CS202 - Algorithm Analysis Balanced Tree Algorithms

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Discussion Based On ...

Sedgewick 3.3 Red Black Trees

2-3 Tree Limitation

 Too much balancing, thereby certain insert takes longer.

RED BLACK Trees - An overview

- Red-black trees are a variation of binary search trees to ensure that the tree is balanced. A self balancing bst, that offers balancing in a much efficient time than other self balancing trees.
- Height of the tree is O(log(n)) and hence the search, insert, and delete operations could be done in O(log(n)) time complexity in the worst case.
- So what are we doing different from 2-3 Trees?
 We aim to reduce too much balancing act and thereby provide a better performance.

RED BLACK Trees - An overview

• Where is Red-black trees used?

They are used to implement a data structure called finite maps.

TreeMaps and SortedMaps are some examples of finite maps in Java Framework.

RB Trees - Properties

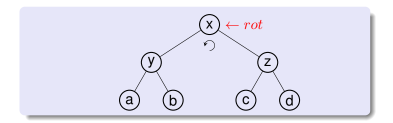
- Every node is either red or black.
- The root is black.
- Every leaf (nil) is black.
- If a node is red, then both its children are black.
- For each node, all paths from the node to descendant leaves contain the same number of black nodes.

RB Trees - Action Items

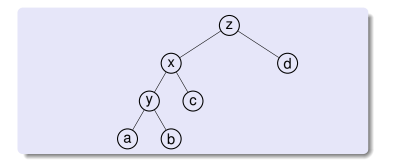
How does balancing work in RB Trees?

- Recoloring change colors of the node
- Rotation rotate left or rotate right to make the tree balanced. How does Rotation work?

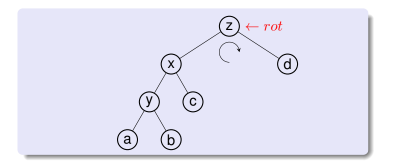
Left Rotation on x



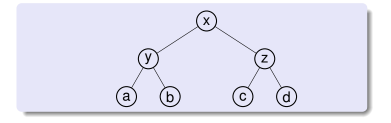
After Left Rotation



Right Rotation on z



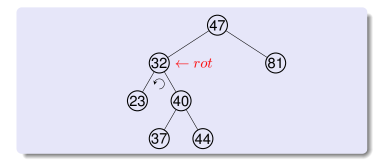
After Right Rotation



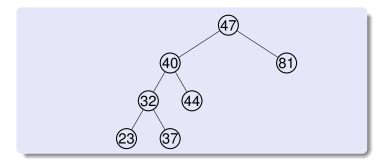
Left and right rotations are symmetrical.

Example:

Left Rotation on 32

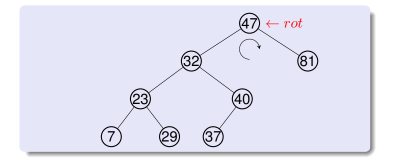


Example: After Left Rotation



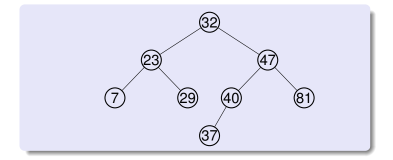
Example:

Right Rotation on 47



Example:

After Right Rotation



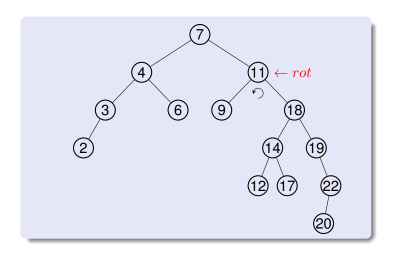
RB Trees - Exercise

Solve Try out on your own 1 and 2.

Try out 1: Left Rotate 11.

(by using the tree from the next slide.)

RB Trees - Exercise



RB Trees - Exercise

Try out 2: Right Rotate 18

(by using the tree from your Tryout1 solution)

Important Point:

RB Trees Insert and Delete operations.

