Red-Black Trees

#### Red-Black Tree

#### Wholeness of the Lesson

• Red-black trees provide a solution to the problem of unacceptably slow worst case performance of binary search trees. This is accomplished by introducing a new element: nodes of the tree are colored red or black, adhering to the balance condition for red-black trees. The balance condition is maintained

#### Red-Black Tree

- during insertions and deletions and doing so introduces only slight overhead.
- Science of Consciousness: Red-black trees, as an example of BSTs with a balance condition, exhibit the Principle of the Second Element for solving the problem of skewed BSTs.

## Review: Binary Search Trees

- Binary Search Trees (BSTs) are an important data structure for dynamic sets
- In addition to satellite data, eleements have:
  - key: an identifying field inducing a total ordering
  - left: pointer to a left child (may be NULL)
  - *right*: pointer to a right child (may be NULL)
  - p: pointer to a parent node (NULL for root)

#### Red-Black Trees

#### • Red-black trees:

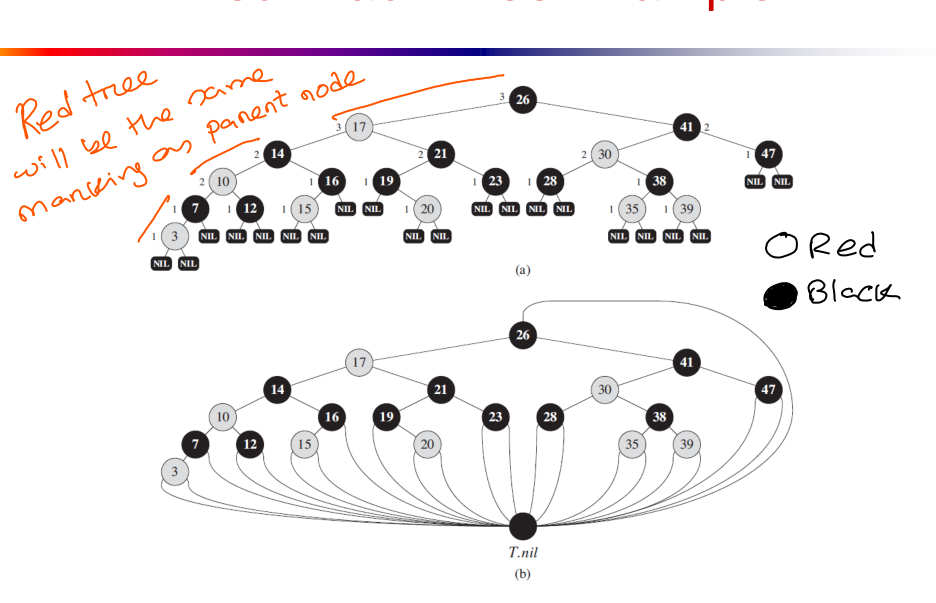
- Binary search trees augmented with node color
- Operations designed to guarantee that the height  $h = O(\lg n)$
- First: describe the properties of red-black trees
- Then: prove that these guarantee  $h = O(\lg n)$
- Finally: describe operations on red-black trees

## Red-Black Properties

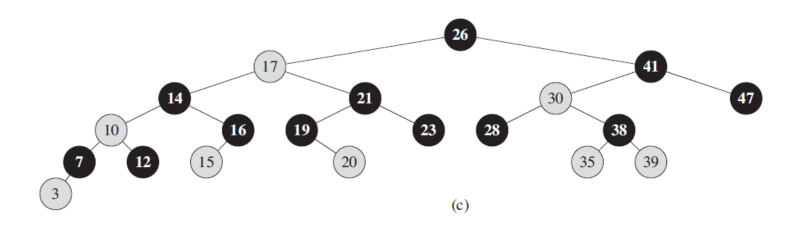
• The red-black properties:

- \* 17007 & lost are always. black
- 1. Every node is either red or black
- 2. Every leaf (NULL pointer) is black
  - Note: this means every "real" node has 2 children
- 3. If a node is red, both children are black
  - Note: can't have 2 consecutive reds on a path
- 4. Every path from node to descendent leaf contains the same number of black nodes
- 5. The root is always black

## Red-Black Tree Example



## Red-Black Tree Example



**Figure 13.1** A red-black tree with black nodes darkened and red nodes shaded. Every node in a red-black tree is either red or black, the children of a red node are both black, and every simple path from a node to a descendant leaf contains the same number of black nodes. (a) Every leaf, shown as a NIL, is black. Each non-NIL node is marked with its black-height; NILs have black-height 0. (b) The same red-black tree but with each NIL replaced by the single sentinel *T.nil*, which is always black, and with black-heights omitted. The root's parent is also the sentinel. (c) The same red-black tree but with leaves and the root's parent omitted entirely. We shall use this drawing style in the remainder of this chapter.

1

## Height of Red-Black Trees

- What is the minimum black-height of a node with height h?
- A: a height-h node has black-height  $\geq h/2$
- Theorem: A red-black tree with n internal nodes has height  $h \le 2 \lg(n+1)$
- How do you suppose we'll prove this?

## Red-Black Properties: Some Proof

A red-black tree with n internal nodes has height at most  $2\lg(n+1)$ .

**Proof** We start by showing that the subtree rooted at any node x contains at least  $2^{bh(x)} - 1$  internal nodes. We prove this claim by induction on the height of x. If the height of x is 0, then x must be a leaf (T.nil), and the subtree rooted at x indeed contains at least  $2^{bh(x)} - 1 = 2^0 - 1 = 0$  internal nodes. For the inductive step, consider a node x that has positive height and is an internal node with two children. Each child has a black-height of either bh(x) or bh(x) - 1, depending on whether its color is red or black, respectively. Since the height of a child of x is less than the height of x itself, we can apply the inductive hypothesis to conclude that each child has at least  $2^{bh(x)-1} - 1$  internal nodes. Thus, the subtree rooted at x contains at least  $(2^{bh(x)-1} - 1) + (2^{bh(x)-1} - 1) + 1 = 2^{bh(x)} - 1$  internal nodes, which proves the claim.

# Red-Black Properties

• The Black Height must be at least h/2. Hence,

$$n \ge 2^{h/2} - 1.$$

Moving the 1 to the left-hand side and taking logarithms on both sides yields  $\lg(n+1) \ge h/2$ , or  $h \le 2\lg(n+1)$ .

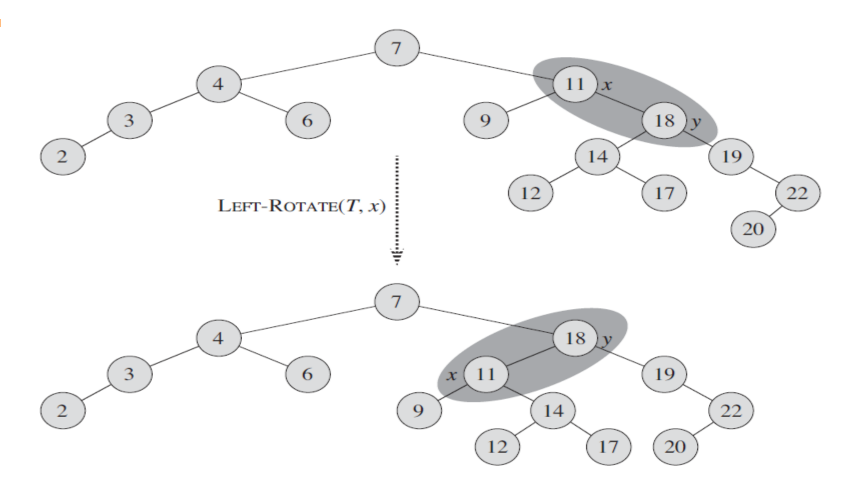
# Red-Black Tree: Some Key Cases (Rotation – for balance)



