# **Binary Search Trees**

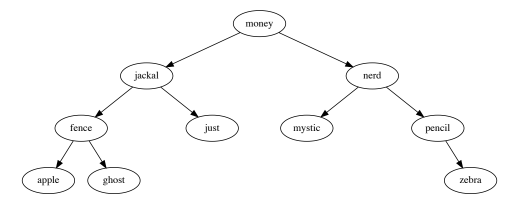
Download Demo Code <../dsa-bsts-demo.zip>

#### **A List of Words**

Imagine this list of words:

apple, fence, ghost, jackal, just, money, mystic, nerd, pencil, zebra

## **Binary Search Tree**



- Also a tree, made of nodes
- · But each node has a left and right child
- Has a "rule" for arrangement
  - · Often used for fast searching

# **Implementing BSTs**

#### **Node Class**

Node class is same as any other binary Node class:

```
class BinarySearchNode {
  constructor(val, left=null, right=null) {
    this.val = val;
    this.left = left;
    this.right = right;
  }

// other methods here
}
```

## **Tree Class**

Just like with n-ary trees, may not always need class for tree.

But it's very useful for keeping track of root of tree:

```
class BinarySearchTree {
  constructor(root) {
    this.root = root;
  }

  // other methods here
}
```

# Searching

**Binary Search Tree Find** 

7/29/22, 4:14 PM

#### Binary Search Trees

demo/bst.js

```
find(sought) {
  let current = this;
 while (current) {
    if (current.val === sought)
      return current;
    current = sought < current.val</pre>
              ? current.left
               : current.right;
```

#### Starting at **E**, looking for **C**:

- 1. C comes before E, so go left to B
- 2. C comes after B, so go right to D
- 3. C comes before D, so go left to None
- 4. Drop out of while loop and return None

Every choice we make reduces # options by half!

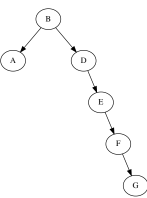
For **n** nodes, we need to search, at most O(log n) nodes

We can search >1,000 nodes in only 10 steps!

We can search >1,000,000 nodes in only 20 steps!

# **Balancing**

# **Valid But Badly Balanced**



- Can find A efficiently
- Can find missing C efficiently
- Can't find **G** efficiently
- Tree needs to be "balanced"

## **Balancing Trees**

Easy ways to get reasonably balanced trees:

- shuffle values for tree randomly, and then insert
- or sort values, then insert from the middle working out

## **Self-Balancing Trees**

There are structure/algorithm pairs for BSTs that can balance themselves:

#### **AVL Trees**

Keeps balanced. Simpler algorithm but slightly less efficient.

#### **Red/Black Trees**

Keeps "reasonably" balanced. More complex algorithm but can be more efficient.

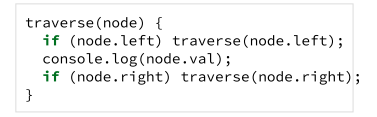
# **Traversal**

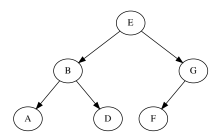
Often, you don't want to look at every node in a BST

That's the point — you can search without looking at each!

But sometimes you will want to traverse entire tree

#### In Order Traversal



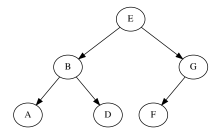


"traverse left, myself, traverse right" is "in-order":

$$A \rightarrow B \rightarrow D \rightarrow E \rightarrow F \rightarrow G$$

#### **Pre Order Traversal**

```
traverse(node) {
  console.log(node.val);
  if (node.left) traverse(node.left);
  if (node.right) traverse(node.right);
}
```

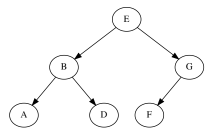


"myself, traverse left, traverse right" is "pre-order":

$$E \rightarrow B \rightarrow A \rightarrow D \rightarrow G \rightarrow F$$

## **Post Order Traversal**

```
traverse(node) {
  if (node.left) traverse(node.left);
  if (node.right) traverse(node.right);
  console.log(node.val);
}
```

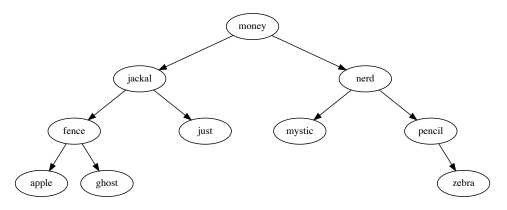


"traverse left, traverse right, myself" is "post-order":

$$A \rightarrow D \rightarrow B \rightarrow F \rightarrow G \rightarrow E$$

# **Binary Trees vs Hashmap**

How do they compare?



## **Hashmaps**

- O(1) lookup/addition/deletion
- · Have know exactly what you're looking for
- Can't find "first word equal or after banana"
- Can't find range of "words between car and cat"

## **Binary Search Trees**

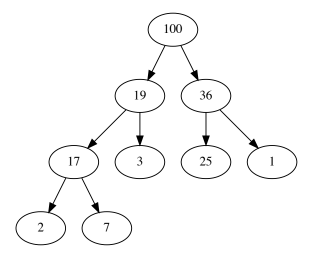
- O(log n) lookup/addition/deletion
- · Can search for exact value, or inequalities
- Can search for ranges
- Often used to implement indexes in databases

# **Heaps**

Another ordered binary tree is a *MinHeap* or *MaxHeap*.

They're used to efficiently implement priority queues.

Their ordering rule is "parent must be lower [for MaxHeap, larger] than its children"



## **Resources**

Leaf It Up To Binary Trees <a href="https://medium.com/basecs/leaf-it-up-to-binary-trees-11001aaf746d">https://medium.com/basecs/leaf-it-up-to-binary-trees-11001aaf746d</a>

The Little AVL Tree That Could <a href="https://medium.com/basecs/the-little-avl-tree-that-could-86a3cae410c7">https://medium.com/basecs/the-little-avl-tree-that-could-86a3cae410c7</a>

Trees & Binary Search Trees video <a href="https://dev.to/vaidehijoshi/trees-binary-search-trees-basecs-video-series-5e38">https://dev.to/vaidehijoshi/trees-binary-search-trees-basecs-video-series-5e38</a>