## CH08-320201

# Algorithms and Data Structures ADS

### Lecture 13

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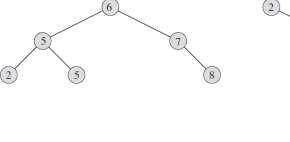
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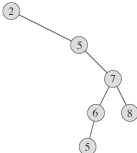
## Binary Search Tree: Definition

- ► A binary search tree (BST) is a binary tree with the following property:
  - Let x be a node of the BST.
  - ▶ If y is a node in the left subtree of x, then  $y.key \le x.key$ .
  - ▶ If y is a node in the right subtree of x, then  $x.key \le y.key$ .
- ▶ The idea of a BST data structure is to support efficient dynamic set operations, many in O(h), where h is the tree's height.

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# Binary Search Tree: Examples





## Query: In Order Visit

▶ Visit all nodes in order and execute an operation:

```
Function DFS-Inorder-Visit(Node n)
```

- 1 if n = NIL then return;
- 2 DFS-Inorder-Visit(n.left);
- 3 n.Operation();
- 4 DFS-Inorder-Visit(*n.right*);
- ► The operation could, e.g., be printing the key.
- This tree traversal is also referred to as in-order tree walk.
- ► Time complexity (n = number of nodes): O(nk) when assuming that the operation is in O(k).

## Query: Searching

► Recursive tree search:

```
TREE-SEARCH(x, k)

1 if x == \text{NIL} or k == x.key

2 return x

3 if k < x.key

4 return TREE-SEARCH(x.left, k)

5 else return TREE-SEARCH(x.right, k)
```

#### ▶ Iterative tree search:

```
ITERATIVE-TREE-SEARCH(x, k)

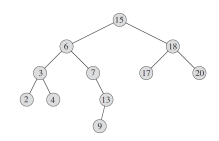
1 while x \neq \text{NIL} and k \neq x.key

2 if k < x.key

3 x = x.left

4 else x = x.right

5 return x
```



Time complexity: O(h)

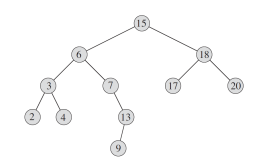
## Query: Finding Minimum / Maximum

TREE-MINIMUM(x)

- 1 **while**  $x.left \neq NIL$
- 2 x = x.left
- 3 **return** x

TREE-MAXIMUM(x)

- 1 **while**  $x.right \neq NIL$
- 2 x = x.right
- 3 return x



Time complexity: O(h)

## Query: Finding Successor (In Order)

```
TREE-SUCCESSOR (x)

1 if x.right \neq NIL

2 return TREE-MINIMUM (x.right)

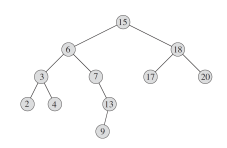
3 y = x.p

4 while y \neq NIL and x == y.right

5 x = y

6 y = y.p

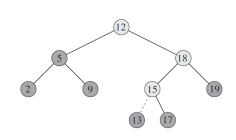
7 return y
```



Time complexity: O(h)

# Modify Operation: Insertion (In Order)

```
TREE-INSERT (T, z)
   v = NIL
   x = T.root
   while x \neq NIL
       y = x
   if z. key < x. key
            x = x.left
       else x = x.right
   z.p = y
   if v == NIL
10
        T.root = z
    elseif z. key < y. key
12
   y.left = z
13
   else y.right = z
```



Time complexity: O(h)

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## Modify Operation: Transplant

Replaces a subtree rooted at node u with a subtree rooted at node v.

```
TRANSPLANT (T, u, v)

1 if u.p == \text{NIL}

2 T.root = v

3 elseif u == u.p.left

4 u.p.left = v

5 else u.p.right = v

6 if v \neq \text{NIL}

7 v.p = u.p
```

#### Remarks:

- ▶ u.p can be nil.
- v can be nil.
- ▶ Time complexity: O(1)

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