



2/12/09

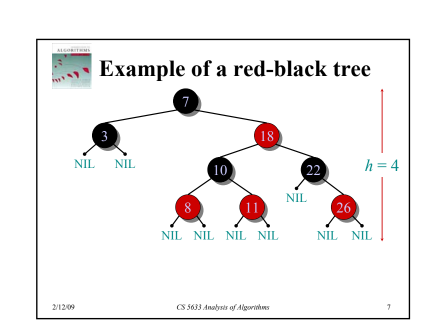
Red-black trees

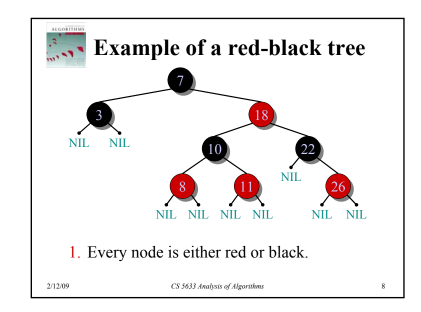
This data structure requires an extra onebit color field in each node.

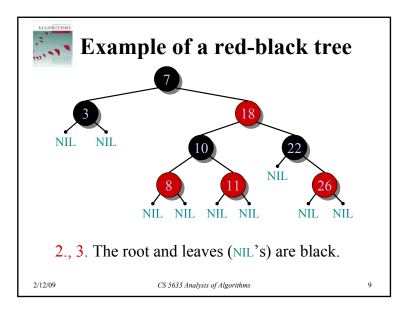
Red-black properties:

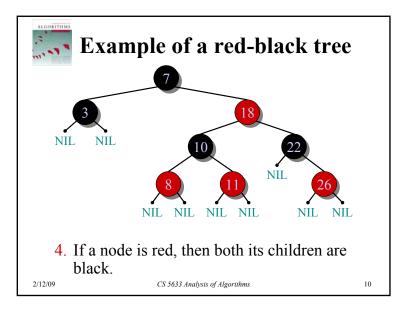
- 1. Every node is either red or black.
- 2. The root is black.
- 3. The leaves (NIL's) are black.
- 4. If a node is red, then both its children are black.
- All simple paths from any node *x*, excluding *x*, to a descendant leaf have the same number of black nodes = black-height(*x*).

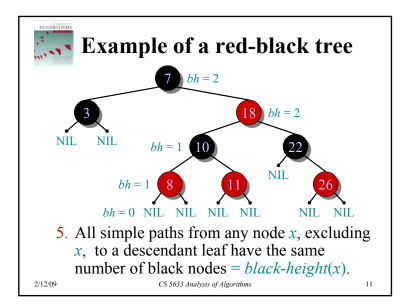
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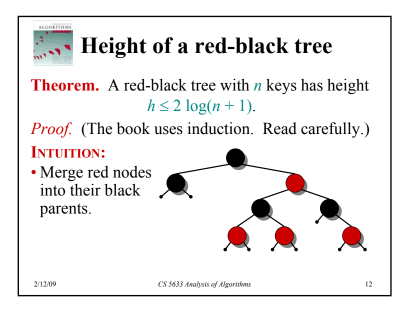


