

# Priority Queues & Heaps

CS16: Introduction to Data Structures & Algorithms  
Spring 2019

# Outline

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

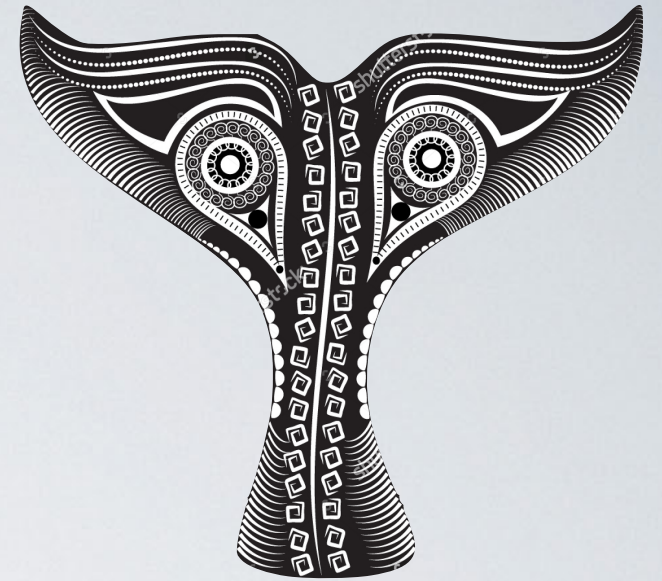


# Motivation

- ▶ 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**( ):
  - ▶ removes pair w/ smallest key and returns element

# Priority Queue Implementations

• **Activity #1**

*2 min*

# Priority Queue Implementations

• **Activity #1**

*2 min*



# Priority Queue Implementations

• **Activity #1**

*1 min*

# Priority Queue Implementations

• **Activity #1**

*O min*

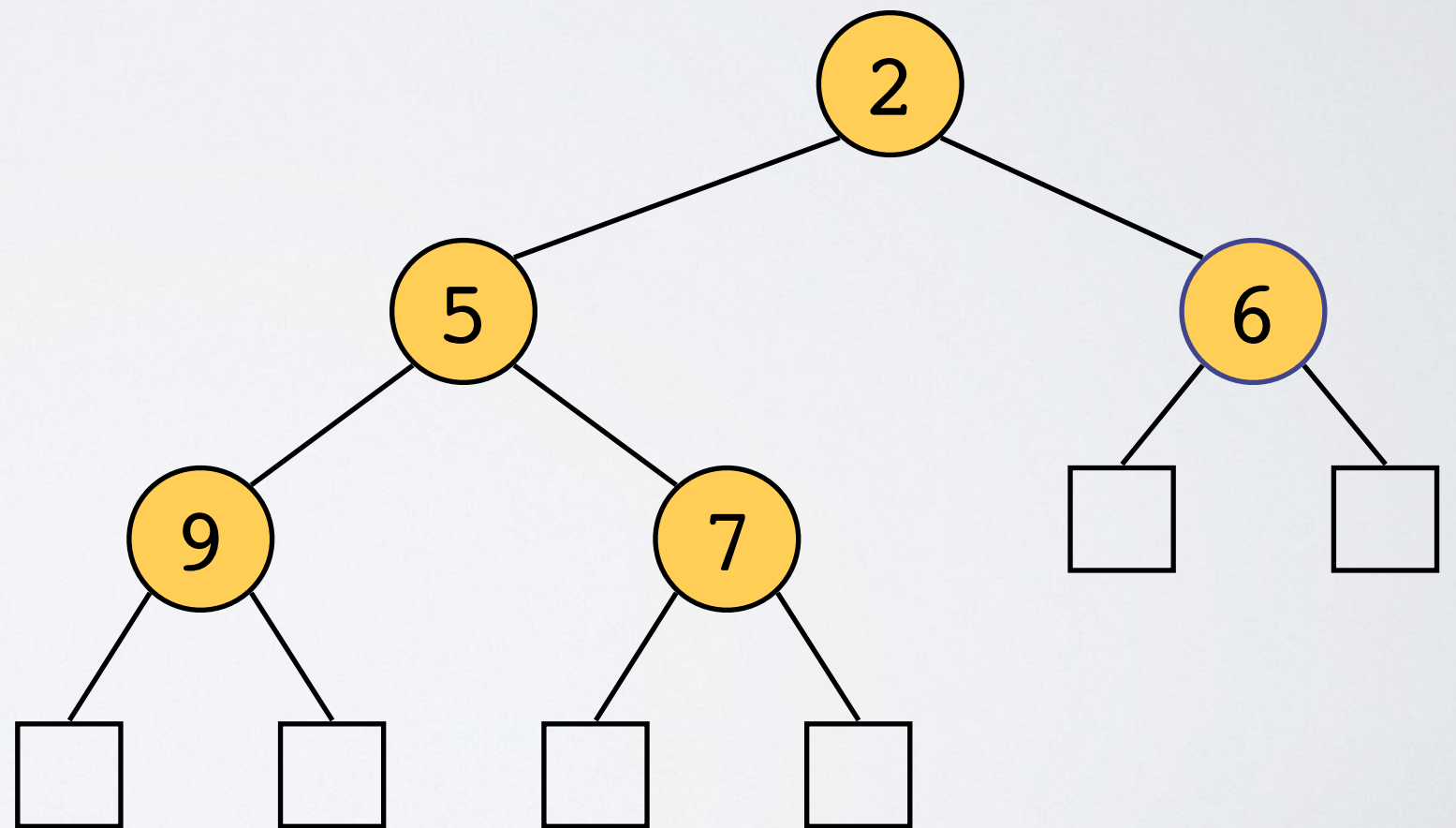


# Priority Queue Implementation

Implementation	insert	removeMin
Unsorted Array	<b><math>O(1)</math></b>	<b><math>O(n)</math></b>
Sorted Array	<b><math>O(n)</math></b>	<b><math>O(1)</math></b>
Unsorted Linked List	<b><math>O(1)</math></b>	<b><math>O(n)</math></b>
Sorted Linked List	<b><math>O(n)</math></b>	<b><math>O(1)</math></b>
Hash Table	<b><math>O(1)</math></b>	<b><math>O(n)</math></b>
Heap	<b><math>O(\log n)</math></b>	<b><math>O(\log n)</math></b>

