

CSE 250 Recitation

April 2 - 3: Binary Trees

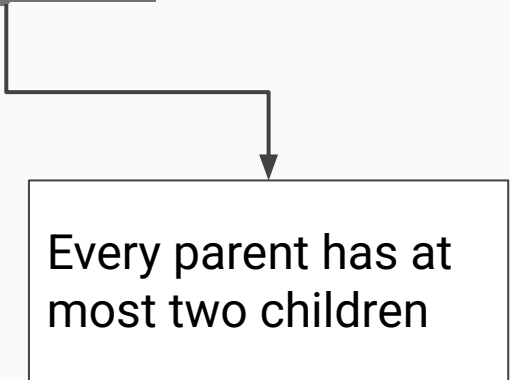


Heaps

A heap is a partially ordered complete binary tree

Heaps

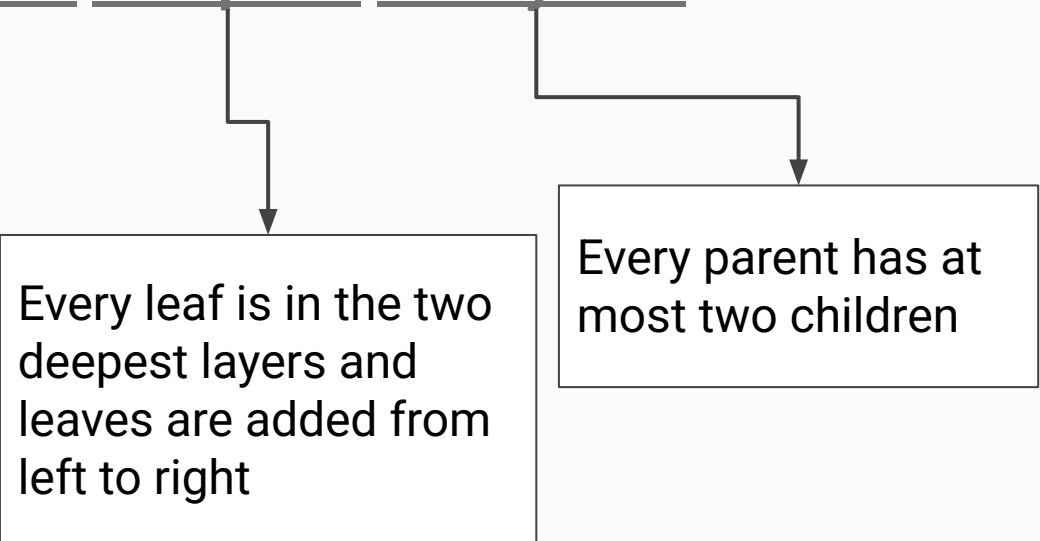
A heap is a partially ordered complete binary tree



Every parent has at most two children

Heaps

A heap is a partially ordered complete binary tree



Every leaf is in the two deepest layers and leaves are added from left to right

Every parent has at most two children

Heaps

A heap is a partially ordered complete binary tree

You can infer the order between parents and children, but not between siblings

Min Heap: parent \leq children

Max Heap: parent \geq children

Every leaf is in the two deepest layers and leaves are added from left to right

Every parent has at most two children

Binary Search Trees

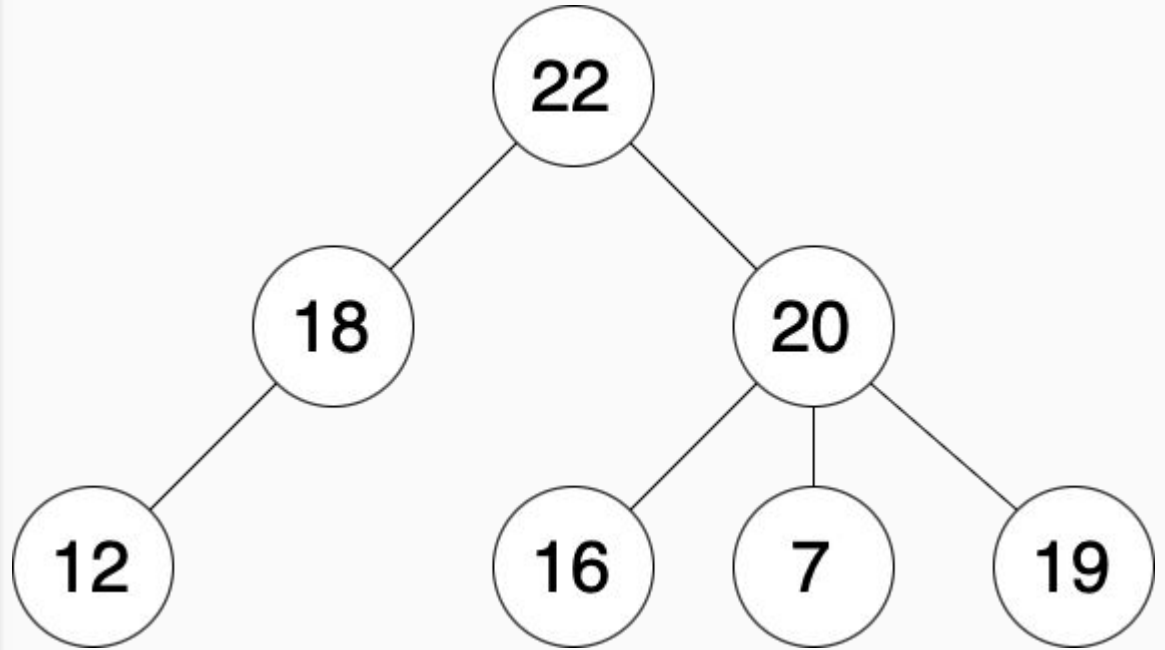
A binary search tree is a **binary tree** where:

- Every node in the right *subtree* of X is greater than X
- Every node in the left subtree of X is less than X

These two conditions mean that each node partitions the binary search tree into a lesser subtree and greater subtree

Binary Tree Examples

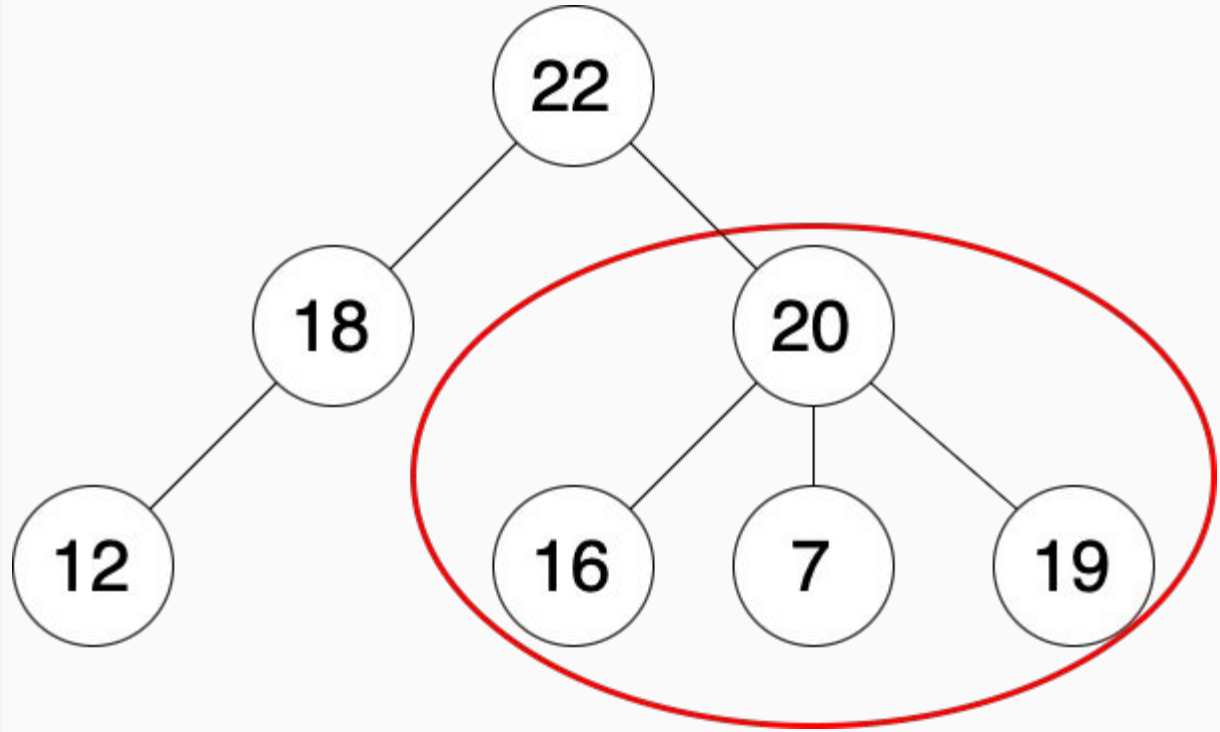
Is this a binary tree?



Binary Tree Examples

Is this a binary tree?

