

# Binary Search Trees

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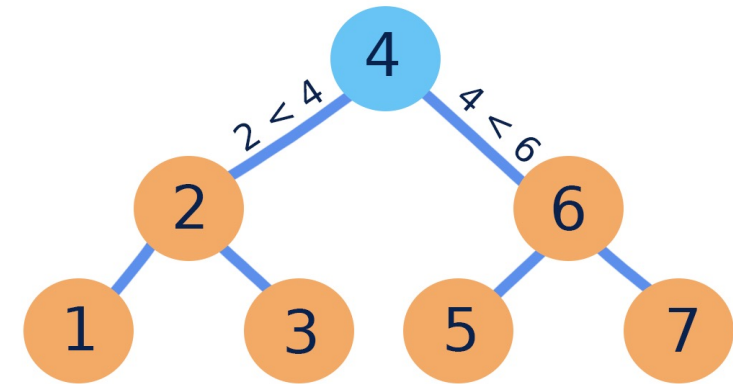
COMPCSI220: WEEK 9



Slides adapted from Mark Wilson, Georgy Gimel'farb, Simone Linz and Tanya Gvozdeva

# OUTLINE

- Tree Data Structure
- Binary Search Tree Operations
- Time Complexity Analysis
- BST Implementation

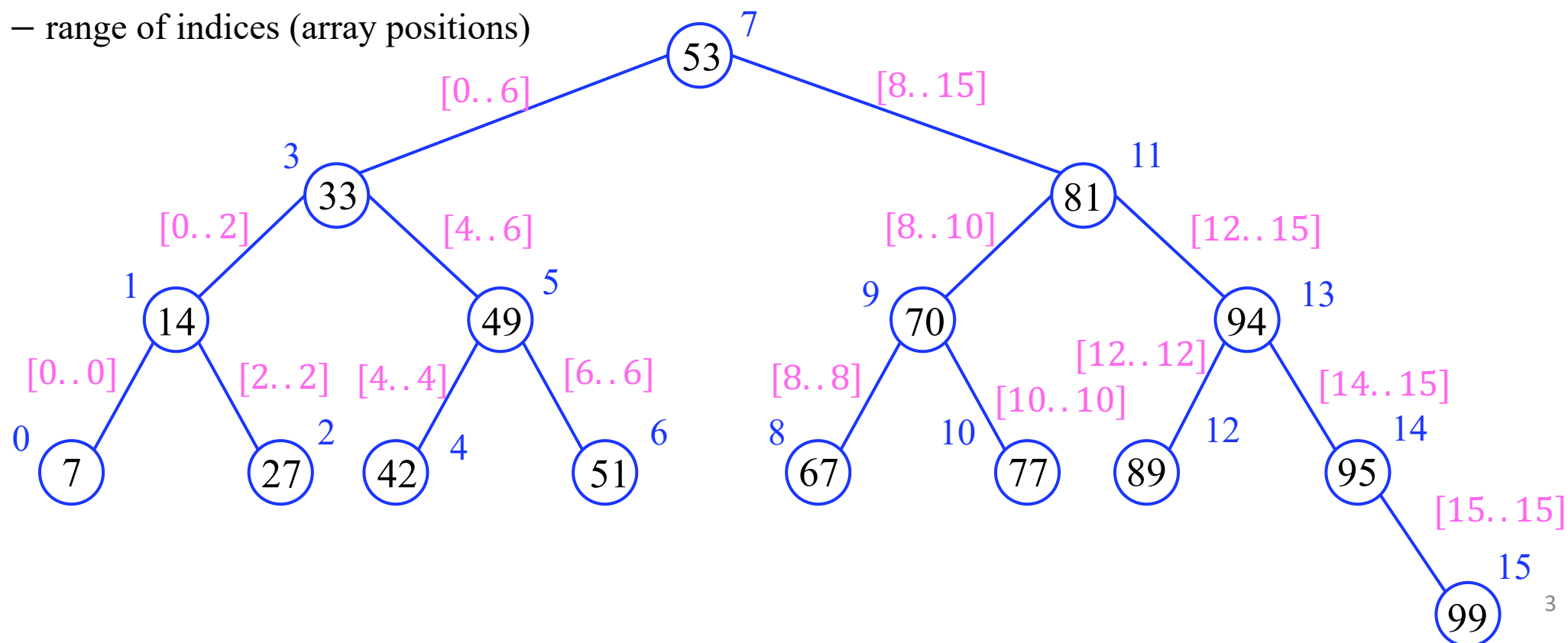


In Order Traversal: 1 2 3 4 5 6 7

# Tree Structure of Binary Search

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
7	14	27	33	42	49	51	53	67	70	77	81	89	94	95	99

$[l..r]$  – range of indices (array positions)



# Binary Search Tree

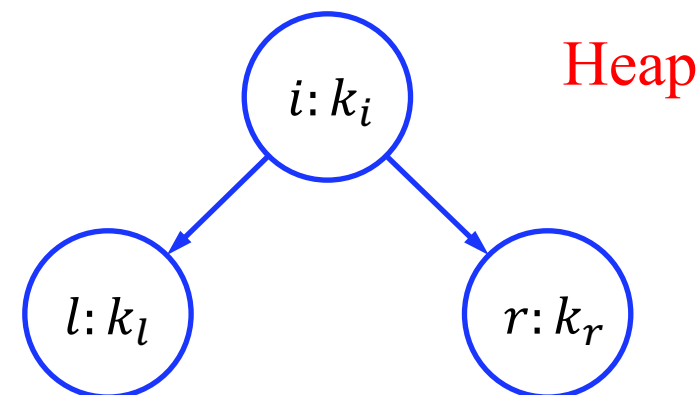
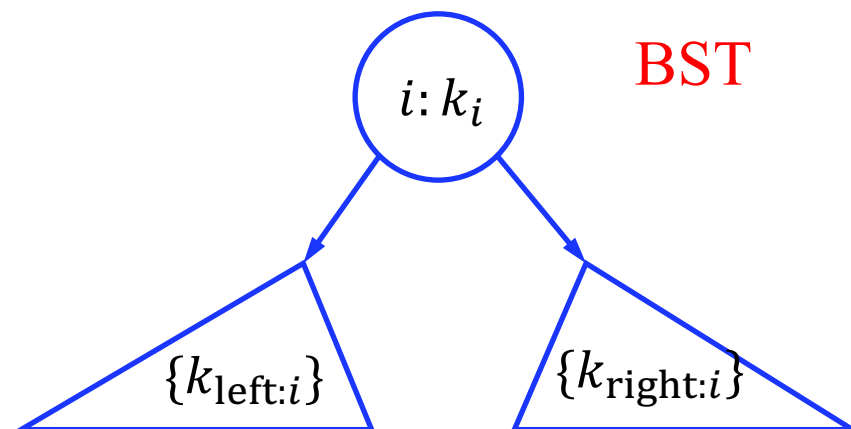
- The execution of Binary search (looking for all possible keys) can be described by a decision tree which is called a (static) **binary search tree**.
- A binary search tree (**BST**) is a binary tree with the following properties:

1. keys stored in nodes
2. key of each node is  $\geq$  the key of every node in the left subtree
3. key of each node is  $\leq$  the key of every node in the right subtree

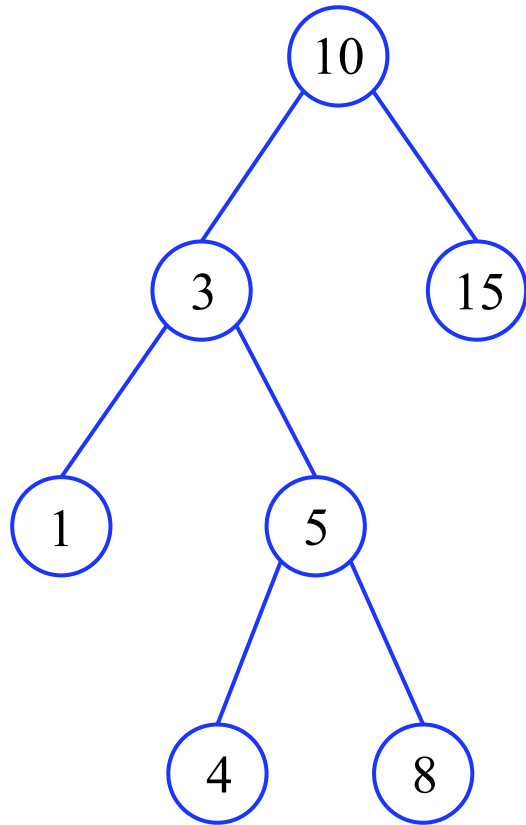
# Binary Search Tree: Left-Right Ordering of Keys

- Left-to-right numerical ordering in a BST: for every node  $i$ ,
  - the values of all the keys  $k_{\text{left}:i}$  in the left subtree are smaller than the key  $k_i$  in  $i$  and
  - the values of all the keys  $k_{\text{right}:i}$  in the right subtree are larger than the key  $k_i$  in  $i$ :  

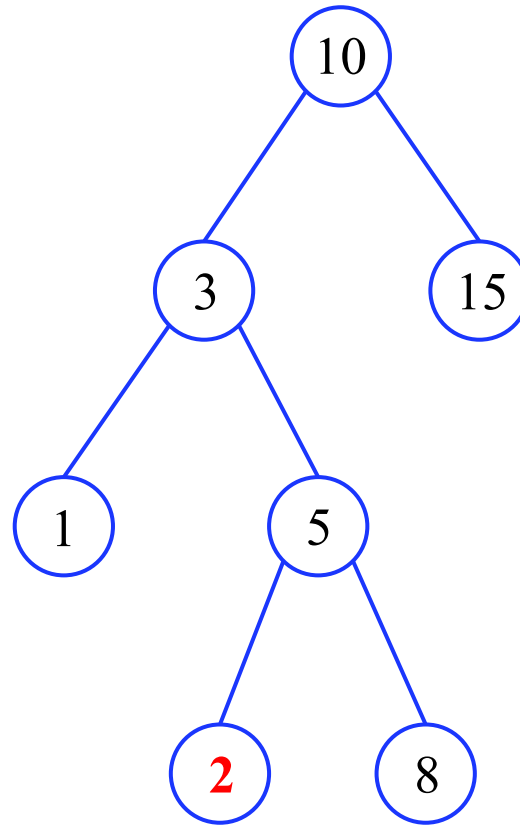
$$\{k_{\text{left}:i}\} \ni l < k_i < r \in \{k_{\text{right}:i}\}$$



# Binary Search Tree: Left-Right Ordering of Keys

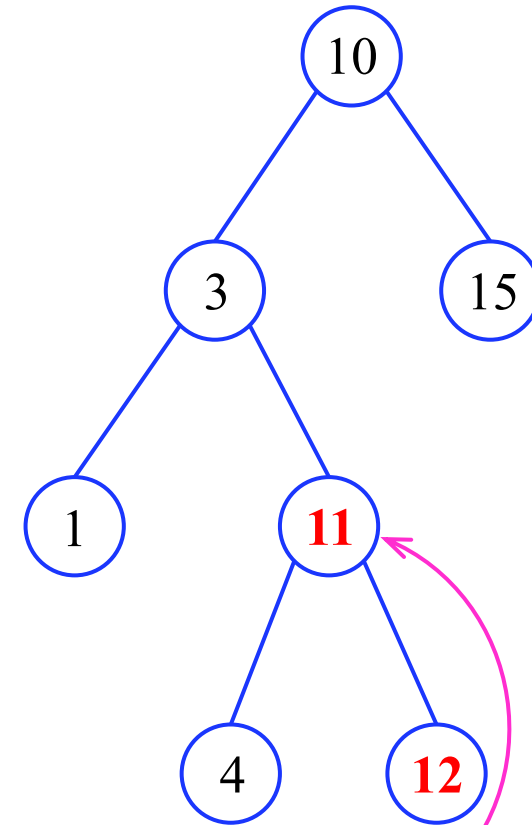


BST



Non-BST:

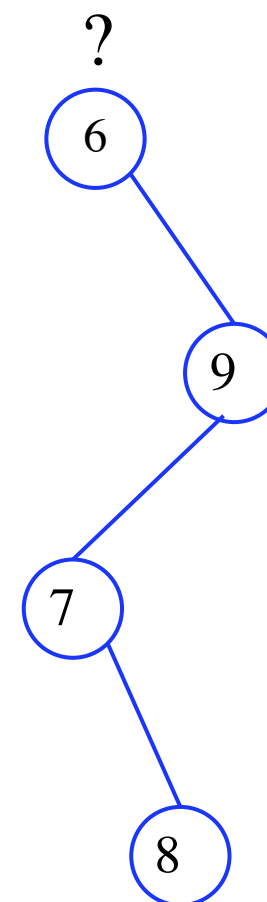
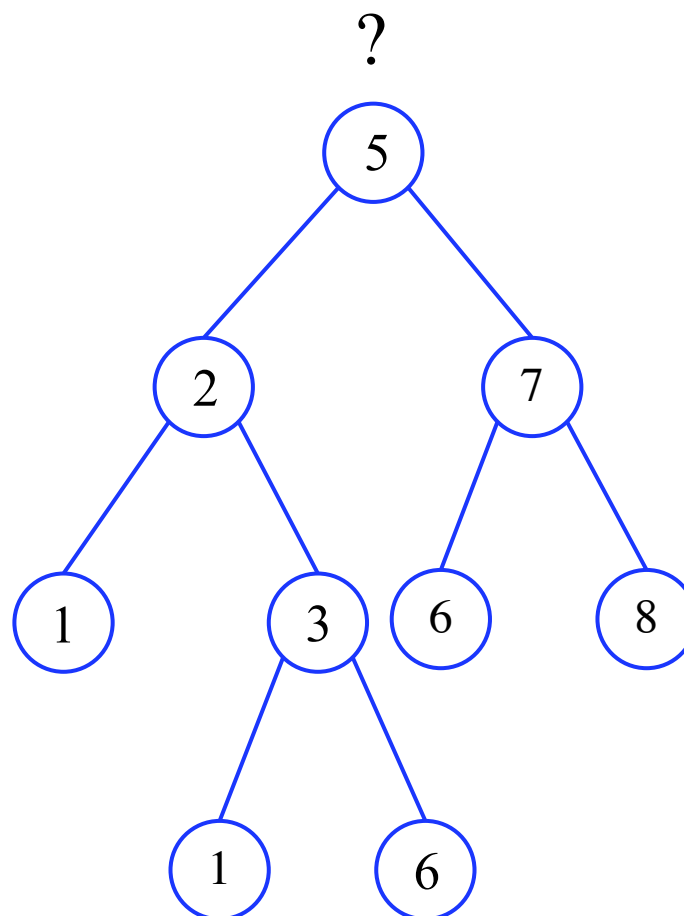
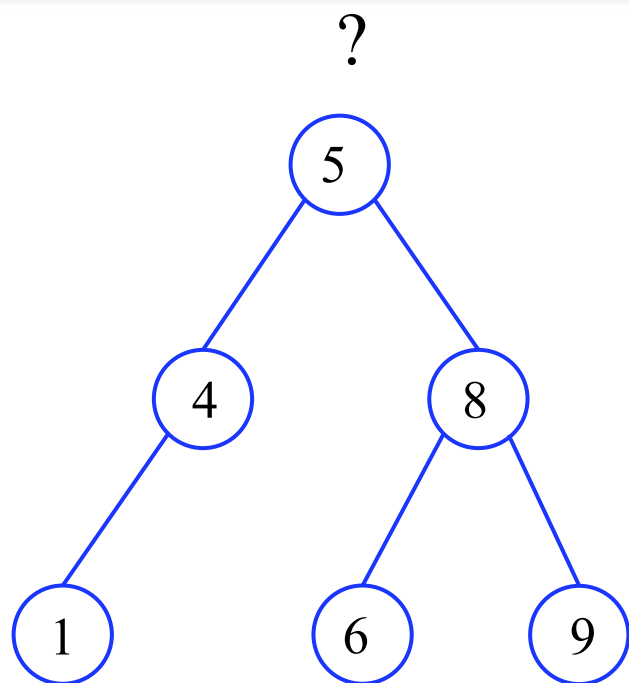
Key "2" cannot be in the right subtree of key "3".



Non-BST:

Key "11" and "12" cannot be in the left subtree of key "10".

# Exercise: Which Binary Tree is BST?



# Binary Search Tree Operations

- BST is an explicit data structure implementing the table ADT.
  - BST are more complex than heaps: any node may be removed, not only a root or leaves.
  - The only practical constraint: no duplicate keys (attach them all to a single node).
- Basic operations
  - **Find** a given search key or detect that it is absent in the BST.
  - **Insert** a node with a given key to the BST if it is not found.
  - **FindMin**: find the minimum key.
  - **findMax**: find the maximum key.
  - **Remove** a node with a given key and restore the BST if necessary.

