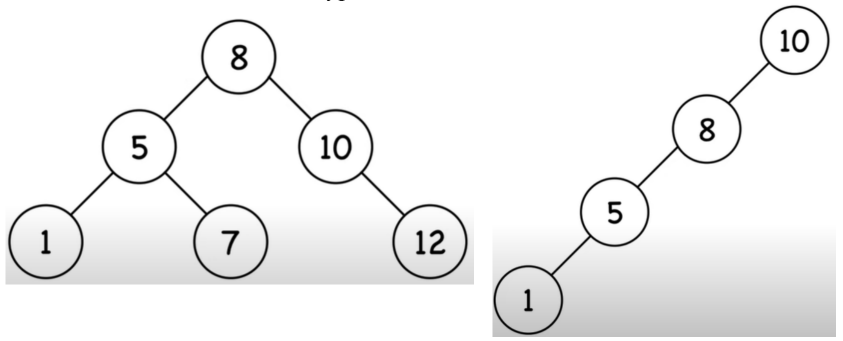
Lecture 9 Red-Black Trees

Department of Computer Science Hofstra University

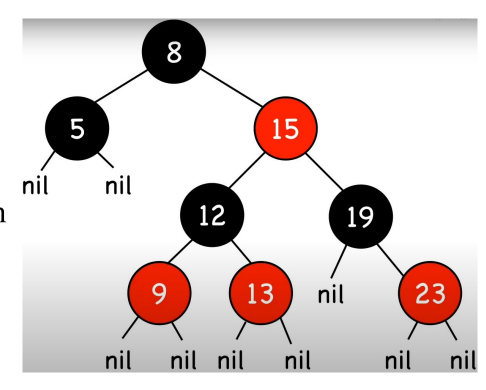
Binary Search Trees

- Ordered, or sorted, binary trees.
- Each node can have 2 subtrees.
- Items to the left of a given node are smaller.
- Items to the right of a given node are larger.
- Balanced search trees have guaranteed height of O(log n) for n items
 - Red-Black Tree is a type of balanced search tree



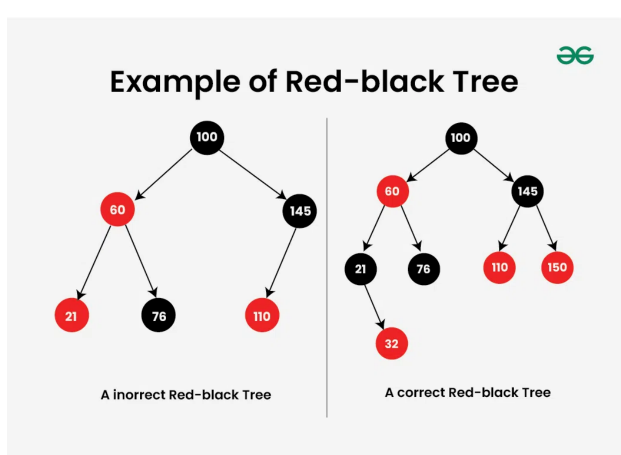
Red-Black Tree

- 1. Node Color: A node is either red or black.
- 2. Root Property: The root and leaves (NIL) are black.
- 3. Red Property: If a node is red, then its children are black.
- 4. Black Property: All paths from a node to its NIL descendants contain the same number of black nodes.
 - Path length excludes root node itself, so here each path contains 1 black node



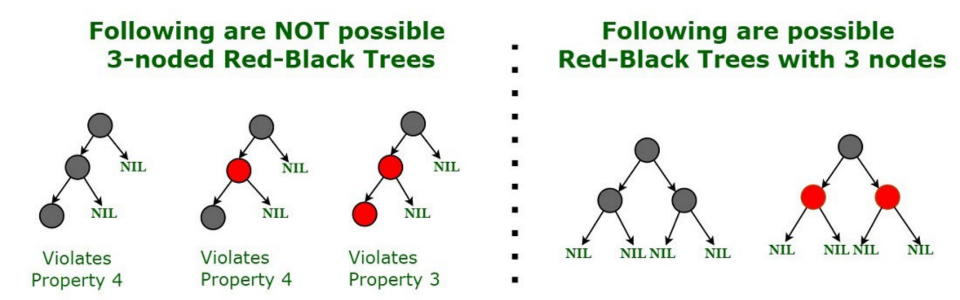
Example

- Tree on the left: Incorrect Red Black Tree.
 - Two red nodes are adjacent to each other.
 - One of the paths to a leaf node has zero black nodes, whereas the other two paths contain 1 black node each.