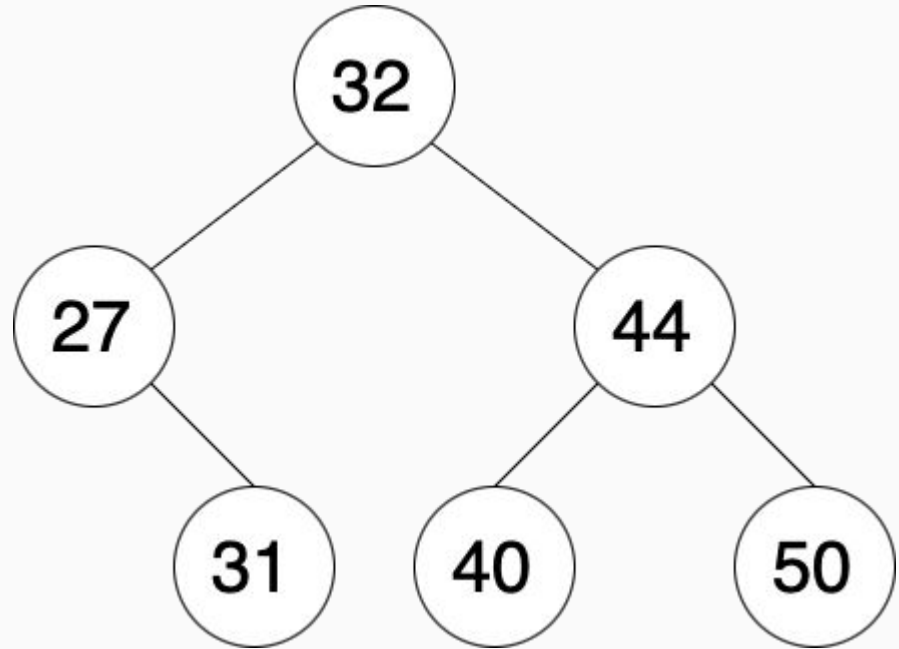
NO! Node 20 has > 2
children



Binary Tree Examples

Is this a binary tree?

Could this be a heap,
binary search tree, or
both?



Binary Tree Examples

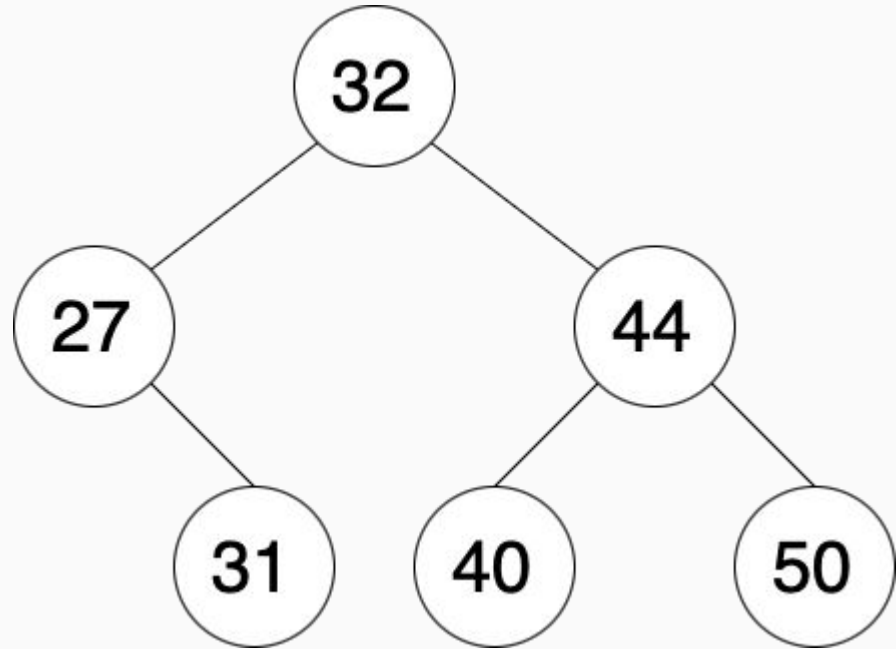
Is this a binary tree?

YES!

Could this be a heap,
binary search tree, or
both?

BST (every node
partitions its subtrees)

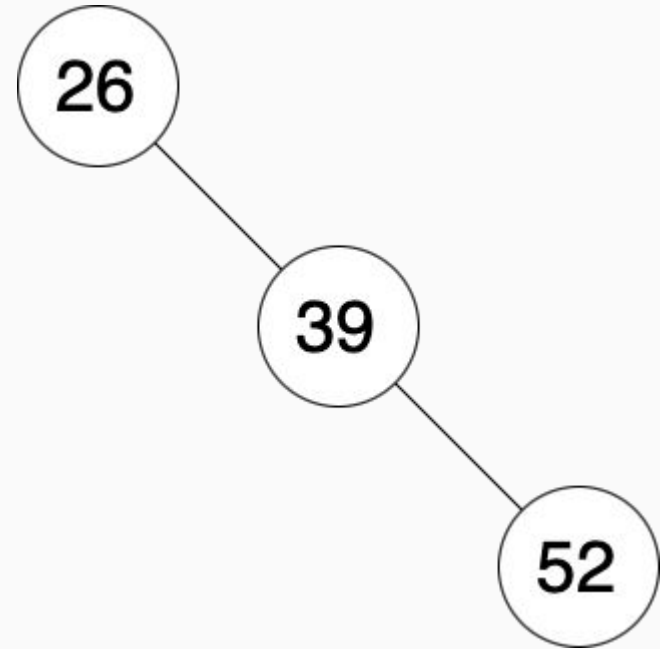
Not a heap (not complete,
incorrect ordering)



Binary Tree Examples

Is this a binary tree?