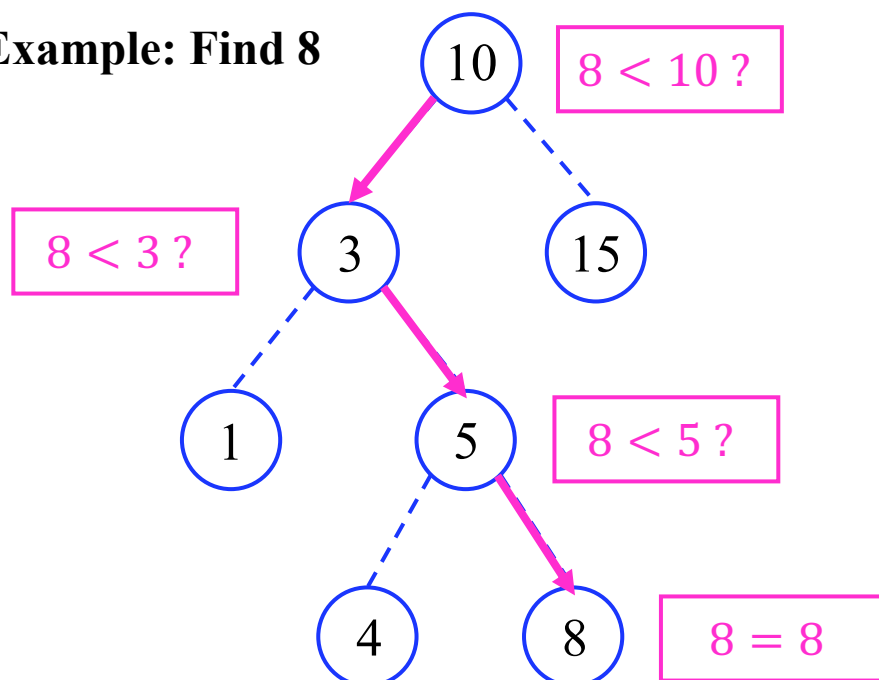


# BST Operations: Find / Insert a Node

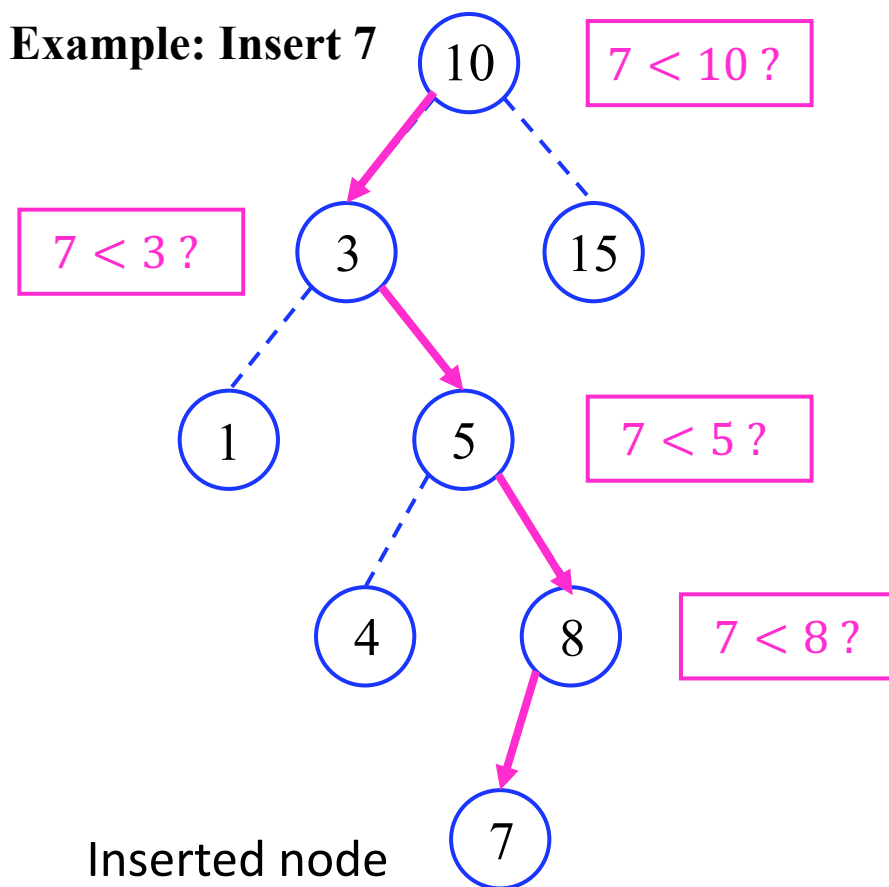
**find:** a successful binary search

**insert:** creating a new node at the point where an unsuccessful search stops.

**Example: Find 8**



**Example: Insert 7**



# BST Operations: FindMin / FindMax

- Extremely simple: starting at the root, branch repeatedly left (**findMin**) or right (**findMax**) if a corresponding child exists.
- The **root of the tree** plays a role of the **pivot** in quicksort and quickselect.
- As in quicksort, the **in-order traversal** of the tree can sort the items:
  - First visit the left subtree;
  - Then visit the root, and
  - Then visit the right subtree.
- $O(\log n)$  average-case and  $O(n)$  worst-case running time for **find**, **insert**, **findMin**, and **findMax** operations, as well as for **selecting** a single item

# BST Operations: Remove a Node

- The most complex because the tree may be disconnected. Need to reconnect some nodes!
  - Reconnection must retain the ordering condition.
  - Reconnection should not needlessly increase the tree height.

# BST Operations: Remove a Node

- Standard method of removing a node  $i$  with  $c$  children:

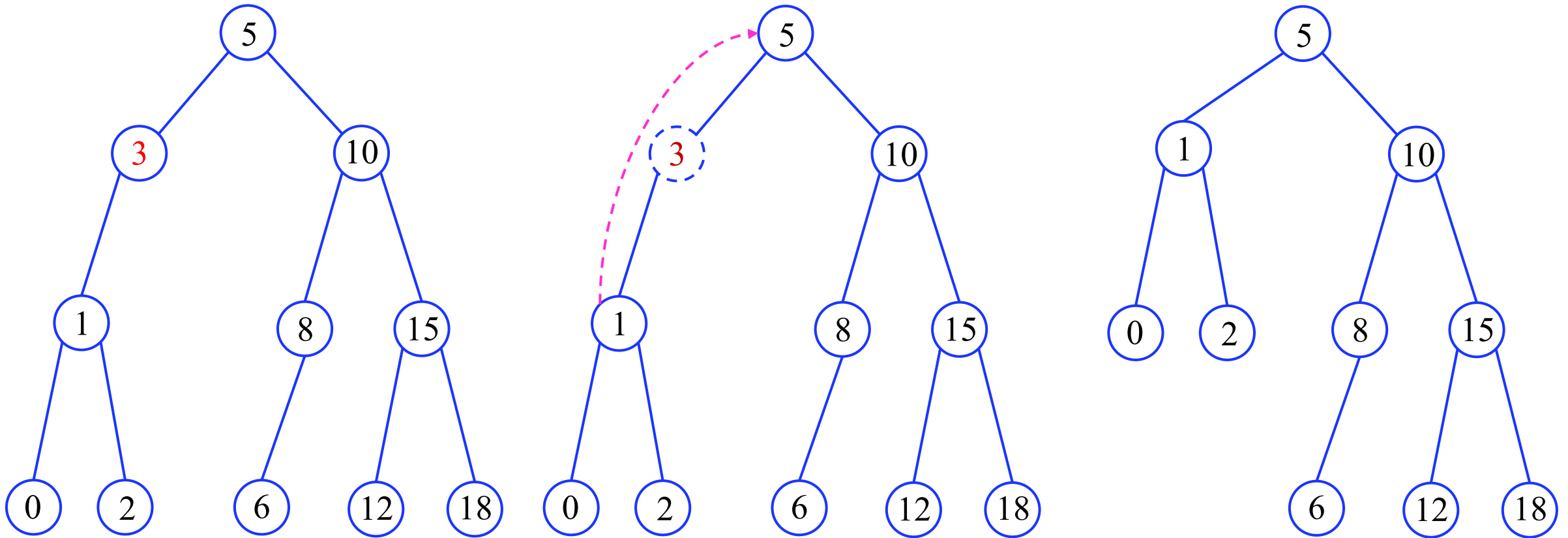
$c$	ACTION
0	Simply remove the leaf $i$ .
1	Remove the node $i$ after linking its child to its parent node.
2	Swap the node $i$ with the node $j$ having the smallest key $k_j$ in the right subtree of the node $i$ . After swapping, remove the node $i$ (as now it has at most one right child).