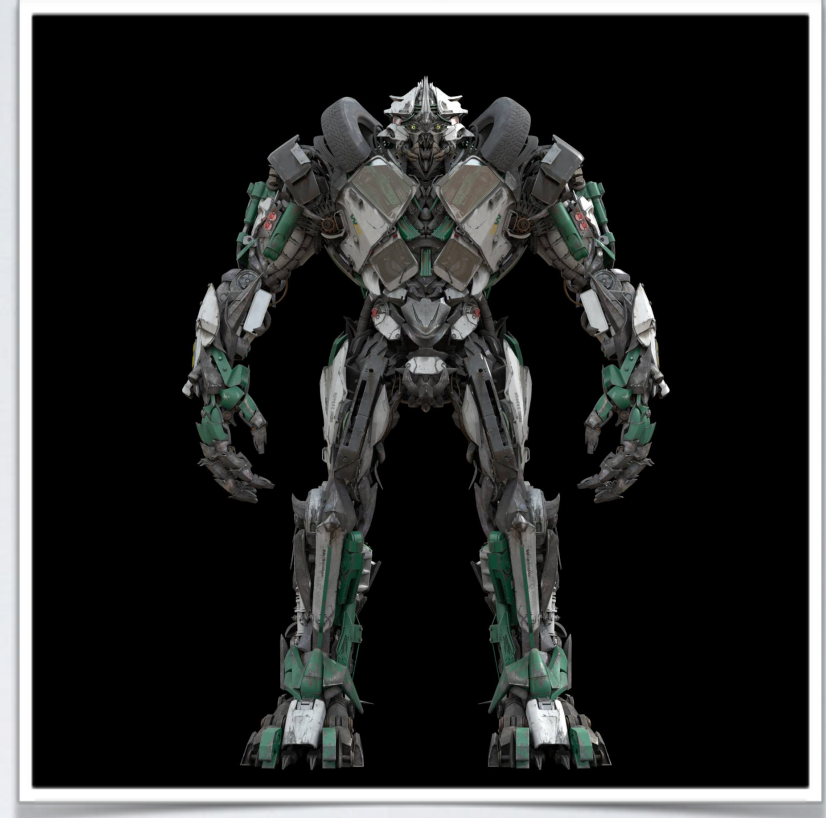
# What is a Heap?

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



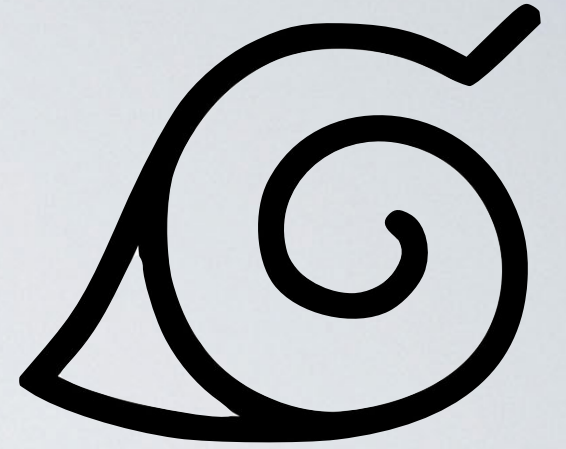
# Heap Properties

- ▶ Binary tree
  - ▶ each node has at most **2** children
- ▶ Each node has a priority (key)
- ▶ Heap has an order
  - ▶ min-heap:  $n.\text{parent.key} \leq n.\text{key}$
  - ▶ max-heap:  $n.\text{parent.key} \geq n.\text{key}$
- ▶ Left-complete
- ▶ Height of  $O(\log n)$

