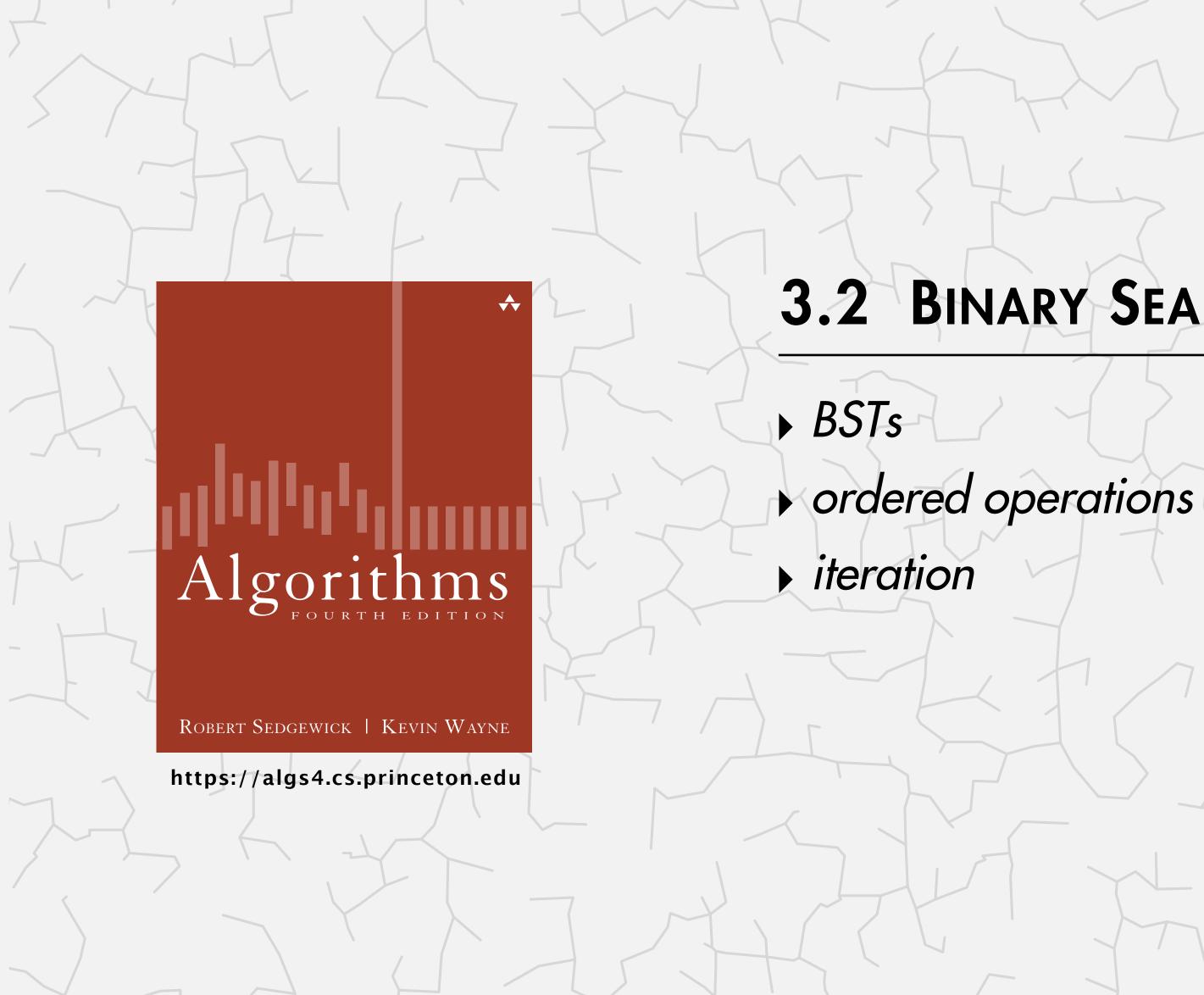
# Algorithms



#### ROBERT SEDGEWICK | KEVIN WAYNE

# **3.2 BINARY SEARCH TREES**

Last updated on 10/28/20 5:39 AM





# **3.2 BINARY SEARCH TREES**

ordered operations

► BSTs

iteration

# Algorithms

Robert Sedgewick | Kevin Wayne

https://algs4.cs.princeton.edu



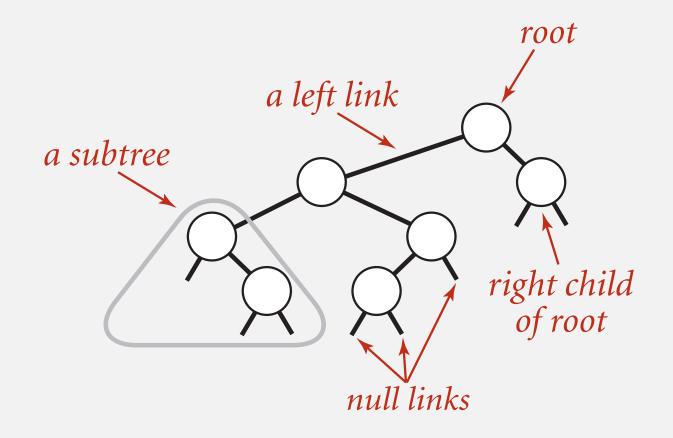
**Definition.** A BST is a binary tree in symmetric order.

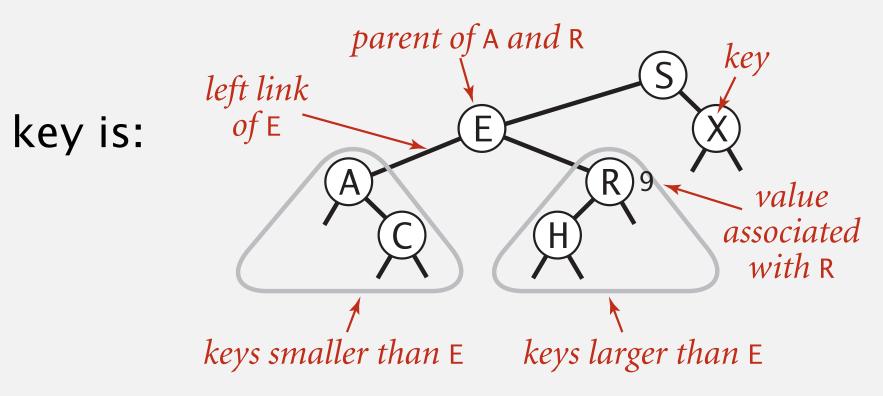
#### A binary tree is either:

- Empty.
- A node with links to two disjoint binary trees (left subtree and right subtree).

Symmetric order. Each node has a key; every node's key is:

- Larger than all keys in its left subtree.
- Smaller than all keys in its right subtree.
- [Duplicate keys not permitted.]





#### Which of the following properties hold?

- If a binary tree is heap ordered, then it is symmetrically ordered. Α.
- If a binary tree is symmetrically ordered, then it is heap ordered. B.
- Both A and B. С.
- Neither A nor B. D.

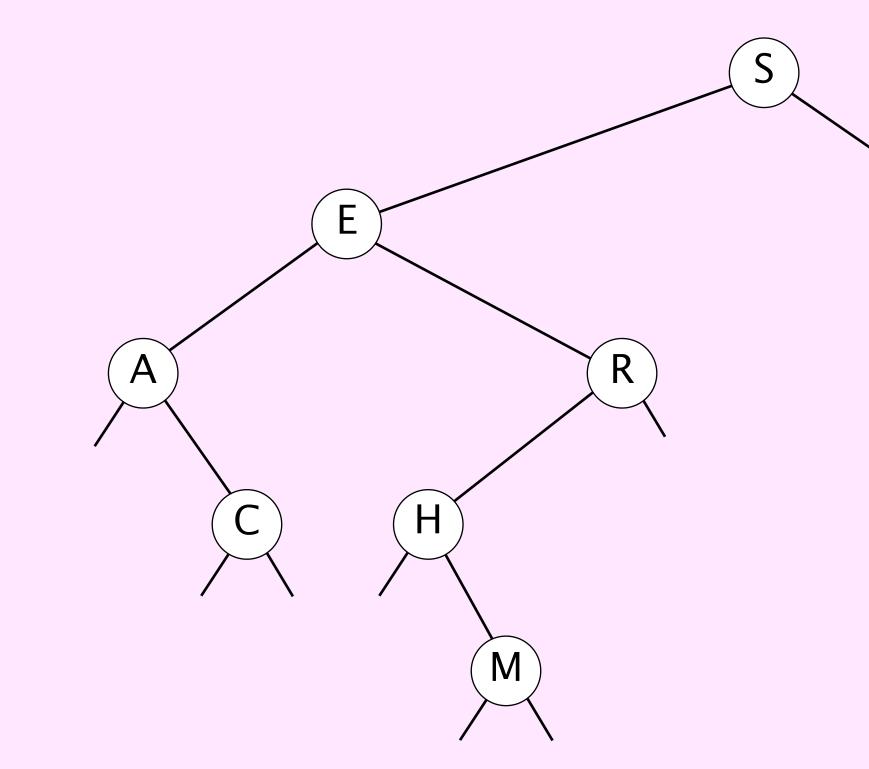




#### Binary search tree demo

Search. If less, go left; if greater, go right; if equal, search hit.