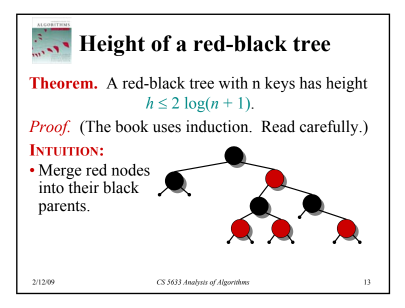


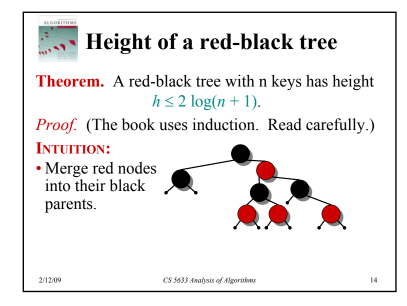


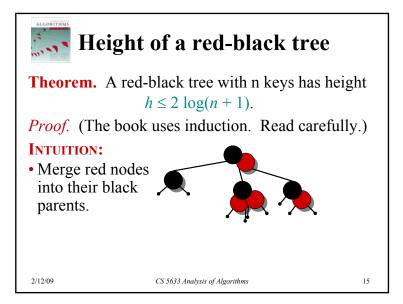


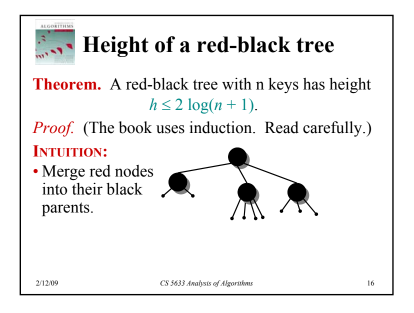


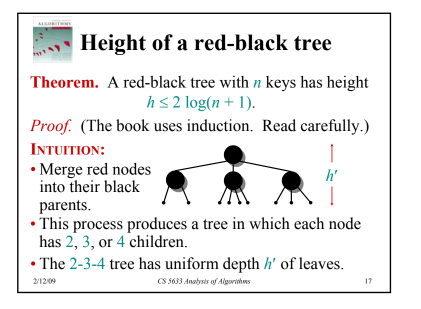


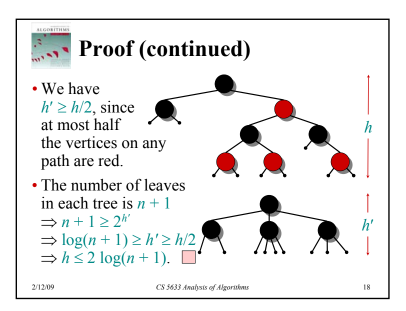


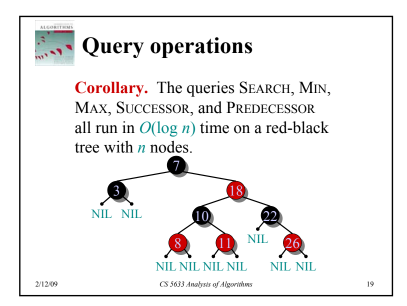


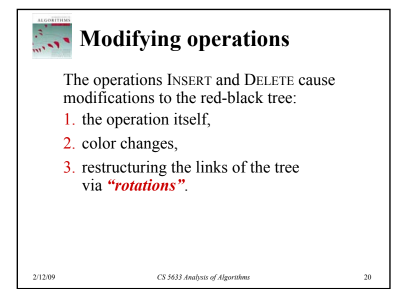


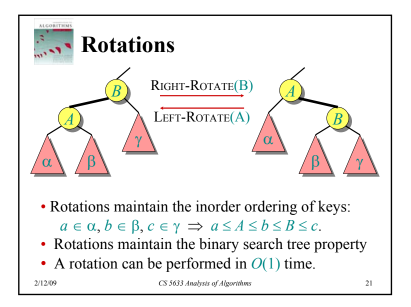














Red-black trees

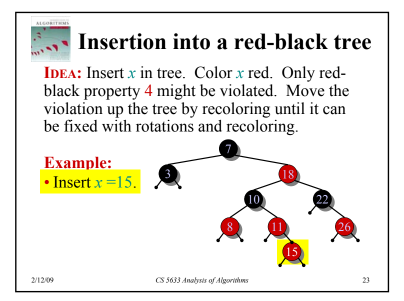
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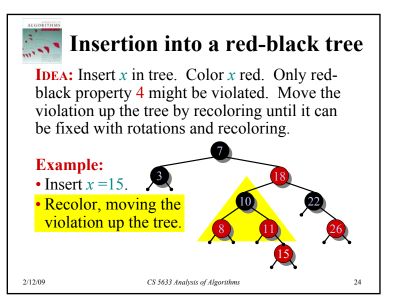
Red-black properties:

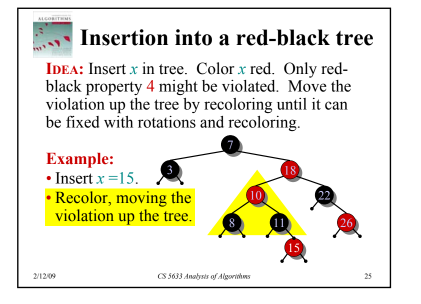
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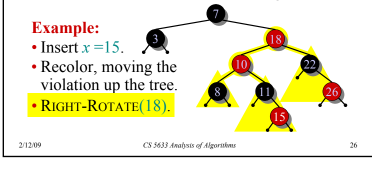