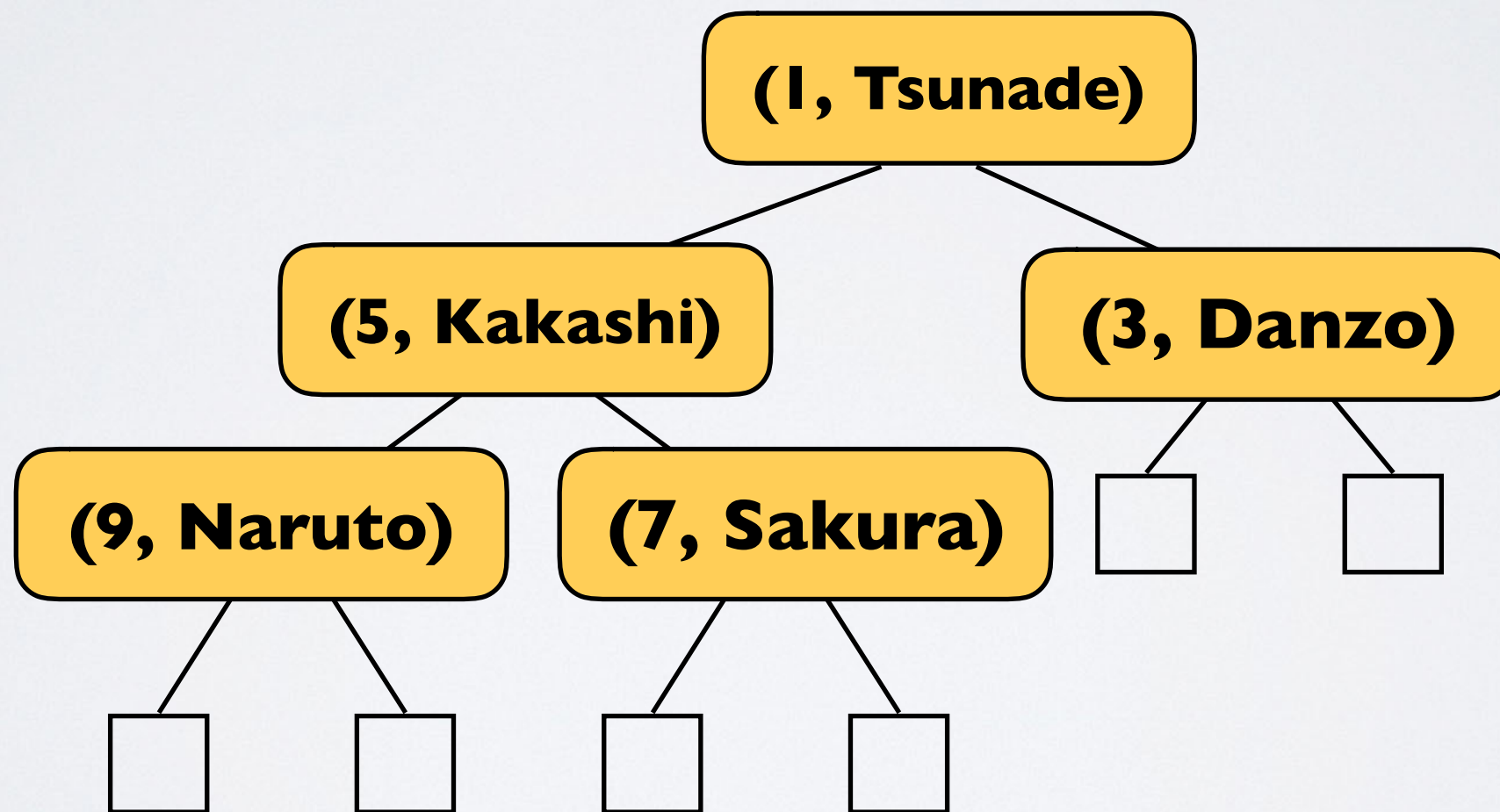




# Heap Properties

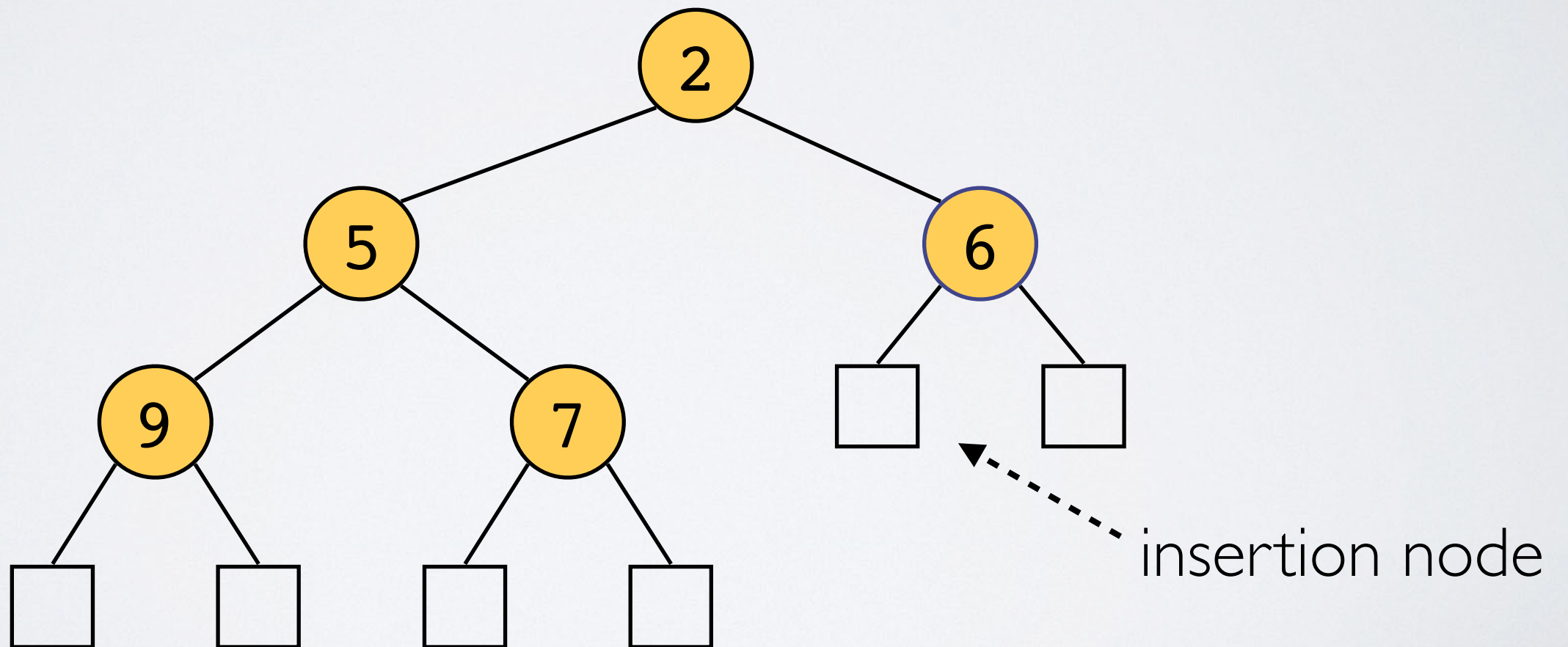


