

CSCI 136
Data Structures &
Advanced Programming

Binary Search Trees Ib

Binary Search Trees II

Binary Search Tree Implementation

BST Implementation

- The BST holds the following items
 - BinaryTree root: the root of the tree
 - BinaryTree EMPTY: a static empty BinaryTree
 - To use for all empty nodes of tree
 - int count: the number of nodes in the BST
 - Comparator<E> ordering: for comparing nodes
 - Note: E must implement Comparable
- Two constructors: One takes a Comparator
 - The other creates a NaturalComparator

BST Implementation: locate

- Several methods search the tree
 - get, contains, add, remove,
- We factor out common code: locate method
- *protected* locate(BinaryTree<E> node, E v)
 - Returns a BinaryTree<E> in the subtree with root *node* such that either
 - *node* has its value equal to v, or
 - v is not in this subtree and *node* is where v would be added as a (left or right) child
- How would we implement locate()?

BST Implementation: locate

BinaryTree locate(BinaryTree root, E val)

if root's value equals val return root

*child ← child of root whose subtree should
hold val*

if child is empty tree, return root

// val not in subtree based at root

else //keep looking

return locate(child, val)

BST Implementation: locate

- What about this line?

child ← *child of root whose subtree should hold value*

- If the tree can have multiple nodes with same value, then we need to be careful
- Convention: During *add* operation, only move to right subtree if value to be added is *greater than* value at node
 - We'll look at *add* later
- Let's look at *locate* now....

The code : locate

```
protected BinaryTree<E> locate(BinaryTree<E> root, E value) {
    E rootValue = root.value();
    BinaryTree<E> child;

    // found at root: done
    if (rootValue.equals(value)) return root;

    // look left if less-than, right if greater-than
    if (ordering.compare(rootValue,value) < 0)
        child = root.right();
    else
        child = root.left();

    // no child there: not in tree, return this node,
    // else keep searching
    if (child.isEmpty()) return root;
    else
        return locate(child, value);
}
```


Other core BST methods

- `locate(v)` returns either a node containing `v` or a node where `v` can be added as a child
- `locate()` is used by
 - `public boolean contains(E value)`
 - `public E get(E value)`
 - `public void add(E value)`
 - `Public void remove(E value)`
- Some of these also use another utility method
 - `protected BT predecessor(BT root)`
- Let's look at `contains()` first...

Contains

```
public boolean contains(E value){
    if (root.isEmpty()) return false;

    BinaryTree<E> possibleLocation = locate(root,value);

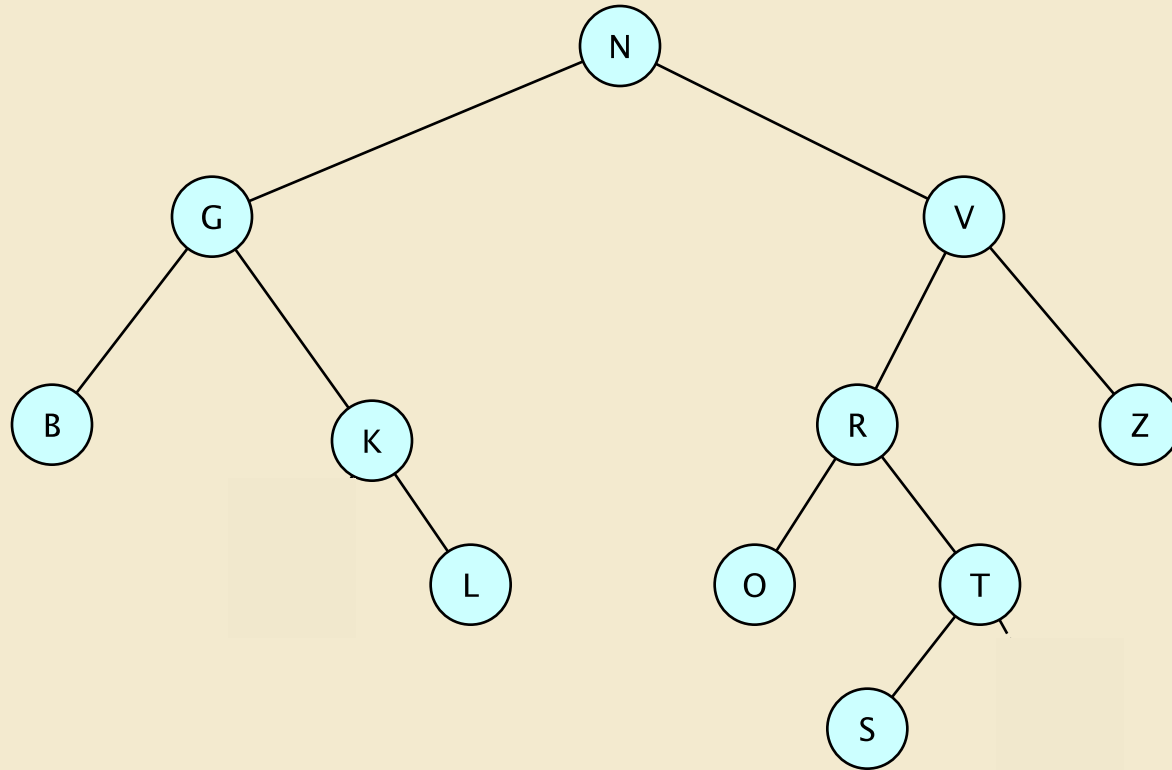
    return value.equals(possibleLocation.value());
}
```

