CSCI 232: Data Structures and Algorithms

Red Black Trees

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https://www.cs.montana.edu/pearsall/classes/spring2024/232/main.html



Lab 7 due Friday at 11:59 PM

Program 2 due **Sunday** at 11:59 PM

No class next week







Binary Search Tree – Insertion/Searching/Removing

Running time?





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4 nodes \rightarrow If this is a balanced tree, the height should be less than or equal to 2 (log(4))

Height = $3 \rightarrow$ not balanced



A **balanced** binary tree, is defined as a binary tree in which given n nodes, the height of the tree is O(logn).



6 nodes \rightarrow If this is a balanced tree, the height should be less than or equal to 3 ceil(log(6))

Height = $3 \rightarrow$ balanced



17

11

32

44

If we are building a BST, there is no guarantee that the tree will be balanced (it depends on the order that we add nodes)



65

88







Red-Black Trees are a type of BST with some more rules, and if we follow the rules, we will be guaranteed a balanced BST

Guaranteed Balanced BST =

- O(logn) insertion time
- O(logn) deletion time
- O(logn) searching time





Because a RBT is a BST, we still need to make sure

- Everything to the left of the node is less than the node
- Everything to the right of the node is greater than the node
- A node cannot have more than two children
- No duplicate nodes





(BST Rules)

Each Node now has a **color** (red or black)

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- 1. Every node is either **red** or **black**
- 2. The null children are black
- 3. The root node is **black**
- If a node is red, both children must be black
- 5. For each node, all paths from the node to descendant leaves contain the same number of **black** nodes



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- 2. The null children are black
- 3. The root node is **black**
- 4. If a node is **red**, both children must be **black**
- 5. For each node, all paths from the node to descendant leaves contain the same number of **black** nodes
- When we **insert** or **delete** something from a Red-Black tree, the new tree may **violate** one of these rules



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Red-Black Tree Rotation



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15 has to be black because....





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3. If a node is **red**, both children must be **black**

15 has to be black because 23 is red







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Is this a Red-Black tree?





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Path 1: 3 black nodes (including null nodes) Path 2: 2 black nodes (including null nodes)





Step 1: Do the normal BST insertion Step 2: Do rotation(s) Step 3: Recolor

Is this a Red-Black tree?

5. For each node, all paths from the node to descendant leaves contain the same number of **black** nodes

Path 1: 3 black nodes (including null nodes) Path 2: 2 black nodes (including null nodes)

Step 1: Do the normal BST insertion Step 2: Do rotation(s) Step 3: Recolor



- 1. Every node is either **red** or **black**
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https://www.cs.usfca.edu/~galles/visualization/RedBlack.html





Step 1: Do the normal BST insertion Step 2: Do rotation(s) Step 3: Recolor

Fact:

There will at most 3 rotations needed, and each rotation happens in O(1) time

So, maintaining a Red/Black try happens in O(1) time



```
Red-Black Tree Insertion/Deletion delete (15)
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(Deleting is not as scary, because deleting a node will never increase the height of the tree)

Step 1: Do the normal BST deletion

- Case 1: no children
- Case 2: 1 child
- Case 3: 2 children
 Step 2: Do rotation(s) (optional?)
 Step 3: Recolor

Fact:

There will at most 3 rotations needed, and each rotation happens in O(1) time

So, maintaining a Red/Black try happens in O(1) time



Takeaways

We can add a color (red or black) instance field to our nodes to create a Red Black Tree

If we follow the rules of a Red Black Tree, and follow the proper rotations/recoloring steps, we can guarantee that our tree will be balanced

Guaranteed Balanced BST = O(logn) insertion O(logn) deletion O(logn) Searching/Contains

There are also BSTs called **AVL tree** and **2-3 trees** that serve the same purpose of RB trees



You will never have to write code for a red black tree, but you should know the purpose of red black trees, and be able to verify if a red black tree is valid or not













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50:	3

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3. Make sure all <u>these</u> numbers are the same