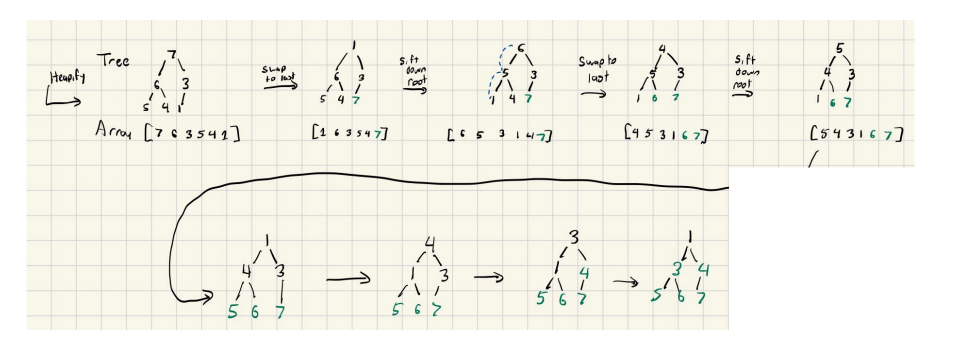
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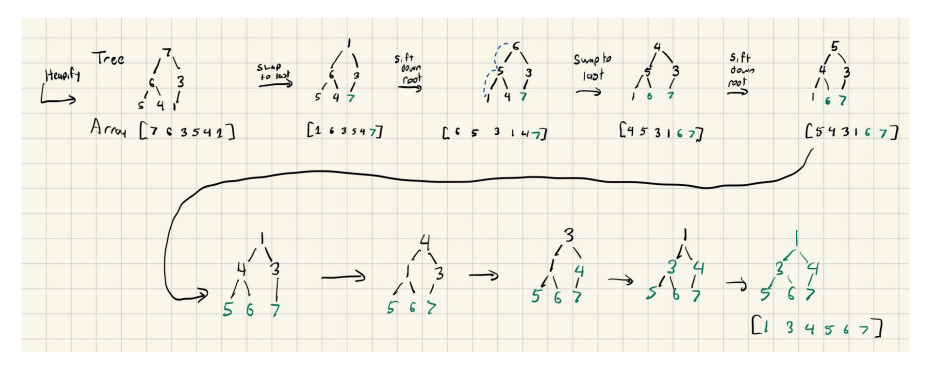
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### Exercise: Equivalent Heap Sorts

#### Working of Heap Sort

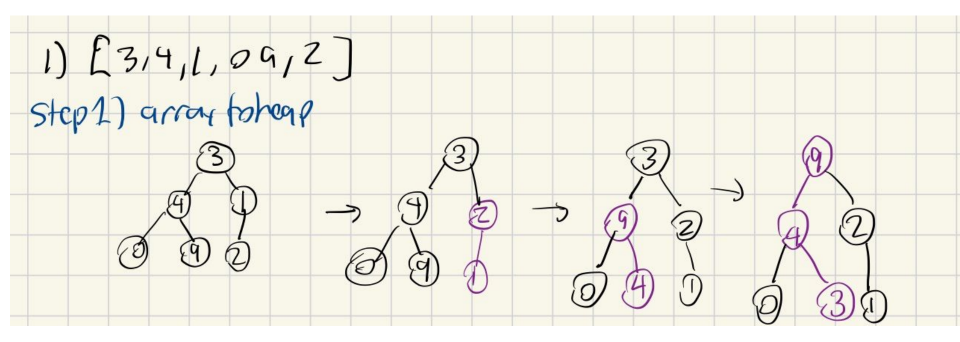
- 1. Since the tree satisfies Max-Heap property, then the largest item is stored at the root node.
- 2. **Swap:** Remove the root element and put at the end of the array (nth position) Put the last item of the tree (heap) at the vacant place.
- 3. **Remove:** Reduce the size of the heap by 1.
- 4. **Heapify:** Heapify the root element again so that we have the highest element at root.
- 5. The process is repeated until all the items of the list are sorted.