Could this be a heap,
binary search tree, or
both?



Binary Tree Examples

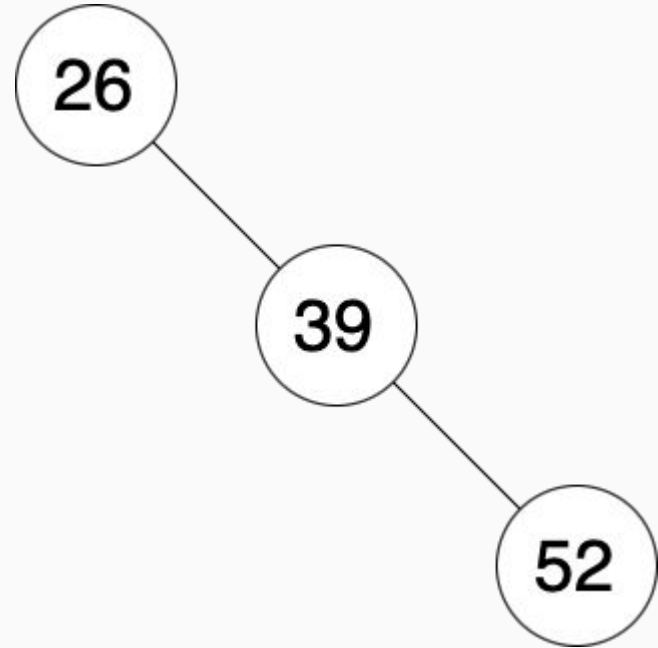
Is this a binary tree?

YES!

Could this be a heap,
binary search tree, or
both?

BST (every node partitions
its subtrees)

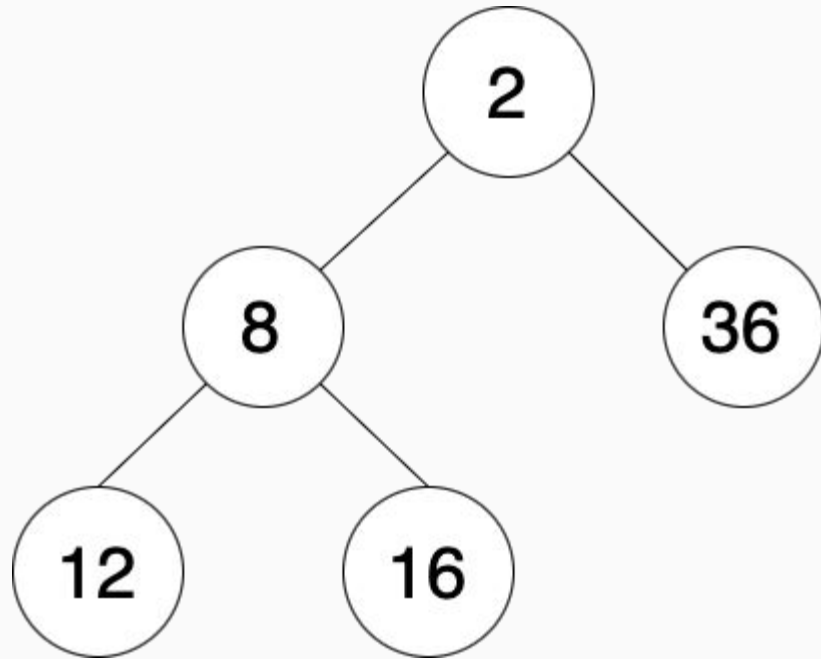
Not a heap (not complete)



Binary Tree Examples

Is this a binary tree?

Could this be a heap,
binary search tree, or
both?



Binary Tree Examples

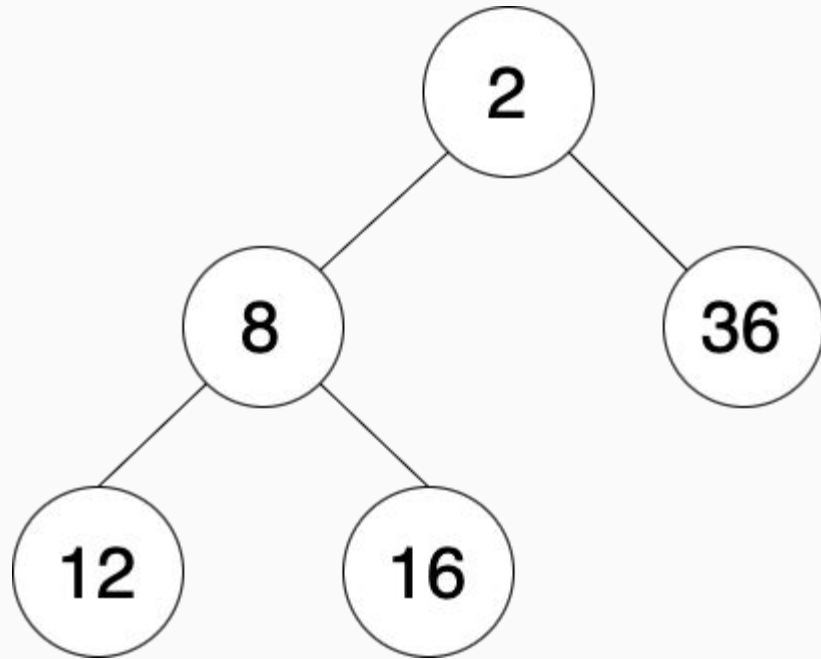
Is this a binary tree?

