Priority Queues & Heaps

CS16: Introduction to Data Structures & Algorithms
Spring 2019

Outline

- Priority Queues
 - Motivation
 - ADT
 - Implementation
- Heaps
 - insert() and upheap()
 - removeMin() and downheap()



Motivation

- Priority queues store items with various priorities
- Examples
 - Plane departures: some flights have higher priority than others
 - Bandwidth management: real-time traffic like Skype transmitted first

Priority Queue ADT



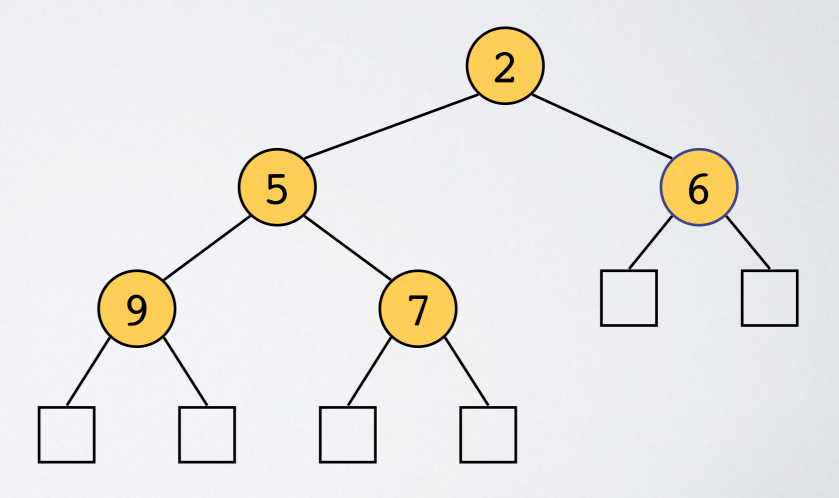
- Stores key/element pairs
 - key determines position in queue
- insert(key, element):
 - inserts element with key
- removeMin():
 - returns element

Activity #1

Implementation	insert	removeMin
Unsorted Array	0(1)	O(n)
Sorted Array	O(n)	0(1)
Unsorted Linked List	0(1)	O(n)
Sorted Linked List	O(n)	0(1)
Hash Table	0(1)	O(n)
Heap	O(log n)	O(log n)

What is a Heap?

- Data structure that implements priority queue
- Heaps can be implemented with
 - Tree
 - Array
- Tree-based heap



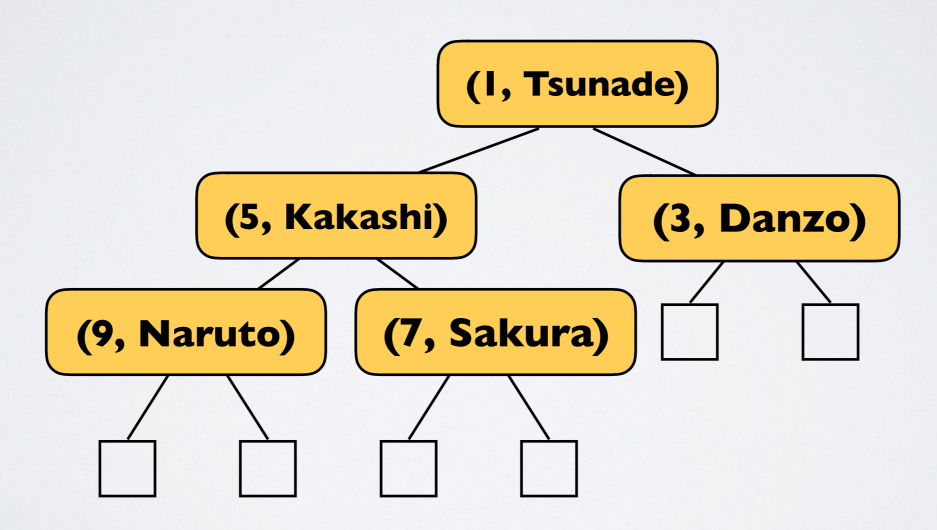
Heap Properties

- Binary tree
 - each node has at most 2 children
- Each node has a priority (key)
- Heap has an order
 - ▶ min-heap: n.parent.key ≤ n.key
 - ▶ max-heap: n.parent.key ≥ n.key
- Left-complete
- Height of O(log n)