successful search for H





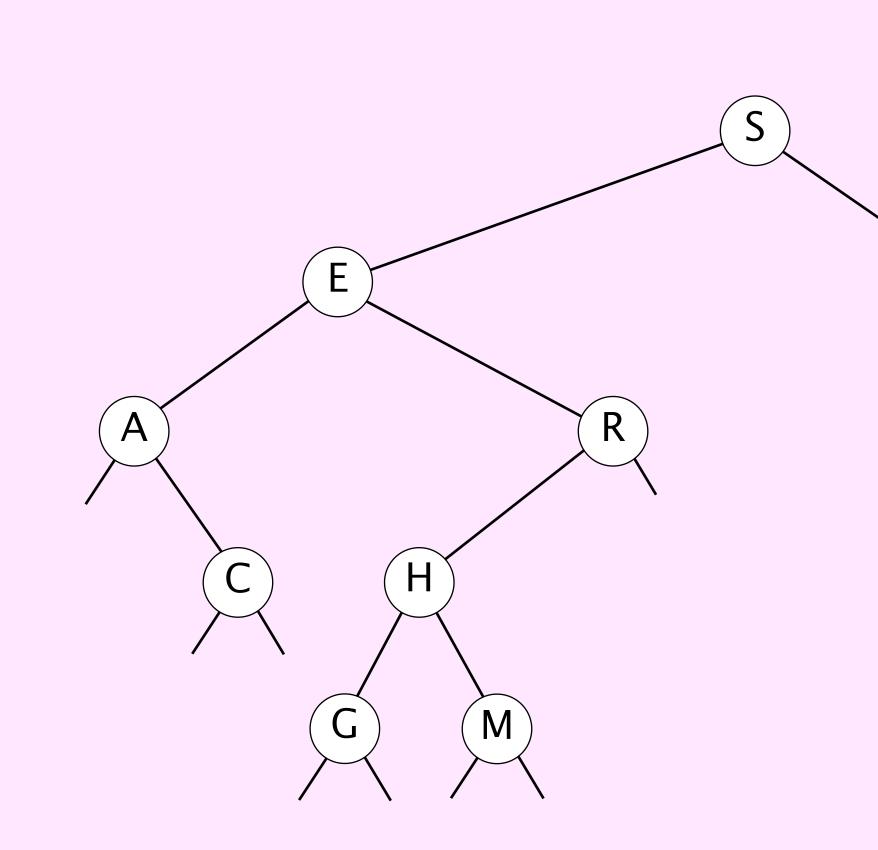
5

Х

#### Binary search tree demo

Insert. If less, go left; if greater, go right; if null, insert.

insert G





Х





#### **BST representation in Java**

Java definition. A BST is a reference to a root Node.

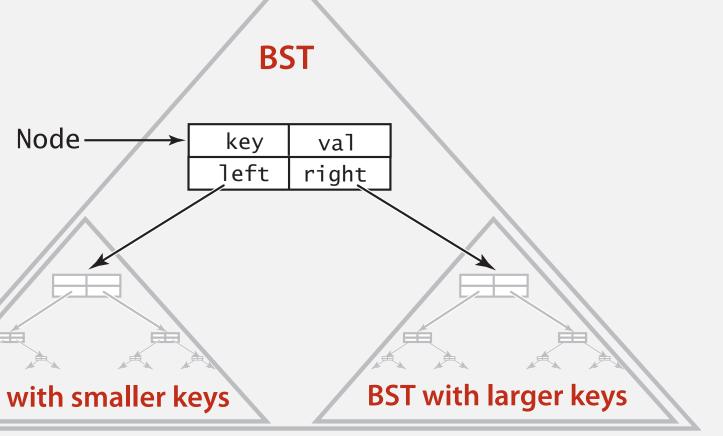
A Node is composed of four fields:

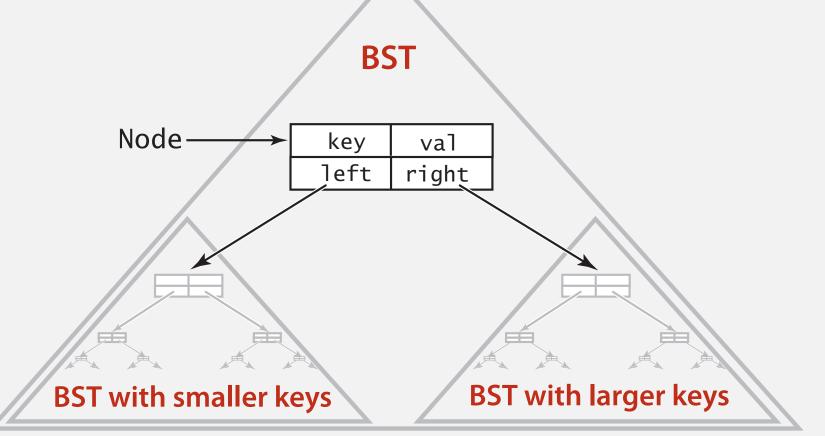
- A Key and a Value.
- A reference to the left and right subtree.

smaller keys

larger keys

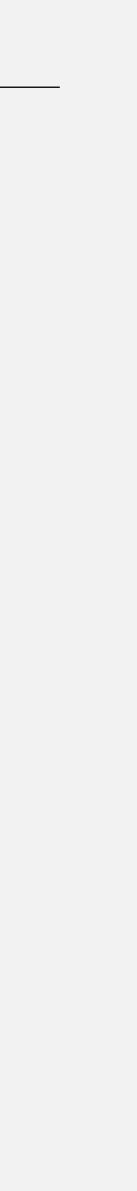
```
private class Node
  private Key key;
  private Value val;
  private Node left, right;
   public Node(Key key, Value val)
```