Get used to Rotation Process. We will need to do a lot of rotations in Insert and Delete!

RB Trees - Properties (Recall)

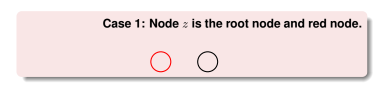
- Every node is either red or black.
- The root is black.
- Every leaf (nil) is black.
- If a node is red, then both its children are black.
- For each node, all paths from the node to descendant leaves contain the same number of black nodes.

How to insert a new node into the Red Black Tree?

- Insert node z in RB tree:
 - As in ordinary Binary Search Tree
 - 2 Node z should be colored red

Violation of property of RB tree

- After insertion using the rules outlined in the previous slide, further examination is required to identify if the RB tree properties are preserved or not.
- The violation is categorized into two broad categories:
 - Case 1: Node z is the root node
 - Case 2: Node z is a child of a red parent



The fix for this case is:

Change node z 's color to Black

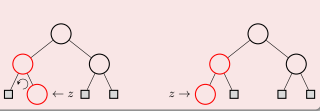
Case 2.1: Uncle of node z is red $\leftarrow z$

The fix for this case is:

- Change node z 's grandparent color to Red and make this node the new z
- Change node z 's parent and uncle color to Black
- Elevate the grandparent of node z to be the new node z (FIX UP)



Case 2.2: Uncle of node \boldsymbol{z} is black and \boldsymbol{z} is the right child

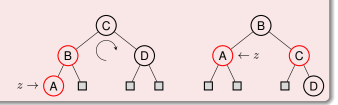


The fix for this case is:

- Left rotate node z 's parent node
- Change the position from right to left. This leads to Case 2.3
- If blank uncle is on left, and z is left child, Right rotate parent.



Case 2.3: Uncle of node z is black and z is the left child

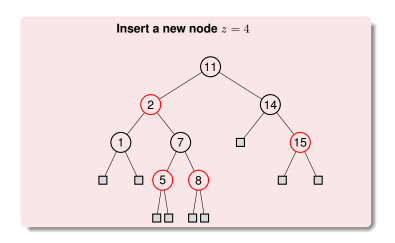


The fix for this case is:

- Change node z 's grandparent color to Red and parent color to Black
- Right rotate node z 's grandparent node
- Left rotate node z 's grandparent node, if blank uncle is on left. Rotate towards the direction of uncle.

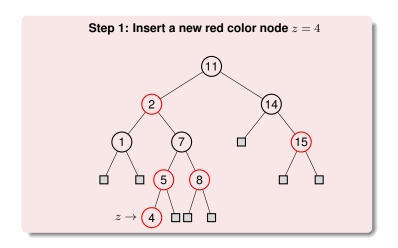


Okay, let's do an example?

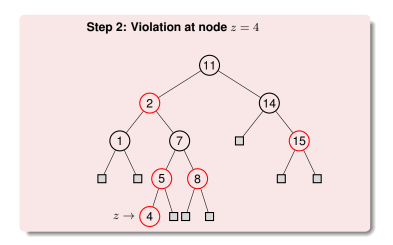


So how to insert this new node?





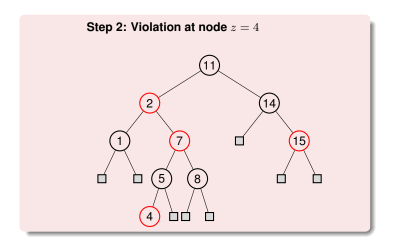
By using the same rule as BST

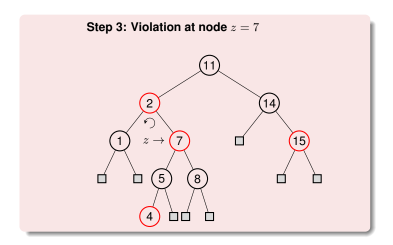


"Case 2.1 violation @ node z"

Step 2: Violation at node z=4

- Change node z 's grandparent color to Red
- Change node z 's parent and uncle color to Black
- ullet Make grand parent of node z to be the new node z