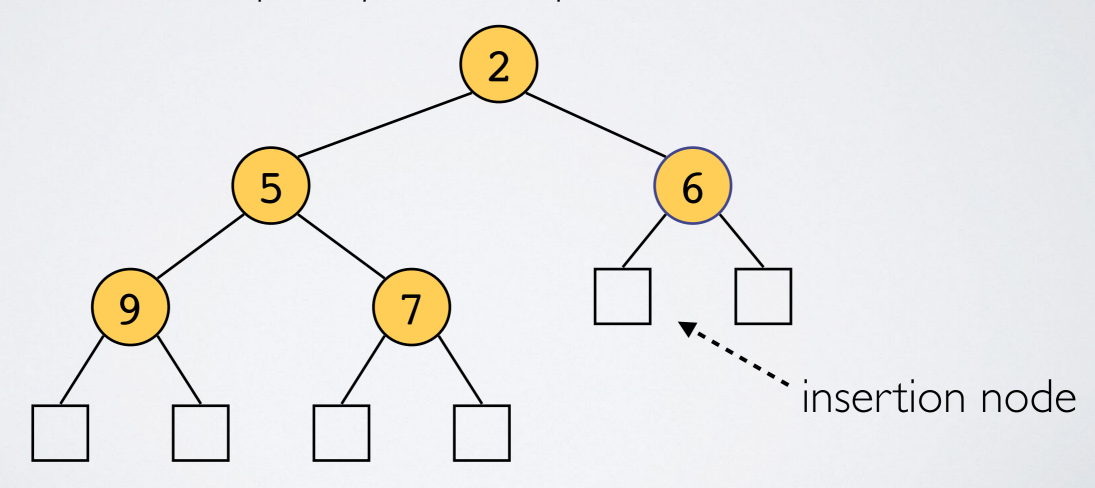


Heap Properties

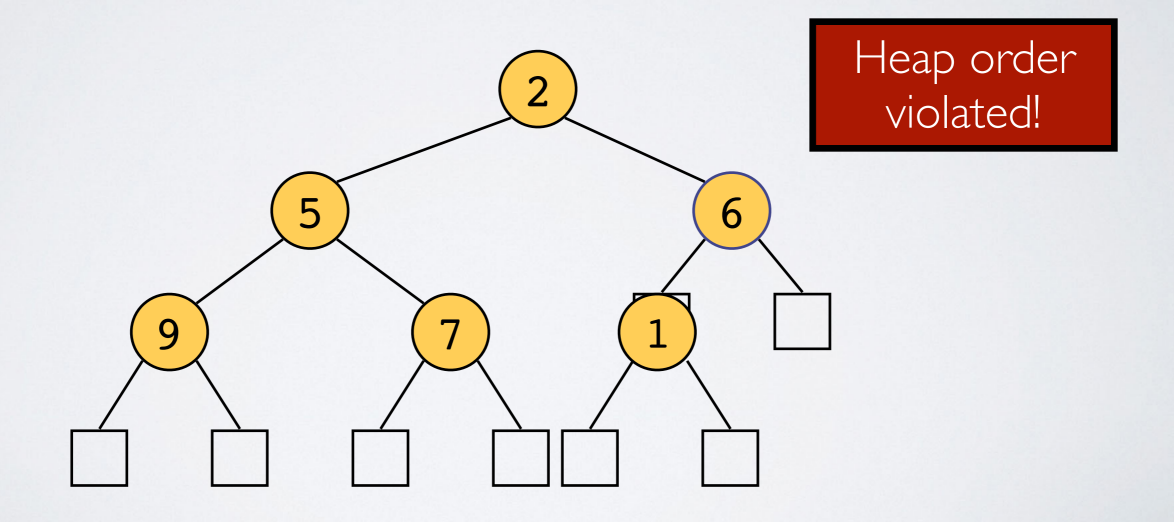
- To implement priority queue
 - insert key/element pair at each node



- Need to keep track of "insertion node"
 - ▶ leaf where we will insert new node...
 - ...so we can keep heap left-complete