1. Heapify your array

- Swap root with last leaf, excluding the elements you've already swapped
- Fix heap by sifting down, excluding the elements you've already swapped
- 4. Repeat steps 2-4

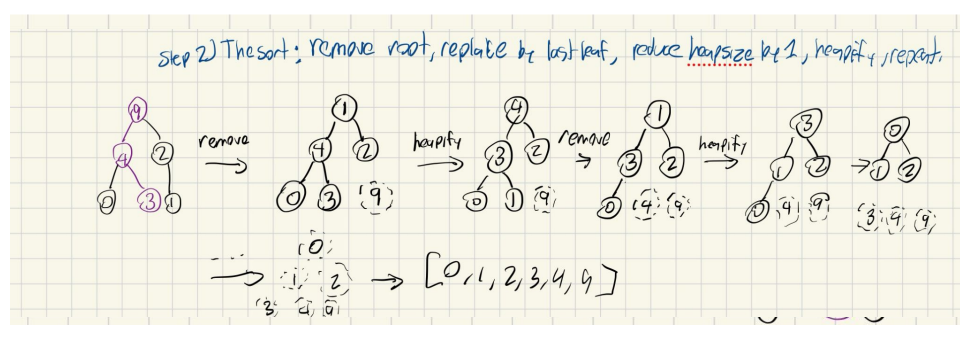
(Heap sort) In the following questions, we consider Heap sort using Heapify.

(1) Show the array  $\{3, 4, 1, 0, 9, 2\}$  as it goes through Heap sort (in the ascending order).



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(1) Show the array  $\{3, 4, 1, 0, 9, 2\}$  as it goes through Heap sort (in the ascending order).



# Heap Summary Costs

For a heap with 🎺 items,

Heapify: O(🎺)

Add/Pop: O(log 🎺)

Heap Sort: O( 🖋 log 🎺 )

(2) Given K number of sorted (ascending ordered) arrays each having N/K elements in it, your task is to merge all these arrays to form a N-element final sorted array (also in the ascending order).

(2.1) Propose a simple solution to the problem which may run in  $O(N \log(N))$  time.

(2) Given K number of sorted (ascending ordered) arrays each having N/K elements in it, your task is to merge all these arrays to form a N-element final sorted array (also in the ascending order).

(2.1) Propose a simple solution to the problem which may run in  $O(N \log(N))$  time.

Just run merge sort on the combined array

(2) Given K number of sorted (ascending ordered) arrays each having N/K elements in it, your task is to merge all these arrays to form a N-element final sorted array (also in the ascending order).

- (2.1) Propose a simple solution to the problem which may run in  $O(N \log(N))$  time.
- (2.2) Can you propose a better algorithm to solve the problem? What is the time complexity of your proposed solution?

Example (N = 12, K = 3):



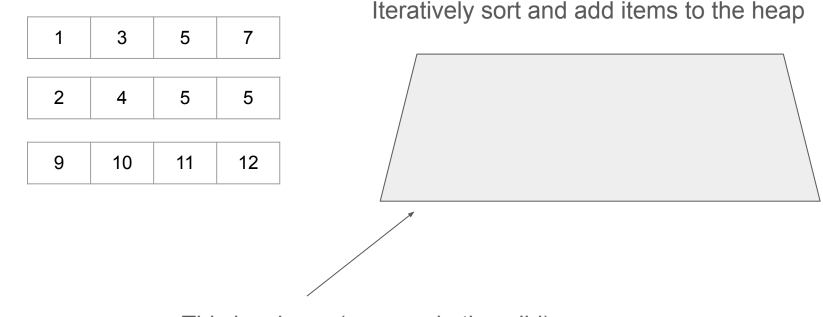
2 4	5	5
-----	---	---

9	10	11	12
---	----	----	----

Can I use a heap somehow?

### Idea: index-wise heap sorting

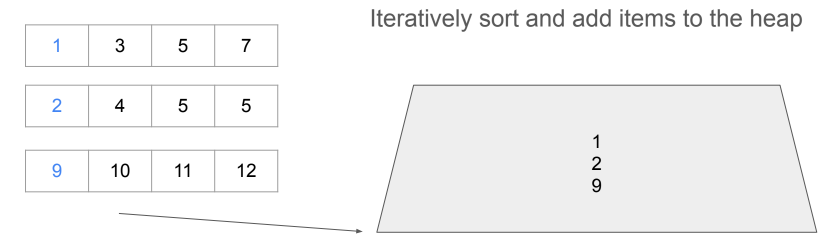
Example (N = 12, K = 3):



This is a heap (as seen in the wild)