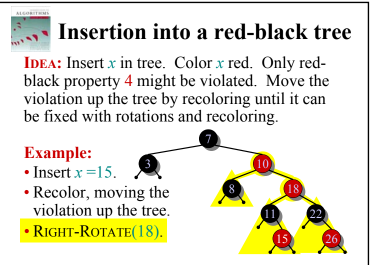




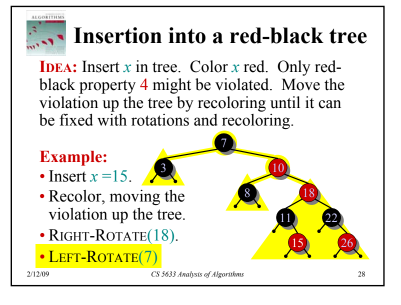
Insertion into a red-black tree

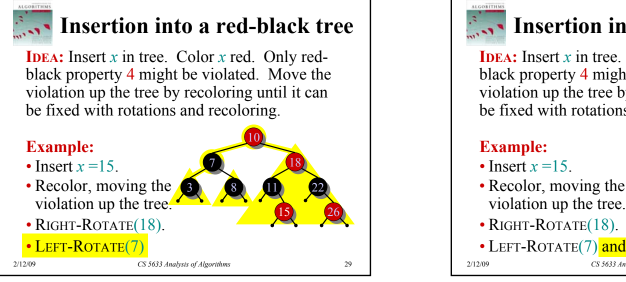
IDEA: Insert x in tree. Color x red. Only redblack property 4 might be violated. Move the violation up the tree by recoloring until it can be fixed with rotations and recoloring.





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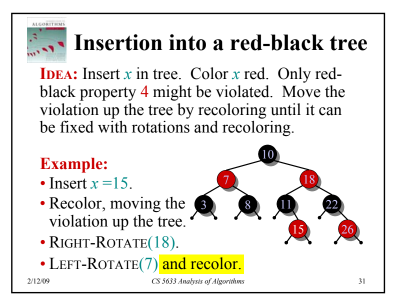
Insertion into a red-black tree

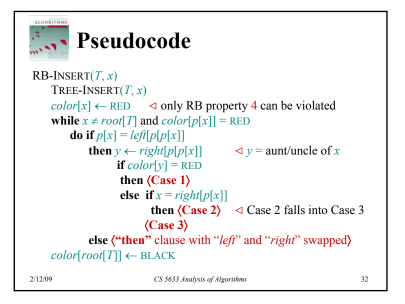
30

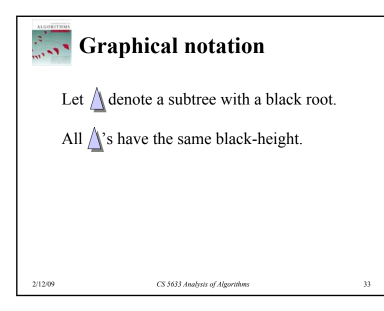
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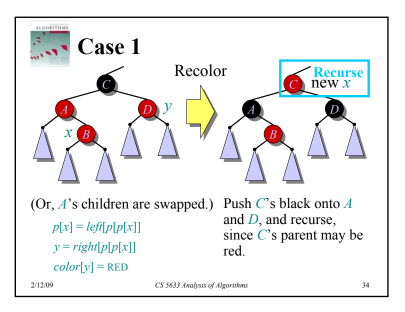
violation up the tree.

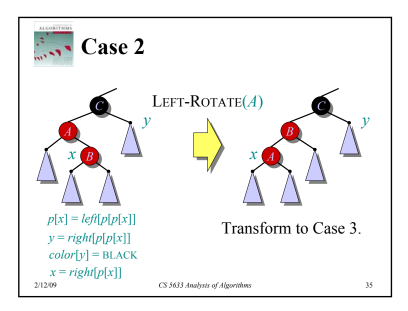
• LEFT-ROTATE(7) and recolor. CS 5633 Analysis of Algorithms

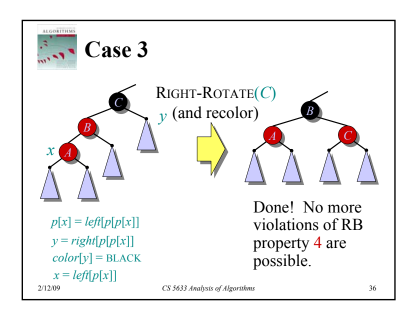














Analysis

- Go up the tree performing Case 1, which only recolors nodes.
- If Case 2 or Case 3 occurs, perform 1 or 2 rotations, and terminate.

Running time: $O(\log n)$ with O(1) rotations.

RB-DELETE — same asymptotic running time and number of rotations as RB-INSERT (see textbook).

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