CSE 332 Autumn 2024 Lecture 10: AVL Trees 2

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Dictionary (Map) ADT

- Contents:
	- Sets of key+value pairs
	- Keys must be comparable
- Operations:
	- insert(key, value)
		- Adds the (key,value) pair into the dictionary
		- If the key already has a value, overwrite the old value
			- Consequence: Keys cannot be repeated
	- find(key)
		- Returns the value associated with the given key
	- delete(key)
		- Remove the key (and its associated value)

Naïve attempts

- Binary Tree
	- Definition:
		- Tree where each node has at most 2 children
- Order Property
	- All keys in the left subtree are smaller than the root
	- All keys in the right subtree are larger than the root
	- Consequence: cannot have repeated values

Aside: Why not use an array?

- We represented a heap using an array, finding children/parents by index
- We will represent BSTs with nodes and references. Why?
	- We might have "gaps" in our tree

Memory!

• 2 \boldsymbol{n}

```
Find Operation (recursive)
find(key, root){
        if (root == Null){
                return Null;
        {
        if (key == root.key)\{return root.value
;
        }
        if (key < root.key){
                return find(key, root.left);
        }
        if (key > root.key){
                return find(key, root.right);
        } 
        return Null;
                                                                                7
                                                                          3 (101
                                                                                           16
                                                              \Omega6
```
}

```
Find Operation (iterative)
find(key, root){
       while (root != Null && key != root.key){
               if (key < root.key){
                       root = root.left
;
               }
               else if (key > root.key){
                       root = root.right;
               }
        }
       if (root == Null){
               return Null;
        }
        return root.value
;
}
```


```
Insert Operation (recursive)
insert(key, value, root){
      root = insertHelper(key, value, root);
}
insertHelper(key, value, root){
      if(root == null)return new Node(key, value);
      if (root.key < key)
             root.right = insertHelper(key, value, root.right);
      else
             root.left = insertHelper(key, value, root.left);
      return root;
```
}

Note: Insert happens only at the leaves!

Insert Operation (iterative)

}

```
insert(key, value, root){
       if (root == Null){ this.root = new Node(key, value); }
       parent = Null;
       while (root != Null && key != root.key){
               parent = root;
              if (key < root.key){ root = root.left; }
              else if (key > root.key){ root = root.right; }
       }
       if (root != Null){ root.value = value; }
       else if (key < parent.key){ parent.left = new Node(key, value); }
       else{ parent.right = new Node (key, value); }
                                                                 \Omega
```


Note: Insert happens only at the leaves!

```
Delete Operation (iterative)
delete(key, root){
      while (root != Null && key != root.key){
            if (key < root.key){ root = root.left; }
            else if (key > root.key){ root = root.right;
      }
```


9

if (root == $Null$){ return; }

}

// Now root is the node to delete, what happens next?

Finding the Max and Min

- Max of a BST:
	- Right-most Thing

• Min of a BST:

• Left-most Thing

```
3 (101
                                                                         16
                                      \Omega6
                                                      5 ) ( 7
maxNode(root){
         if (root == Null){ return Null;
         while (root.right != Null){
                  root = root.right;
         }
         return root;
}
```
9

```
minNode(root){
          if (root == Null){ return Null; }
          while (root.left != Null){
                     root = root.left;
           }
          return root;
}
```
Delete Operation (iterative)

```
delete(key, root){
         while (root != Null && key != root.key){
                   if (key < root.key){ root = root.left; }
                  else if (key > root.key){ root = root.right; }
         }
         if (root == Null){ return; }
         if (root has no children){
                   make parent point to Null Instead;
         }
         if (root has one child){
                   make parent point to that child instead;
         }
         if (root has two children){
                   make parent point to either the max from the left or min from the right
```
}

}

Worst Case Analysis

• For each of Eind, insert, Delete:

 $\mathfrak{S}(n)$

- Worst case running time matches height of the tree
- What is the maximum height of a BST with n nodes?

Improving the worst case

- How can we get a better worst case running time?
	- Add rules about the shape of our BST
- AVL Tree
	- A BST with some shape rules
		- Algorithms need to change to accommodate those

"Balanced" Binary Search Trees

- We get better running times by having "shorter" trees
- Trees get tall due to them being "sparse" (many one-child nodes)
- Idea: modify how we insert/delete to keep the tree more "full"

Idea 2: Both Subtrees of Root have same height

Idea 3: Both Subtrees of every Node have same # Nodes

Idea 4: Both Subtrees of every Node have same height

- A Binary Search tree that maintains that the left and right subtrees of every node have heights that differ by at most one.
	- height of left subtree and height of right subtree off by at most 1
	- Not too weak (ensures trees are short)
	- Not too strong (works for any number of nodes)
- Idea of AVL Tree:
	- When you insert/delete nodes, if tree is "out of balance" then modify the tree
	- Modification = "rotation"

Inserting into an AVL Tree

- Starts out the same way as BST:
	- "Find" where the new node should go
	- Put it in the right place (it will be a leaf)
- Next check the balance
	- If the tree is still balanced, you're done!
	- Otherwise we need to do rotations

Insert Example (10)

Insert Example

-1

Balanced!

Right Rotation

- Make the left child the new root
- Make the old root the right child of the new
- Make the new root's right subtree the old root's left subtree

Insert Example (20)

Not Balanced!

Balanced!

Left Rotation

- Make the right child the new root
- Make the old root the left child of the new
- Make the new root's left subtree the old root's right subtree

Insertion Story So Far

- After insertion, update the heights of the node's ancestors
- Check for unbalance
- If unbalanced then at the deepest unbalanced root:
	- If the left subtree was deeper then rotate right
	- If the right subtree was deeper then rotate left

This is incomplete! There are some cases where this doesn't work!

Insertion Story So Far

- After insertion, update the heights of the node's ancestors
- Check for unbalance
- If unbalanced then at the deepest unbalanced root:
	- Case LL: If we inserted in the **left** subtree of the **left** child then rotate right
	- Case RR: If we inserted in the **right** subtree of the **right** child then rotate left
	- Case LR: If we inserted into the **right** subtree of the **left** child then ???
	- Case RL: If we inserted into the **left** subtree of the **right** child then ???

Cases LR and RL require 2 rotations!

Case LR

- From deepest unbalanced root:
	- Rotate left at the left child
	- Rotate right at the root

Case LR in General

- Imbalance caused by inserting in the left child's right subtree
- Rotate left at the left child
- Rotate right at the unbalanced node

Case RL in General

- Imbalance caused by inserting in the right child's left subtree
- Rotate right at the right child
- Rotate left at the unbalanced node

Insert Summary

- After a BST insertion, update the heights of the node's ancestors
- From leaf to root, check if each node is unbalanced
- If a node is unbalanced then at the deepest unbalanced node:
	- Case LL: If we inserted in the **left** subtree of the **left** child then: rotate right
	- Case RR: If we inserted in the **right** subtree of the **right** child then: rotate left
	- Case LR: If we inserted into the **right** subtree of the **left** child then: rotate left at the left child and then rotate right at the root
	- Case RL: If we inserted into the **left** subtree of the **right** child then: rotate right at the right child and then rotate left at the root
- Done after either reaching the root or applying **one** of the above cases

Delete Summary

- Tldr: same cases, reverse direction of rotation, may need to repeat with ancestors
- After a BST deletion, update the heights of the node's ancestors
- From leaf to root, check if each node is unbalanced
- If a node is unbalanced then at the deepest unbalanced node:
	- Case LL: If we deleted in the **left** subtree of the **left** child then: rotate left
	- Case RR: If we deleted in the **right** subtree of the **right** child then: rotate right
	- Case LR: If we deleted into the **right** subtree of the **left** child then: rotate right at the left child and then rotate left at the root
	- Case RL: If we deleted into the **left** subtree of the **right** child then: rotate left at the right child and then rotate right at the root
- Continue checking until reach the root