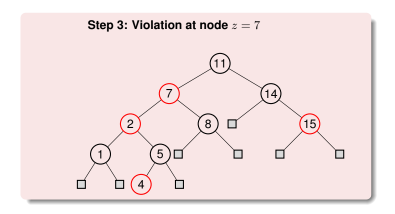


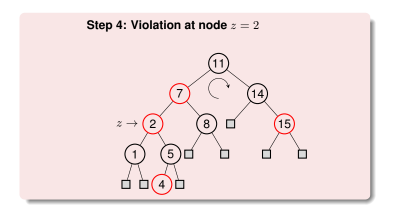


"Case 2.2 violation @ node z"

Step 3: Violation at node z = 7

- Left rotate at node z 's parent
- Change the position from right to left. This leads to Case 2.3



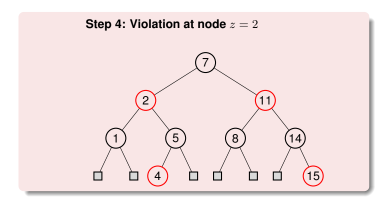


"Case 2.3 violation @ node z"

Step 4: Violation at node z=2

- Change node z 's grandparent color to Red and parent color to Black;
- Right rotate at node z 's grandparent

Okay, let's do an example? [contd]



- No more violation
- All the path from the root node to the NIL nodes contains equal number of black nodes!

RB Trees - Exercise

Solve Try out 1 and 2 on your own!

Try out 1: Insert 4, 3, 6 (step by step)

(by using the tree from the above slide.)

RB Trees - Exercise

Try out 2: Insert 9, 10, 13 (step by step)

(by using the tree from your Tryout1 solution)

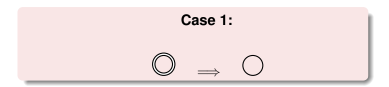
How to delete a node in the Red Black Tree?

- Step 1: Perform BST deletion procedure.
- Step 2: If the node (z) to be deleted is red color, then just delete (z) from the tree.
- Step 3: If the node (z) to be deleted is black color, then color (z) as Double Black.

 Double Black: Apply a series of resolution rules to fix the violations. Cases are Mirrored.

Case 1:

 If (z) is a double black root node, then just convert the double black root to single black.



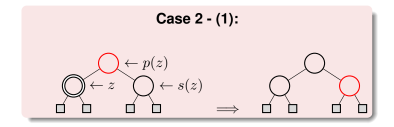
Case 2:

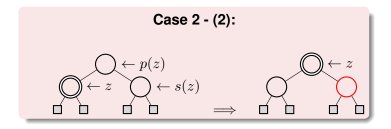
- If the sibling of the double black node s(z) is black and the children of s(z) are both black:
 - olor z as single black
 - add black to the parent node p(z)
 - color s(z) as red

add black

- if p(z) is originally black, then color p(z) as double black and recursively fix the violation upwards
- if p(z) is originally red, then **color** p(z) as **black**

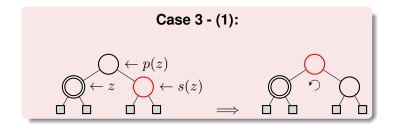


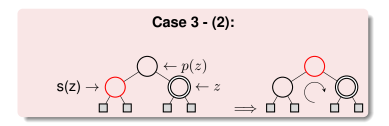




Case 3:

- If the sibling of the double black node s(z) is red:
 - swap colors of parent p(z) and s(z)
 - rotate p(z) towards the direction of z
 - reapply cases

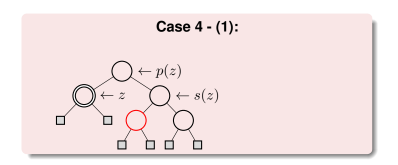


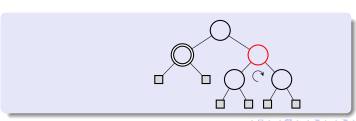


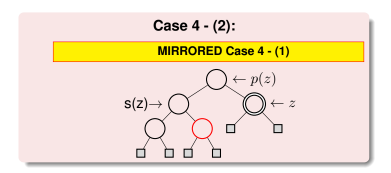
MIRRORED Case 3 - (1)