### Idea: index-wise heap sorting

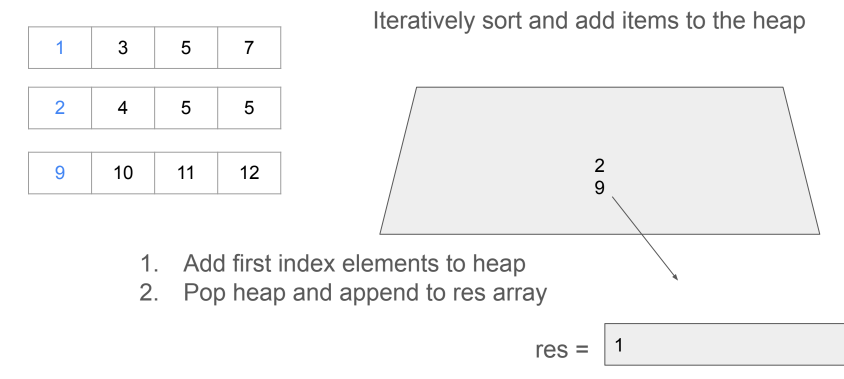
Example (N = 12, K = 3):



1. Add first index elements to heap

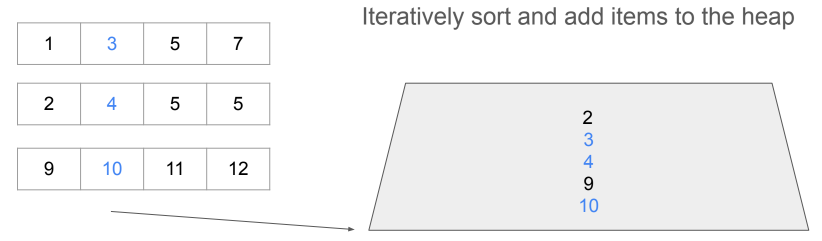
### Idea: index-wise heap sorting

Example (N = 12, K = 3):z



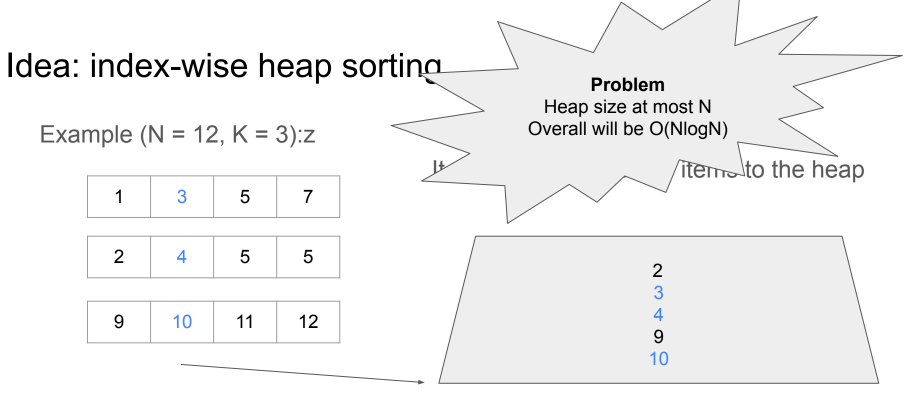
#### Idea: index-wise heap sorting

Example (N = 12, K = 3):z



- 1. Add first index elements to heap
- 2. Pop heap and append to res array
- 3. Repeat for each index?

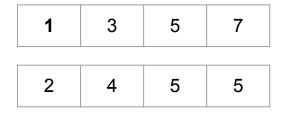
1



- 1. Add first index elements to heap
- 2. Pop heap and append to res array
- 3. Repeat for each index?

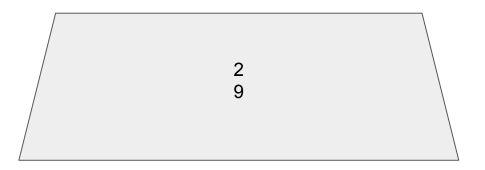
1

Example (N = 12, K = 3):z



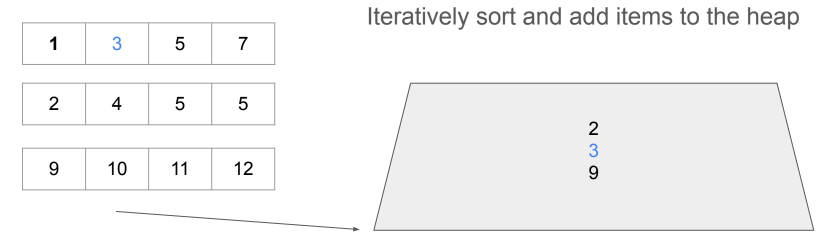
9	10	11	12
---	----	----	----

Iteratively sort and add items to the heap



- 1. Add first index elements to heap
- 2. Pop heap and append to res array
- 3. Repeat for each index?