# BST Operation: Remove a Node

Remove 3



Link 1 to the left branch of 5

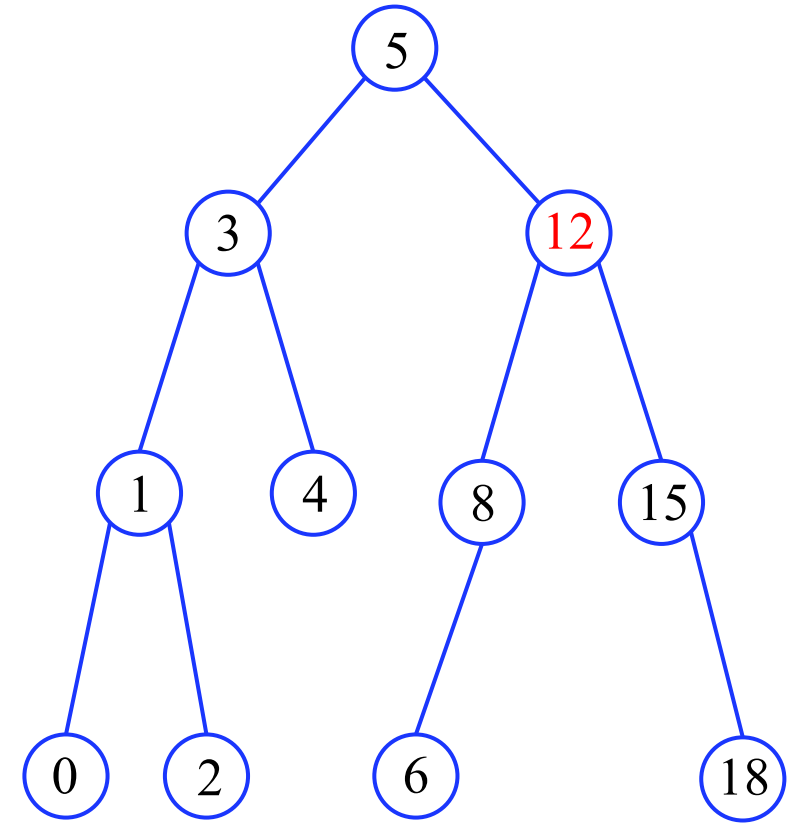
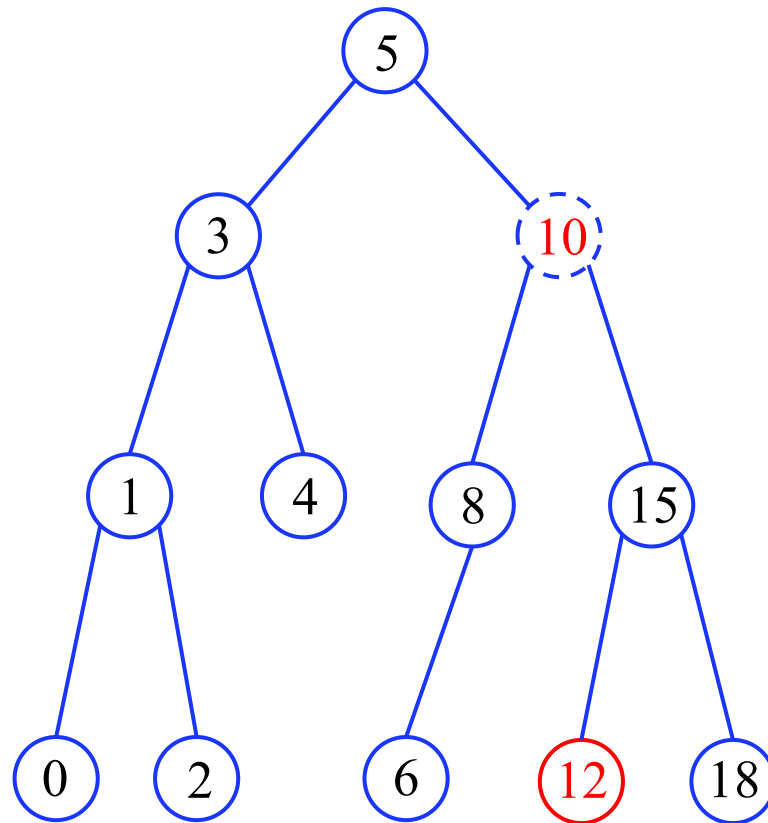
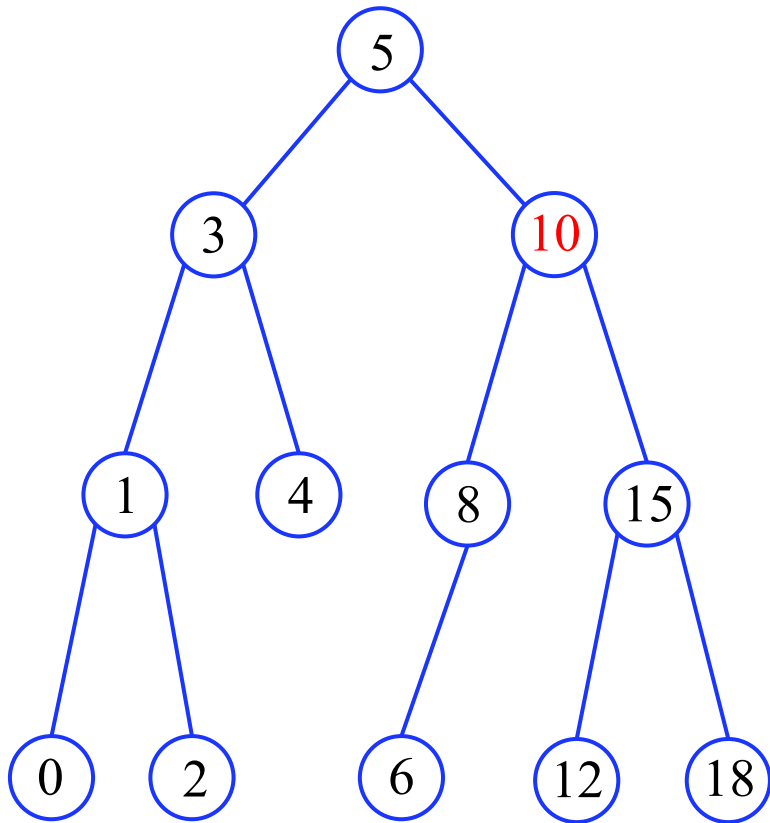


# BST Operation: Remove a Node

Remove 10



Replace 10 (swap with 12 and delete)



