Binary Search Trees

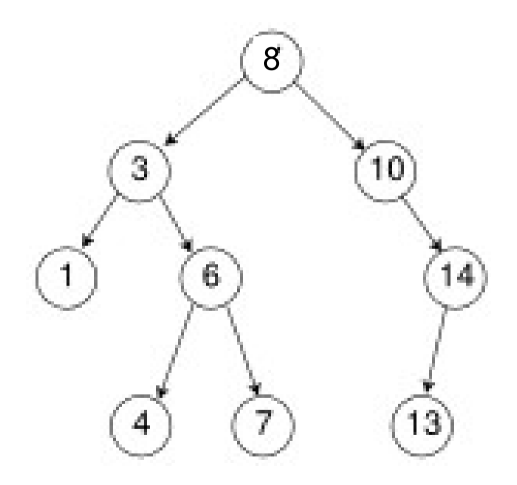
- Binary search trees.
- Balanced binary search trees.
- Application of binary search trees (next lecture).

Search Trees

- •A search tree S is a data structure that can represent items with keys and permits the following operations:
- -access(k, S): returns item with key k.
- -insert(*i*, *S*): inserts item *i* into *S*.
- -delete(k, S): deletes item with key k from S.
- -make(): returns new empty search tree.
- Each item has a unique key.
- •Items cannot be accessed directly.

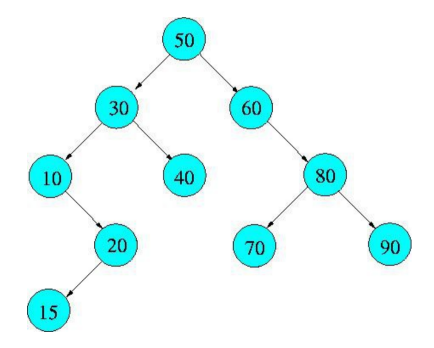
Binary Search Trees

- •One node one item.
- •Nodes in the left subtree of any node have keys ≤ the key of the node itself.
- Nodes in the right subtree of any node have keys > the key of the node itself.
- •Pointers: L(x), R(x).

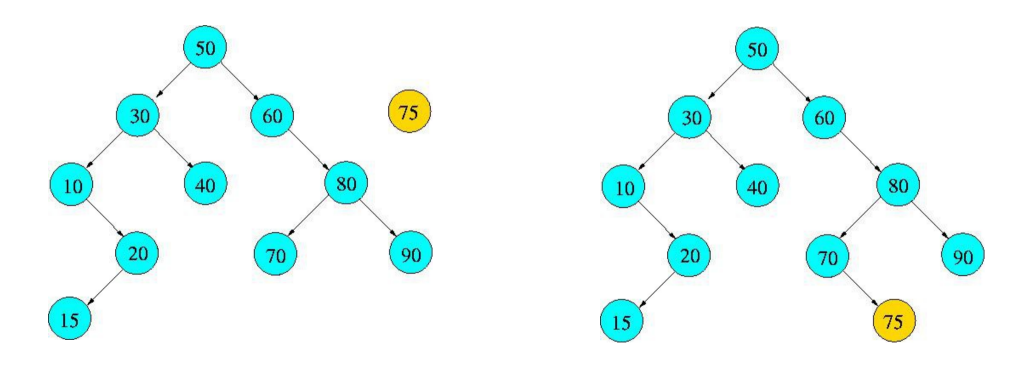


access(k,S)

- $\bullet x = root of S;$
- •while $key(x) \neq k$
- if key(x)<k then x=r(x)else x=l(x)
- •return x
- •Accessing an item takes time proportional to its depth. O(n) in the worst case.