First (Bad) Attempt: add(E value)

```
public void add(E value) {
    BinaryTreeNode newNode = new BinaryTreeNode(value, EMPTY, EMPTY);
    if (root.isEmpty()) root = newNode;
    else {
        BinaryTreeNode insertLocation = locate(root, value);
        E nodeValue = insertLocation.value();
        if (ordering.compare(nodeValue, value) < 0)
            insertLocation.setRight(newNode);
        else
            insertLocation.setLeft(newNode);
    }
    count++;
}
```

Problem: If repeated values are allowed, left subtree might not be empty when setLeft is called

Add: Repeated Nodes



Where would a new K be added?
A new V?

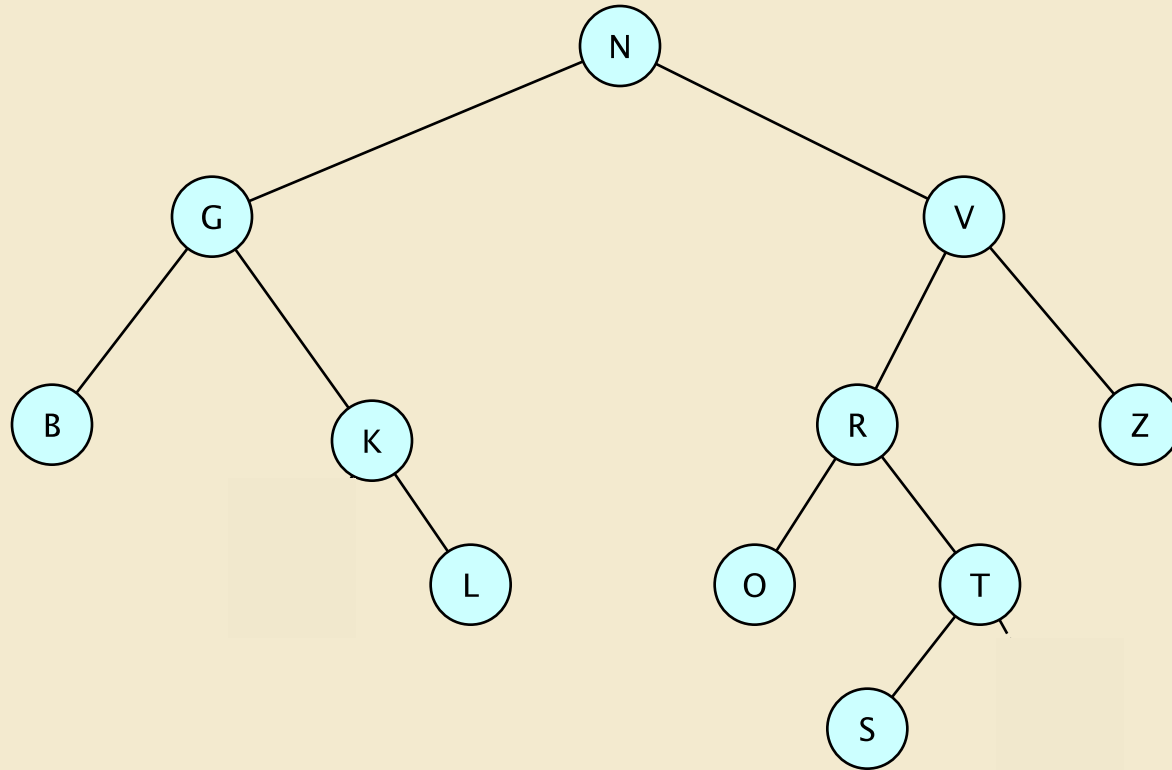
Add Duplicate to Predecessor

- If insertLocation has a left child then
 - Find insertLocation's predecessor
 - Add repeated node as right child of predecessor
 - If insertLocation has a left subtree that's where predecessor will be
 - This claim requires justification!
 - We'll return to this claim later