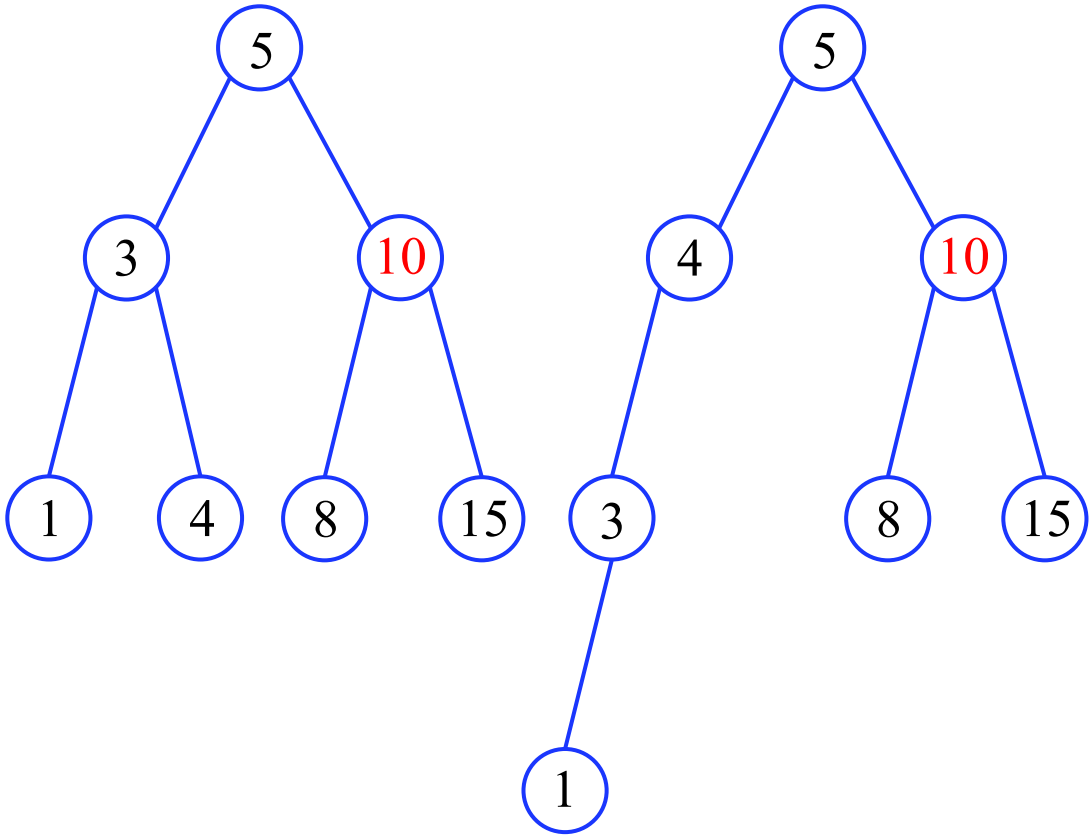
Minimum key in the right subtree

# The Worst-Case Time Complexity

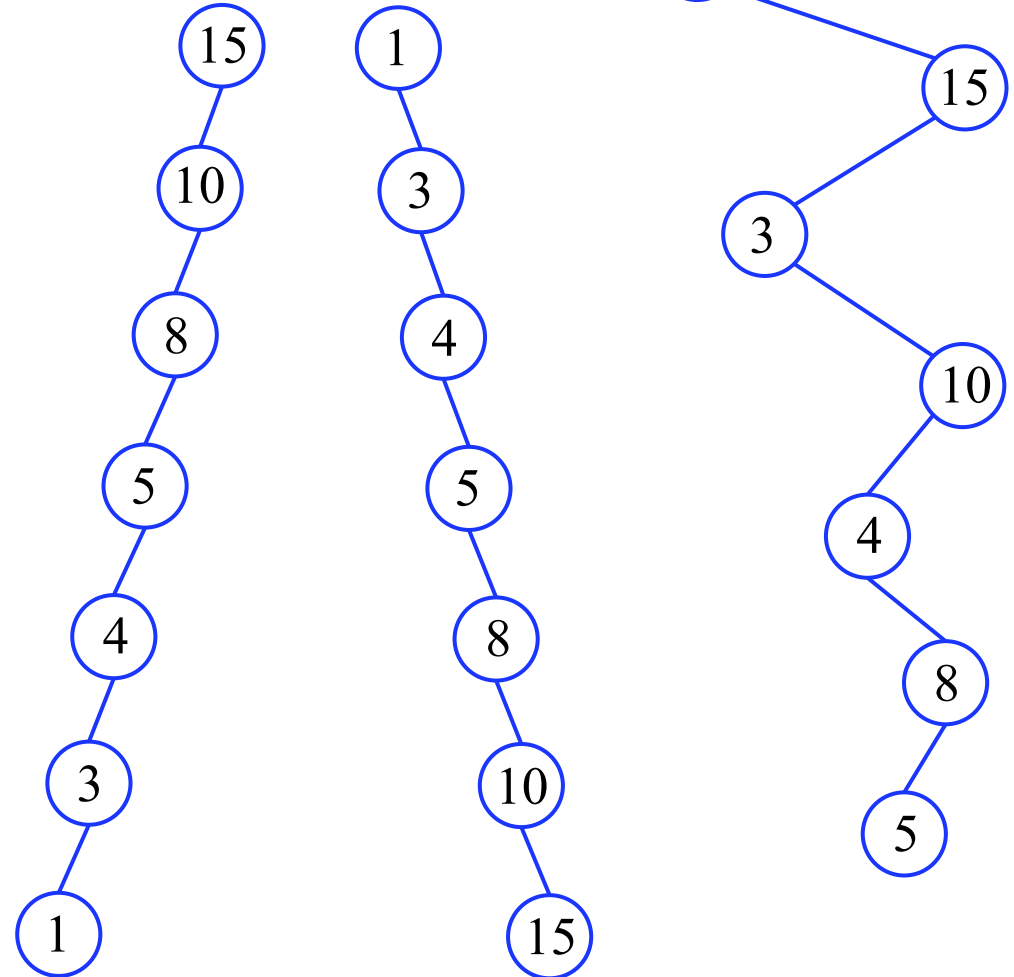
- The find, insert, and remove operations in a BST all take time in  $O(h)$  in the **worst case**, where  $h$  is the height of the tree
- **Proof:** The running time  $T(n)$  of these operations is proportional to the number of nodes visited
  - **Find / insert:**  $1+h$
  - **Remove:** "1 + the depth of the node + the height of its highest subtree"  $\rightarrow 1+h$
  - In each case  $T(n) = \Theta(h)$
  - For a well-balanced BST,  $T(n) \in O(\log n)$  (logarithmic time)
  - In the worst case  $T(n) \in \Theta(n)$  (linear time) because insertions and deletions may heavily destroy the balance