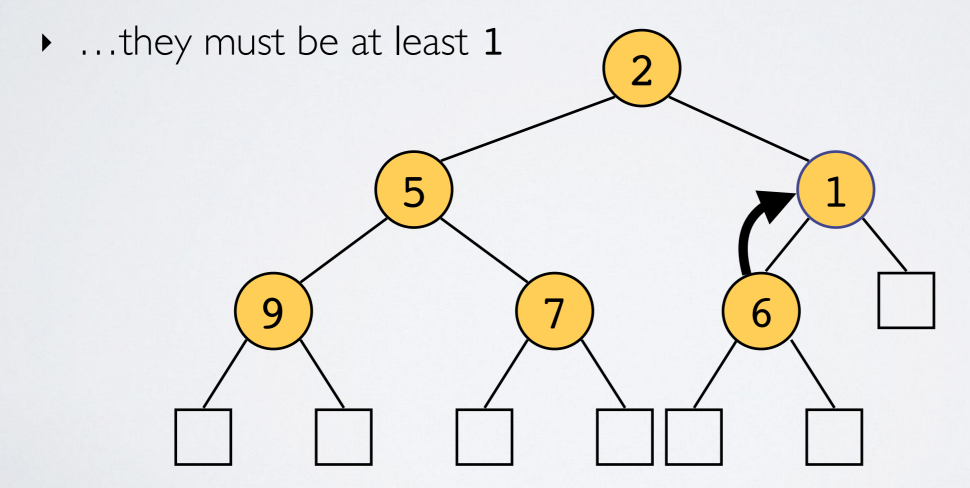


- Ex: insert(1)
 - replace insertion node w/ new node



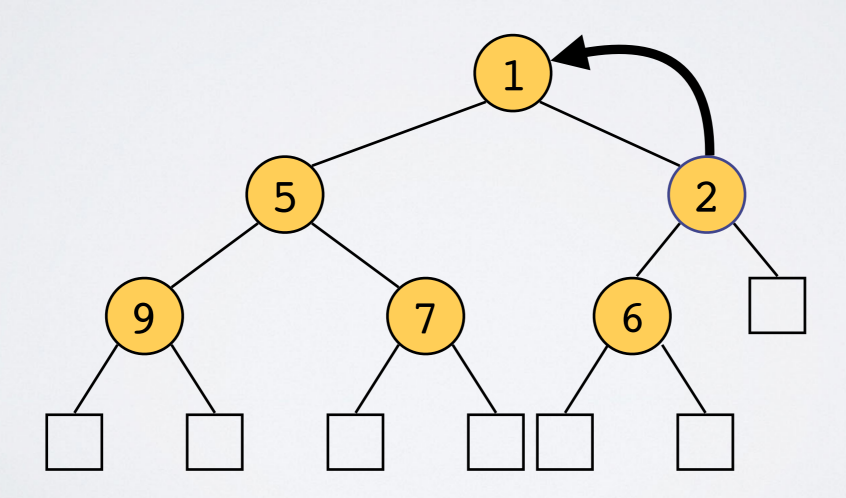
Heap — upheap()

- Repair heap: swap new element up tree until keys are sorted
- First swap fixes everything below new location
 - ▶ since every node below 6's old location has to be at least 6...



Heap — upheap()