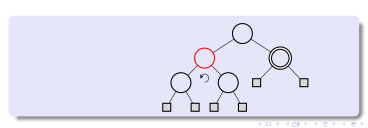
Case 4:

- If the sibling of the double black node s(z) is black and the closest child of s(z) from z is red, farthest child of s(z) from z is black.
 - swap colors of sibling s(z) and the closest child of s(z) from z
 - or rotate sibling s(z) towards the opposite direction of z
 - apply Case 5



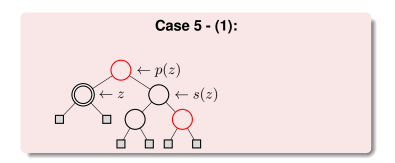


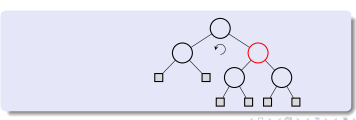


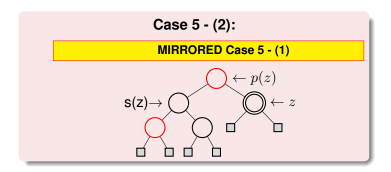


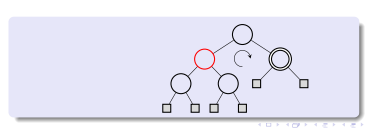
Case 5:

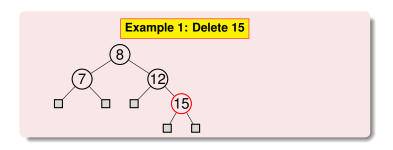
- If the sibling of the double black node s(z) is black and the farthest child of s(z) from z is red:
 - swap colors of parent p(z) and sibling s(z)
 - change color of the farthest child of s(z) from z, to black
 - rotate parent p(z) towards the direction of z
 - color z as single black.