Red-Black tree ensures balancing

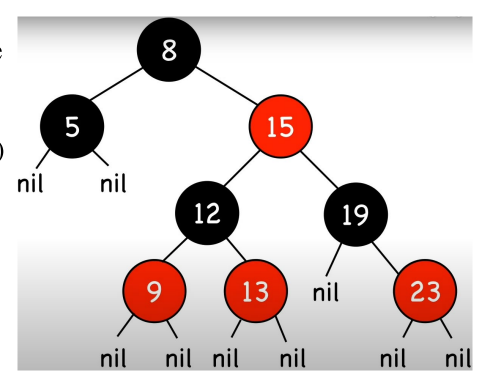
A chain of 3 nodes is not possible in a Red-Black tree



All Possible Structure of a 3-noded Red-Black Tree

Additional Properties

- Balanced search tree: the longest path (root to farthest NIL) is no more than twice the length of the shortest path (root to nearest NIL).
 - Shortest path: all black nodes (=2)
 - Longest path: alternating red and black (=4)
- Operations: search, insert, remove, each with time complexity O(log(n)).
 - Insert and remove may result in violation of red-black tree properties, use rotations to fix it



Rotations

- Alters the structure of a tree by rearranging subtrees
- Goal is to decrease the height of the tree to maximum height of $O(\log n)$
 - Larger subtrees up, smaller subtrees down
- Does not affect the order of elements
- Time complexity O(1)

Before Rotation:

X X b

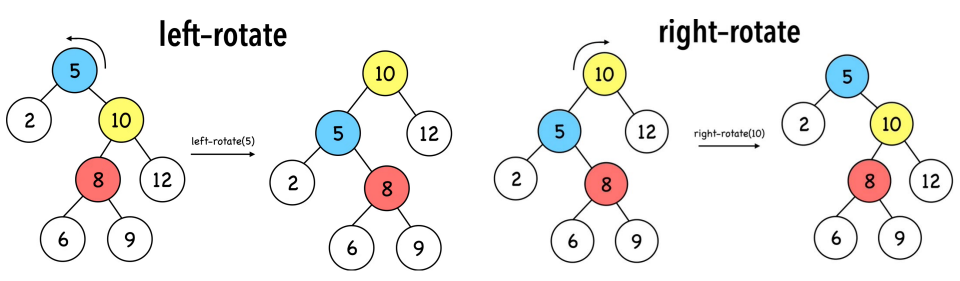
After Left Rotation:

h X

Before Rotation:

After Right Rotation:

Rotations Examples



Insertion

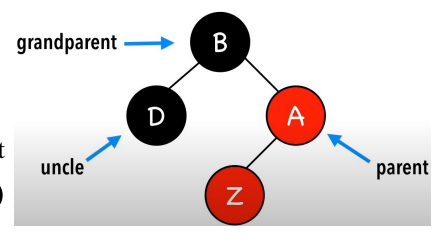
- Inserting a new node in a Red-Black Tree involves a two-step process: performing a standard <u>binary search</u> <u>tree (BST) insertion</u>, followed by fixing any violations of Red-Black properties.
- Insertion Steps
- **1. BST Insert**: Insert the new node into BST and color it red.

2. Fix Violations:

- 2. If the parent of the new node is **black**, no properties are violated.
- 3. If the parent is **red**, the tree might violate the Red Property, requiring fixes.

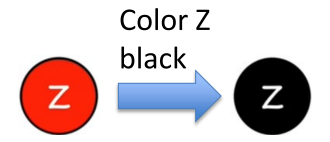
Insertions

- Step 1. Insert Z and color it red
- Step 2. Recolor and rotate nodes to fix violations
- 4 scenarios after inserting node Z
- Case 0. Z = root
 - Color Z black
- Case 1. Z.uncle = red
 - Recolor Z's parents and grandparent
- Case 2. Z.uncle = black (triangle)
 - Rotate Z.parent, turns into Case 3
- Case 3. Z.uncle = black (line)
 - Rotate Z.grandparent & Recolor Z's parents and grandparent



