

## Learning Outcomes of this Lecture

This module is designed to help you understand:

- **Binary Search Trees (BSTs)** = **BTs + Search Property**
- Implementing a **Generic** BST in Java
- BST Operations:
  - **Searching**: Implementation, Visualization, RT
  - **Insertion**: (Sketch of) Implementation, Visualization, RT
  - **Deletion**: (Sketch of) Implementation, Visualization, RT

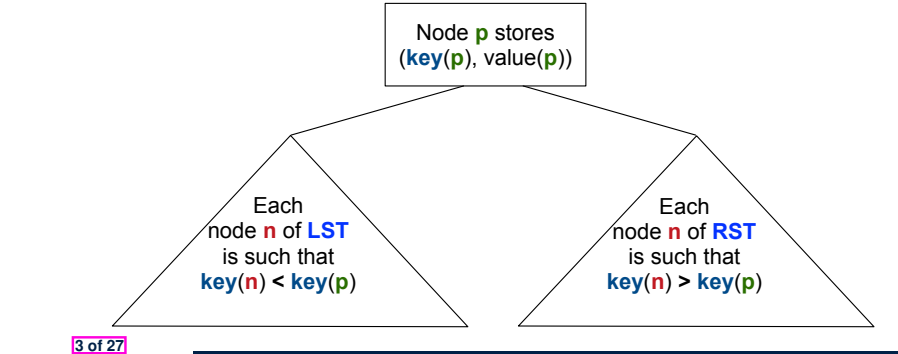
## Binary Search Trees

## Binary Search Tree: Recursive Definition

A **Binary Search Tree** (**BST**) is a **BT** satisfying the **search property**:

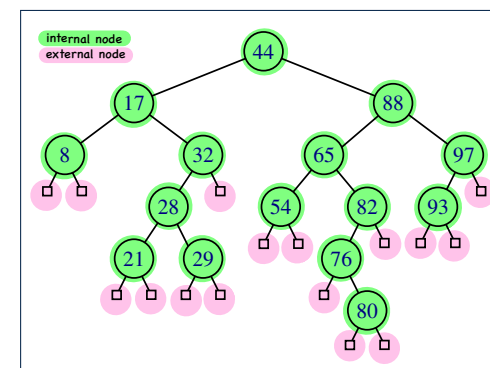
Each **internal node**  $p$  stores an **entry**, a key-value pair  $(k, v)$ , such that:

- For each node  $n$  in the **LST** of  $p$ :  $\text{key}(n) < \text{key}(p)$
- For each node  $n$  in the **RST** of  $p$ :  $\text{key}(n) > \text{key}(p)$



## BST: Internal Nodes vs. External Nodes

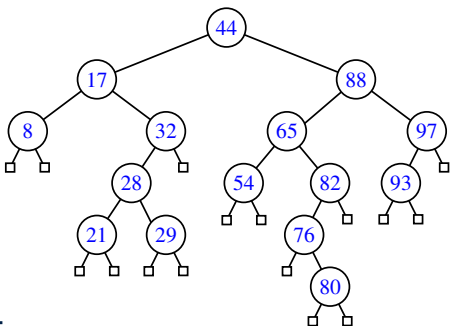
- We store key-value pairs only in **internal nodes**.
- Recall how we treat **header** and **trailer** in a DLL.
- We treat **external nodes** as **sentinels**, in order to simplify the **coding logic** of BST algorithms.



## BST: Sorting Property



- An *in-order traversal* of a **BST** will result in a sequence of nodes whose **keys** are arranged in an *ascending order*.
- Unless necessary, we may only show **keys** in BST nodes:



### Justification:

- *In-Order Traversal*: Visit **LST**, then **root**, then **RST**.
- *Search Property of BST*: keys in **LST/RST** </> **root's key**

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## Implementation: Generic BST Nodes



```
public class BSTNode<E> {  
    private int key; /* key */  
    private E value; /* value */  
    private BSTNode<E> parent; /* unique parent node */  
    private BSTNode<E> left; /* left child node */  
    private BSTNode<E> right; /* right child node */  
  
    public BSTNode() { ... }  
    public BSTNode(int key, E value) { ... }  
  
    public boolean isExternal() {  
        return this.getLeft() == null && this.getRight() == null;  
    }  
    public boolean isInternal() {  
        return !this.isExternal();  
    }  
    public int getKey() { ... }  
    public void setKey(int key) { ... }  
    public E getValue() { ... }  
    public void setValue(E value) { ... }  
    public BSTNode<E> getParent() { ... }  
    public void setParent(BSTNode<E> parent) { ... }  
    public BSTNode<E> getLeft() { ... }  
    public void setLeft(BSTNode<E> left) { ... }  
    public BSTNode<E> getRight() { ... }  
    public void setRight(BSTNode<E> right) { ... }  
}
```