YES!

Could this be a heap,
binary search tree, or
both?

Min Heap (complete and
every parent is \leq its
children)

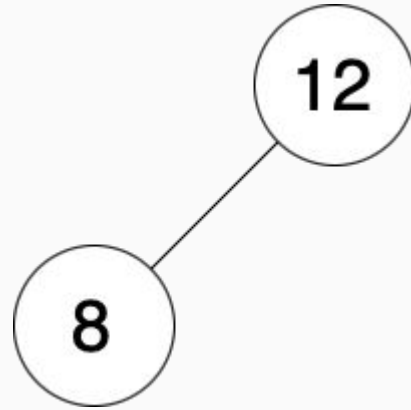
Not a BST (every left child
is greater than its parent)



Binary Tree Examples

Is this a binary tree?

Could this be a heap,
binary search tree, or
both?



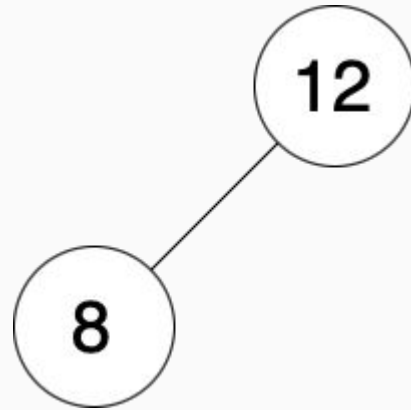
Binary Tree Examples

Is this a binary tree?

YES!

Could this be a heap,
binary search tree, or
both?

Could be either a BST or a
Max Heap!



Tree Rotations

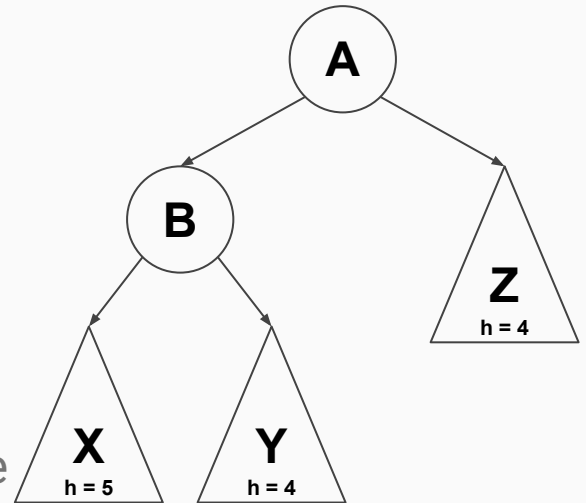
Discussion:

1. What is the height of B? A?
2. What is the balance factor of B? A?

Note: Balance factor is $\text{height}(\text{right}) - \text{height}(\text{left})$

Discussion:

1. Draw the tree after a right rotation around A
2. Answer questions 1 and 2 above for your new tree



Tree Rotations

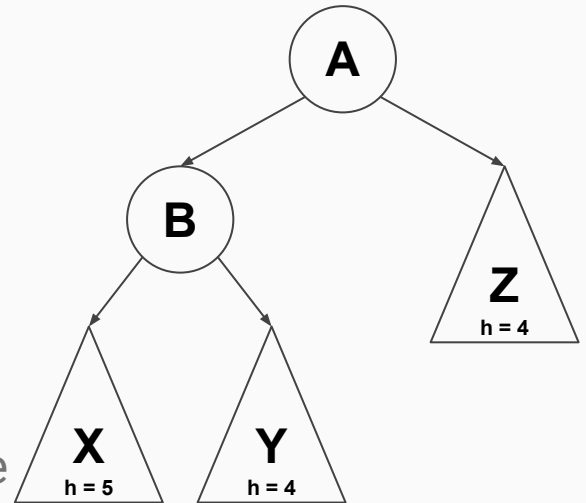
Discussion:

1. What is the height of B? **6** A? **7**
2. What is the balance factor of B? **-1** A? **-2**

Note: Balance factor is $\text{height}(\text{right}) - \text{height}(\text{left})$

Discussion:

1. Draw the tree after a right rotation around A
2. Answer questions 1 and 2 above for your new tree

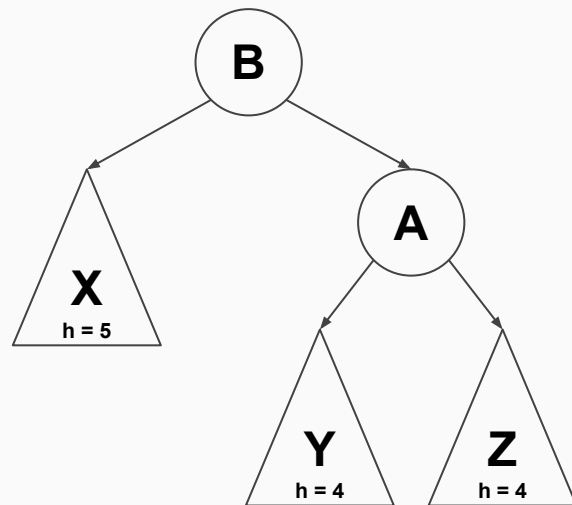


Tree Rotations

Discussion:

1. What is the height of B? A?
2. What is the balance factor of B? A?

Note: Balance factor is $\text{height}(\text{right}) - \text{height}(\text{left})$

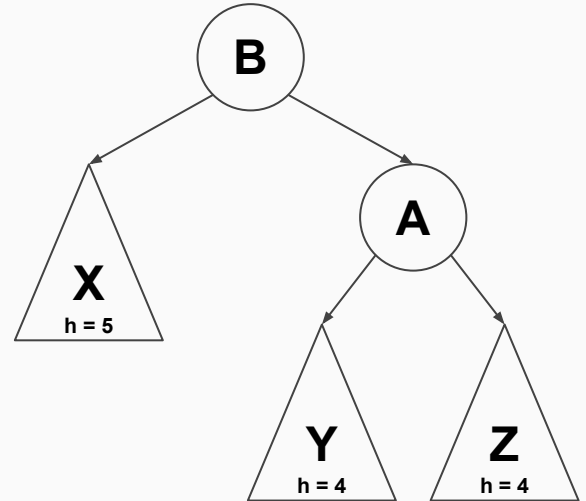


Tree Rotations

Discussion:

1. What is the height of B? **6** A? **5**
2. What is the balance factor of B? **0** A? **0**

Note: Balance factor is $\text{height}(\text{right}) - \text{height}(\text{left})$



Exercise (Part 1)

Draw a Min Heap containing the values {1, 2, 3, 4, 6, 7, 8, 9}

Draw a BST containing the values {1, 2, 3, 4, 6, 7, 8, 9}

Trade papers with a neighbor and verify that their trees are valid

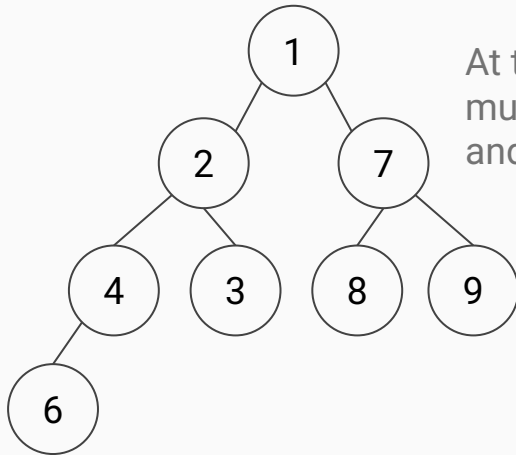
- If they are not, discuss and fix with your neighbor

For each tree on your neighbors paper answer the following:

- What is the depth of the tree?
- What is the minimum/maximum depth the tree **could** be?
- Write out the array representation of the **Heap**

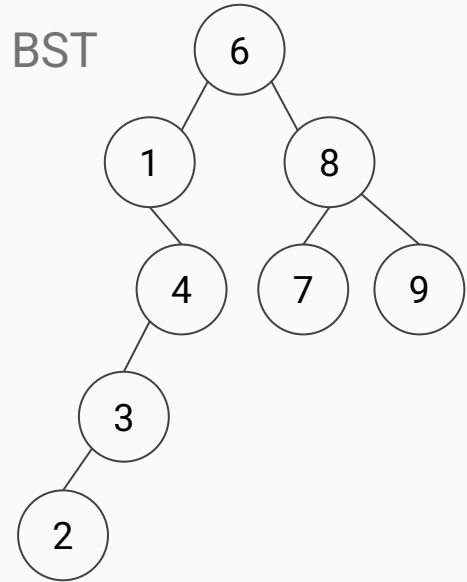
Example

One possible Heap



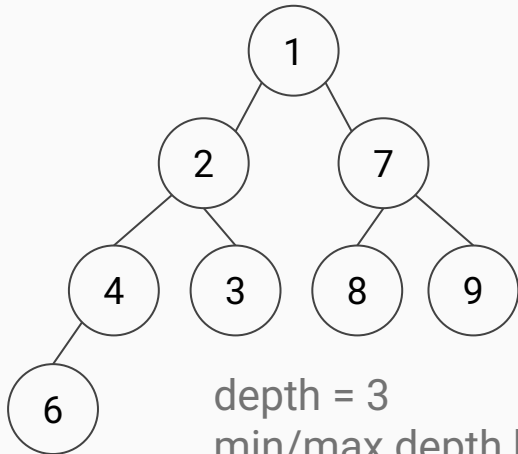
At the very least, your Heap must have this structure, and must have 1 at the root!