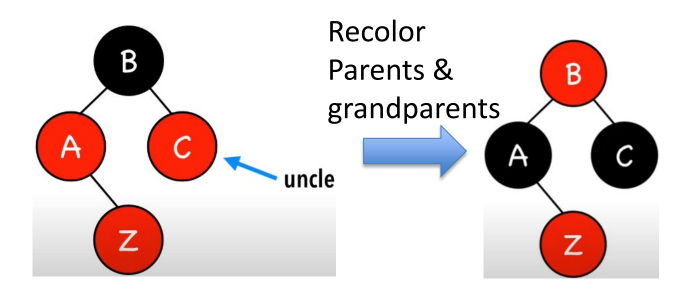
Case 0. Z = root

Color Z black



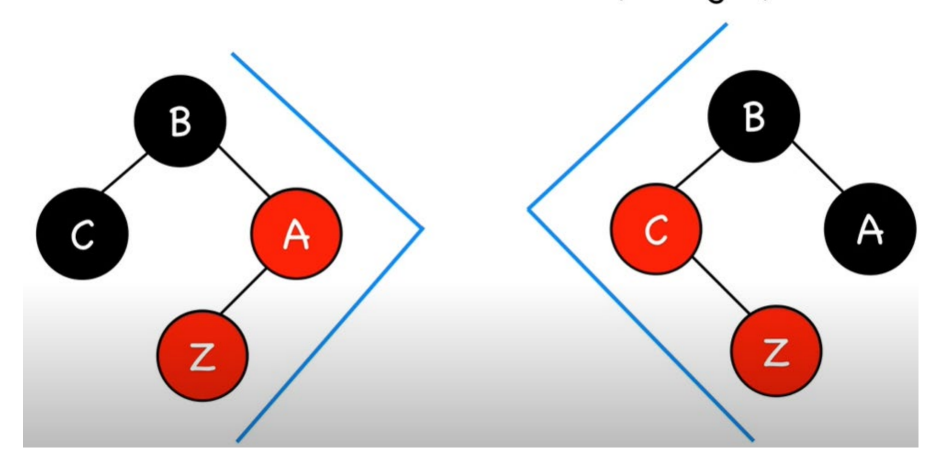
Case 1. Z.uncle = red

Recolor Z's parents and grandparent



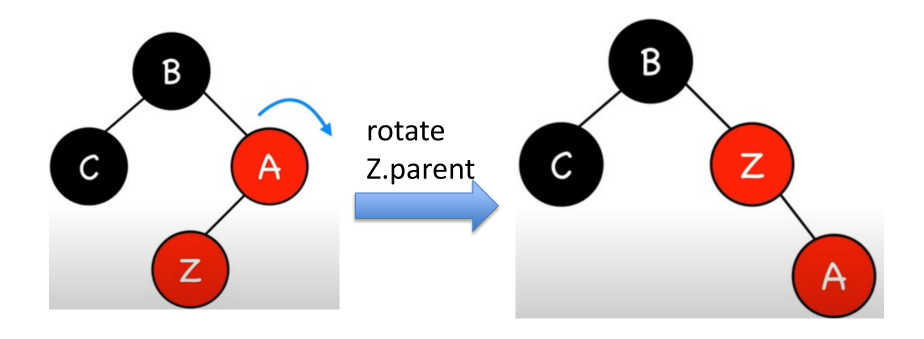
Case 2. Z.uncle = black (triangle)

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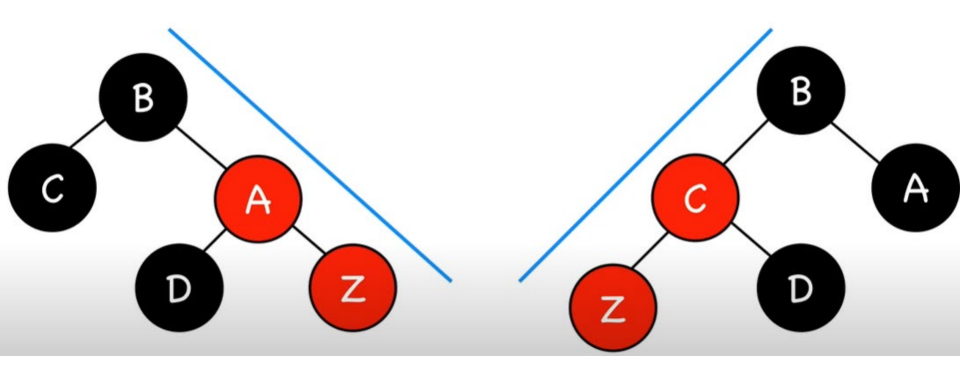
Case 2. Z.uncle = black (triangle)