# The Worst-Case Time Complexity

BSTs of height  $h \approx \log n$



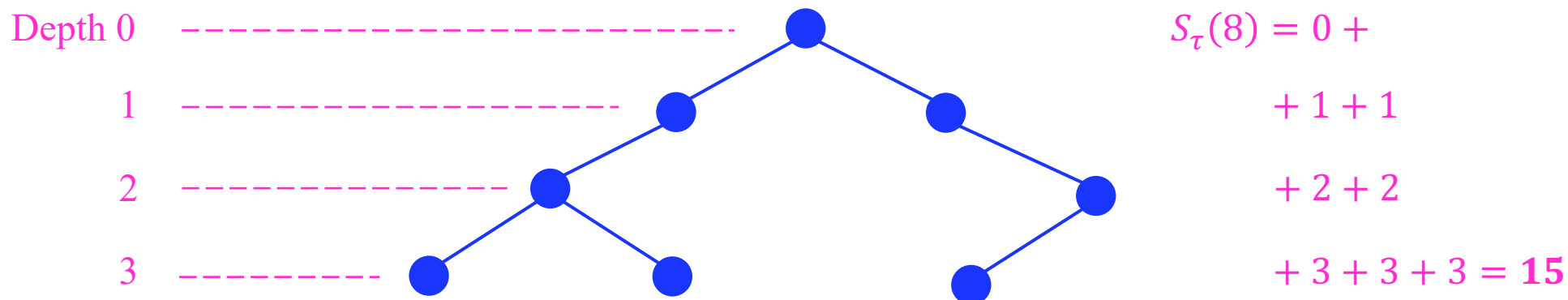
BSTs of height  $h \approx n$





# The Average-Case Time Complexity

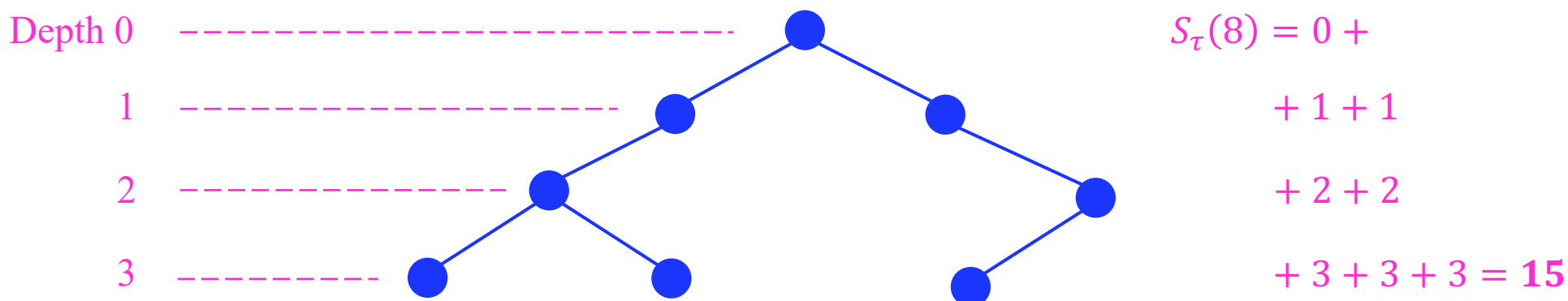
- More balanced trees are more frequent than unbalanced ones.
- **Definition (Internal Path Length):** The total internal path length,  $S_\tau(n)$ , of a binary tree  $\tau$  is the sum of the depths of all its nodes.



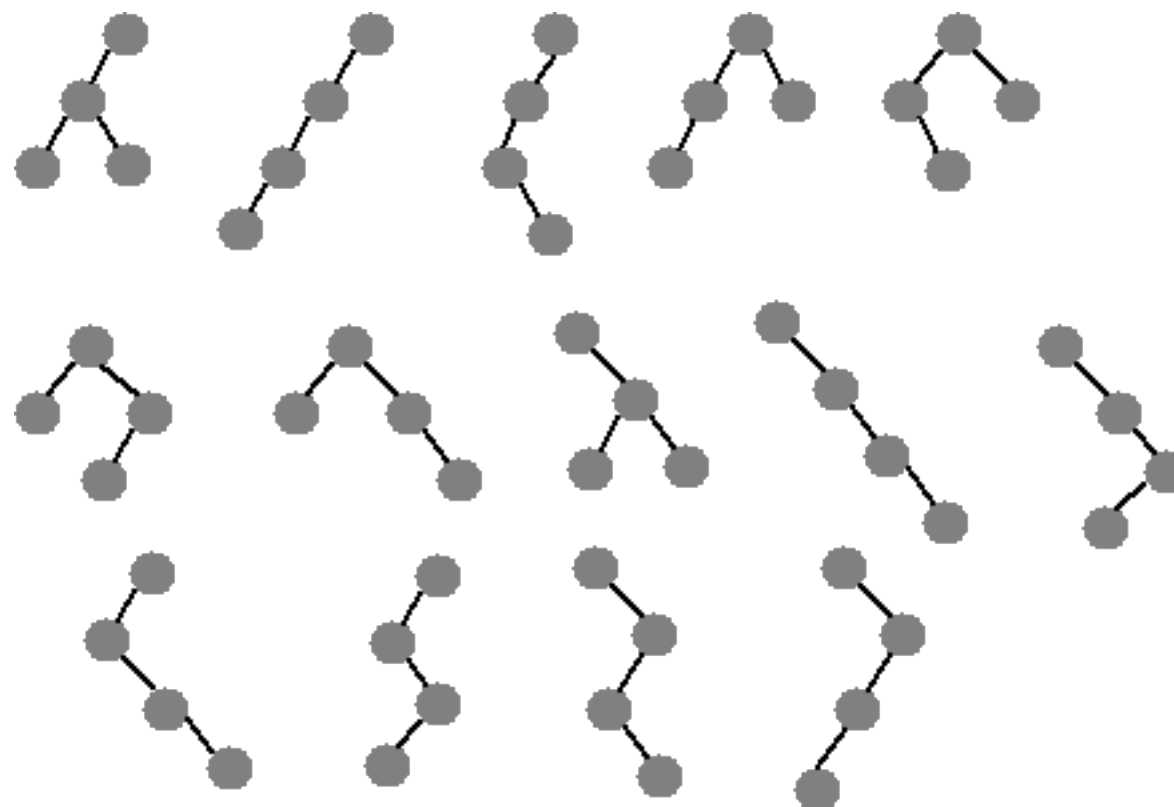
- Average complexity of a successful search in  $\tau$ : the average node depth,  $1/n S_\tau(n)$ , e.g.  $1/8 S_\tau(8) = 15/8 = 1.875$  in this example.

# The Average-Case Time Complexity (Contd.)

- Average-case complexity of searching:
  - Averaging  $S_{\tau}(n)$  for all the trees of size  $n$ , i.e. for all possible  $n!$  insertion orders, occurring with equal probability  $\frac{1}{n!}$



Example: All possible BSTs with 4 nodes [1,2,3,4]



# The $\Theta(\log n)$ Average-case BST Operations

- Let  $S(n)$  be the average of the total internal path length,  $S_\tau(n)$ , over all BST  $\tau$  created from an empty tree by sequences of  $n$  random insertions, each sequence considered as equally possible.
- The expected time for successful and unsuccessful search (insertion and deletion) in such BST is  $\Theta(\log n)$
- **Proof**: It should be proven that  $S(n) \in \Theta(n \log n)$ 
  - Obviously,  $S(1) = 0$ .
  - Any  $n$ -node tree,  $n > 1$ , contains a left subtree with  $i$  nodes, a root at level 0, and a right subtree with  $n - i - 1$  nodes;  $0 \leq i \leq n - 1$ .
  - For a fixed  $i$ ,  $S(n) = (n - 1) + S(i) + S(n - i - 1)$ , as the root adds 1 to the path length of each other node.