- ▶ To implement priority queue
  - ▶ insert key/element pair at each node



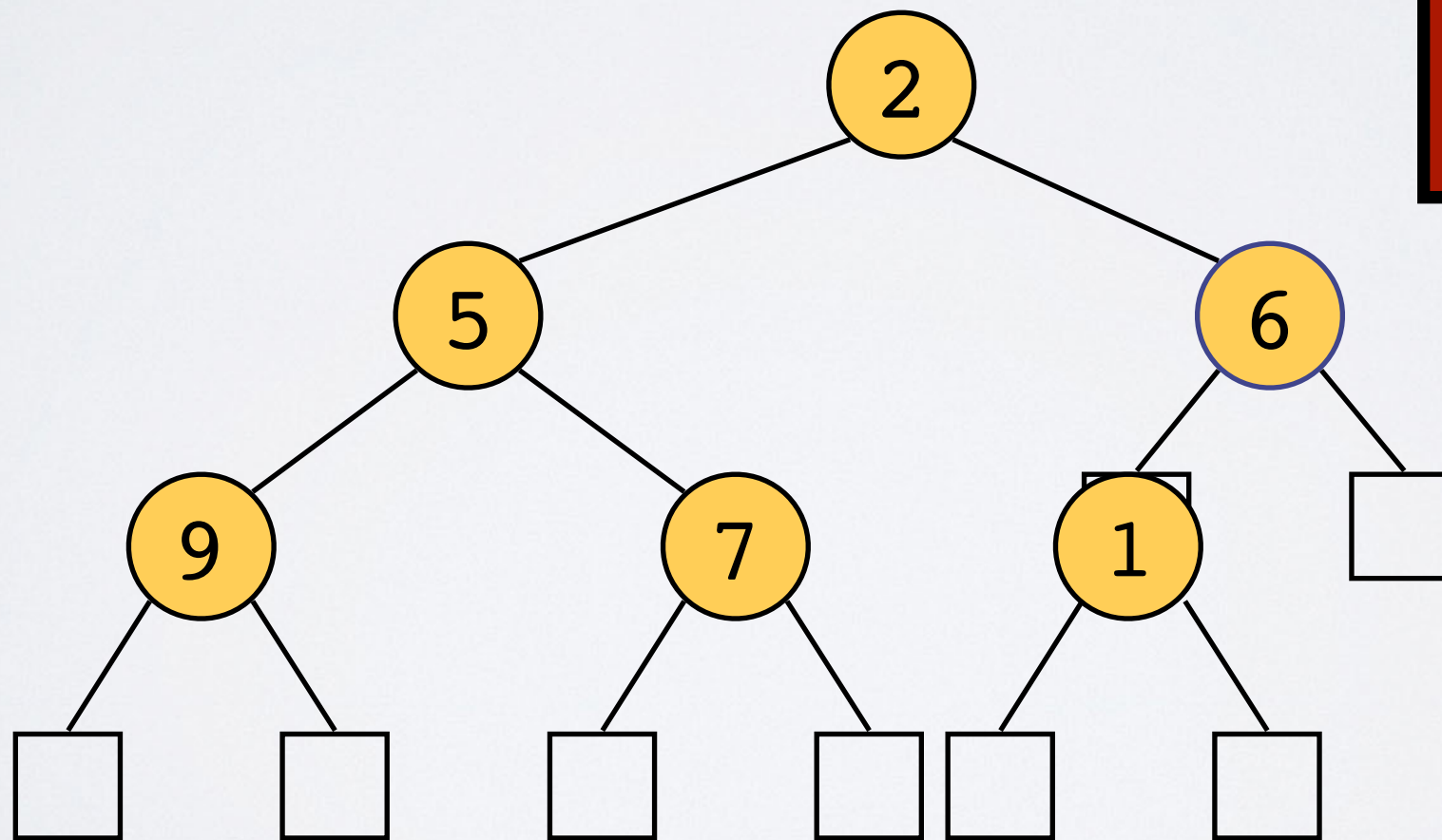
# Heap — insert()