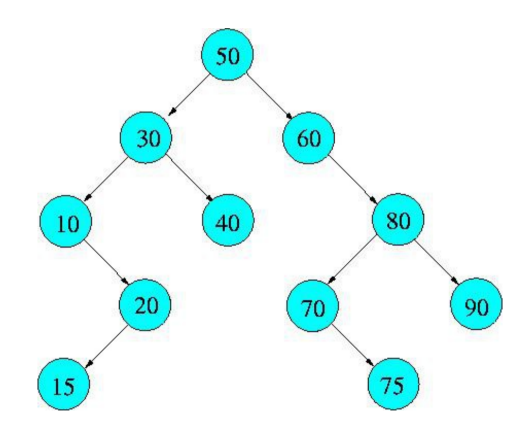


insert(i,S)

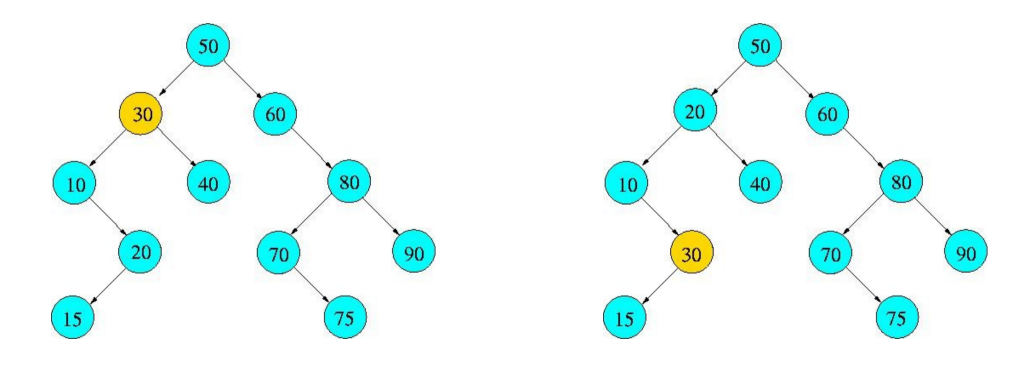


delete(k,S)

- •delete(75,S)
- •delete(70,S)
- •delete(30,S)



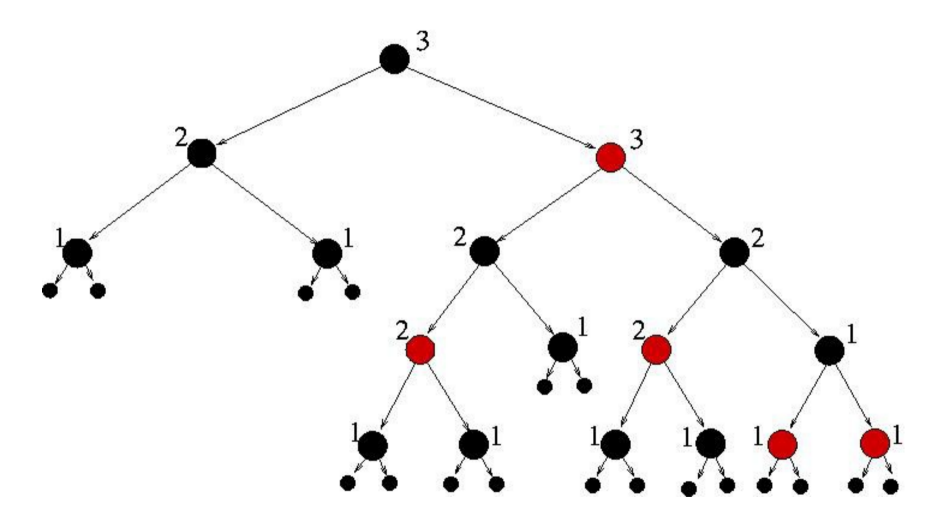
delete(30,S)



Balanced Binary Search Trees

- How to carry out BST-operations while keeping the height of the tree small?
- •Is it possible to reduce the height from O(n) to for example $O(\log n)$?