- One more swap since 1≤2
- Now left-completeness and order are satisfied

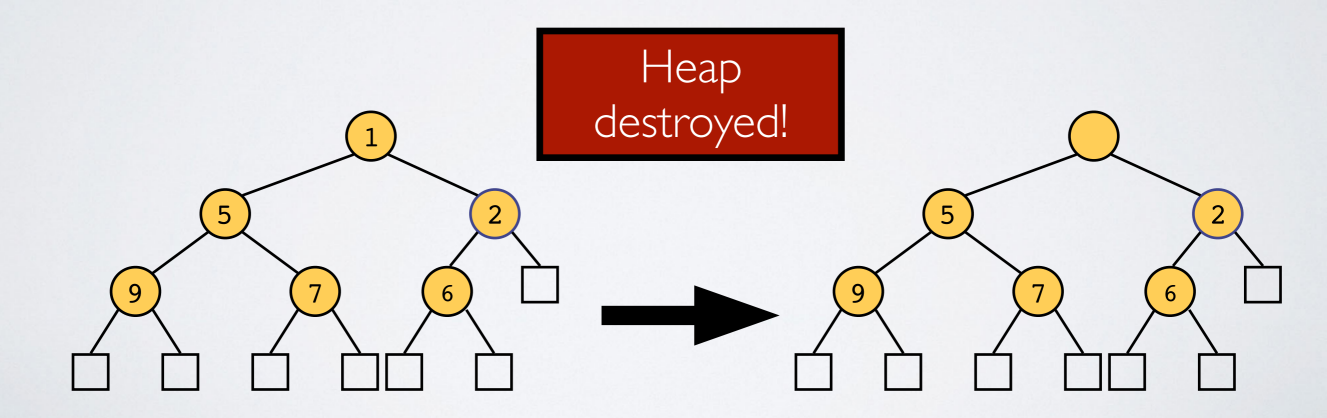


Activity #I

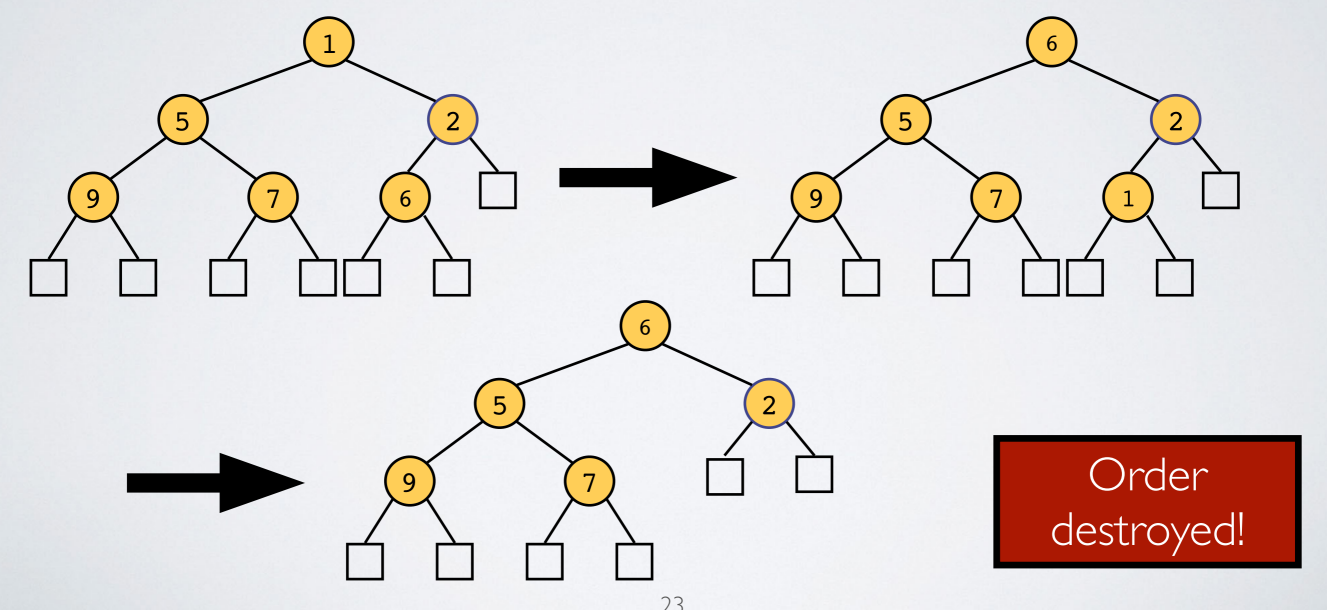
Heap — upheap() Summary

- After inserting a key k, order may be violated
- upheap() restores order by
 - swapping key upward from insertion node
 - terminates when either root is reached
 - ...or some node whose parent has key at most k
- Heap insertion has runtime
 - \triangleright O(log n), why?
 - because heap has height O(log n)
 - ▶ perfect binary tree with n nodes has height log(n+1)-1