Example (N = 12, K = 3):z



1

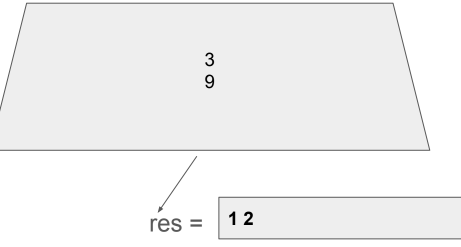
res =

- 1. Add first index elements to heap
- 2. Pop heap and append to res array
- 3. Repeat for each index?

Example (N = 12, K = 3):z

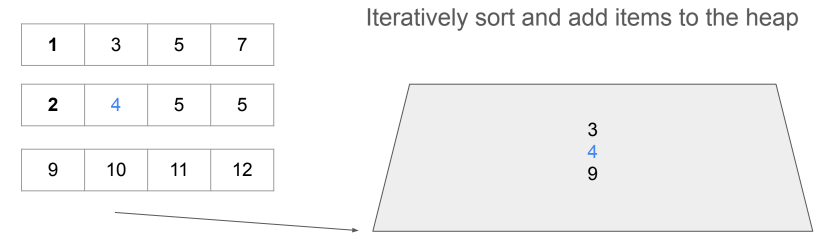


Iteratively sort and add items to the heap

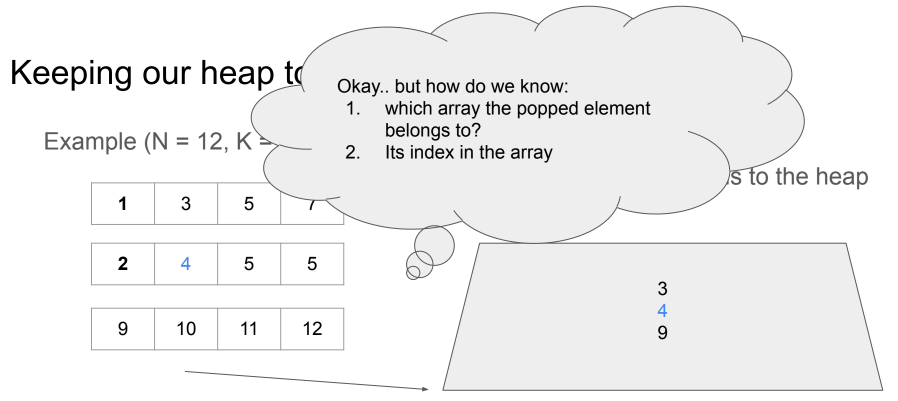


- 1. Add first index elements to heap
- 2. Pop heap and append to res array
- Repeat for each index?
  Only add next index element from popped array

Example (N = 12, K = 3):z



- 1. Add first index elements to heap
- 2. Pop heap and append to res array
- 3. Repeat for each index?



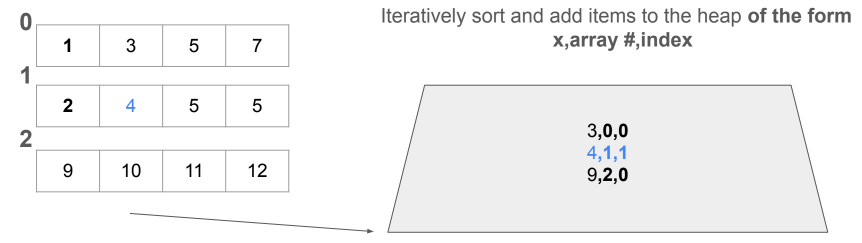
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Only add next index element from popped array

res = 12

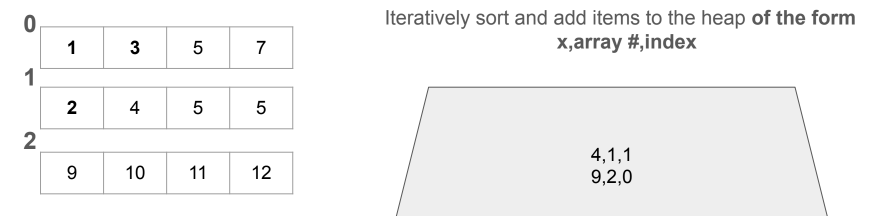
#### Store the array number and the index!