#### More on Rotation

```
LEFT-ROTATE(T, x)
   y = x.right
                               /\!\!/ set y
                               // turn y's left subtree into x's right subtree
 2 \quad x.right = y.left
 3 if y.left \neq T.nil
 4 y.left.p = x
 5 y.p = x.p
                               // link x's parent to y
 6 if x.p == T.nil
         T.root = y
    elseif x == x.p.left
        x.p.left = y
    else x.p.right = y
10
                               /\!\!/ put x on y's left
11 y.left = x
12 x.p = y
```

#### More on Rotation



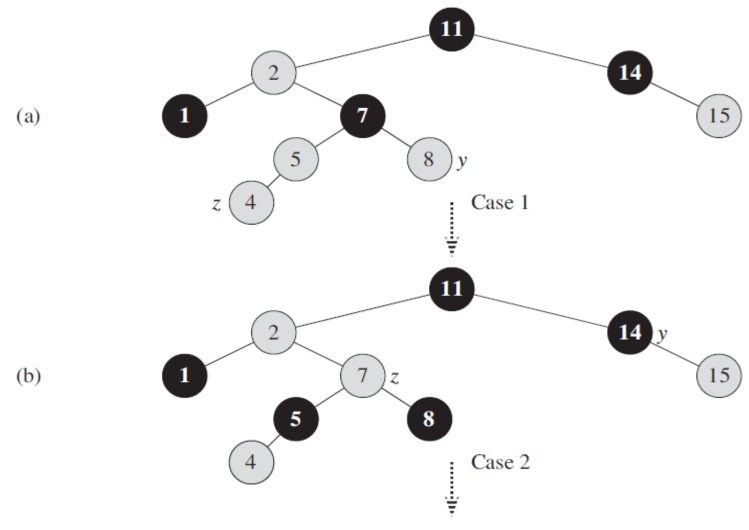
**Figure 13.3** An example of how the procedure LEFT-ROTATE(T, x) modifies a binary search tree. Inorder tree walks of the input tree and the modified tree produce the same listing of key values.