One possible BST



Example

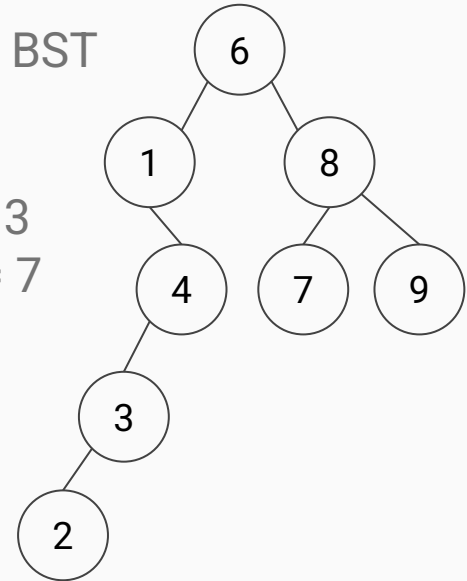
One possible Heap



depth = 3
min/max depth both 3
[1,2,7,4,3,8,9,6]

One possible BST

depth = 4
min depth = 3
max depth = 7



Exercise (Part 2)

On the paper in front of you:

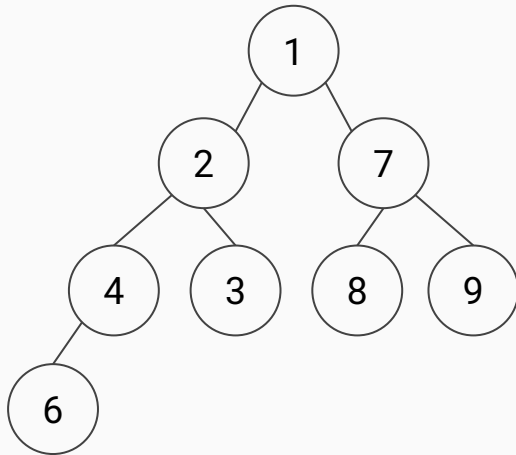
- Draw the heap that would result from inserting 5 into the heap
- Draw the BST that would result from inserting 5 into the BST

Answer the following:

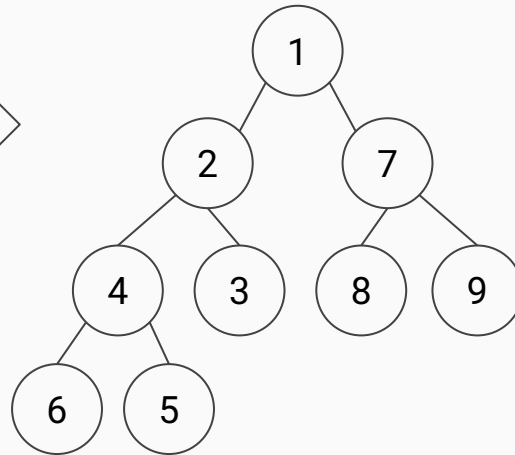
- How many comparisons did you have to do to perform each insertion?
- What are the minimum/maximum number of comparisons needed to:
 - Insert any value into the tree in front of you (and give an example value)
 - Insert 5 into any arbitrary (but valid) tree containing nodes {1,2,3,4,6,7,8,9}
 - Insert any value into any arbitrary (but valid tree) in terms of n ?