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



# Heap — insert()

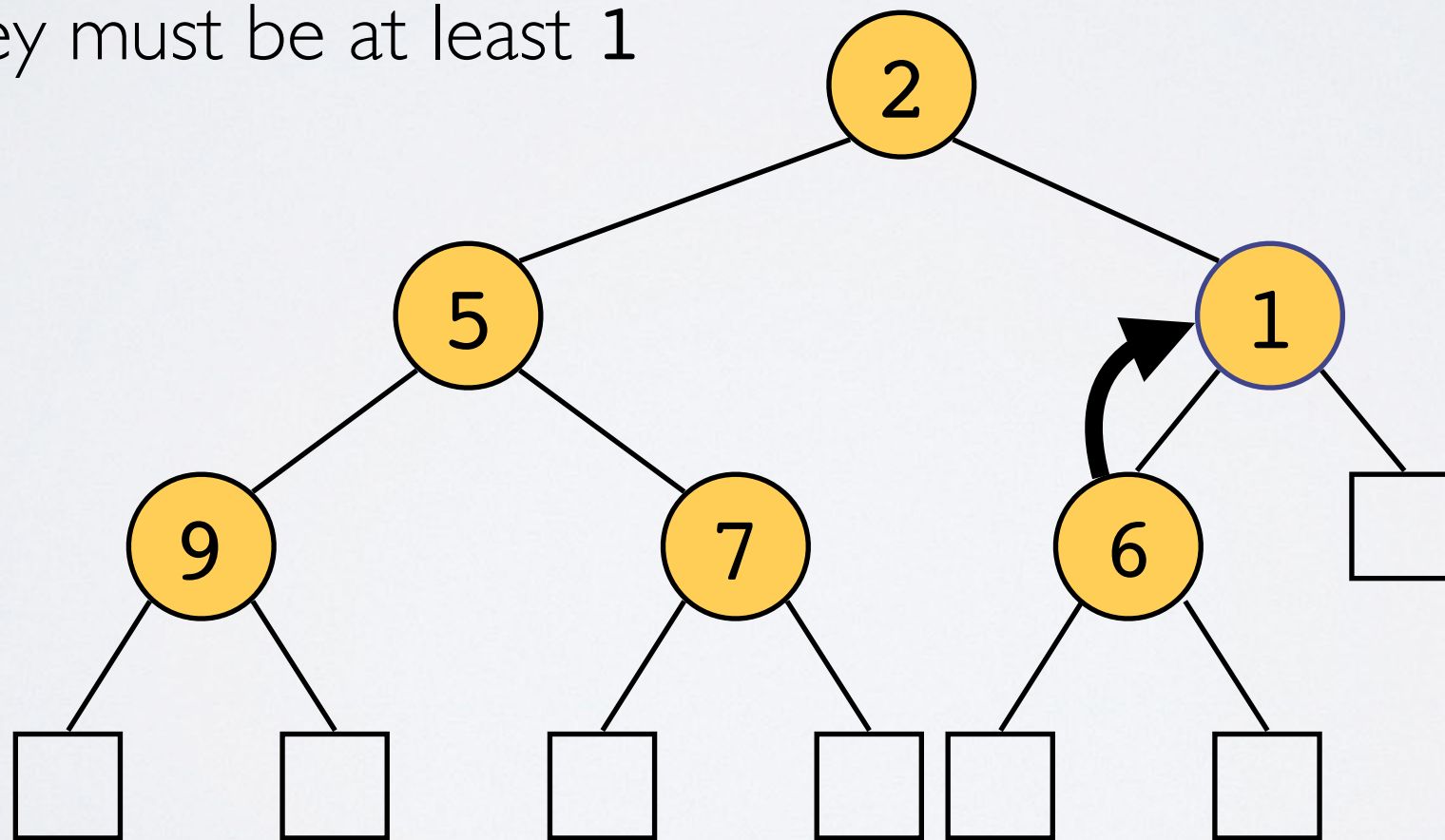
- ▶ Ex: insert(1)
- ▶ replace insertion node w/ new node





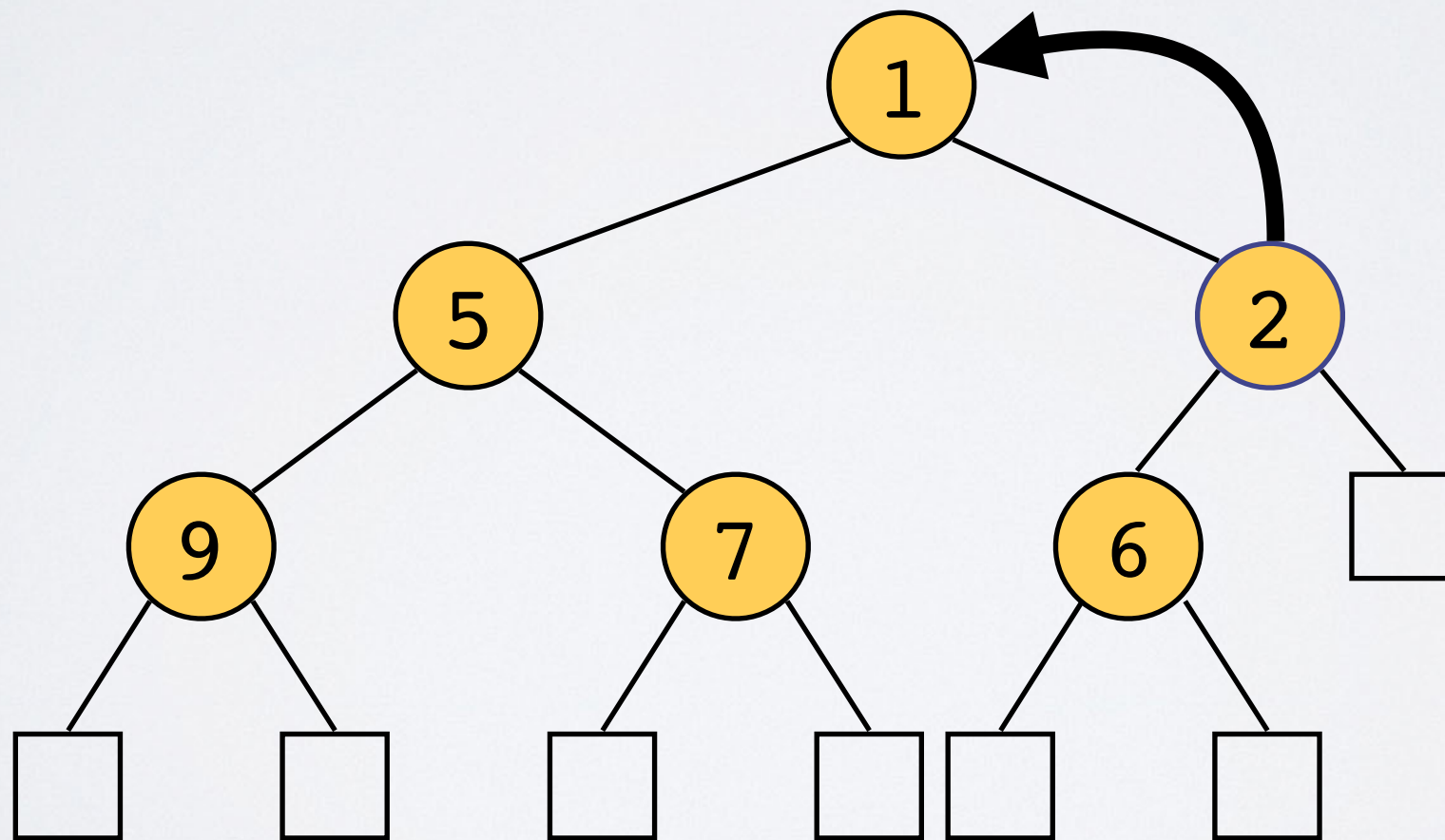
# Heap — upheap()