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## Implementation: BST Utilities – Traversal

```
import java.util.ArrayList;  
public class BSTUtilities<E> {  
    public ArrayList<BSTNode<E>> inOrderTraversal(BSTNode<E> root) {  
        ArrayList<BSTNode<E>> result = null;  
        if(root.isInternal()) {  
            result = new ArrayList<>();  
  
            if(root.getLeft().isInternal()) {  
                result.addAll(inOrderTraversal(root.getLeft()));  
            }  
  
            result.add(root);  
  
            if(root.getRight().isInternal()) {  
                result.addAll(inOrderTraversal(root.getRight()));  
            }  
        }  
        return result;  
    }  
}
```

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## Testing: Connected BST Nodes



Constructing a **BST** is similar to constructing a **General Tree**:

```
@Test  
public void test_binary_search_trees_construction() {  
    BSTNode<String> n28 = new BSTNode<String>(28, "alan");  
    BSTNode<String> n21 = new BSTNode<String>(21, "mark");  
    BSTNode<String> n35 = new BSTNode<String>(35, "tom");  
    BSTNode<String> extN1 = new BSTNode<String>();  
    BSTNode<String> extN2 = new BSTNode<String>();  
    BSTNode<String> extN3 = new BSTNode<String>();  
    BSTNode<String> extN4 = new BSTNode<String>();  
    n28.setLeft(n21); n21.setParent(n28);  
    n28.setRight(n35); n35.setParent(n28);  
    n21.setLeft(extN1); extN1.setParent(n21);  
    n21.setRight(extN2); extN2.setParent(n21);  
    n35.setLeft(extN3); extN3.setParent(n35);  
    n35.setRight(extN4); extN4.setParent(n35);  
    BSTUtilities<String> u = new BSTUtilities<String>();  
    ArrayList<BSTNode<String>> inOrderList = u.inOrderTraversal(n28);  
    assertEquals(3, inOrderList.size());  
    assertEquals(21, inOrderList.get(0).getKey());  
    assertEquals("mark", inOrderList.get(0).getValue());  
    assertEquals(28, inOrderList.get(1).getKey());  
    assertEquals("alan", inOrderList.get(1).getValue());  
    assertEquals(35, inOrderList.get(2).getKey());  
    assertEquals("tom", inOrderList.get(2).getValue());  
}
```

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## Implementing BST Operation: Searching

Given a **BST** rooted at node **p**, to locate a particular **node** whose **key** matches **k**, we may view it as a **decision tree**.

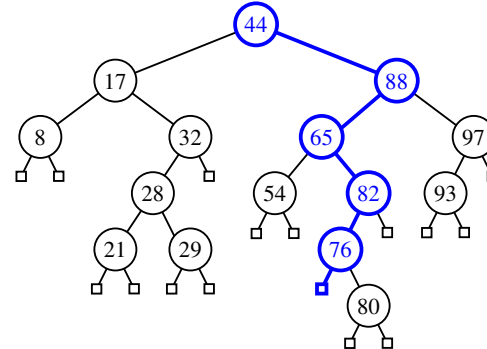
```
public BSTNode<E> search(BSTNode<E> p, int k) {  
    BSTNode<E> result = null;  
    if(p.isExternal()) {  
        result = p; /* unsuccessful search */  
    }  
    else if(p.getKey() == k) {  
        result = p; /* successful search */  
    }  
    else if(k < p.getKey()) {  
        result = search(p.getLeft(), k); /* recur on LST */  
    }  
    else if(k > p.getKey()) {  
        result = search(p.getRight(), k); /* recur on RST */  
    }  
    return result;  
}
```

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## Visualizing BST Operation: Searching (2)

- An **unsuccessful** search for **key 68**:



The **external, left child node** of the **internal node** storing **key 76** is **returned**.

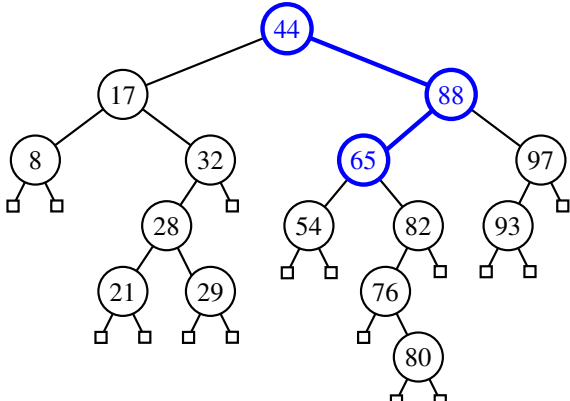
- Exercise**: Provide **keys** for different **external nodes** to be **returned**.