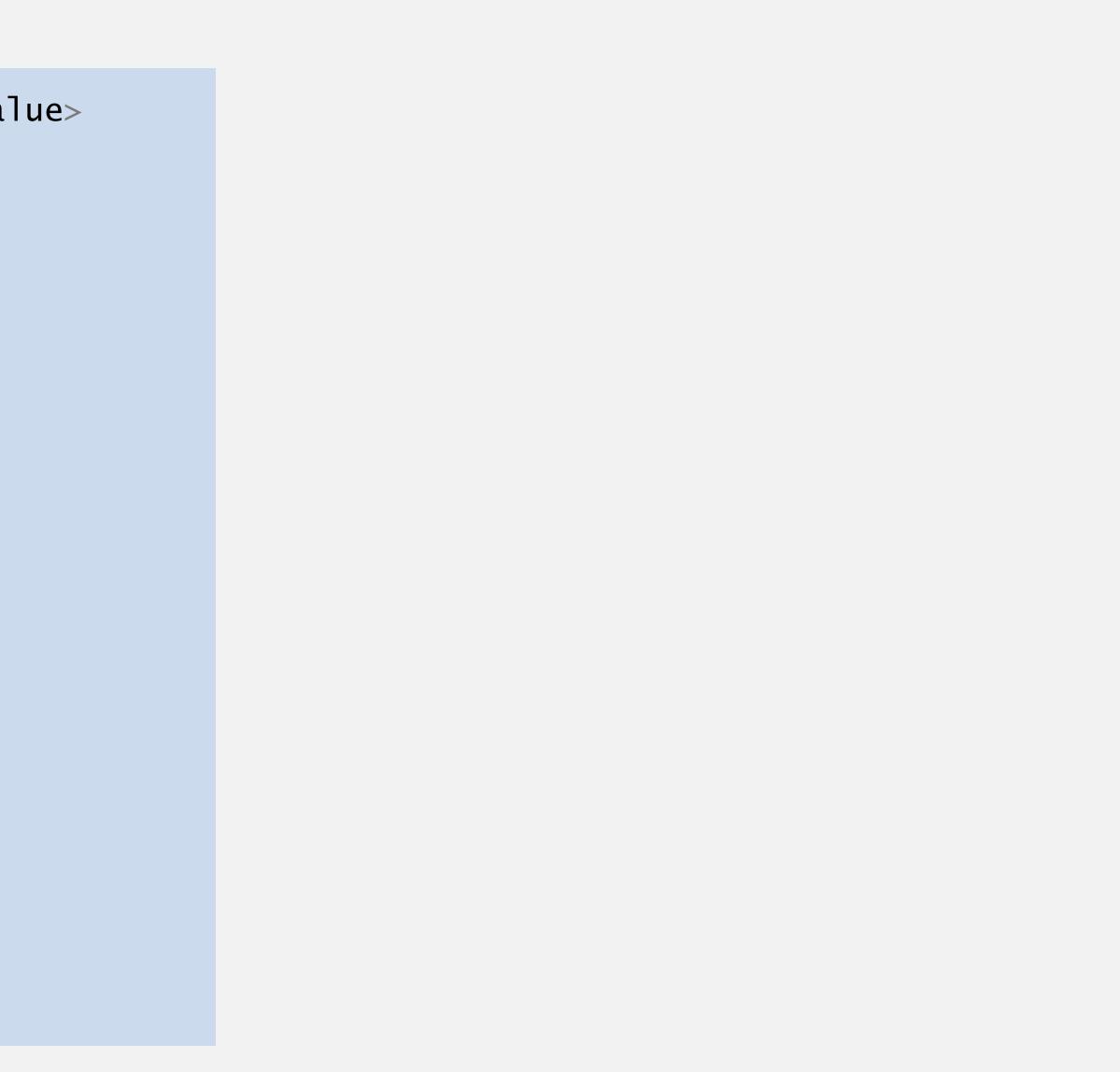
Key and Value are generic types; Key is Comparable

**Binary search tree** 



#### BST implementation (skeleton)

```
public class BST<Key extends Comparable<Key>, Value>
   private class Node
  { /* see previous slide */ }
  public void put(Key key, Value val)
  { /* see slide in this section */ }
  public Value get(Key key)
  { /* see next slide */ }
  public Iterable<Key> keys()
  { /* see slides in next section */ }
  public void delete(Key key)
  { /* see textbook */ }
```



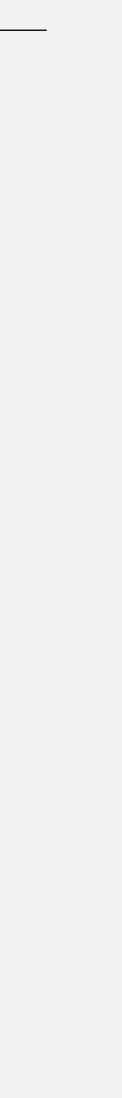


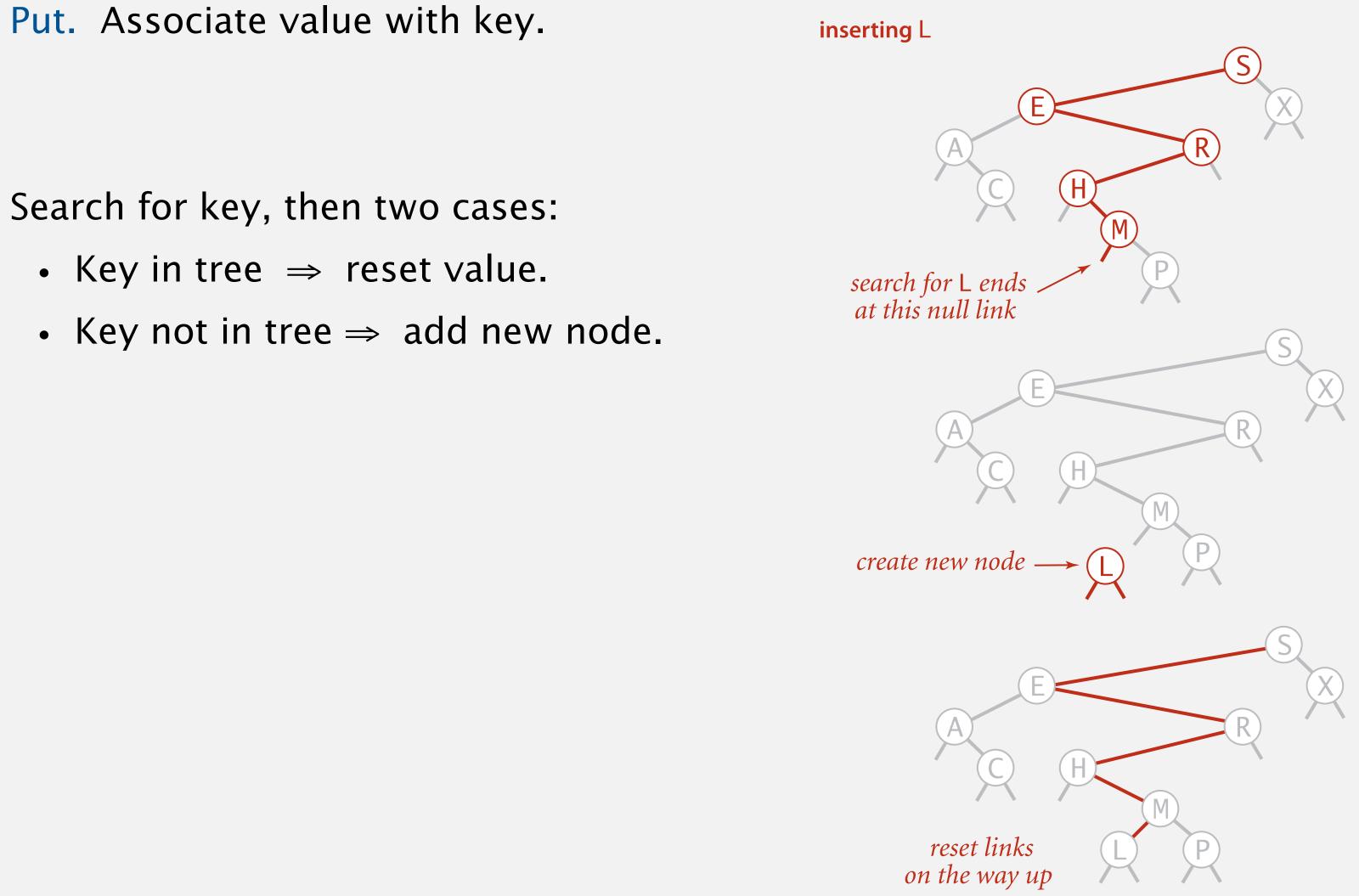
#### BST search: Java implementation

Get. Return value corresponding to given key, or null if no such key.

```
public Value get(Key key)
{
    Node x = root;
    while (x != null)
    {
        int cmp = key.compareTo(x.key);
        if (cmp < 0) x = x.left;
        else if (cmp > 0) x = x.right;
        else return x.val;
    }
    return null;
}
```

**Cost.** Number of compares = 1 + depth of node.



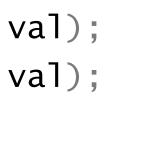


Insertion into a BST

#### Put. Associate value with key.

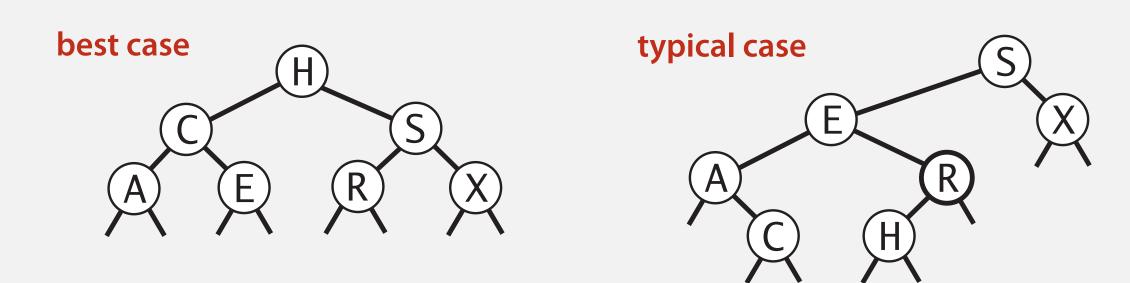
```
public void put(Key key, Value val)
{ root = put(root, key, val); }
private Node put(Node x, Key key, Value val)
  if (x == null) return new Node(key, val);
  int cmp = key.compareTo(x.key);
         (cmp < 0) x.left = put(x.left, key, val);</pre>
   if
   else if (cmp > 0) x.right = put(x.right, key, val);
   else x.val = val;
   return x;
}
                        Warning: concise but tricky code; read carefully!
```

