CS 310: Red-Black trees

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Week 14-1
In a 1978 paper "A Dichromatic Framework for Balanced Trees", Leonidas J. Guibas and Robert Sedgewick derived red-black tree from symmetric binary B-tree. The color "red" was chosen because it was the best-looking color produced by the color laser printer...
Red-Black Tree

A Binary Search Tree with 4 additional properties

1. Every node is red or black
2. The root is black
3. If a node is red, its children are black
4. Every path from root to null has the same number of black nodes

Frequently drawn/reasoned about with null colored black
A Sample RB Tree (?)

- Is this a red-black tree?
- Discounting color, is it an AVL tree?
Immediate Implications for Height Difference

Red-black properties

1. Every node is red or black
2. The root is black
3. If a node is red, its children are black
4. Every path from root to null has the same number of black nodes

Question
From root to a null in the left subtree of a red-black tree, 8 black nodes are crossed (don’t count the null at bottom)

- What is the max/min height of the left subtree?
- What is the max/min height of the right subtree?
- What is the max/min height of the whole tree?
- What is the maximum difference between left/right subtrees?
Lemma: A subtree rooted at node $v$ has at least $2^{bh(v)} - 1$ internal nodes where $bh(v)$ is the number of black nodes from $v$ to a leaf.

Proof: By induction on height and $bh(v)$.

Corollary: Height of tree $height(t)$ is at worst $2 \times bh(t)$, so that

$$size(t) \geq 2^{\frac{height(t)}{2}} - 1$$

and thus

$$2 \log_2(size(t)) \geq height(t)$$

As usual, Wikipedia has good info (in this case more detail than Weiss).
Preserving Red Black Properties

Basics

- Insert data as in standard binary trees as a node initially
- If two consecutive reds result, fix it
- Gets complicated fast

Insertion Strategy 1: Down-Up (bottom-up)

- Implement recursively
- Insert red at a leaf
- Easy for black parents
- Trouble is with red parents
- Unwind back up fixing any red-red occurrences
- Fixes can be done with combination of recoloring and single/double rotations
- Lots of cases
Examples: Leaves Easy

- Insert 25 and 68: **black** parent, easy
Examples: Rotate and Recolor

Insert $3$ red

- right rotation at 10, recolor 5 black 10 red

Why not skip rotation, recolor $3$ red 5 black 10 red ?
- INCORRECT: Problem with black null child of 10
Examples: Uncles Matter

Insert **82 red**

- Recolor parent **80 black**
- Recolor grandparent **85 red**
- Recolor uncle **90 black**
Problems with Red Subtree Roots

If a fix (recolor+rotation) makes a subtree root red, then we may have created two consecutive red nodes

- Insertion parent was red
- Insertion grandparent must be black
- New root is at grandparent position
- Insertion great-grandparent may be red

If this happens

- Must detect and percolate up performing additional fixes
- Can always change the root to black for a final fix
- **Strategy 1 (recursive insert)** requires downward pass to insert, upward pass to fix via rotation/recoloring
Examples: Must Percolate Fixes Up

Insert 45 red

- Recoloring alone won’t work
- Must also rotate right 70
- Lots of recoloring also but involves trip back up the tree
Insertion Strategy 2: Down only (top-down insertion)

- During single down pass, black parent w/ 2 red children color flips (red parent 2 black children), rotate if needed
- Example case above: recognize for node X, Red Uncle S may cause problems for lower insertion
- Rotate and recolor; preserve black path count, ensure X does not have a Red Uncle
Insertion Strategy 2: Down only (top-down insertion)

Fix: Guarantee Uncle is not red

- On the way down: check black node X
- If both children are red, change children to black and change X to red
- If parent of X is red, use a single/double rotation and recoloring to fix, then continue down
- Ensures after red insertion, only recoloring + single/double rotation is required, no percolation back up
Example of Strategy 2: Down Only

Insert 45

At 50 Red, 2 Black Children, Color Flip

50 & 60 Red: Rotate Right 70 + Recolor

Ensures Insert 45 Red works
weiss/nonstandard/RedBlackTree.java

- Down only insertion
- 300ish lines of code
- Deletion not implemented (a fun activity if you’re bored)
AVL Tree v Red Black Tree

**AVL**
- (+) Conceptually simpler
- (+) Stricter height bound: fast lookup
- (-) Stricter height bound: more rotations on insert/delete
- (-) Simplest implementation is recursive: down/up

**Red Black**
- (-) More details/cases
- (-) Implementation is nontrivial
- (-) Looser height bound: slower lookup
- (+) Looser height bound: faster insert/delete
- (+) Tricks can yield iterative down-only implementation
Practical Use of Trees

- Balanced BSTs keep contents in order and provided guarantee $O(\log N)$ find/add/remove
- Reproduce them in sorted order via an in-order traversal
- In Java, get a `tree.iterator()` and walk it through data
- Can also visit sorted subsets of data by locating a record in $O(\log N)$ time then proceeding with an in-order traversal from there.
- In Java, `TreeSet<T>` provides `tailSet(T start)` to get a subset "view" of the the set
Example: Subsets of Mario Tree

Consider attempting to locate all records which start with the letter "P"
- Naive strategy?
- Computationally efficient strategy?
Welcome to DrJava.
> import java.util.*;
> TreeSet<String> t = new TreeSet<String>();
> String [] data = {"Mario","Goomba",...};
> for(String s : data){ t.add(s); }
> t // All of t
[Bob-omb, Bowser, Chain Chomp, Donkey Kong, Goomba, Koopa, Luigi,
  Mario, Peach, Pokey, Princess, Thwomp, Toad, Wario]

> t.tailSet("P") // A "view" of the set starting from P
[Peach, Pokey, Princess, Thwomp, Toad, Wario]

> Iterator<String> it = t.tailSet("P").iterator();
> it.next()
"Peach" // Starts with P
> it.next()
"Pokey" // Starts with P
> it.next()
"Princess" // Starts with P
> it.next()
"Thwomp" // No more P records