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## Visualizing BST Operation: Searching (1)



A **successful** search for **key 65**:



The **internal node** storing key 65 is **returned**.

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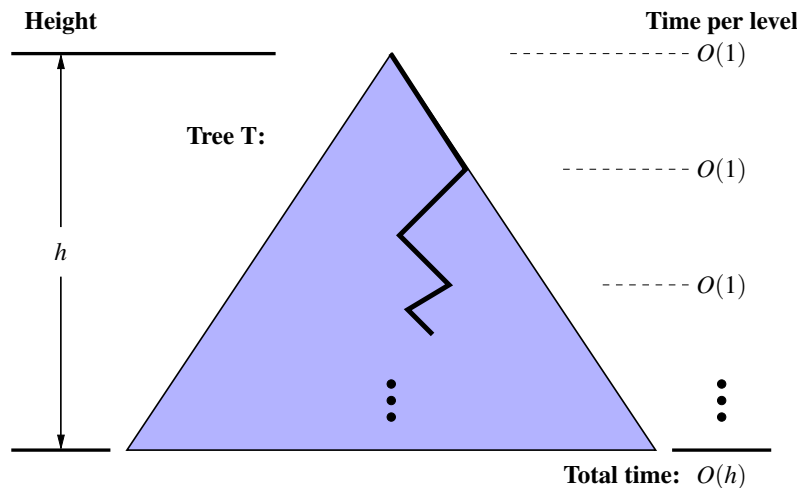
## Testing BST Operation: Searching

```
@Test  
public void test_binary_search_trees_search() {  
    BSTNode<String> n28 = new BSTNode<>(28, "alan");  
    BSTNode<String> n21 = new BSTNode<>(21, "mark");  
    BSTNode<String> n35 = new BSTNode<>(35, "tom");  
    BSTNode<String> extN1 = new BSTNode<>();  
    BSTNode<String> extN2 = new BSTNode<>();  
    BSTNode<String> extN3 = new BSTNode<>();  
    BSTNode<String> extN4 = new BSTNode<>();  
    n28.setLeft(n21); n21.setParent(n28);  
    n28.setRight(n35); n35.setParent(n28);  
    n21.setLeft(extN1); extN1.setParent(n21);  
    n21.setRight(extN2); extN2.setParent(n21);  
    n35.setLeft(extN3); extN3.setParent(n35);  
    n35.setRight(extN4); extN4.setParent(n35);  
  
    BSTUtilities<String> u = new BSTUtilities<>();  
    /* search existing keys */  
    assertTrue(n28 == u.search(n28, 28));  
    assertTrue(n21 == u.search(n28, 21));  
    assertTrue(n35 == u.search(n28, 35));  
    /* search non-existing keys */  
    assertEquals(extN1 == u.search(n28, 17)); /* 17 < 21 */  
    assertEquals(extN2 == u.search(n28, 23)); /* 21 < 23 < 28 */  
    assertEquals(extN3 == u.search(n28, 33)); /* 28 < 33 < 35 */  
    assertEquals(extN4 == u.search(n28, 38)); /* 35 < 38 */  
}
```

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## RT of BST Operation: Searching (1)



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## RT of BST Operation: Searching (2)



- Recursive calls of `search` are made on a **path** which
    - Starts from the **root**
    - Goes down one **level** at a time
 RT of deciding from each node to go to LST or RST? [  $O(1)$  ]
  - Stops when the key is found or when a **leaf** is reached  
**Maximum** number of nodes visited by the search? [  $h + 1$  ]
- $\therefore$  RT of **search on a BST** is  $O(h)$
- Recall: Given a BT with  $n$  nodes, the **height  $h$**  is bounded as:  
 $\log(n+1) - 1 \leq h \leq n - 1$ 
    - Best** RT of a **binary search** is  $O(\log(n))$  [ **balanced BST** ]
    - Worst** RT of a **binary search** is  $O(n)$  [ **ill-balanced BST** ]
  - Binary search** on non-linear vs. linear structures:

	Search on a <b>BST</b>	Binary Search on a <b>Sorted Array</b>
START	Root of BST	Middle of Array
PROGRESS	LST or RST	Left Half or Right Half of Array
BEST RT	$O(\log(n))$	$O(\log(n))$
WORST RT	$O(n)$	

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## Sketch of BST Operation: Insertion



To **insert** an **entry** (with **key  $k$**  & **value  $v$** ) into a BST rooted at **node  $n$** :

- Let node  **$p$**  be the return value from `search( $n$ ,  $k$ )`.
- If  **$p$**  is an **internal node**
  - Key  $k$  exists in the BST.
  - Set  $p$ 's value to  $v$ .
- If  **$p$**  is an **external node**
  - Key  $k$  does **not** exist in the BST.
  - Set  $p$ 's key and value to  $k$  and  $v$ .