Red-Black Binary Search Trees

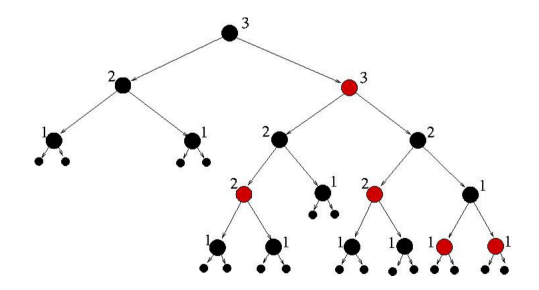


Balanced Binary Search Trees

- Internal nodes.
- External nodes are attached to internal nodes.
- Every node is either black or red.
- Root is black.
- All leaves are black.
- •If a node is red, then both its children are black.
- •Every path from a given node to any leaf in its subtree has the same number of black nodes.

Black Height

- •Black height bh(x) of an internal node x is the number of black nodes on a path from L(x) or R(x) to a leaf of the subtree rooted at x.
- •Black height bh(x) of an external node x is 0.



Height of Red-Black Trees

- •Claim: Red-black trees with *n* internal nodes have height at most $2\log(n+1)$.
- •Lemma: Let s(x) denote the number of internal nodes in a subtree rooted at any node x.

$$s(x) \geq 2^{bh(x)} - 1.$$

- •Proof of the claim: Each red node has 2 black sons. Number of red nodes on a path from root r cannot be more than h/2. Hence, the number of black nodes on such a path is at least h/2. Therefore $bh(r) \ge h/2$.
- •From Lemma follows $n = s(r) \ge 2^{bh(r)} 1 \ge 2^{h/2} 1$.
- $\bullet n+1 \ge 2^{h/2} \leftrightarrow \log(n+1) \ge h/2 \leftrightarrow 2\log(n+1) \ge h$

•Lemma:
$$s(x) \ge 2^{bh(x)} - 1$$

- •Proof by strong induction on the height *h* of *x*.
- •Basis: Valid when x has height h = 0:
- -x is an external leaf, and s(x) = 0.
- -bh(x) = 0, and therefore $2^{bh(x)} 1 = 0$.
- Inequality holds.

•Lemma: $s(x) \ge 2^{bh(x)} - 1$

- Assume true for all nodes of height less than k.
- •Let x be a node with h(x) = k.
- • $h(L(x)) \le k$ -1 and $h(R(x)) \le k$ -1. Lemma is therefore valid for L(x) and R(x),

$$s(x) = s(L(x)) + s(R(x)) + 1 \ge$$

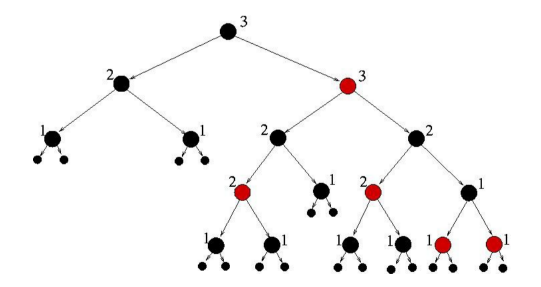
$$2^{bh(L(x))} - 1 + 2^{bh(R(x))} - 1 + 1 \ge$$