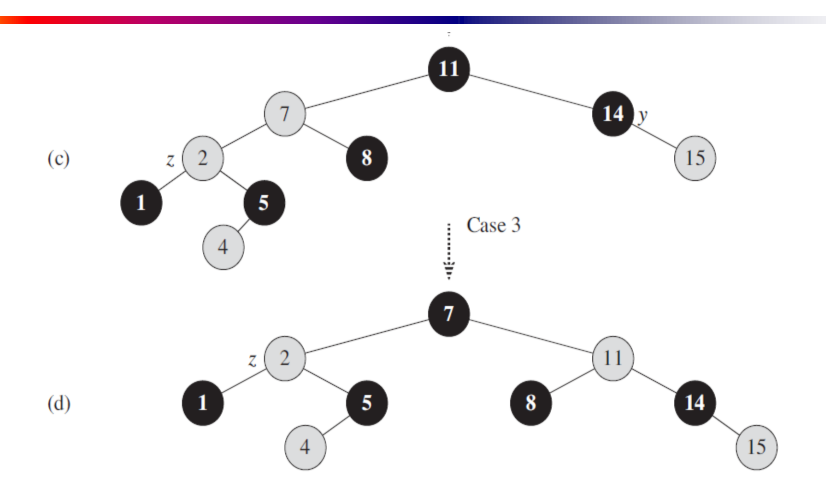
EIIIUAU MIIAII I 9/13/2013

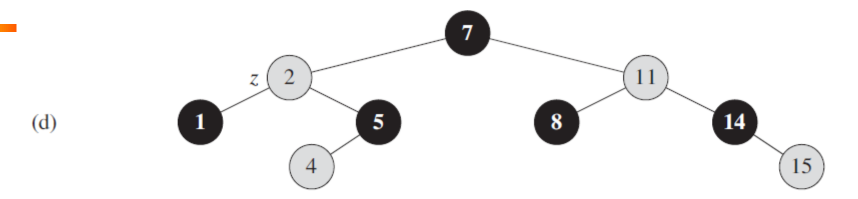
```
RB-INSERT(T, z)
   y = T.nil
 1
 2 \quad x = T.root
 3 while x \neq T.nil
 4
        v = x
 5
        if z.key < x.key
 6
             x = x.left
 7
        else x = x.right
 8 z.p = y
 9
    if v == T.nil
        T.root = z
10
11 elseif z.key < y.key
12
        v.left = z
13 else y.right = z
14 z.left = T.nil
15 z.right = T.nil
16 \quad z.color = RED
17 RB-INSERT-FIXUP(T, z)
```

1

```
RB-INSERT-FIXUP(T, z)
    while z.p.color == RED
        if z.p == z.p.p.left
 3
             y = z.p.p.right
 4
             if y.color == RED
 5
                 z.p.color = BLACK
                                                                     // case 1
 6
                 y.color = BLACK
                                                                     // case 1
                 z.p.p.color = RED
                                                                     // case 1
 8
                                                                     // case 1
                 z = z.p.p
 9
             else if z == z.p.right
                                                                     // case 2
10
                     z = z.p
11
                     LEFT-ROTATE (T, z)
                                                                     // case 2
                                                                     // case 3
12
                 z.p.color = BLACK
                 z.p.p.color = RED
13
                                                                     // case 3
                 RIGHT-ROTATE(T, z.p.p)
14
                                                                     // case 3
15
        else (same as then clause
                 with "right" and "left" exchanged)
   T.root.color = BLACK
```





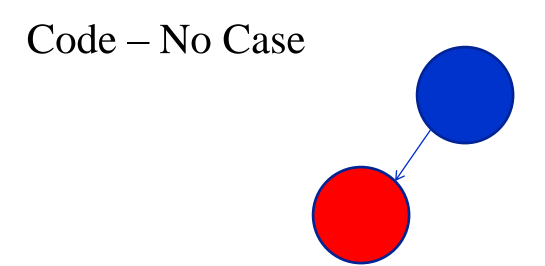


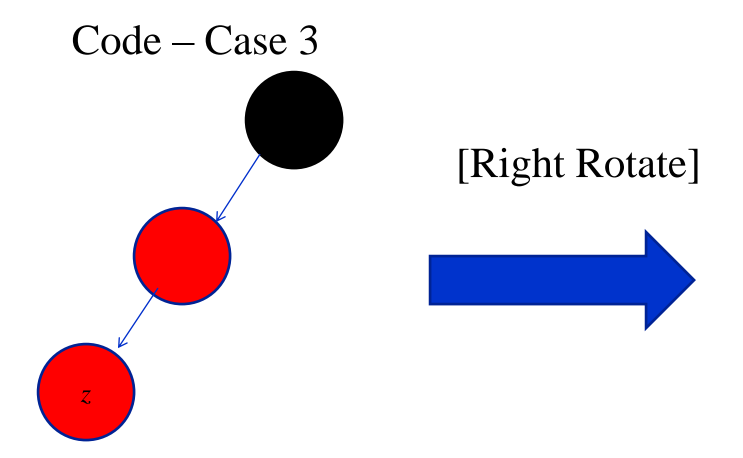
**Figure 13.4** The operation of RB-INSERT-FIXUP. (a) A node z after insertion. Because both z and its parent z.p are red, a violation of property 4 occurs. Since z's uncle y is red, case 1 in the code applies. We recolor nodes and move the pointer z up the tree, resulting in the tree shown in (b). Once again, z and its parent are both red, but z's uncle y is black. Since z is the right child of z.p, case 2 applies. We perform a left rotation, and the tree that results is shown in (c). Now, z is the left child of its parent, and case 3 applies. Recoloring and right rotation yield the tree in (d), which is a legal red-black tree.