**Cost.** Number of compares = 1 + depth of node.

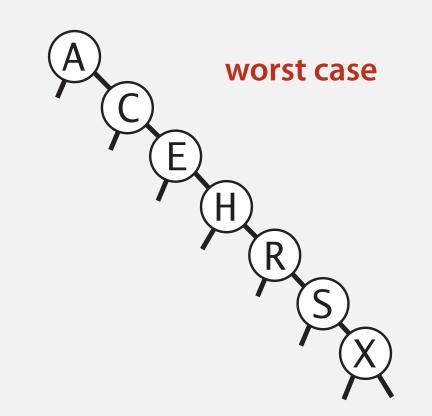


### Tree shape

- Many BSTs correspond to same set of keys.
- Number of compares for search/insert = 1 + depth of node.

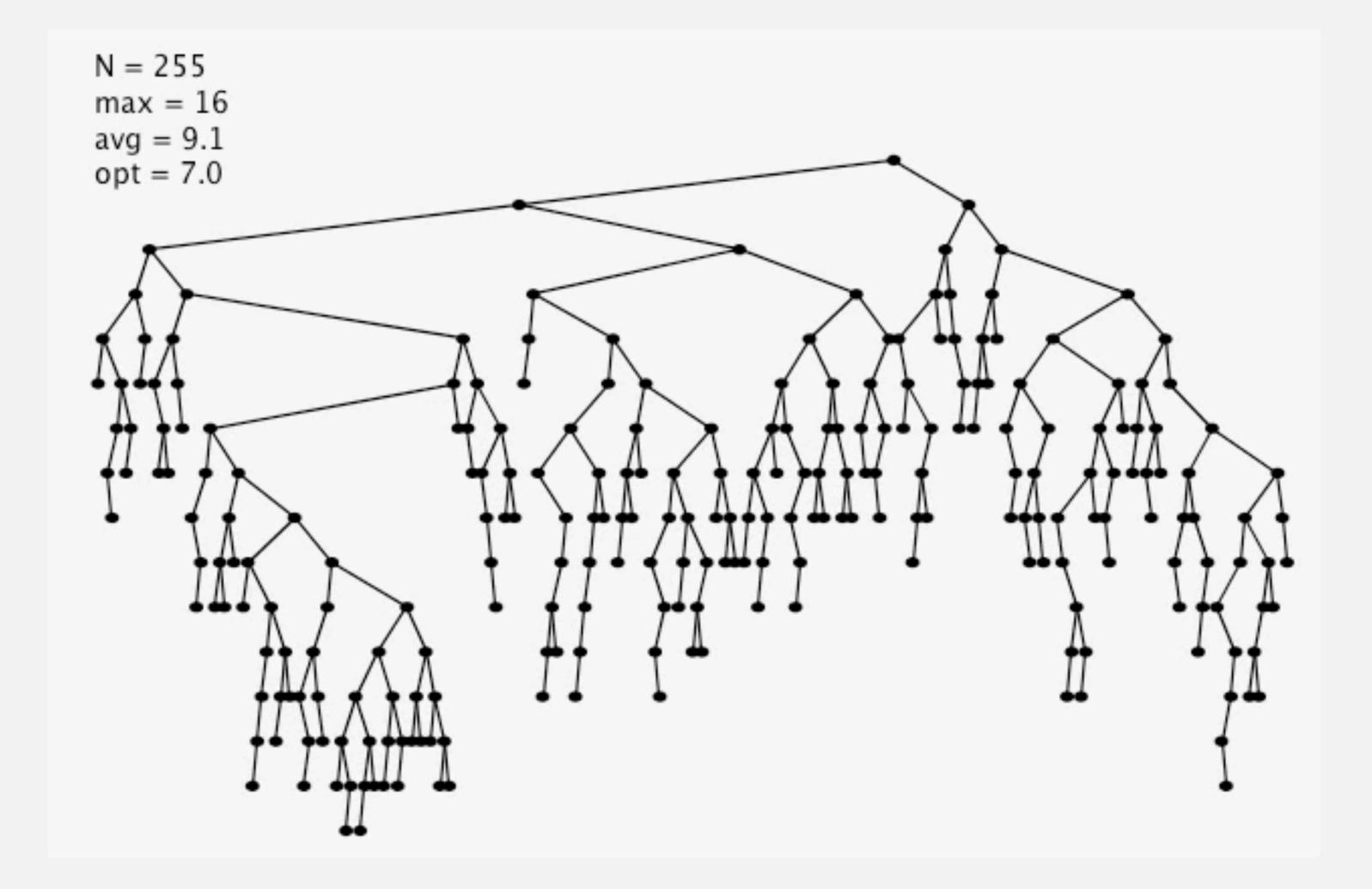


Bottom line. Tree shape depends on order of insertion.

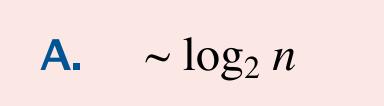


#### BST insertion: random order visualization

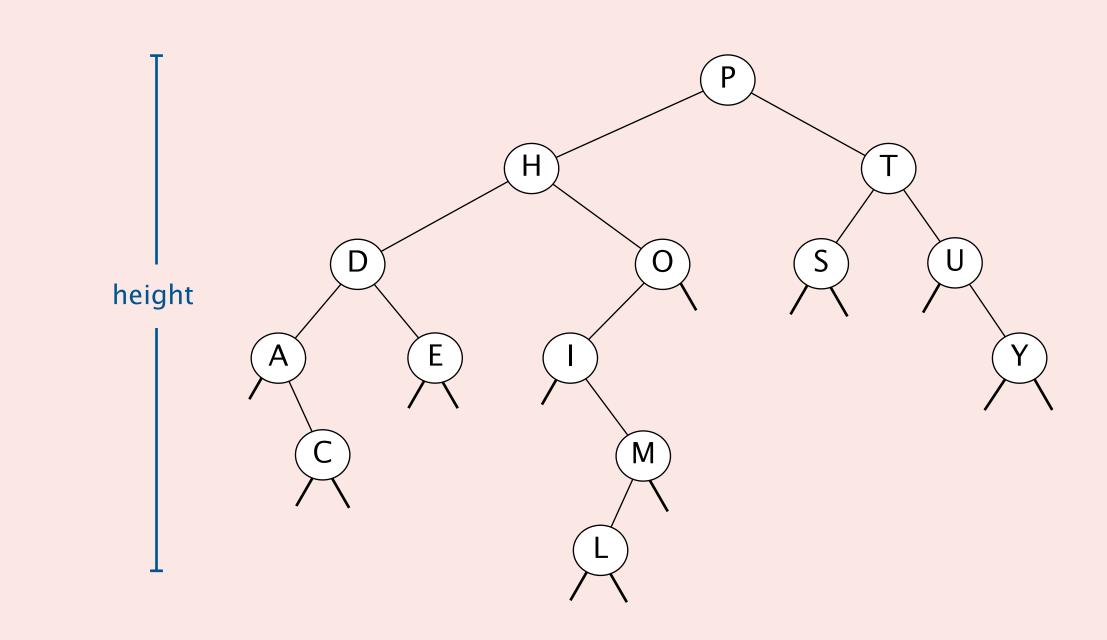
#### Ex. Insert keys in random order.



#### Suppose that you insert *n* keys in random order into a BST. What is the expected height of the resulting BST?



- **B.** ~  $2 \log_2 n$
- **C.** ~  $2 \ln n$
- **D.** ~ 4.31107 ln *n*







### ST implementations: summary

implementation	guarantee		average case		operations			
	search	insert	search hit	insert	on keys			
sequential search (unordered list)	п	п	п	п	equals()			
binary search (ordered array)	log n	п	log n	п	compareTo()			
BST	п	n	log n	log n	compareTo()			

Why not shuffle to ensure a (probabilistic) guarantee of  $\Theta(\log n)$  time?