- Rotate Z.parent
- Turns into Case 3



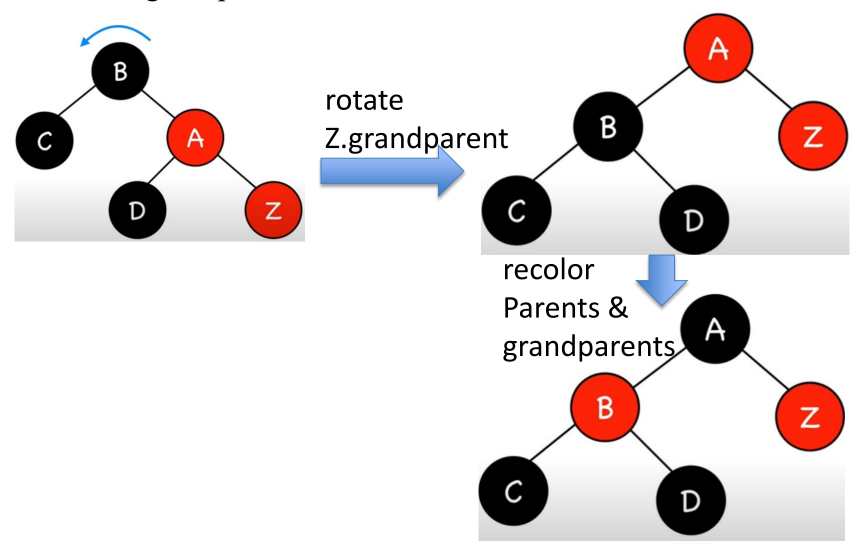
Case 3 Z.uncle = black (line)

case 3 : Z.uncle = black (line)

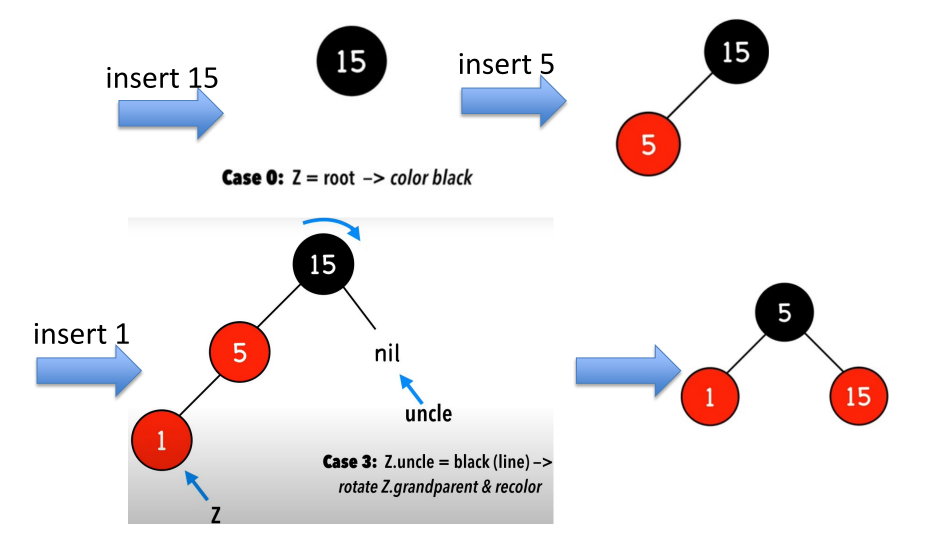


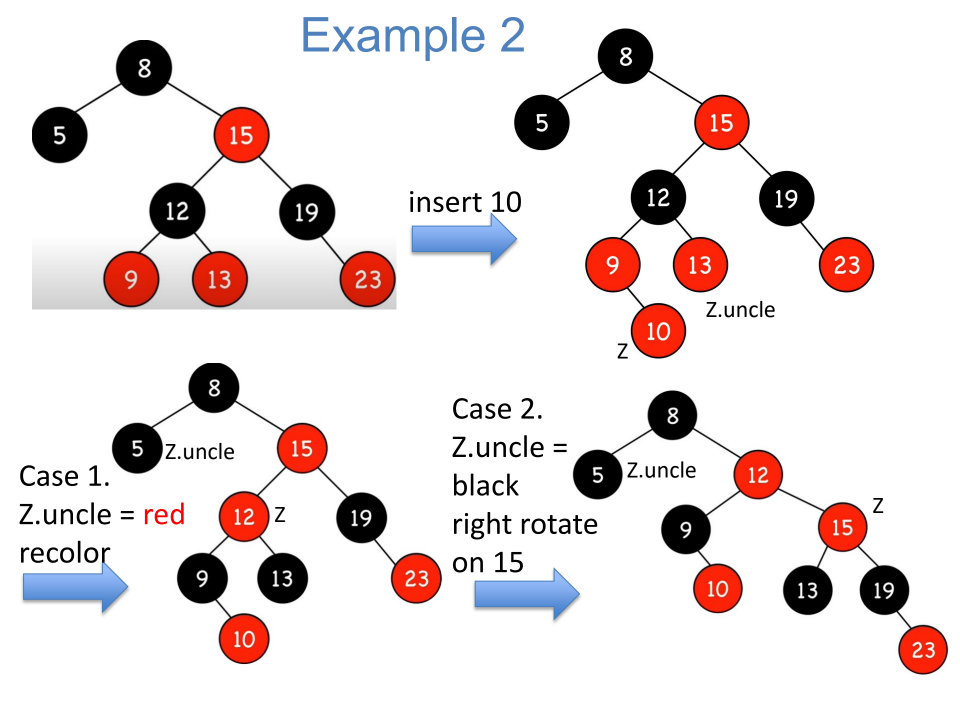
Case 3 Z.uncle = black (line)