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

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

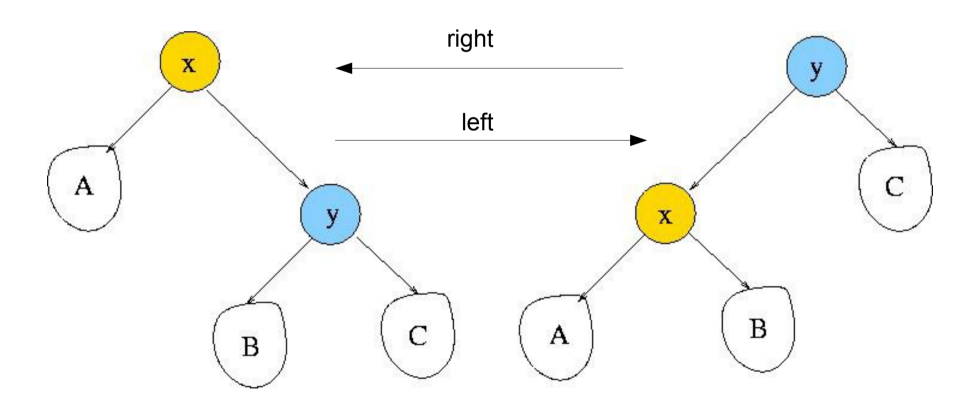
Accessing an Item in RB Trees

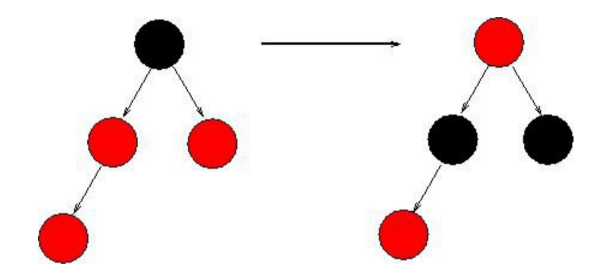
- Accessing an item takes O(logn) time.
- •Insertion and deletion can also be done in $O(\log n)$ time but clean-up might be required.



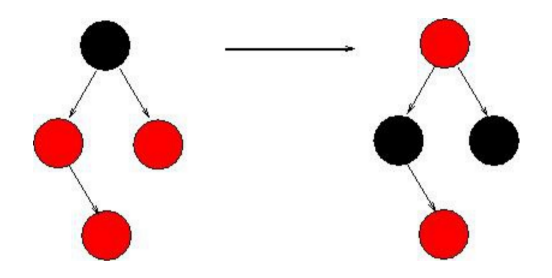
Rebalancing - Rotations

•Left and right rotations require O(1) time.

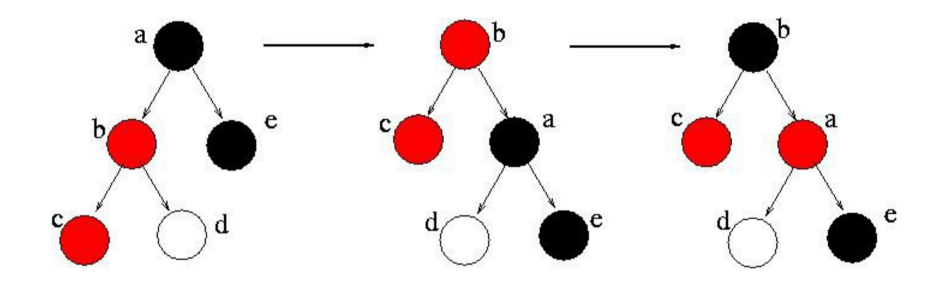




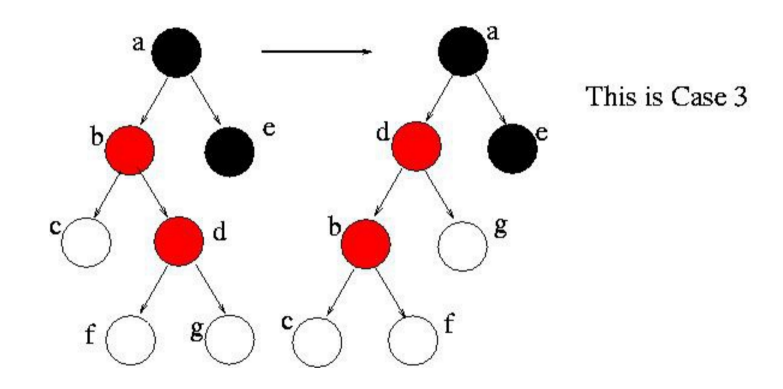
- Problem propagates up the tree.
- •If the root is reached, color it black.



- Problem propagates up the tree.
- •If the root is reached, color it black.



- Right rotation on a-b
- Recoloring
- Problem solved.



- Left rotation on b-d
- Case 3

Deletion - Rebalancing

- •If the removed node *b* was red, no problem.
- •If the removed node *b* was black while L(*b*) was red, make L(*b*) black.
- •If the removed node *b* was black while L(*b*) was black? Make L(*b*) fat and propagate.

