# Binary Search Trees: Basic Operations

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# Data Structures Data Structures and Algorithms

#### Learning Objectives

- Implement basic operations on Binary Search Trees.
- Understand some of the difficulties with making updates.

#### Outline

- find
- 2 Next Element
- 3 Search
- 4 Insert
- 5 Delete

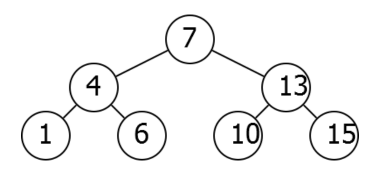
#### Find

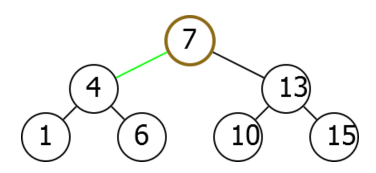
#### Find

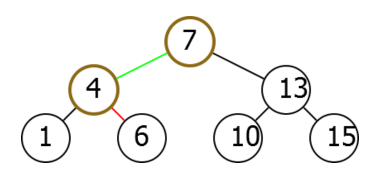
Input: Key k, Root R

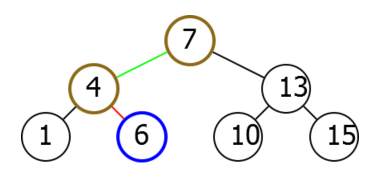
Output: The node in the tree of R with key

k







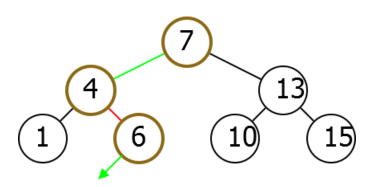


# Algorithm

```
Find(k, R)
if R. Key = k:
  return R
else if R. Key > k:
  return Find(k, R.Left)
else if R. Key < k:
  return Find(k, R.Right)
```

# Missing Key

Run Find(5).



Key not in tree. Did find point where it should be.

# Missing Key

If you stop before reaching a null pointer, you find the place in the tree where k would fit.

#### Modification

```
Find (modified)

else if R.Key > k:

if R.Left \neq null:

return Find(k, R.Left)

return R
```

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#### Adjacent Elements

Given a node N in a Binary Search Tree, would like to find adjacent elements.

#### Next

#### Next

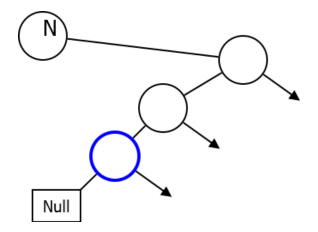
Input: Node N

Output: The node in the tree with the next

largest key.

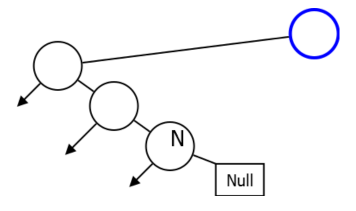
#### Case I

If you have right child.



#### Case II

No right child.



#### Next

```
Next(N)
```

```
if N.Right ≠ null:
   return LeftDescendant(N.Right)
else:
   return RightAncestor(N)
```

#### Left Descendant

```
LeftDescendant(N)
```

```
if N.Left = null
  return N
else:
  return LeftDescendant(N.Left)
```

#### Right Ancestor

```
RightAncestor(N)
```

```
if N.Key < N.Parent.Key
  return N.Parent
else:
  return RightAncestor(N.Parent)</pre>
```

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#### Range Search

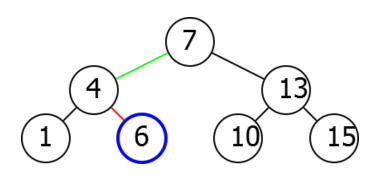
#### Range Search

Input: Numbers x, y, root R

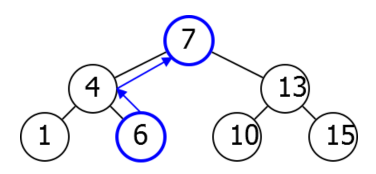
Output: A list of nodes with key between x

and y

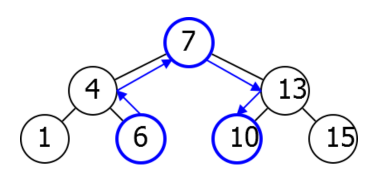
RangeSearch(5, 12).