Running time?

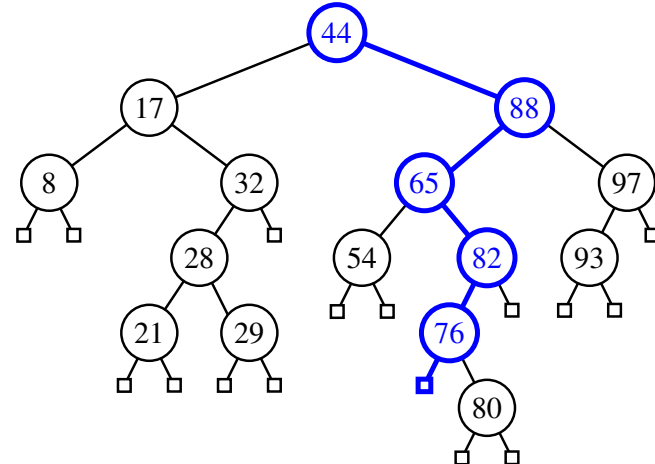
[  $O(h)$  ]

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## Visualizing BST Operation: Insertion (1)



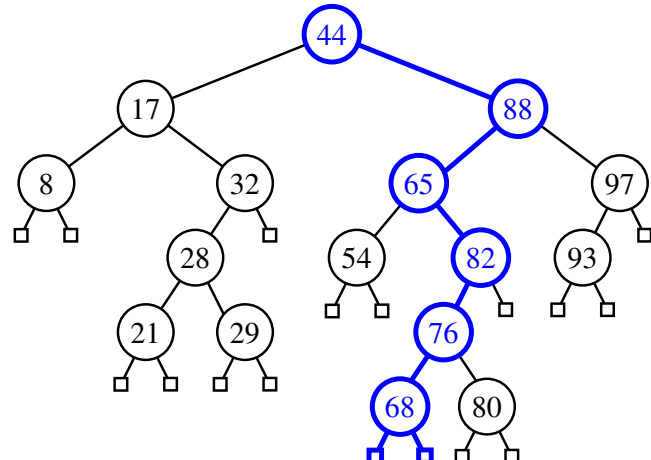
Before **inserting** an entry with **key 68** into the following BST:



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## Visualizing BST Operation: Insertion (2)

After **inserting** an entry with **key 68** into the following BST:



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## Sketch of BST Operation: Deletion

To **delete** an **entry** (with **key  $k$** ) from a BST rooted at **node  $n$** :

Let node  $p$  be the return value from `search( $n$ ,  $k$ )`.

- **Case 1:** Node  $p$  is **external**.

$k$  is not an existing key  $\Rightarrow$  Nothing to remove

- **Case 2:** Both of node  $p$ 's child nodes are **external**.

No "orphan" subtrees to be handled  $\Rightarrow$  Remove  $p$

- **Case 3:** One of the node  $p$ 's children, say  $r$ , is **internal**.

- $r$ 's sibling is **external**  $\Rightarrow$  Replace node  $p$  by node  $r$

- **Case 4:** Both of node  $p$ 's children are **internal**.

- Let  $r$  be the **right-most internal node  $p$ 's LST**.

$\Rightarrow r$  contains the **largest key s.t.  $key(r) < key(p)$** .

**Exercise:** Can  $r$  contain the **smallest key s.t.  $key(r) > key(p)$** ?

- Overwrite node  $p$ 's entry by node  $r$ 's entry.

- $r$  being the **right-most internal node** may have:

- Two **external child nodes**  $\Rightarrow$  Remove  $r$  as in **Case 2**.

- An **external, RC** & an **internal LC**  $\Rightarrow$  Remove  $r$  as in **Case 3**.

[ Still BST? ]

[ Still BST? ]

[ Still BST? ]

[  $O(h)$  ]

Running time?