Corrected Version: add(E value)

```
BinaryTree<E> newNode = new BinaryTree<E>(value,EMPTY,EMPTY);
if (root.isEmpty()) root = newNode;
else {
    BinaryTree<E> insertLocation = locate(root,value);
    E nodeValue = insertLocation.value();
    if (ordering.compare(nodeValue,value) < 0)
        insertLocation.setRight(newNode);
    else
        if (insertLocation.left().isEmpty())
            insertLocation.setLeft(newNode);
        else
            // if value is in tree, we insert just before
            predecessor(insertLocation).setRight(newNode);
}
count++;
```

Add: Repeated Nodes



Where would a new K be added?
A new V?

Predecessor

```
protected BinaryTree<E> predecessor(BinaryTree<E> root) {
    Assert.pre(!root.isEmpty(), "Root has predecessor");
    Assert.pre(!root.left().isEmpty(), "Root has left child.");

    BinaryTree<E> result = root.left();

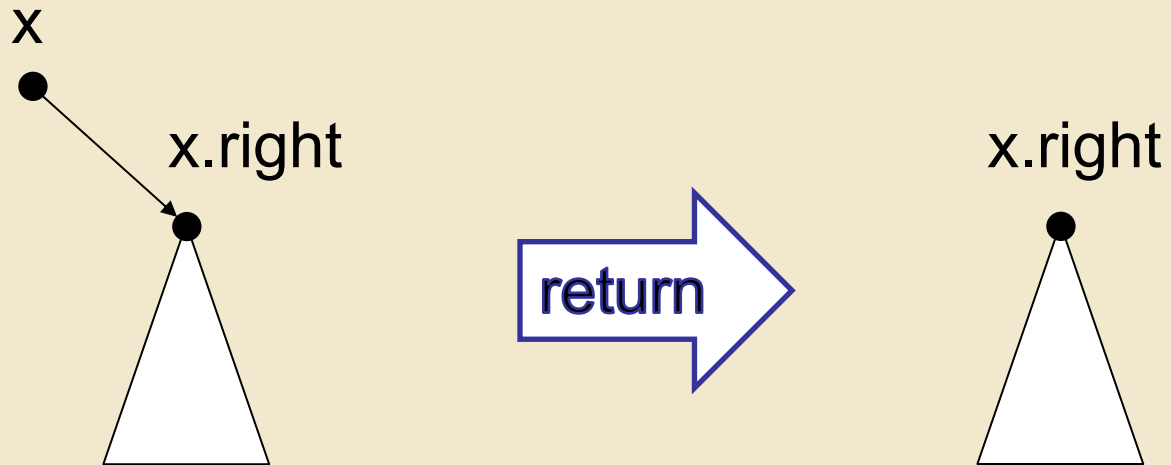
    while (!result.right().isEmpty())
        result = result.right();

    return result;
}
```