#### Example (N = 12, K = 3):z



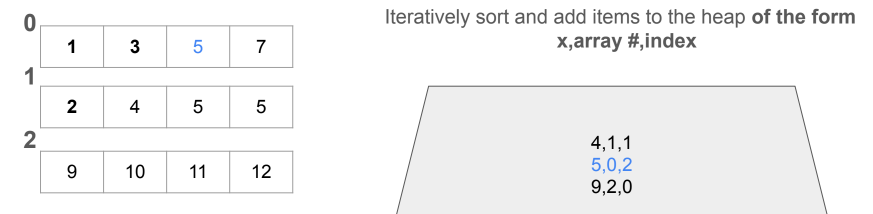
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Example (N = 12, K = 3):z



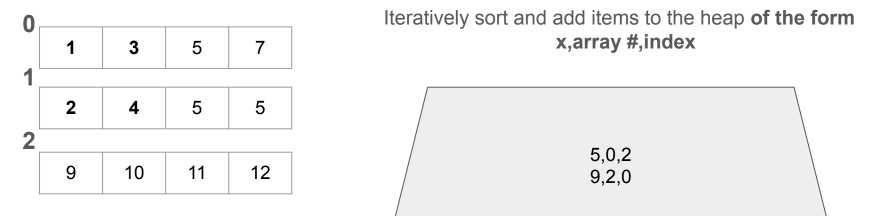
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Example (N = 12, K = 3):z



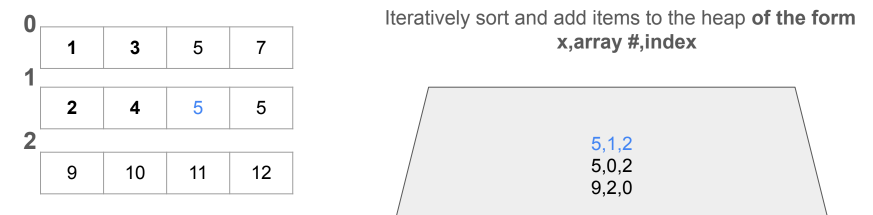
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Example (N = 12, K = 3):z



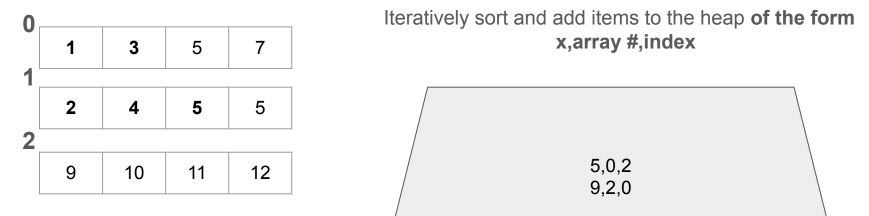
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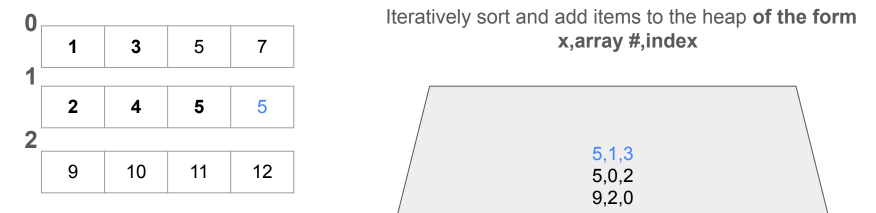
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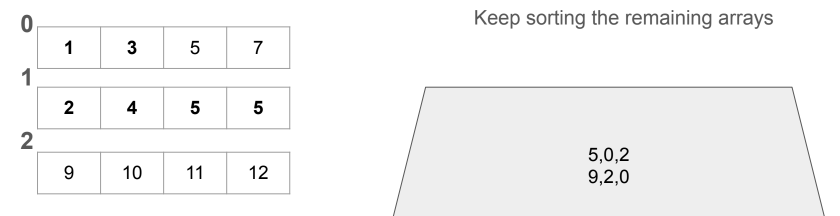
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Example (N = 12, K = 3):z



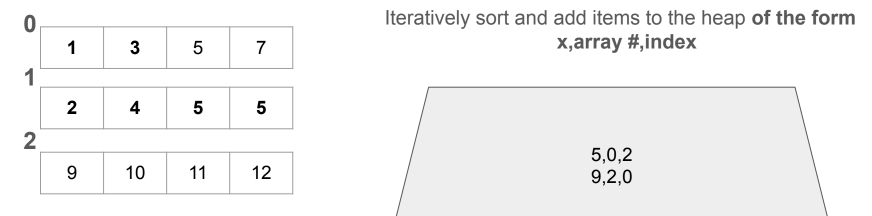
- 1. Add first index elements to heap
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Example (N = 12, K = 3):z