## The $\Theta(\log n)$ Average-case BST Operations (Contd.)

- After summing these recurrences for  $0 \leq i \leq n - 1$  and averaging, just the same recurrence as for the average-case quicksort analysis is obtained:

$$S(n) = (n - 1) + \frac{2}{n} \sum_{i=0}^{n-1} S(i)$$

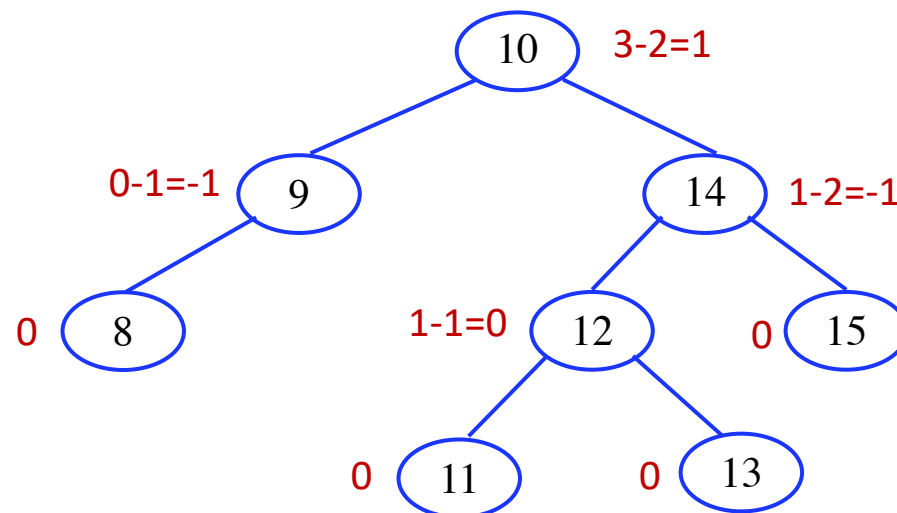
- Therefore,  $S(n) \in \Theta(n \log n)$ , and the **expected depth of a node** is  $\frac{1}{n} S(n) \in \Theta(\log n)$ .
- Thus, the average-case search and insertion time is in  $\Theta(\log n)$ .
- It is possible to prove (but in a more complicate way) that the average-case deletion time is also in  $\Theta(\log n)$ .
- The BST allow for a special **balancing**, which prevents the tree height from growing too much, i.e. avoids the worst cases with linear time complexity  $\Theta(n)$ .

# Rebalancing BST: Simple Fix

- Insertion and deletion running time depends on the height of a tree.
- Inserting and deleting elements in a BST can destroy the balance of a tree!
- **Simple fix.** Rebalance the tree after deleting a node
  - If we ALWAYS choose the maximum key in the left subtree
  - If we ALWAYS choose the minimum key in the right subtree
  - We can **alternate sides**, or **choose a side randomly**, In this case a tree will more likely result in a more balanced BST but it does not fix the problem entirely!

# Self-balancing BST: AVL Tree

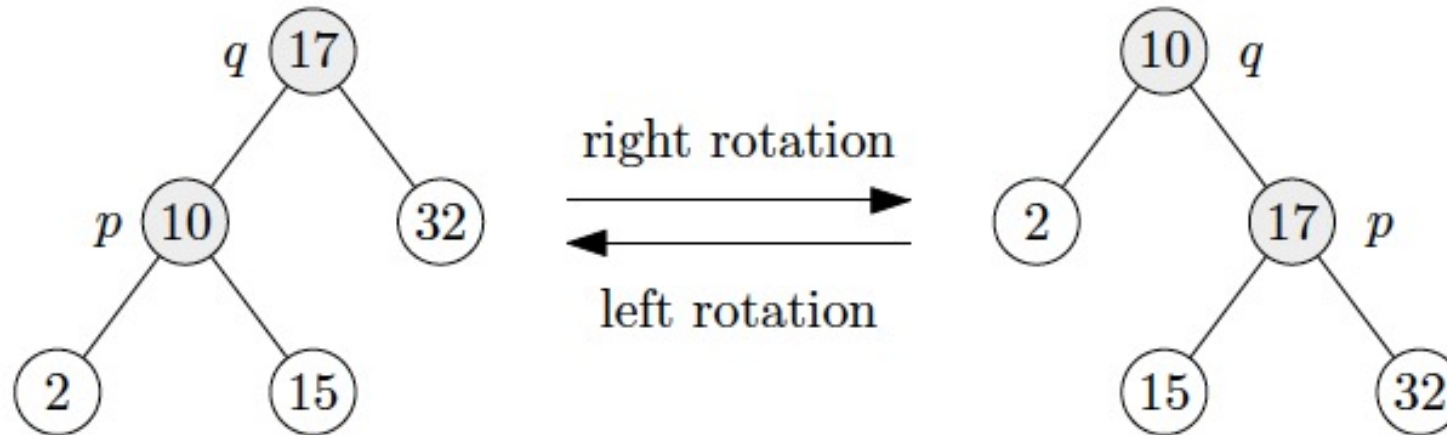
- **AVL tree** is a binary search tree with the additional balance property that, for any node in the tree, the **heights of the left and right subtrees can differ by at most 1**
- The **balance** of a node is defined to be the difference between heights of its right subtree and left subtree.



- It is a BST
- It is an AVL Tree

# Example: Self-balancing Operations

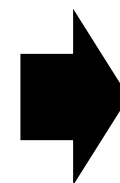
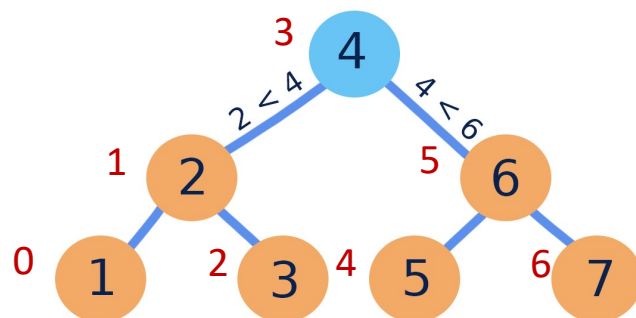
- BST Rotations





# Implementation of BST

- **BST as an array.** We can recover the sorted list by reading the keys according to an in-order traversal
  1. Start with the leftmost node
  2. If it has a child, then go to the child and then to step 1
  3. If it does not have a child, then go to the parent and then to step 1

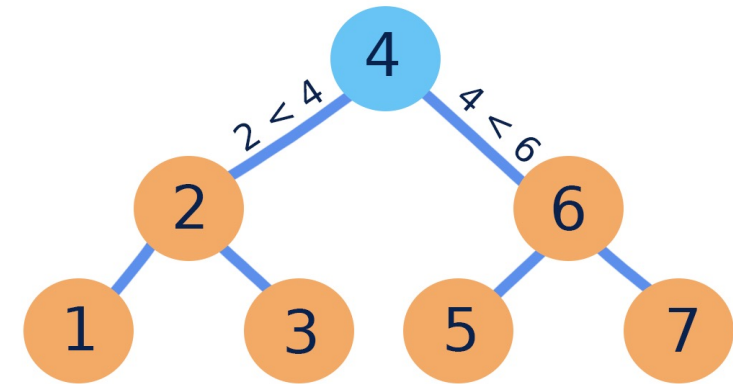


[1, 2, 3, 4, 5, 6, 7]  
0 1 2 3 4 5 6

In Order Traversal: 1 2 3 4 5 6 7

# SUMMARY

- Tree Data Structure
- Binary Search Tree Operations
  - find, insert, and remove
- Time Complexity Analysis
  - Worst and average case
- Self-balancing BST: AVL Tree
- BST implementation



In Order Traversal: 1 2 3 4 5 6 7