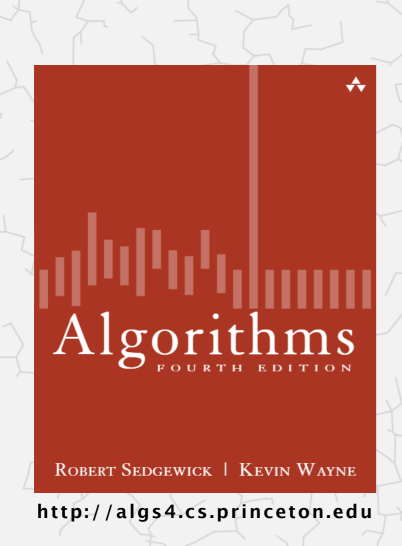
Algorithms



3.2 BINARY SEARCH TREES

- ▶ BSTs
- ordered operations
- deletion

Algorithms

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http://algs4.cs.princeton.edu

3.2 BINARY SEARCH TREES

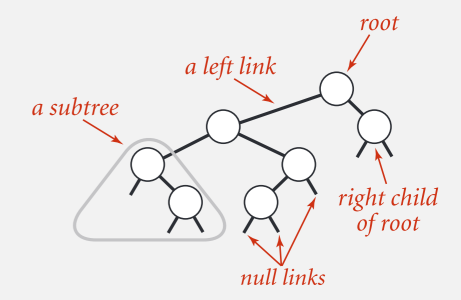
- ▶ BSTs
- ordered operations
- deletion

Binary search trees

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

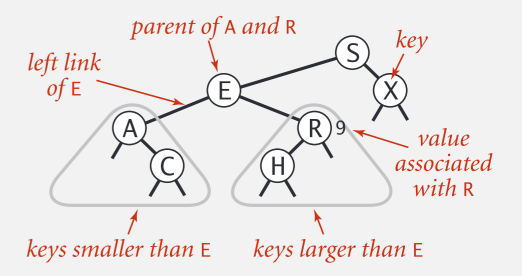
A binary tree is either:

- Empty.
- Two disjoint binary trees (left and right).



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

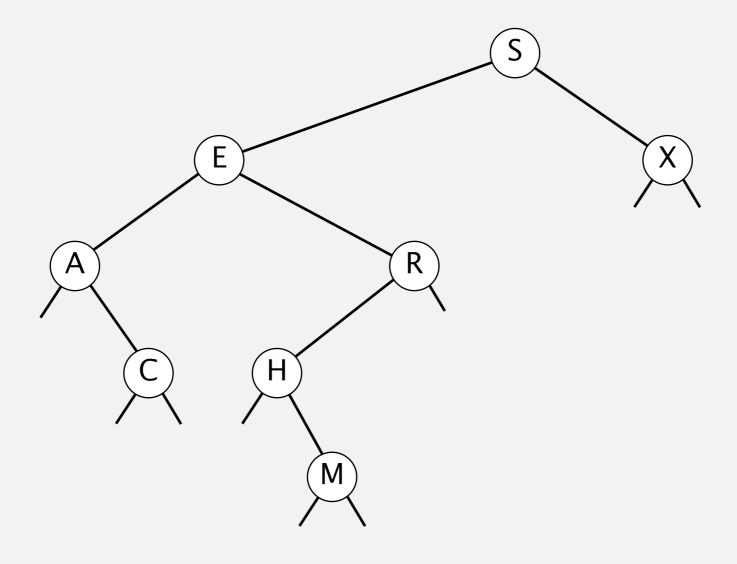
- Larger than all keys in its left subtree.
- Smaller than all keys in its right subtree.



Binary search tree demo

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

successful search for H

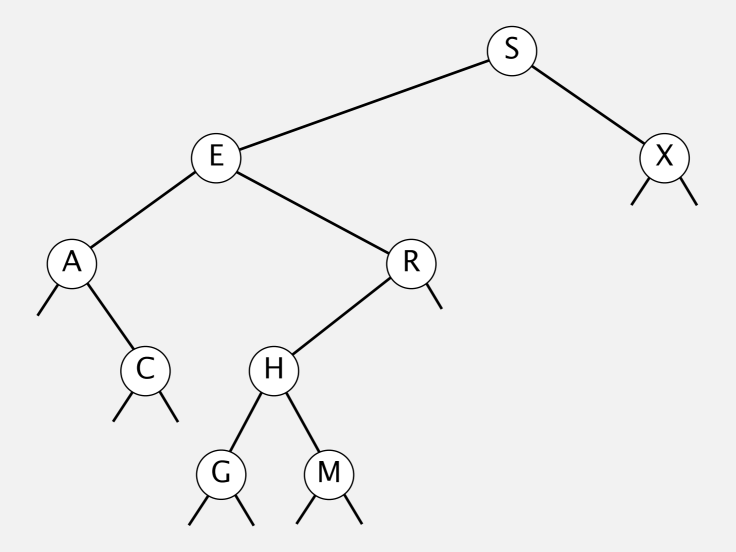




Binary search tree demo

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

insert G



BST representation in Java

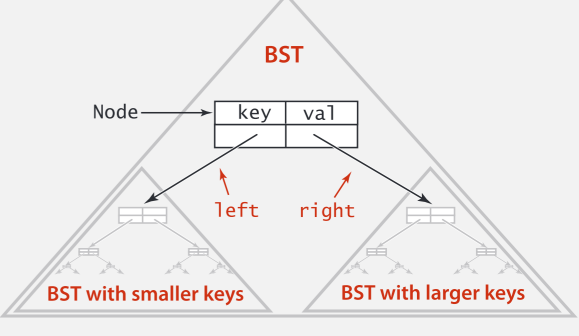
Java definition. A BST is a reference to a root Node.

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)
   {
      this.key = key;
      this.val = val;
   }
}
```



Binary search tree

BST implementation (skeleton)

```
public class BST<Key extends Comparable<Key>, Value>
                                                            root of BST
   private Node root;
   private class Node
   { /* see previous slide */ }
   public void put(Key key, Value val)
   { /* see next slides */ }
   public Value get(Key key)
   { /* see next slides */ }
   public void delete(Key key)
   { /* see next slides */ }
   public Iterable<Key> iterator()
   { /* see next slides */ }
```

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 if (cmp == 0) return x.val;
    }
    return null;
}
```

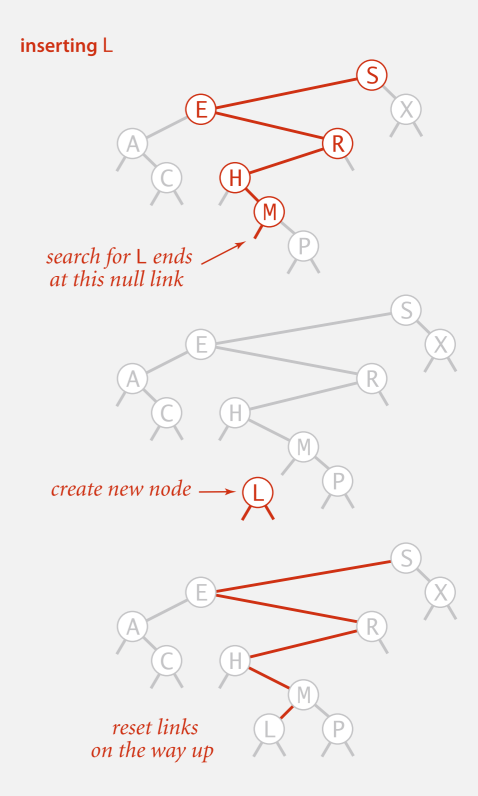
Cost. Number of compares is equal to 1 + depth of node.

BST insert

Put. Associate value with key.

Search for key, then two cases:

- Key in tree ⇒ reset value.
- Key not in tree ⇒ add new node.



Insertion into a BST

BST insert: Java implementation

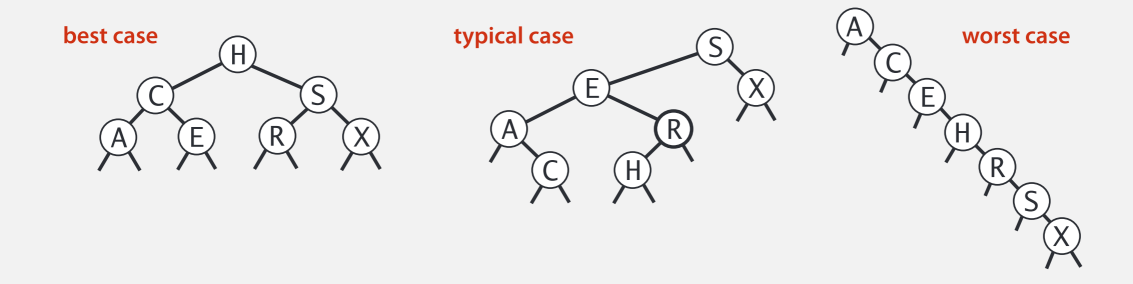
Put. Associate value with key.

```
concise, but tricky,
                                            recursive code;
public void put(Key key, Value val)
                                            read carefully!
{ 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);
   if (cmp < 0)
      x.left = put(x.left, key, val);
   else if (cmp > 0)
      x.right = put(x.right, key, val);
   else if (cmp == 0)
      x.val = val;
   return x;
}
```

Cost. Number of compares is equal to 1 + depth of node.

Tree shape

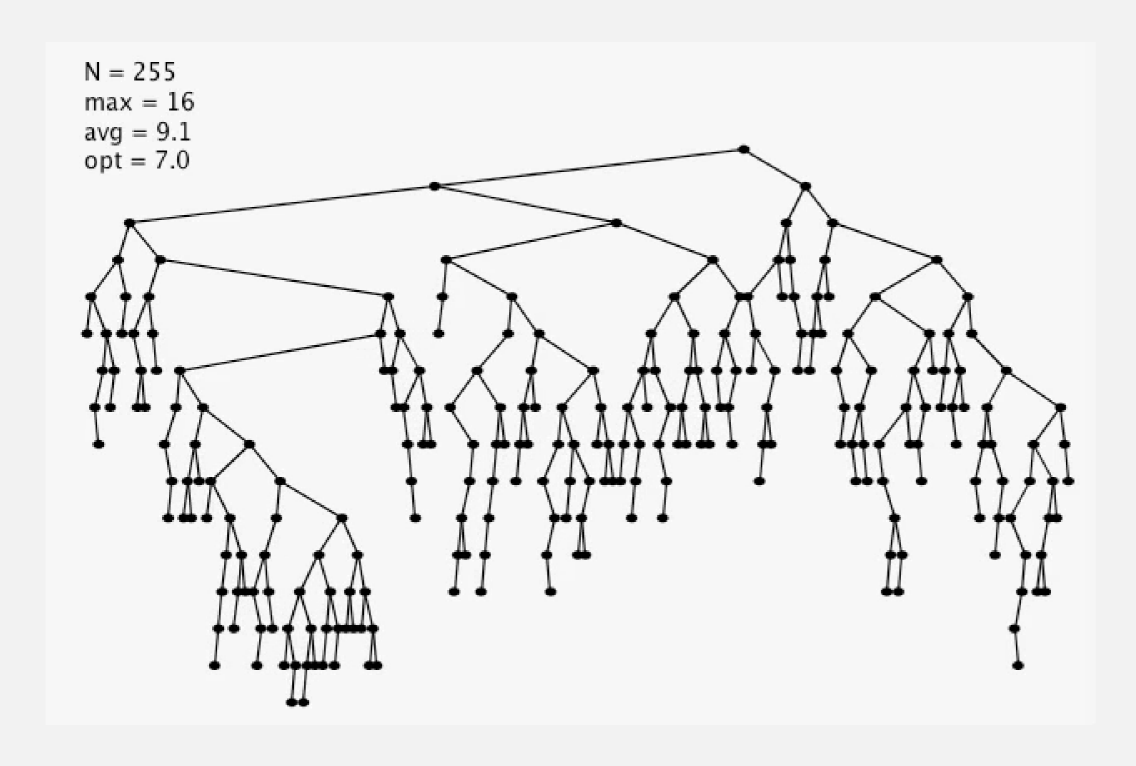
- Many BSTs correspond to same set of keys.
- Number of compares for search/insert is equal to 1 + depth of node.



Bottom line. Tree shape depends on order of insertion.

BST insertion: random order visualization

Ex. Insert keys in random order.



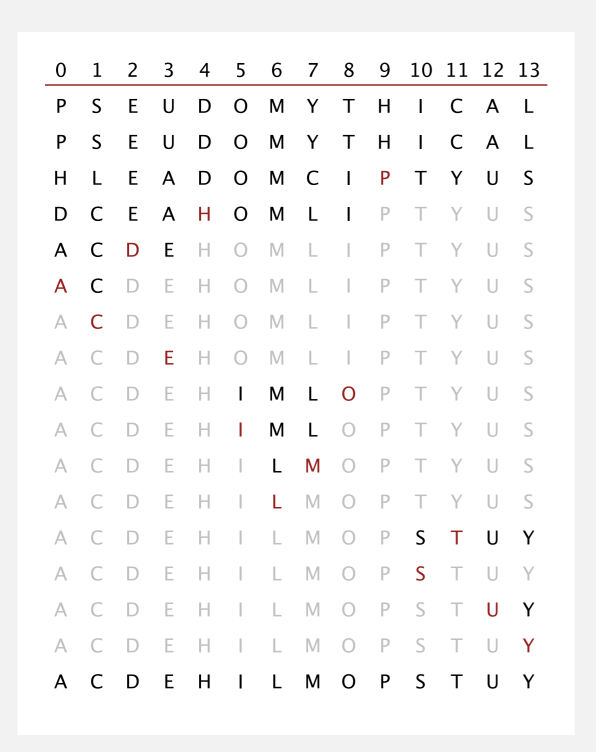
Sorting with a binary heap

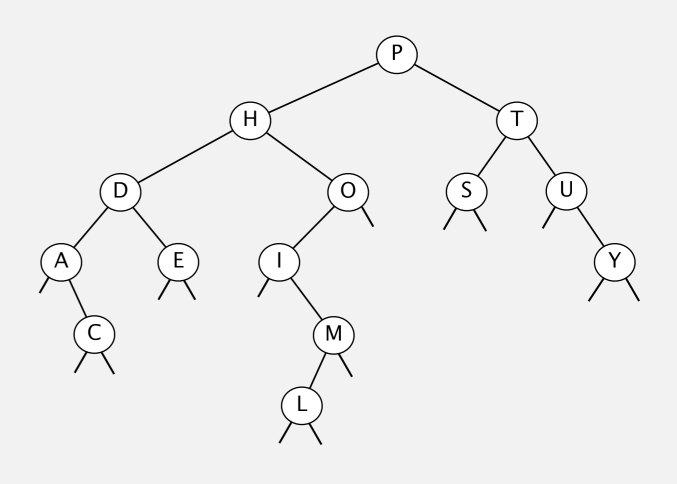
- Q. What is this sorting algorithm?
 - O. Shuffle the array of keys.
 - 1. Insert all keys into a BST.
 - 2. Do an inorder traversal of BST.

A. It's not a sorting algorithm (if there are duplicate keys)!

- Q. OK, so what if there are no duplicate keys?
- Q. What are its properties?

Correspondence between BSTs and quicksort partitioning





Remark. Correspondence is 1-1 if array has no duplicate keys.

BSTs: mathematical analysis

Proposition. If N distinct keys are inserted into a BST in random order, the expected number of compares for a search/insert is $\sim 2 \ln N$. Pf. 1–1 correspondence with quicksort partitioning.

Proposition. [Reed, 2003] If N distinct keys are inserted in random order,

expected height of tree is $\sim 4.311 \ln N$.

How Tall is a Tree?

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ABSTRACT

Let H_n be the height of a random binary search tree on n nodes. We show that there exists constants $\alpha = 4.31107...$ and $\beta = 1.95...$ such that $E(H_n) = \alpha \log n - \beta \log \log n + O(1)$, We also show that $Var(H_n) = O(1)$.

But... Worst-case height is *N*.

[exponentially small chance when keys are inserted in random order]

ST implementations: summary

implementation	guarantee		average case		operations
	search	insert	search hit	insert	on keys
sequential search (unordered list)	N	N	½ N	N	equals()
binary search (ordered array)	lg N	N	lg N	½ N	compareTo()
BST	N	N 1	1.39 lg <i>N</i>	1.39 lg <i>N</i>	compareTo()

Why not shuffle to ensure a (probabilistic) guarantee of 4.311 ln N?