RangeSearch(5, 12).



RangeSearch(5, 12).



#### Implementation

# RangeSearch(x, y, R) $L \leftarrow \emptyset$

 $N \leftarrow \text{Find}(x, R)$ 

while  $N.\text{Key} \leq y$ 

if N.Kev > x

if N. Key  $\geq x$ :  $L \leftarrow L$ . Append (N)

 $N \leftarrow \text{Next}(N)$ 

return L

#### Outline

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#### Insert

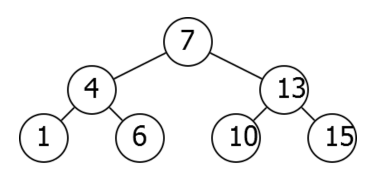
#### Insert

Input: Key k and root R

Output: Adds node with key k to the tree

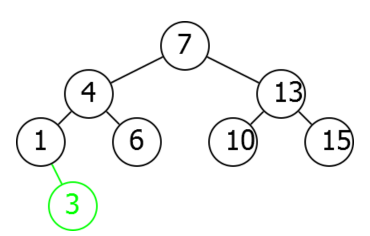
#### Insert Idea

Insert(3)



#### Insert Idea

Insert(3)



#### Implementation

#### Insert(k, R)

 $P \leftarrow \text{Find}(k, R)$ Add new node with key k as child of P

#### Outline

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- 6 Delete

#### Delete

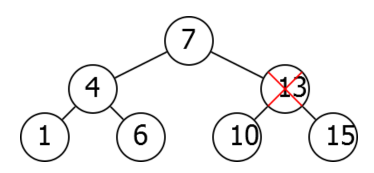
#### Delete

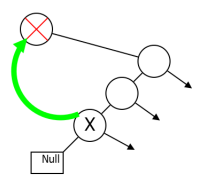
Input: Node N

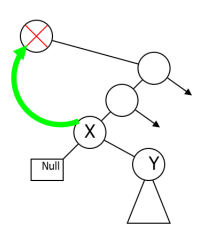
Output: Removes node N from the tree

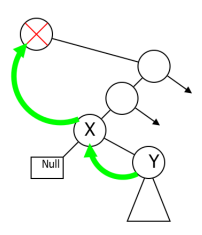
# Difficulty

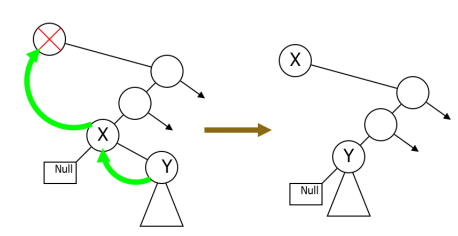
Cannot simply remove. Delete(13)









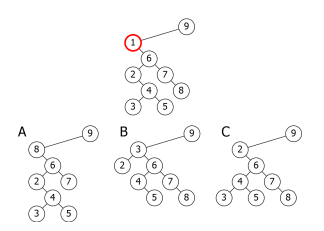


#### **Implementation**

```
Delete(N)
if N.Right = null:
  Remove N, promote N.Left
else:
  X \leftarrow \text{Next}(N)
Replace N by X, promote X. Right
```

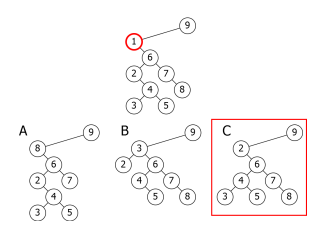
#### Problem

Which of the following trees is obtained when the selected node is deleted?



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Which of the following trees is obtained when the selected node is deleted?



#### Next Time

Runtime and balance.