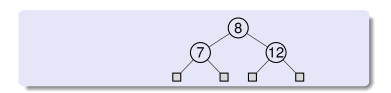


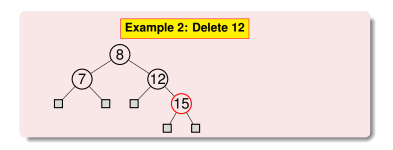


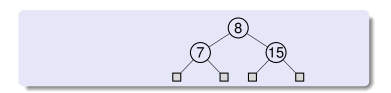


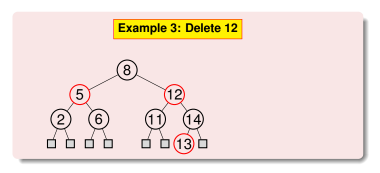


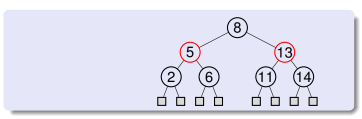


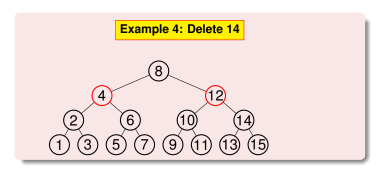


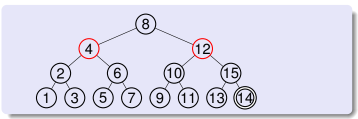


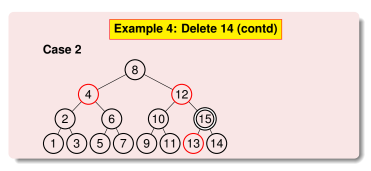


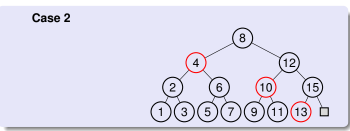


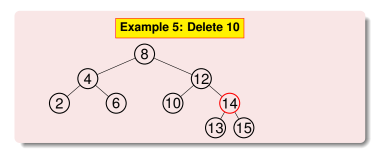


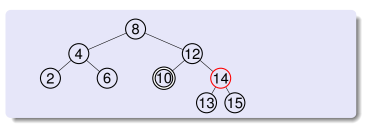


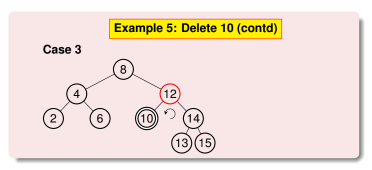


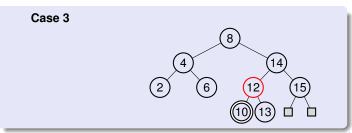


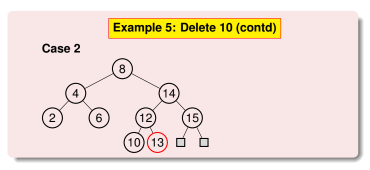


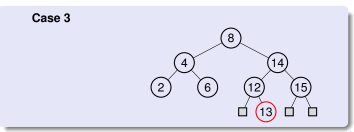




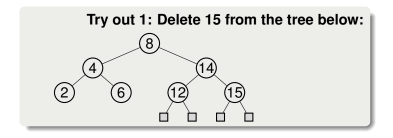






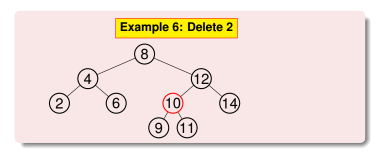


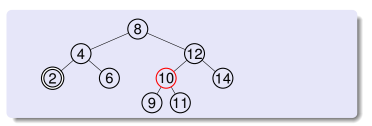
RB Trees - Exercise

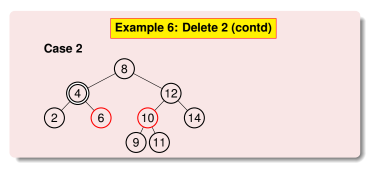


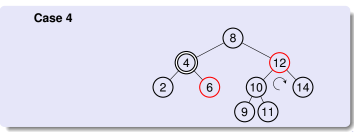
RB Trees Deletion

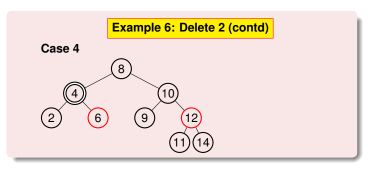
Continue with more examples.

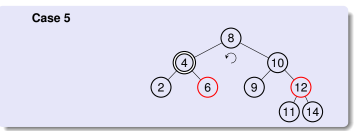


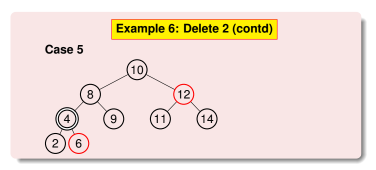


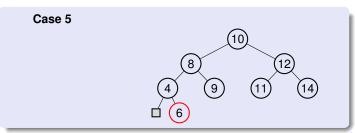










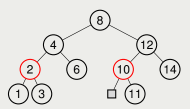


RB Trees - Exercise

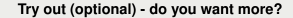
Try out 1 - delete from the tree below:

- First Delete 2
- Second Delete 3

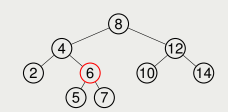
from the tree produced after deleting 2



RB Trees - Exercise



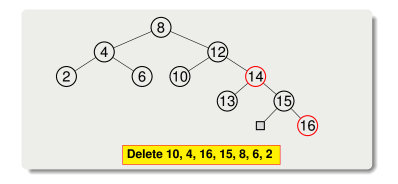
Delete 14



Next:

Graph based algorithms

RB Trees - Exercise



Reading Assignment

Sedgewick 3.3 RB Trees

Questions?

Please ask if there are any Questions!