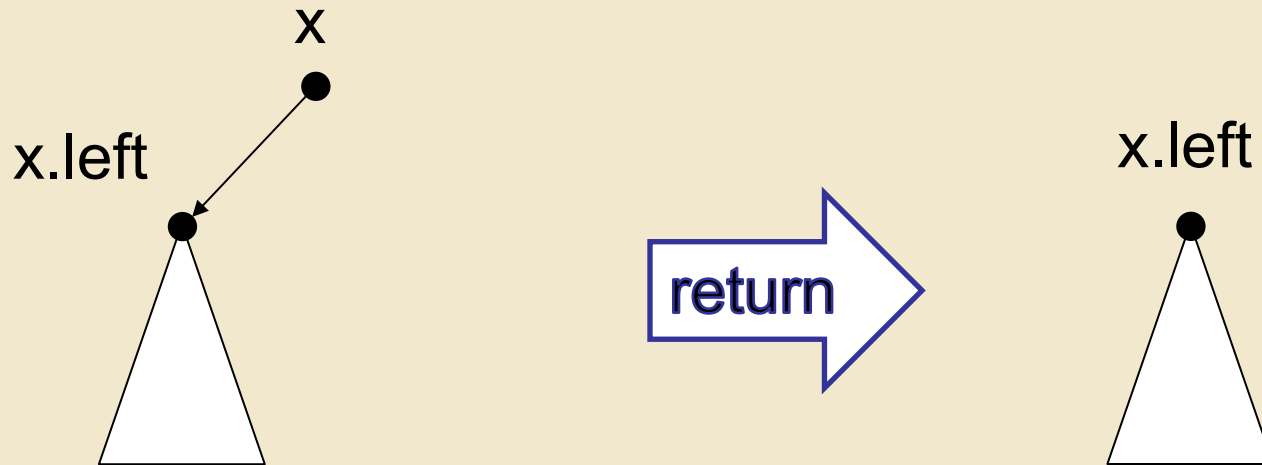

Removal

- Removing the root is a (not so) special case
- Let's figure that out first
 - If we can remove the root, we can remove any element in a BST in the same way
 - Every node is the root of a subtree
 - After removing *node* as root of its own subtree, add subtree back as child of *node's* parent
- We need to implement:
 - `public E remove(E item)`
 - `protected BT removeTop(BT top)`
 - `remove(item)` finds node `top` holding `item`, then calls `removeTop(node)`