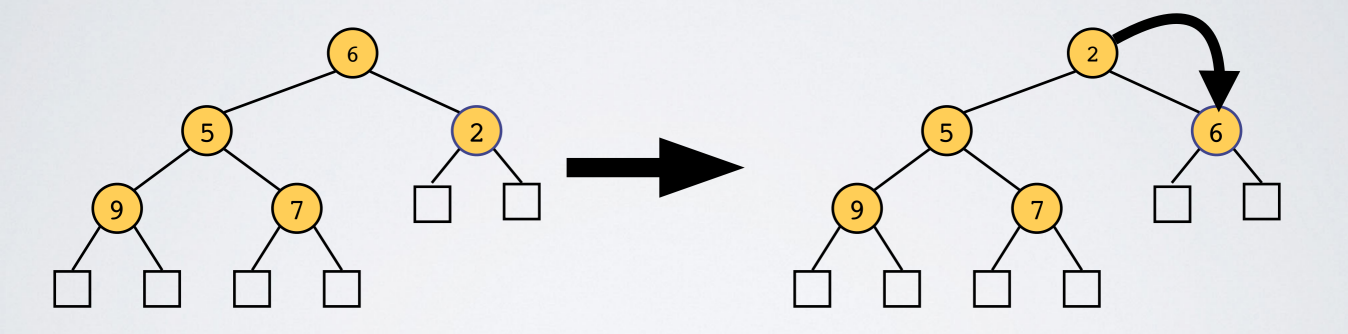
- Remove root
 - because it is always the smallest element
- ▶ How can we remove root w/o destroying heap?



- Instead swap root with last element & remove it
 - removing last element is easy



Now swap root down as necessary



Heap is in order!

Heap — downheap() Summary

- downheap() restores order by
 - swapping key downward from root with smaller of 2 children
 - terminates when either leaf is reached or
 - ...some node whose children has key at least k
- downheap() has runtime
 - ▶ O(log n), why?
 - because heap has height O(log n)

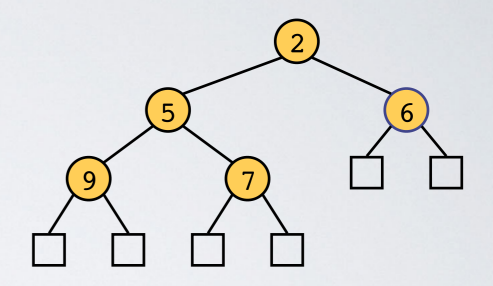
Activity #1

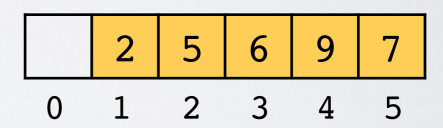
Summary of Heap

- insert(key, value)
 - insert value at insertion node
 - insertion node must be kept track of
 - upheap() from insertion node as necessary
- removeMin()
 - swap root with last item
 - delete (swapped) last item
 - downheap() from root as necessary

Array-based Heap

- Heap with n keys can be represented
 w/ array of size n+1
- Storing nodes in array
 - Node stored at index i
 - ▶ left child stored at index 2i
 - right child stored at index 2i+1
 - Leaves & edges not stored
 - ▶ Cell 0 not used
- Operations
 - insert: store new node at index n+1
 - removeMin: swap w/ index n and remove



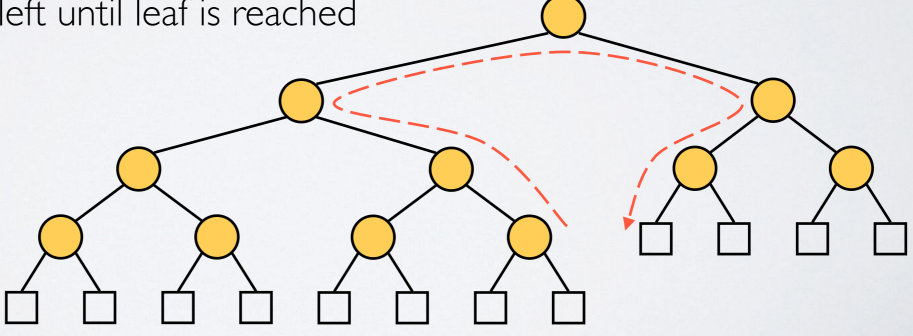


Finding Insertion Node

- ▶ Can be found in O(log n)
- Start at last added node
- Go up until a left child or root is reached
- If left child
 - go to sibling (corresponding right child)

then go down left until leaf is reached

Can be done in O(I) time by using additional data structure...need this for project!



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References

- ▶ Slide #4
 - "Queue" in French means tail
 - ▶ The picture depicts the tail of a whale
- ▶ Slide #7
 - The picture is of a Transformers character named Junkheap which transforms from a waste management garbage truck
- ▶ Slide #8
 - The names are characters from the Anime series **Naruto** (https://en.wikipedia.org/wiki/Naruto)
 - The picture is the symbol of the Hidden Leaf Village (where the character Naruto is from)
 - The heap priorities represent the importance of the character in the village