# **3.2 BINARY SEARCH TREES**

BSTs

iteration

ordered operations

# Algorithms

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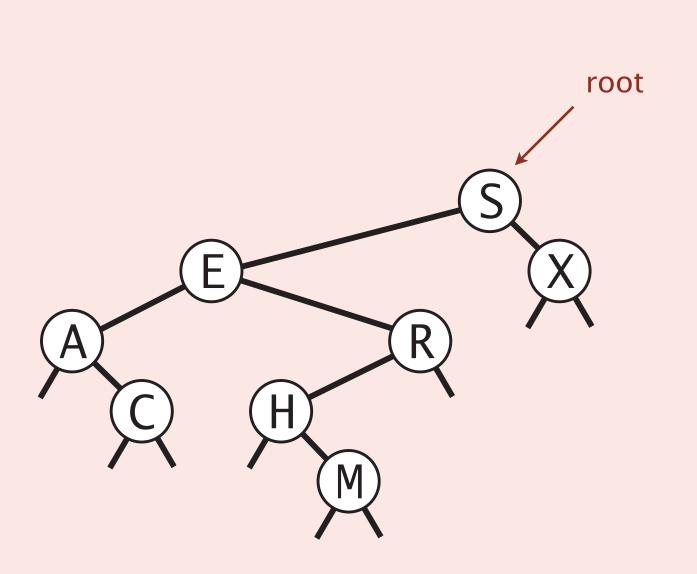


#### Binary search trees: quiz 3

In which order does traverse(root) print the keys in the BST?

```
private void traverse(Node x)
   if (x == null) return;
   traverse(x.left);
   StdOut.println(x.key);
   traverse(x.right);
```

- ACEHMRSX Α.
- SEACRHMX B.
- CAMHREXS С.
- D. SEXARCHM

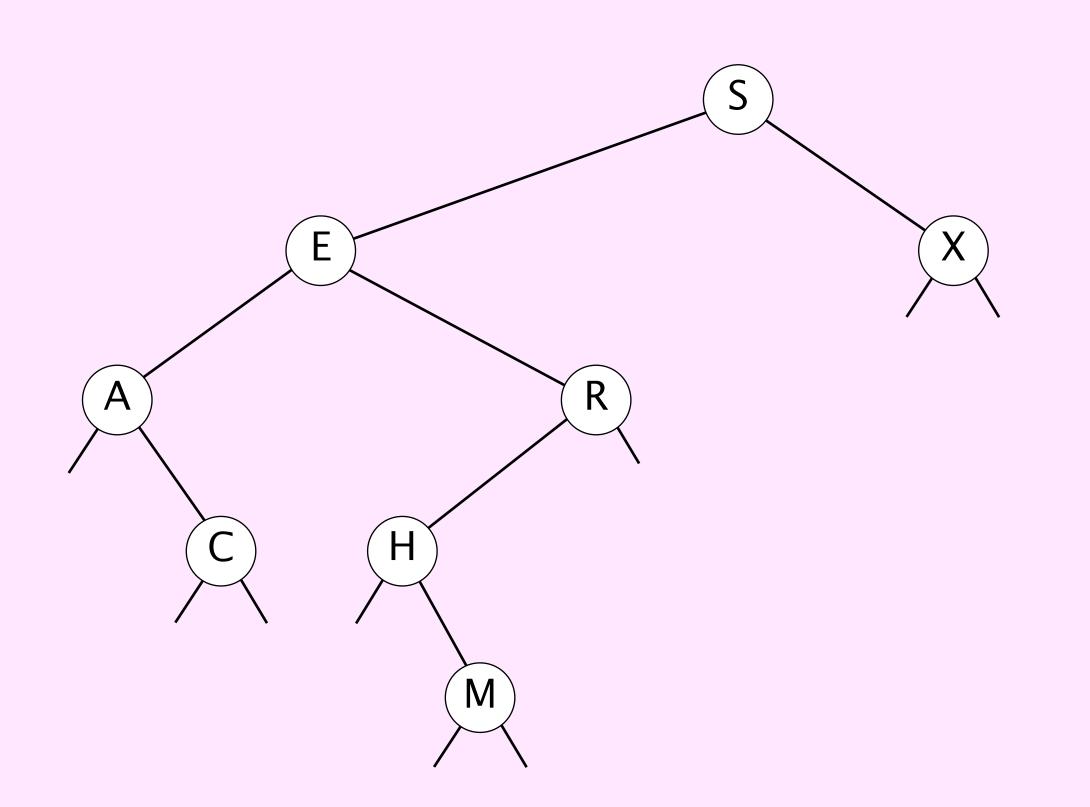






#### Inorder traversal

inorder(S) inorder(E) inorder(A) print A inorder(C) print C done C done A print E inorder(R) inorder(H) print H inorder(M) print M done M done H print R done R done E print S inorder(X) print X done X done S





#### output: ACEHMRSX

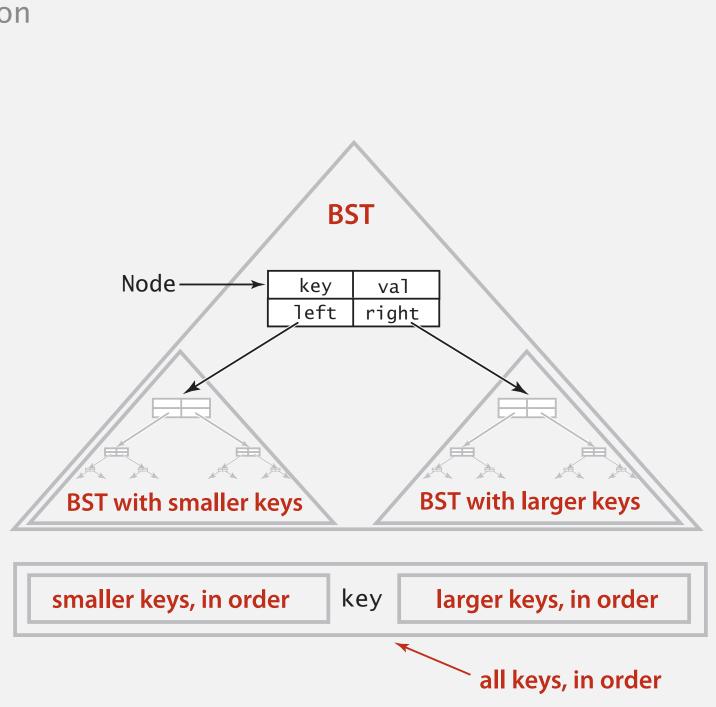
#### Inorder traversal

- Traverse left subtree.
- Enqueue key.
- Traverse right subtree.



```
public Iterable<Key> keys()
{
    Queue<Key> q = new Queue<Key>();
    inorder(root, q);
    return q;
}
private void inorder(Node x, Queue<Key> q)
{
    if (x == null) return;
    inorder(x.left, q);
    q.enqueue(x.key);
    inorder(x.right, q);
```

Property. Inorder traversal of a BST yields keys in ascending order.



### Inorder traversal: running time

#### **Property.** Inorder traversal of a binary tree with *n* nodes takes $\Theta(n)$ time.



Silicon Valley ("The Blood Boy")

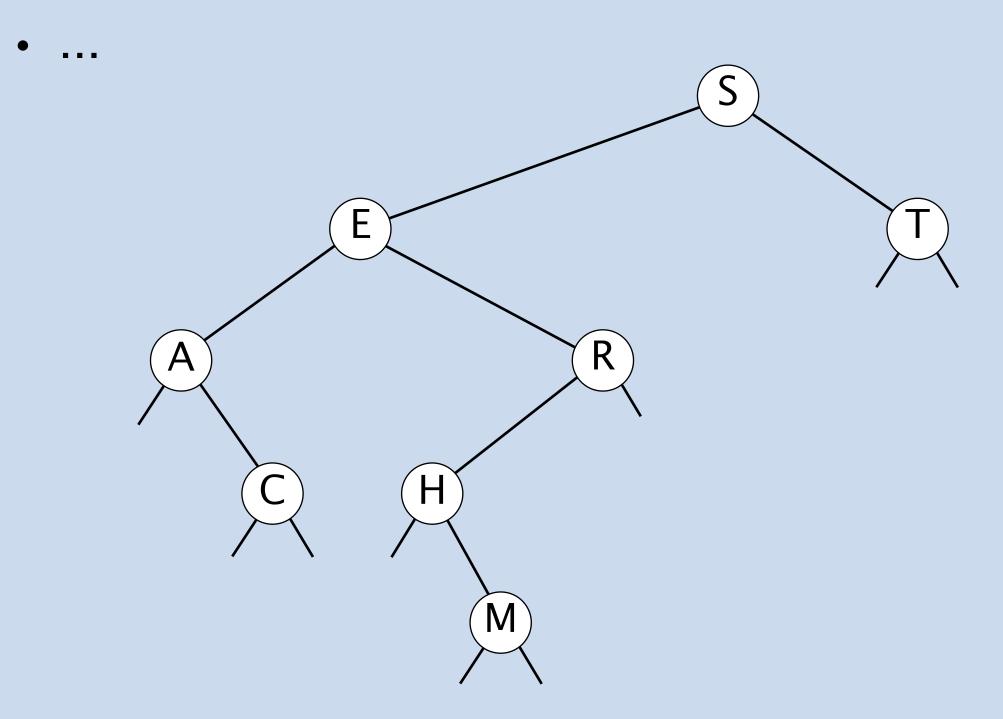




## LEVEL-ORDER TRAVERSAL

Level-order traversal of a binary tree.

- Process root.
- Process children of root, from left to right.
- Process grandchildren of root, from left to right.



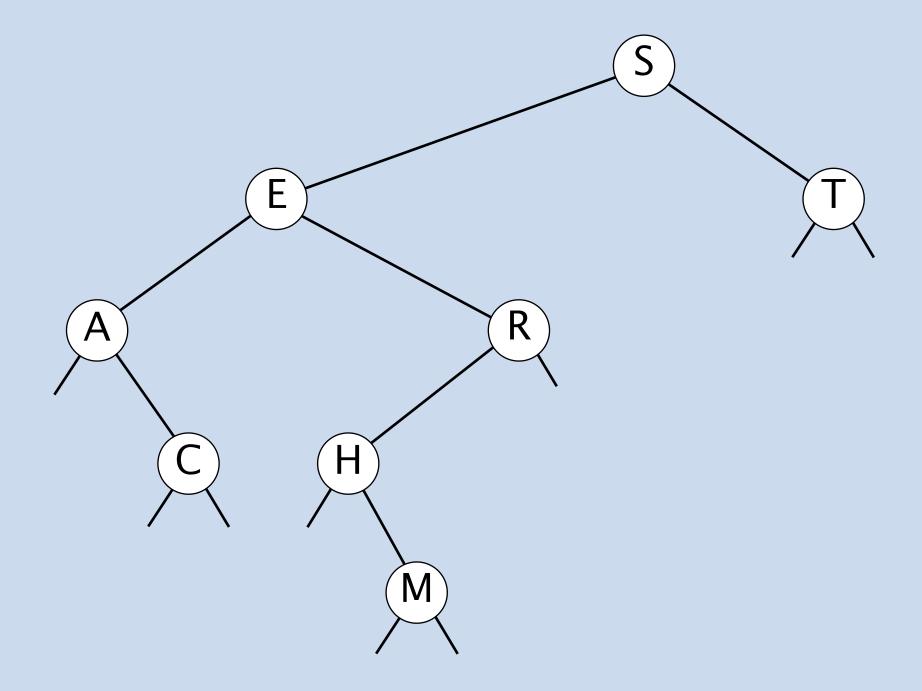
level-order traversal: SETARCHM





## LEVEL-ORDER TRAVERSAL

**Q1.** How to compute level-order traversal of a binary tree in  $\Theta(n)$  time?



level-order traversal: SETARCHM

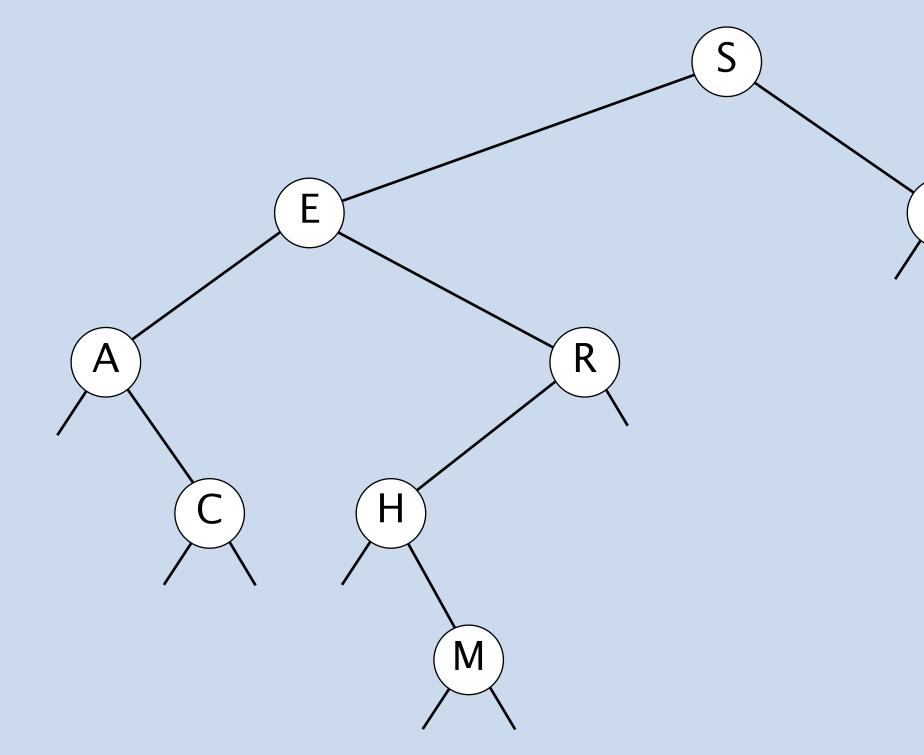




## LEVEL-ORDER TRAVERSAL

Q2. Given the level-order traversal of a BST, how to (uniquely) reconstruct?

Ex. SETARCHM





# uniquely) reconstruct?

needed for Quizzera quizzes





# **3.2 BINARY SEARCH TREES**

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## ordered operations

BSTs-

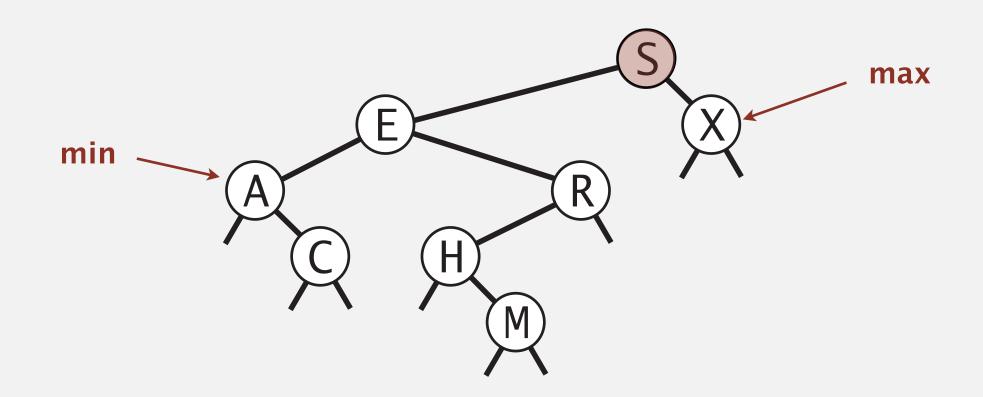
iteration



#### Minimum and maximum

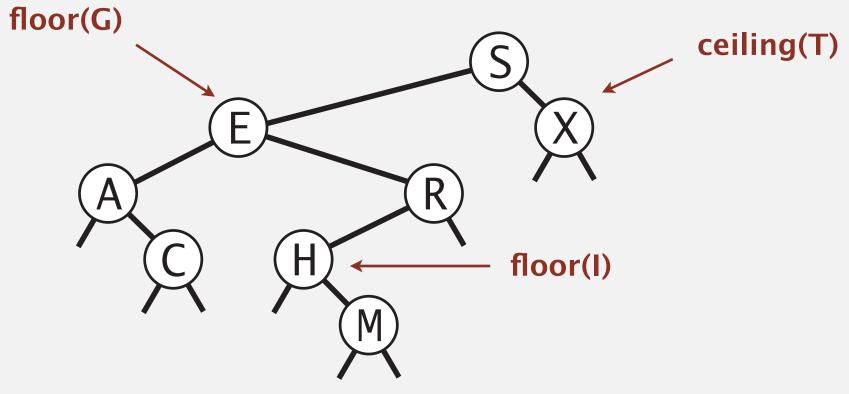
Minimum. Smallest key in BST. Maximum. Largest key in BST.

Q. How to find the min / max?



### Floor and ceiling

**Floor.** Largest key in BST  $\leq$  query key. Ceiling. Smallest key in BST  $\geq$  query key.



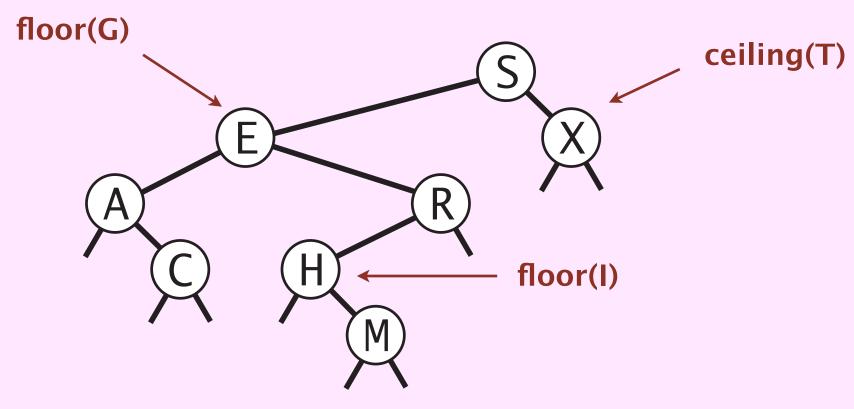


### Computing the floor

**Floor.** Largest key in BST  $\leq$  query key. Ceiling. Smallest key in BST  $\geq$  query key.

Key idea.

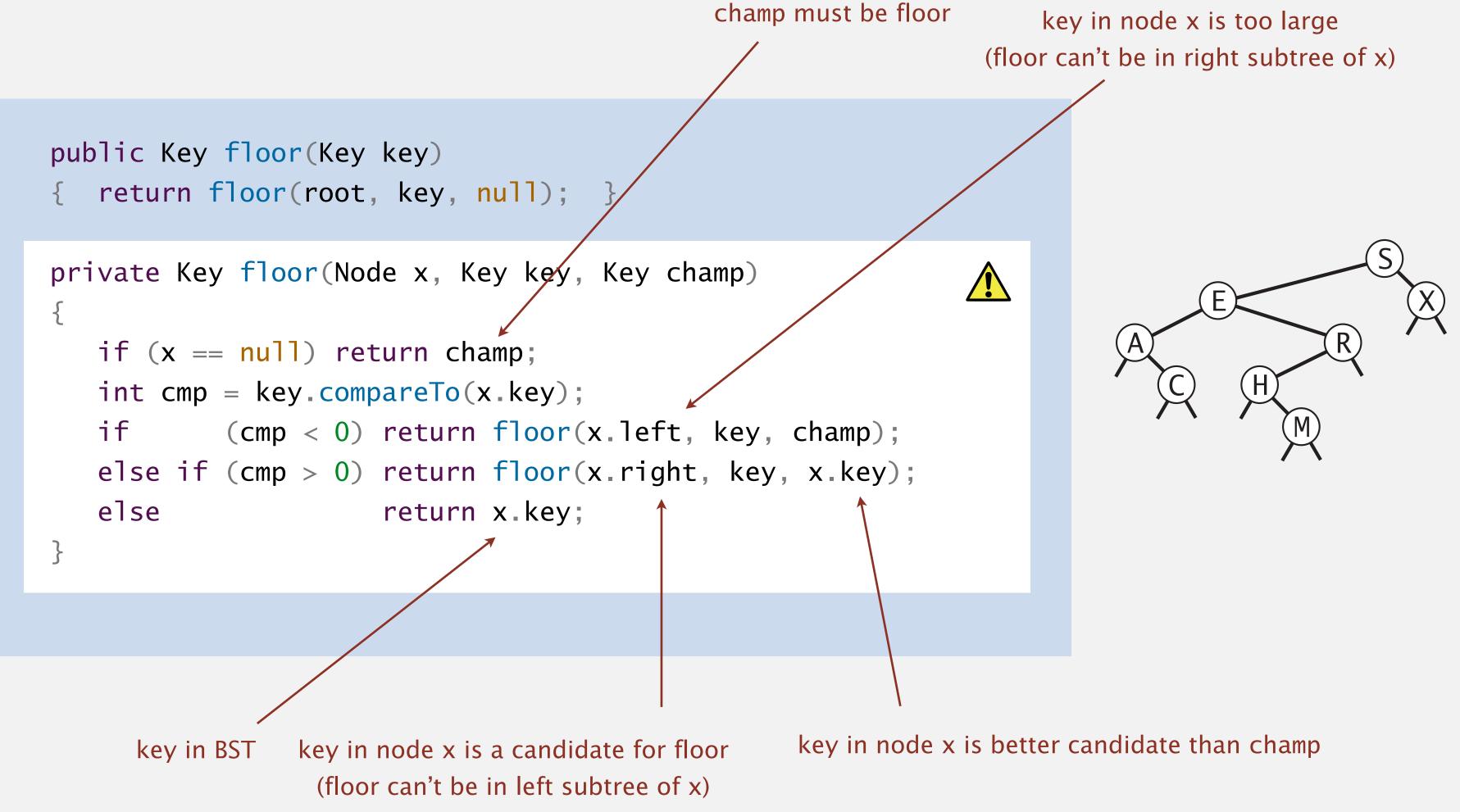
- To compute floor(key) or ceiling(key), search for key.
- Both floor(key) and ceiling(key) are on search path.
- Moreover, as you go down search path, any candidates get better and better.





### Computing the floor: Java implementation

Invariant 1. The floor is either champ or in subtree rooted at x. Invariant 2. Node x is in the right subtree of node containing champ.  $\leftarrow$  assuming champ is not null

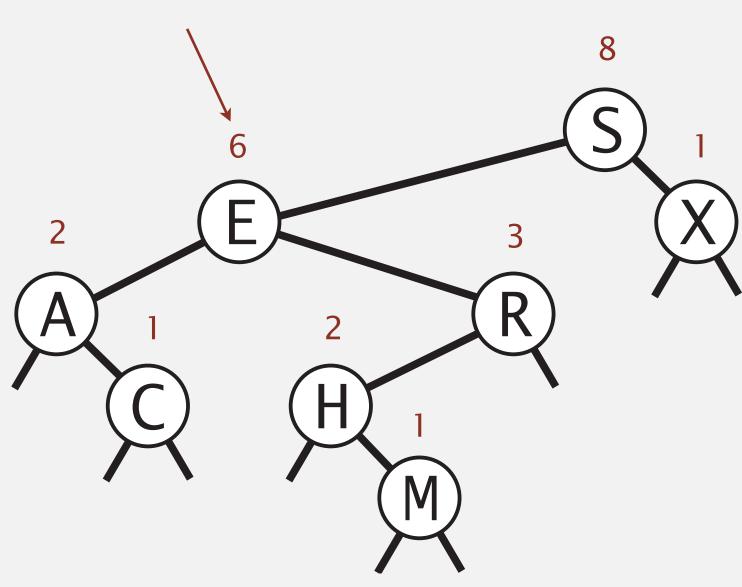


### Rank and select

Rank. How many keys < *key*?Select. Key of rank *k*.

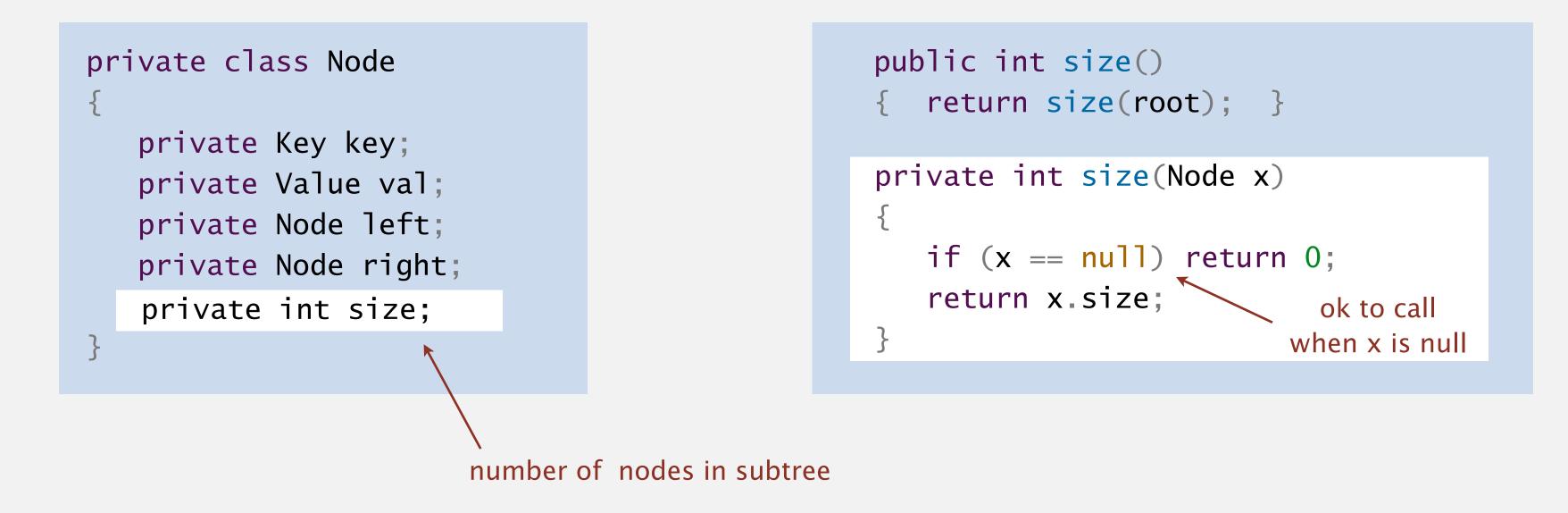
- Q. How to implement rank() and select() efficiently for BSTs?
- A. In each node, store the number of nodes in its subtree.

subtree count

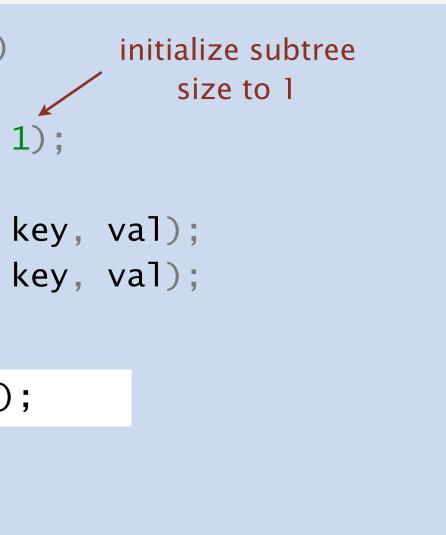




#### BST implementation: subtree counts



```
private Node put(Node x, Key key, Value val) initiali
{
    if (x == null) return new Node(key, val, 1);
    int cmp = key.compareTo(x.key);
    if (cmp < 0) x.left = put(x.left, key, val);
    else if (cmp > 0) x.right = put(x.right, key, val);
    else x.val = val;
    x.size = 1 + size(x.left) + size(x.right);
    return x;
}
```





Rank. How many keys < *key*?

Case 1. [*key* < key in node]

- Keys in left subtree? count
- Key in node? 0
- Keys in right subtree? 0

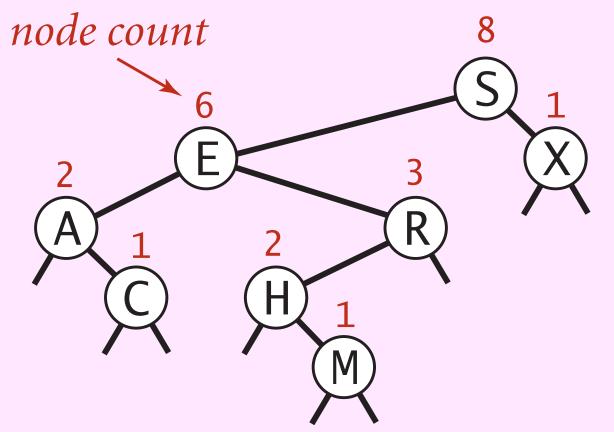
#### Case 2. [*key* > key in node]

- Keys in left subtree? all
- Key in node.
- Keys in right subtree? *count*

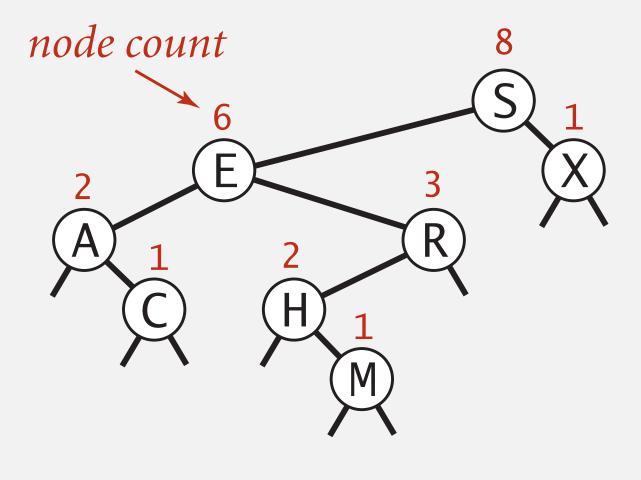
#### Case 3. [*key* = key in node ]

- Keys in left subtree? count
- Key in node. 0
- Keys in right subtree? 0





#### Rank: Java implementation



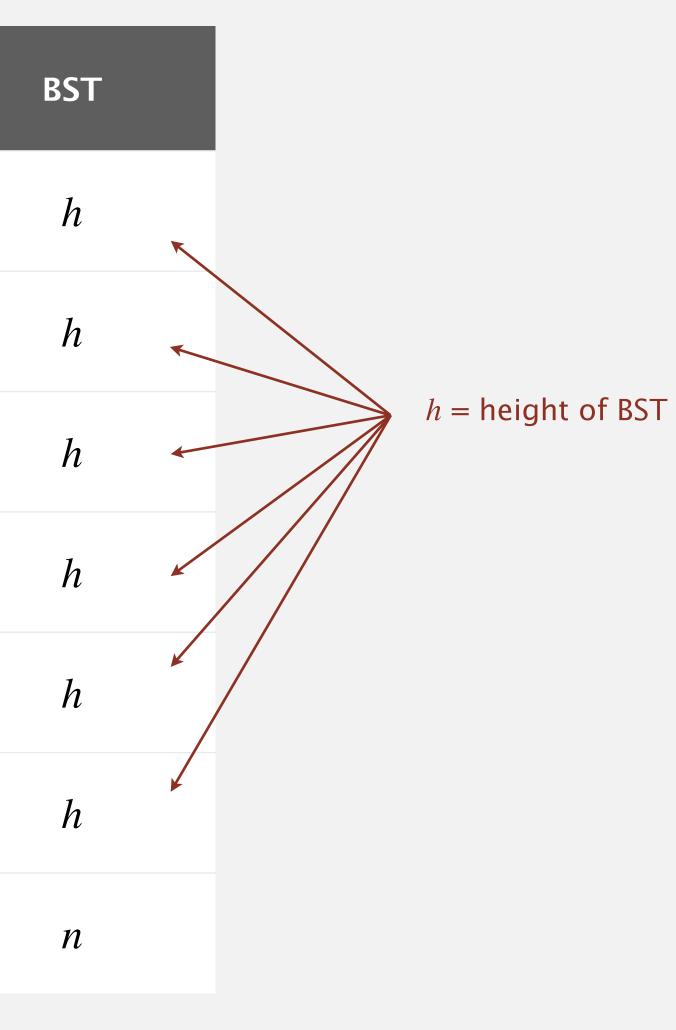
```
public int rank(Key key)
  return rank(key, root); }
{
private int rank(Key key, Node x)
  if (x == null) return 0;
  int cmp = key.compareTo(x.key);
           (cmp < 0) return rank(key, x.left);</pre>
  if
   else if (cmp > 0) return 1 + size(x.left) + rank(key, x.right);
   else return size(x.left);
```



### BST: ordered symbol table operations summary

	sequential search	binary search	
search	n	log n	
insert	п	п	
min / max	п	1	
floor / ceiling	п	log n	
rank	п	log n	
select	п	1	
ordered iteration	n log n	п	

order of growth of running time of ordered symbol table operations



### ST implementations: summary

implomentation	worst	t case	ordered	key interface				
implementation	search	insert	ops?					
sequential search (unordered list)	п	п		equals()				
binary search (sorted array)	log n	п	✓	compareTo()				
BST	п	п	•	compareTo()				
red-black BST	log n	$\log n$		compareTo()				

**next week:** BST whose height is guarantee to be  $\Theta(\log n)$ 

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