- ▶ 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**...
  - ▶ ...they must be at least **1**



# Heap — `upheap()`

- ▶ One more swap since  $1 \leq 2$
- ▶ Now left-completeness and order are satisfied



# Heap insert()

• **Activity #1**

*2 min*



# Heap insert()

• **Activity #2**

*2 min*

# Heap insert()

• **Activity #1**

*1 min*

# Heap insert()

• **Activity #1**

*O min*

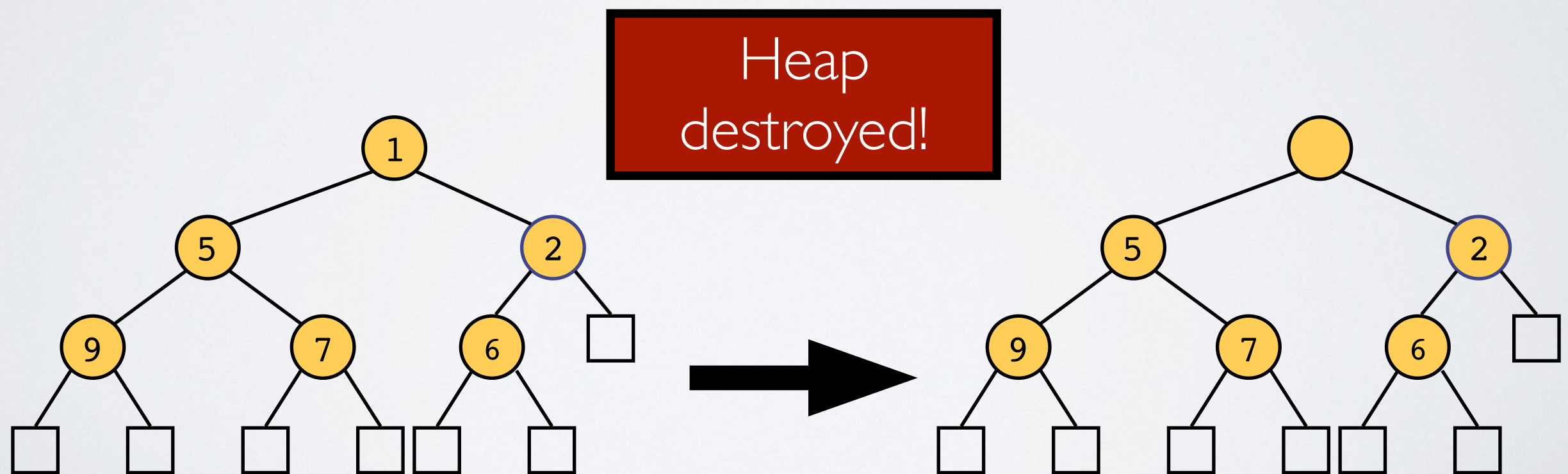


# Heap — `upheap()` Summary

- ▶ 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
  - ▶  $O(\log n)$ , why?
  - ▶ because heap has height  $O(\log n)$
  - ▶ perfect binary tree with **n** nodes has height  $\log(n+1) - 1$