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## Exercise on BST Operation: Insertion



**Exercise :** In BSTUtilities class, **implement** and **test** the

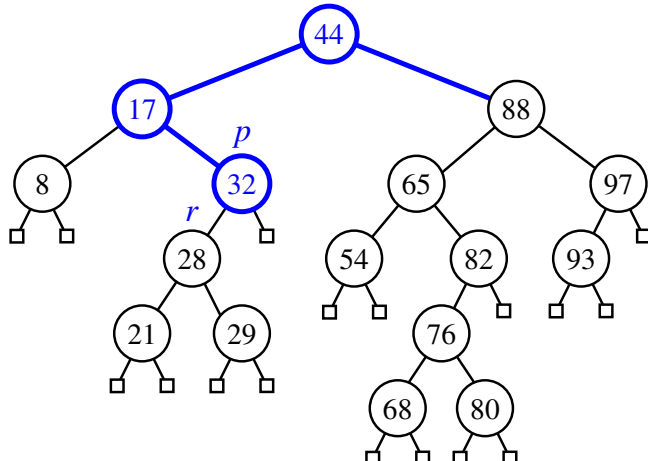
```
void insert(BSTNode<E> p, int k, E v)
```

method.

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## Visualizing BST Operation: Deletion (1.1)

(**Case 3**) Before **deleting** the node storing **key 32**:

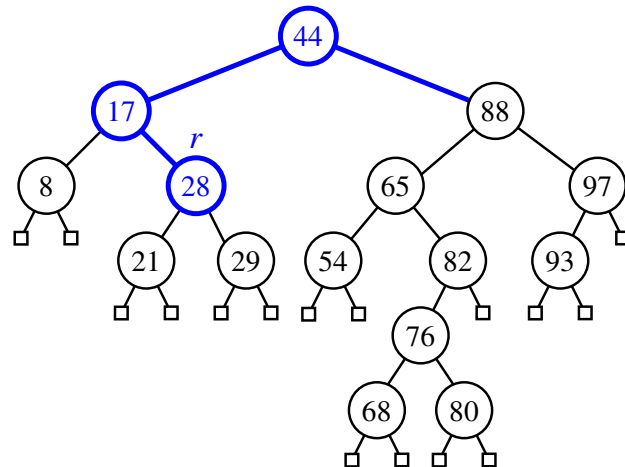


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## Visualizing BST Operation: Deletion (1.2)

(Case 3) After **deleting** the node storing **key 32**:

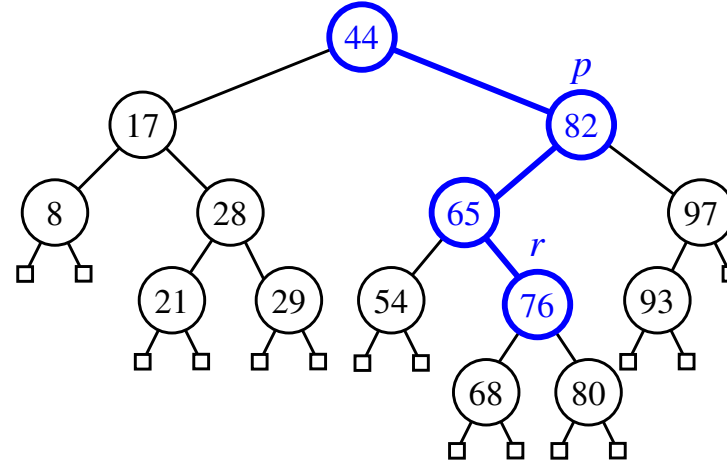


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## Visualizing BST Operation: Deletion (2.2)

(Case 4) After **deleting** the node storing **key 88**:

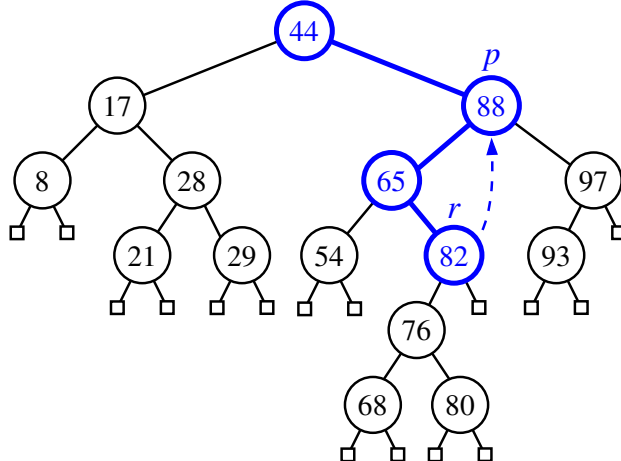


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## Visualizing BST Operation: Deletion (2.1)

(Case 4) Before **deleting** the node storing **key 88**:



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## Exercise on BST Operation: Deletion

**Exercise:** In BSTUtilities class, **implement** and **test** the  
`void delete(BSTNode<E> p, int k)` method.

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