## RB Insert (Repeated for Conveni.)

```
RB-INSERT-FIXUP(T, z)
```

```
while z.p.color == RED
        if z.p == z.p.p.left
 3
             y = z.p.p.right
             if y.color == RED
 5
                                                                      // case 1
                 z.p.color = BLACK
 6
                 y.color = BLACK
                                                                     // case 1
                 z.p.p.color = RED
                                                                      // case 1
 8
                                                                      // case 1
                 z = z.p.p
             else if z == z.p.right
 9
10
                                                                      // case 2
                      z = z.p
11
                      LEFT-ROTATE (T, z)
                                                                      // case 2
12
                                                                     // case 3
                 z.p.color = BLACK
13
                                                                      // case 3
                 z.p.p.color = RED
                 RIGHT-ROTATE (T, z.p.p)
                                                                      // case 3
14
15
         else (same as then clause
                 with "right" and "left" exchanged)
    T.root.color = BLACK
```

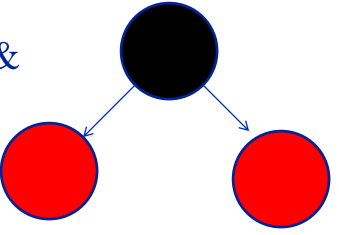


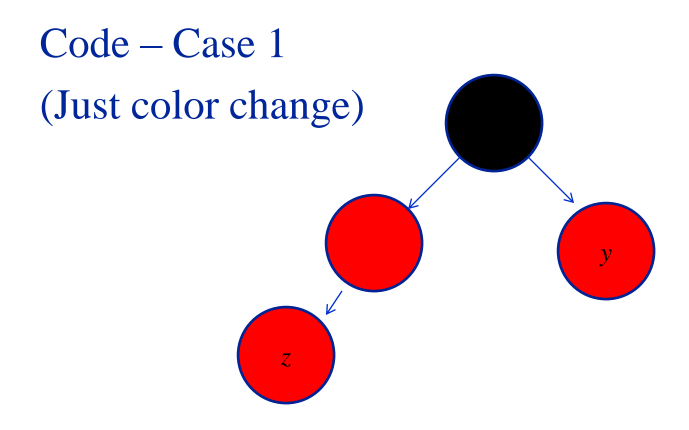


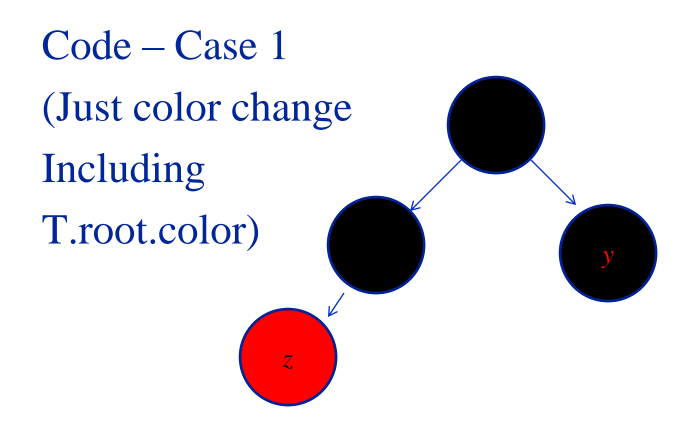
Code – Case 3

-> Middle node becomes root & black

-> Root node becomes right node & red







## Red-Black Trees: Key Comments

• So, the trick is to use Red and Back labels to nodes and use appropriate rules to manipulate nodes in such a way that makes the tree balanced after inserting a new value.

• The same is true for Deletion (we will cover it in lab problems).

#### RB Trees: Worst-Case Time

- We've proved that a red-black tree has O(lg n) height
- Corollary: These operations take O(lg *n*) time:
  - Minimum(), Maximum()
  - Successor(), Predecessor()
  - Search()
- Insert() and Delete():
  - Will also take  $O(\lg n)$  time
  - But will need special care since they modify tree