Example

One possible Heap



Inserting 5



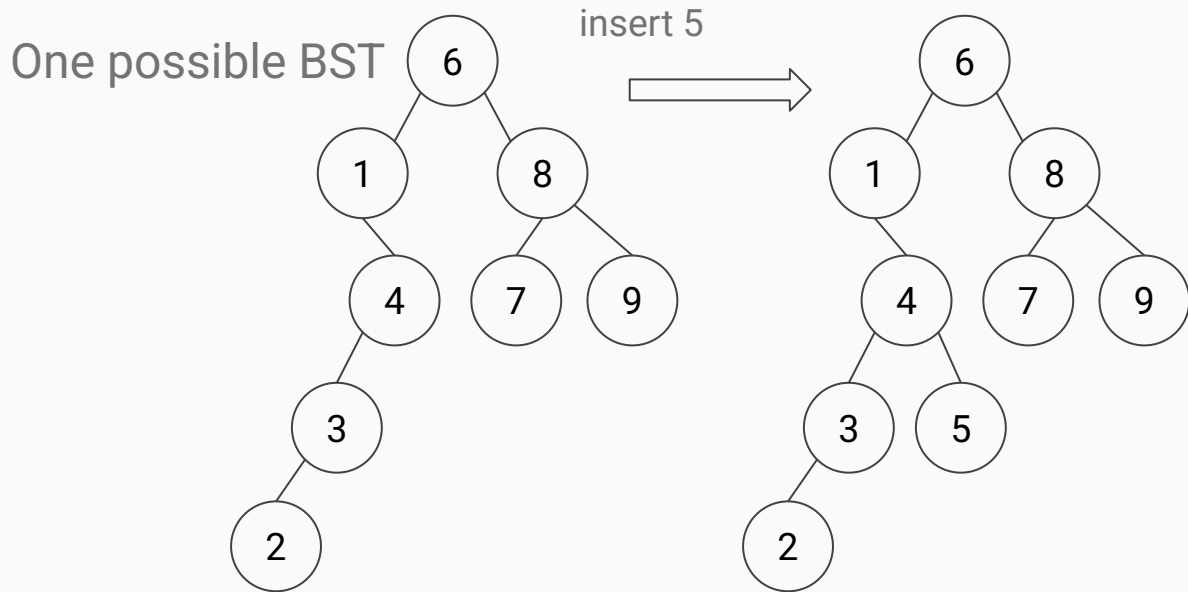
Comparisons required: 1

Max comparisons for this tree: 3 (for example when inserting 1)

Max comparisons to insert 5 into any heap with these values: 3

Max comparisons in general: $\log(n)$

Example



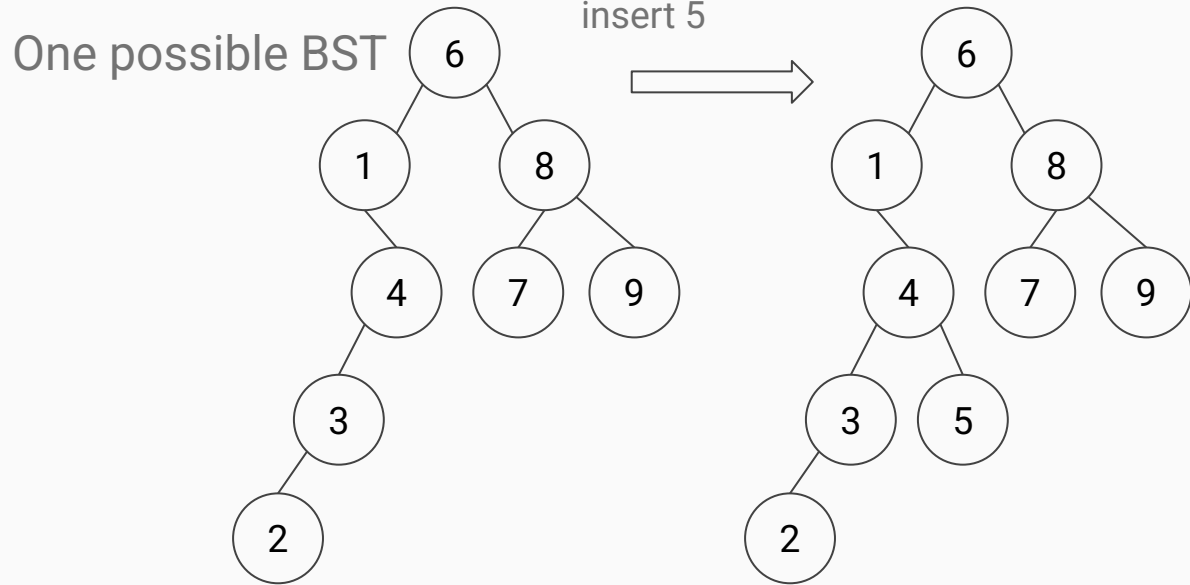
Comparisons required: 3

Min/Max comparisons for this tree: 2, 5 (for example when inserting 0 or 1.5)

Min/Max comparisons to insert 5 into any BST with these values: 2, 8

Max comparisons in general: n

Example



Follow Up Discussion:

Is there any **single** rotation that could shorten this tree?

Bonus Questions

1. What are the tight bounds on inserting n elements into a Min Heap?
 - a. What if the values are in **ascending order**?
 - b. What if the values are in **descending order**?
2. What are the bounds on inserting n elements into a BST?
 - a. What if the values are in **ascending order**?
 - b. What if the values are in **descending order**?

Bonus Questions

1. What are the tight bounds on inserting n elements into a Min Heap? $O(n \log n)$, $\Omega(n)$
 - a. What if the values are in **ascending order**? $\Theta(n)$
 - b. What if the values are in **descending order**? $\Theta(n \log n)$
2. What are the bounds on inserting n elements into a BST? $O(n^2)$, $\Omega(n \log n)$
 - a. What if the values are in **ascending order**? $\Theta(n^2)$
 - b. What if the values are in **descending order**? $\Theta(n^2)$