Rotate Z.grandparent

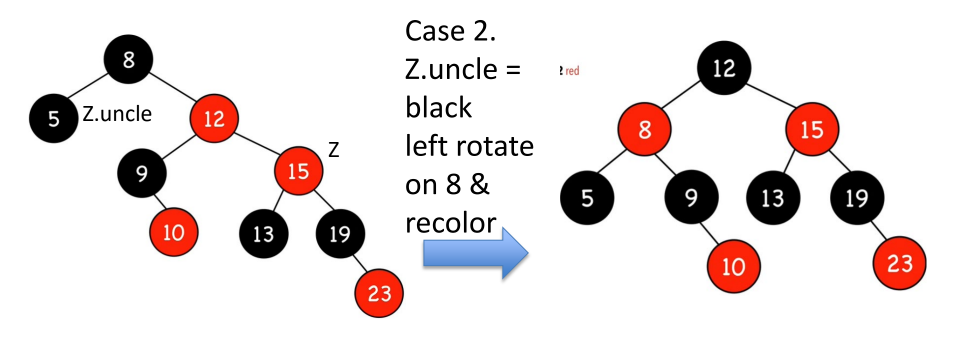


Example 1

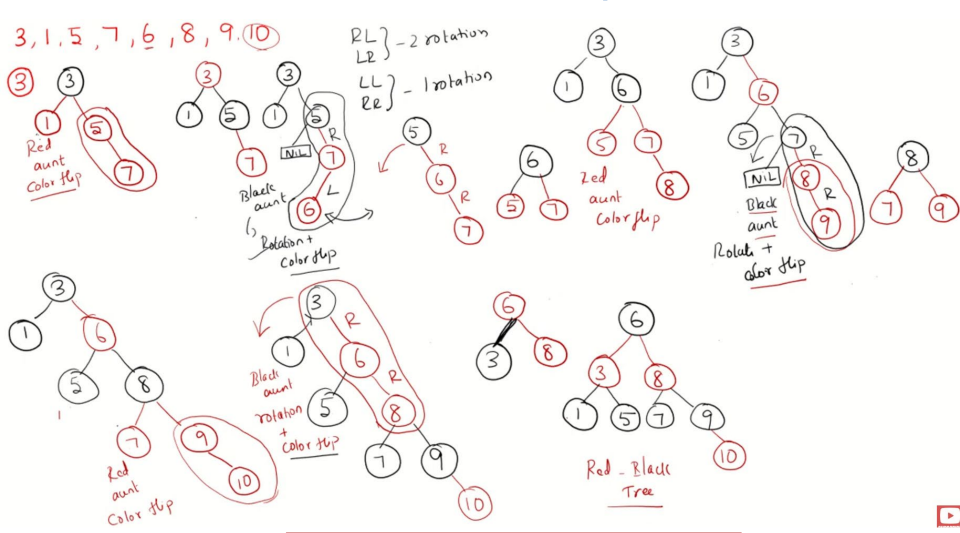




Example 2 Con't



Another Example



Red Black Tree - Insertion

https://www.youtube.com/watch?v=9ublKipLpRU

Time Complexity

- 1. Insert : O(log(n))
 - maximum height of red-black trees
- 2. Color red : O(1)
- 3. Fix violations:
 - Constant # of:
 - a. Recolor : O(1)
 - b. Rotation: O(1)
- Overall time complexity: O(log(n))

Applications

- Red-black trees are widely used as system symbol tables.
 - Java: java.util.TreeMap, java.util.TreeSet.
 - C++ STL: map, multimap, multiset.
 - Linux kernel: completely fair scheduler, linux/rbtree.h.
 - Emacs: conservative stack scanning.

Video Tutorials

- Red-Black Trees // Michael Sambol
 - <u>https://www.youtube.com/playlist?list=PL9xmBV_5YoZNqDI8qfOZgzbqahCUmUEin</u>
 - Lecture slides based in this video series
- Red Black Tree Insertion
 - https://www.youtube.com/watch?v=9ubIKipLpRU
- https://www.geeksforgeeks.org/introduction-to-red-black-tree/
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