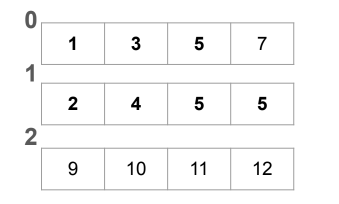
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Example (N = 12, K = 3):z

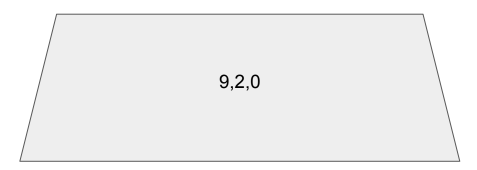


- 1. Add first index elements to heap
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- 3. Repeat for each index?

Example (N = 12, K = 3):z



## Iteratively sort and add items to the heap of the form x,array #,index

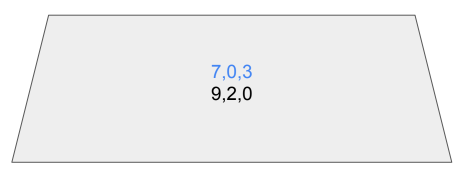


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Example (N = 12, K = 3):z

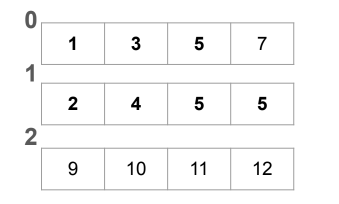


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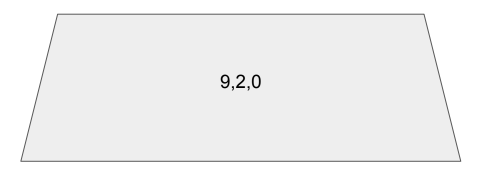


- 1. Add first index elements to heap
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Example (N = 12, K = 3):z

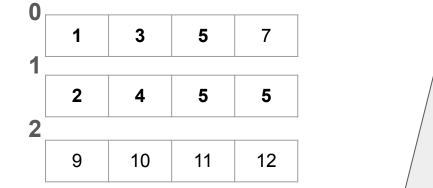


## Iteratively sort and add items to the heap of the form x,array #,index

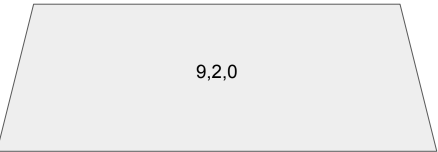


- 1. Add first index elements to heap
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Example (N = 12, K = 3):z



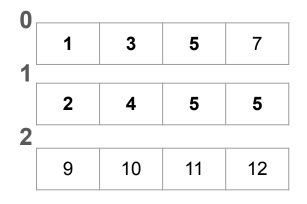
Add everything left from last array to res



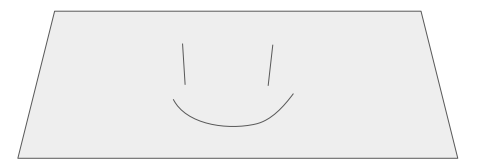
- 1. Add first index elements to heap
- 2. Pop heap and append to res array
- 3. Repeat for each index?

#### Time complexity?

Example (N = 12, K = 3):z



Add everything left from last array to res



- 1. Add first index elements to heap
- 2. Pop heap and append to res array
- 3. Repeat for each index?

#### Time complexity?

Example (N = 12, K = 3):z



- Add first index elements to heap 1.
- Pop heap and append to res array 2.
- Repeat for each index? 3.

#### Thank you!

Bonus content after this slide..

### Are you the root of my heap? Because you're my #1 priority

From: To:

There exists a constant c and  $n_0 > 0$  such that

 $myAttractionToYou(n) \ge g(n)$ 

for all non-constant g(n) and  $n \ge n_0$ .

From:

To:

# $\lim_{n \to \infty} \frac{g(n)}{myAttractionToYou(n)} = 0$

for all non-constant g(n).

#### From: To:

### Are you a linked list? Because I love you from head to tail

From: To:

Be-leaf me, I'm not a complete binary tree without you at my (left-most) side

From: To:

#### Roses are red, Array resize is amortized, Sorry, I got lost in your amber eyes

From: To:

## I'm approaching you, asymptotically

From: To: