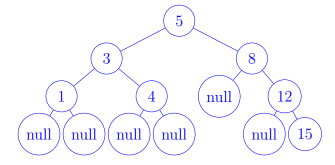
Opening Questions

- 1. What is the main problem with Binary Search Trees that Red-Black Trees correct? Explain briefly (2–3 sentences) how Red-Black Trees correct this problem with Binary Search Trees. The biggest problem is that the tree may be a straight line that would cause the height to be O(n). Red-Black trees maintain this balance by keeping track of the colors and allows the tree to be better balanced using a specific set of rules.
- 2. For the balanced binary search trees, why is it important that we can show that a rotation at a node is O(1) (i.e. not dependent on the size of the BST) We want to make fixes that are not dependent on the size of a binary tree.

Red-Black Trees

Red-Black Properties

- 1. Every node is colored either red or black
- 2. The root is black
- 3. Every null pointer descending from a leaf is considered to be a null black leaf node
- 4. If a node is red, then both of its children are black
- 5. For each node, all paths from the node to descendant leaves contain the same number of black nodes (black height)



black-height of a node bh(x) – The number of black nodes on any path from, but not including, a node x down to a null black leaf node. (Black height counts black nodes including null leaves, height doesn't count null nodes.)

- 1. If a node x has bh(x) = 3, what is its largest and smallest possible height (distance to the farthest leaf) in the BST? 2–5
- 2. Prove using induction and red-black tree properties. A red-black tree with n internal nodes (nodes with values), none null nodes (n key values) has height at most $2 \lg(n+1)$
- Part A) First show the sub-tree rooted at node x has at least $2^{bh(x)} 1$ internal nodes. Use induction. Relating the black height of a node to how many values at least must be in that subtree.

Base Case: bh(x) = 0



This tree has bh = 1, with the only internal node being the root.

$$2^{bh(x)} - 1 = 2^{0} - 1$$

= 1 - 1
= 0

Induction Step: Assuming at least $2^{bh(x)} - 1$ keys in some subtree rooted at x. If a node is red, bh((parent)) = bh((child)) else a node is black, then the bh((parent)) = bh((child)) + 1.

$$\left(2^{bh(x)} - 1 \right) \left(2^{bh(x)} - 1 \right) + 1 = 2 \times \left(2^{bh(x)} - 1 \right) + 1$$

Part B) Let h be height of a Red-Black Tree, by property four, at least half of the nodes on path from root to leaf are black

$$bh(root) \ge \frac{h}{2}$$

Use that and Part A to show

$$h \le 2\log(n+1)$$

bh(root) = k at least $2^k - 1$.

$$2^{bh(root)} - 1 \le n$$

$$2^{h/2} - 1 \le n$$

$$2^{h/2} \le n + 1$$

$$\frac{h}{2} \le \lg(n+1)$$

$$h \le 2\lg(n+1)$$

$$h = O(\lg(n+1))$$

- 3. Which BST operations change for a red-black tree and which do not change? What do the operations that change need to be aware of and why?
 - Search Won't change, you'd ignore the colors
 - \bullet Insert Update
 - \bullet Delete Update
 - Predecessor Won't change
 - ullet Successor Won't change
 - $\bullet \ \ Minimum Won't \ change$
 - Maximum Won't change
 - Rotations Update

Red-Black Tree Insert

Similar to BST Insert, assume we start with a valid red-black tree.

- 1. Locate leaf position to insert new node
- 2. Color new node red and create 2 new black null leafs below newly inserted red node
- 3. If parent of new insert was _____ (fill in the blank, black or red), then done. ELSE procedure to recolor nodes and perform rotations to maintain red-black-properties.

There are three cases if Red-Black Property #4 when insert a red node Z (or changed color of a node to red) and its parent is also red.

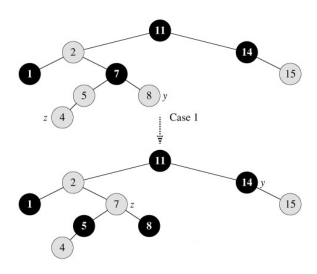


Figure 11.1: Broken Red-Black Property #4: Case #1

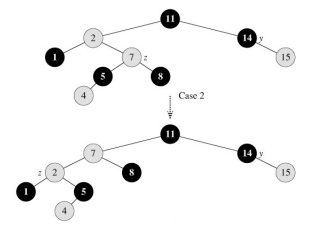


Figure 11.2: Broken Red-Black Property #4: Case #2

Node Z (red) is a left or right child and its parent is red and its uncle is red (the children of nodes value 4 5 8 must all be black, or null black). Swap the colors of a parent node and both its children, preserving the black height property at all nodes.

- Change Z's parent and uncle to black
- Change Z's grandparent to red
- No effect on black height on any node
- Z's grandparent is now Z and check again for property #4 (two reds in a row) still broken at new node Z (possible non-terminal case, need loop or recursion)

Node Z is a right child and its parent is red and its uncle is NOT red.

Do a single rotation, preserving the black height property at all nodes.

- Rotate left on parent of Z.
- Re-label old parent of Z as Z and continue to case #3.

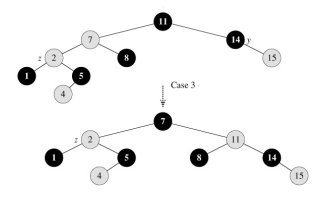


Figure 11.3: Broken Red-Black Property #4: Case #3

Node Z is a left child and its parent is red and its uncle is NOT red.

Do a single rotation and swap the colors of a parent node and both its children, preserving the black height property at all nodes.

- \bullet Rotate right on grandparent of Z
- \bullet Color old parent of Z black
- \bullet Color old grandparent of Z red