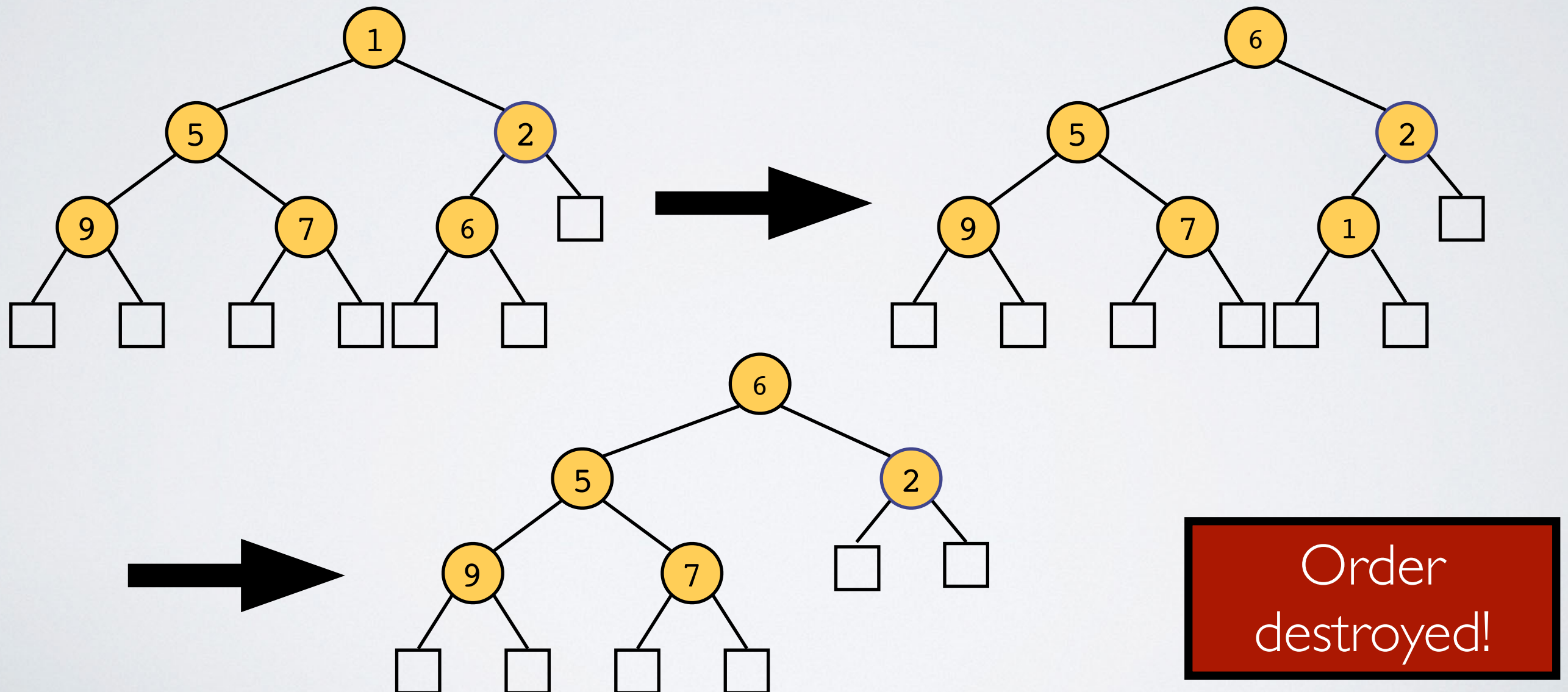
# Heap — removeMin()

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



# Heap — removeMin()

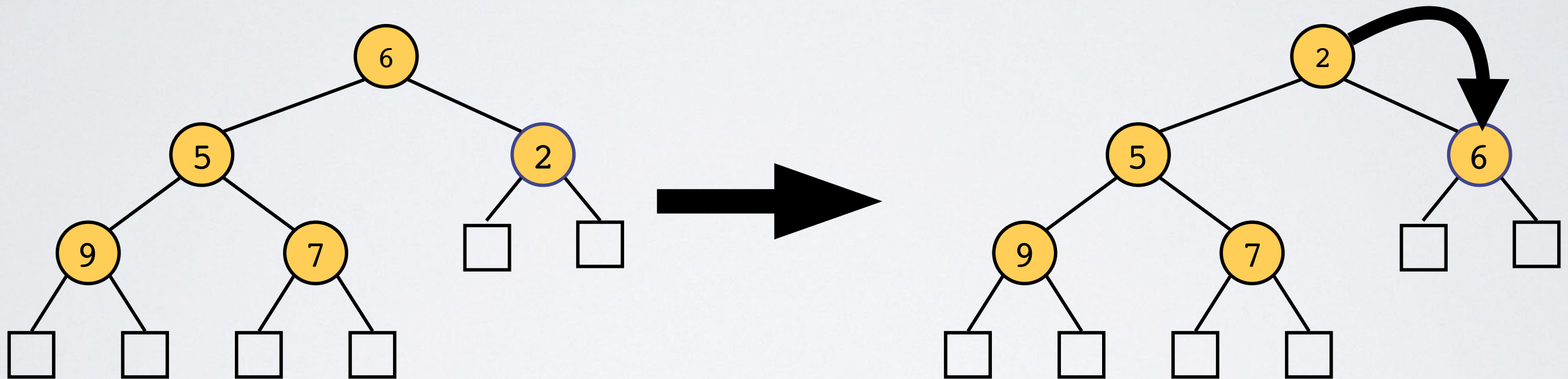
- ▶ Instead swap root with last element & remove it
  - ▶ removing last element is easy