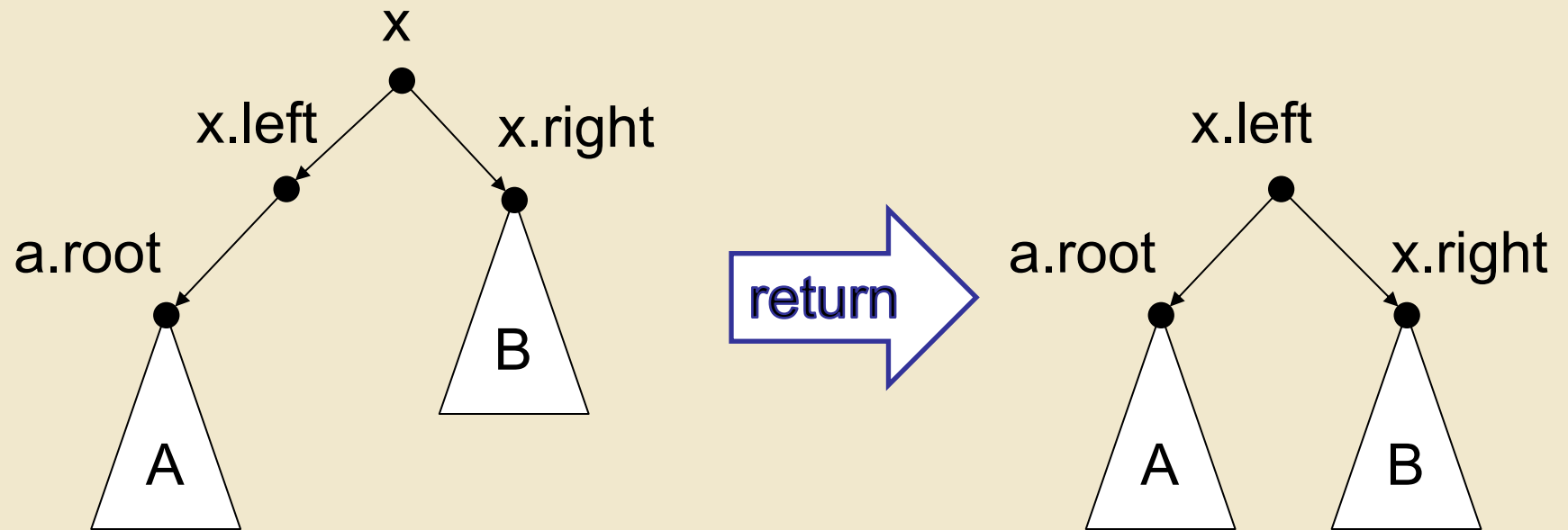
Case I: No Left Subtree



Case 2: No Right Subtree



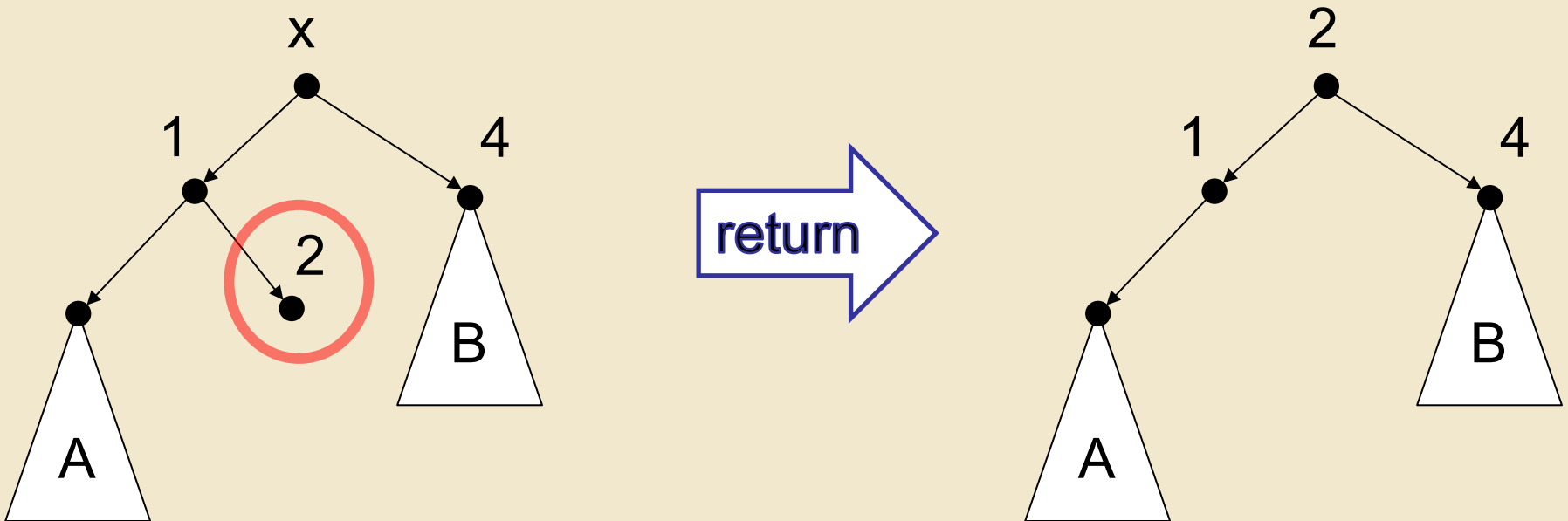
Case 3: Left Has No Right Subtree



Case 4: General Case

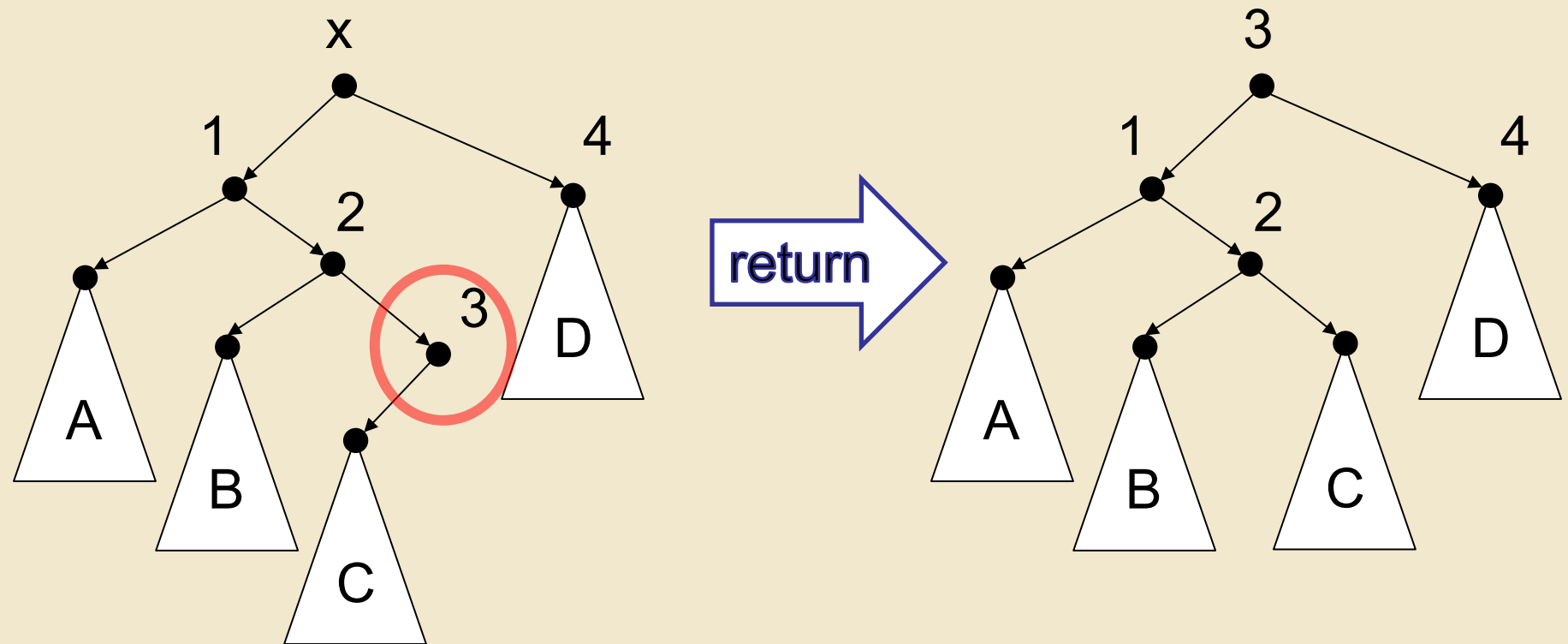
- Consider BST requirements:
 - Left subtree must be \leq root
 - Right subtree must be $>$ root
- Strategy: replace the root with the largest value that is less than or equal to it
 - predecessor(root) : rightmost left descendant
- This may require reattaching the predecessor's left subtree!

Case 4: General Case



Replace root with predecessor(root),
then patch up the remaining tree

Case 4: General Case



Replace root with predecessor(root),
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RemoveTop(topNode)

Detach left and right sub-trees from root (i.e. topNode)

If either left or right is empty, return the other one

If left has no right child

make right the right child of left then return left

Otherwise find largest node C in left

// C is the right child of its own parent P

// C is the predecessor of right (ignoring topNode)

Detach C from P; make C's left child the right child of P

Make C new root with left and right as its sub-trees

Summary & Observations

- A Binary Search Tree is structured so that in-order traversal produces items in sorted order
- Add and remove preserve BST order
- Public methods depend on locate/predecessor protected methods
- Locate/predecessor methods take $O(h)$ time
 - So all search and update methods take $O(h)$ time
- Next step: Make h small!
 - Impose additional structure on BST to do so