# Heap — removeMin()

- 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  $O(\log n)$

# Heap removeMin()

• **Activity #1**

*2 min*



# Heap removeMin()

• **Activity #1**

*2 min*

# Heap removeMin()

• **Activity #1**

*1 min*

# Heap removeMin()

• **Activity #1**

*O min*

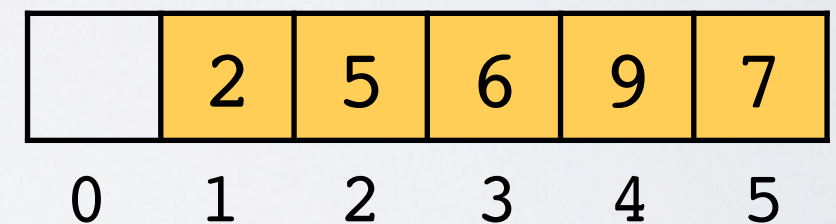
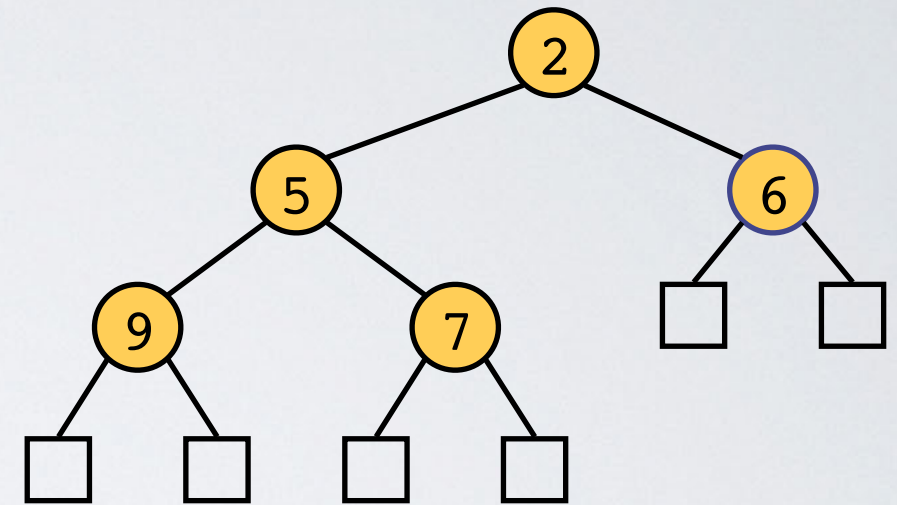


# Summary of Heap

- ▶ `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

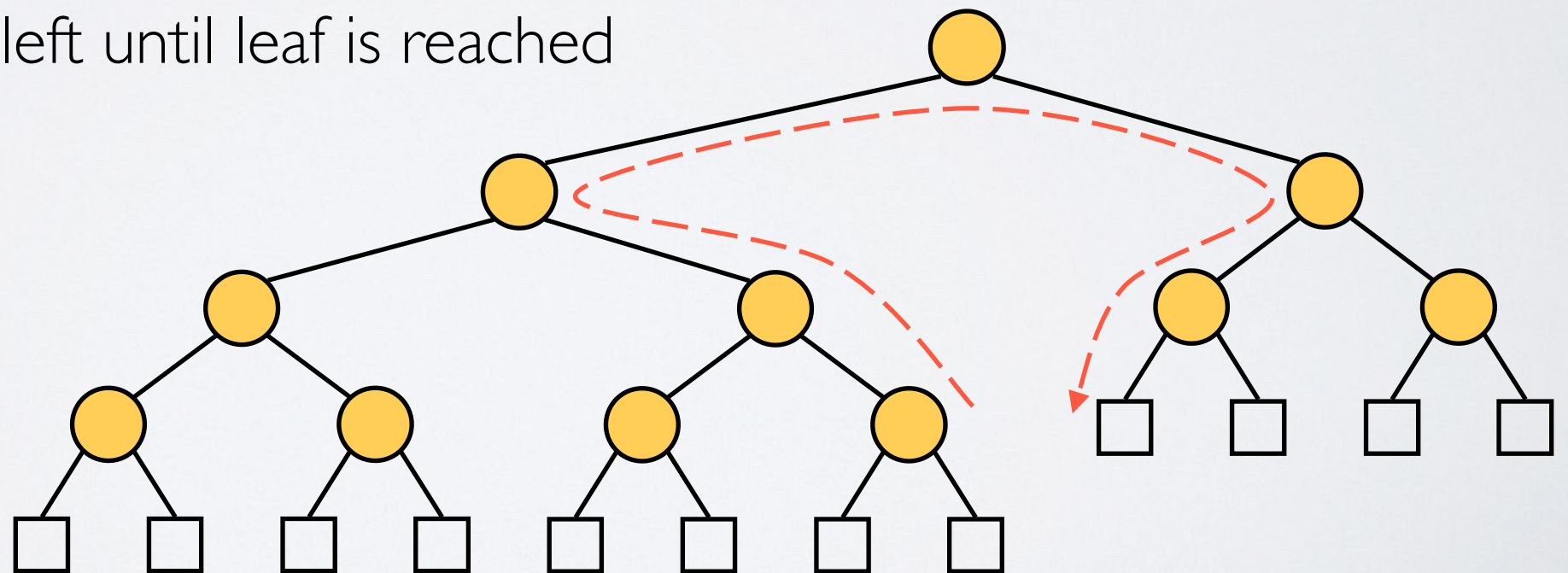
- ▶ Heap with **n** keys can be represented w/ array of size **n+1**
- ▶ Storing nodes in array
  - ▶ Node stored at index **i**
    - ▶ left child stored at index **2i**
    - ▶ right child stored at index **2i+1**
  - ▶ Leaves & edges not stored
  - ▶ Cell **0** not used
- ▶ Operations
  - ▶ insert: 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  $O(1)$  time by using additional data structure...need this for project!**





# Priority Queue Implementation

Implementation	insert	removeMin
Unsorted Array	<b><math>O(1)</math></b>	<b><math>O(n)</math></b>
Sorted Array	<b><math>O(n)</math></b>	<b><math>O(1)</math></b>
Unsorted Linked List	<b><math>O(1)</math></b>	<b><math>O(n)</math></b>
Sorted Linked List	<b><math>O(n)</math></b>	<b><math>O(1)</math></b>
Hash Table	<b><math>O(1)</math></b>	<b><math>O(n)</math></b>
Heap	<b><math>O(\log n)</math></b>	<b><math>O(\log n)</math></b>

# 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