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:

- 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 TREES

- Put example on board and verify properties:
 - 1. Every node is either red or black
 - 2. Every leaf (NULL pointer) is black
 - 3. If a node is red, both children are black
 - 4. Every path from node to descendent leaf contains the same number of black nodes
 - 5. The root is always black
- o black-height: # black nodes on path to leaf
 - Label example with *h* and bh values

HEIGHT OF RED-BLACK TREES

- What is the minimum black-height of a node with height h?
- \circ A: a height-*h* node has black-height ≥ 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?

- Prove: n-node RB tree has height $h \le 2 \lg(n+1)$
- Claim: A subtree rooted at a node x contains at least $2^{bh(x)}$ 1 internal nodes
 - Proof by induction on height *h*
 - Base step: x has height 0 (i.e., NULL leaf node)
 - What is bh(x)?

- Prove: n-node RB tree has height $h \le 2 \lg(n+1)$
- Claim: A subtree rooted at a node x contains at least $2^{bh(x)}$ 1 internal nodes
 - Proof by induction on height *h*
 - Base step: x has height 0 (i.e., NULL leaf node)
 - What is bh(x)?
 - A: 0
 - So...subtree contains $2^{bh(x)}$ 1 = 2^0 1
 - = 0 internal nodes (TRUE)

- Inductive proof that subtree at node x contains at least $2^{bh(x)}$ 1 internal nodes
 - Inductive step: x has positive height and 2 children
 - Each child has black-height of bh(x) or bh(x)-1 (Why?)
 - The height of a child = (height of x) 1
 - So the subtrees rooted at each child contain at least $2^{bh(x)-1}$ 1 internal nodes
 - Thus subtree at x contains $(2^{bh(x)-1}-1)+(2^{bh(x)-1}-1)+1$ $= 2 \cdot 2^{bh(x)-1}-1=2^{bh(x)}-1$ nodes

• Thus at the root of the red-black tree:

$$n \ge 2^{\text{bh}(root)} - 1$$
 (Why?)
 $n \ge 2^{h/2} - 1$ (Why?)
 $\lg(n+1) \ge h/2$ (Why?)
 $h \le 2 \lg(n+1)$ (Why?)

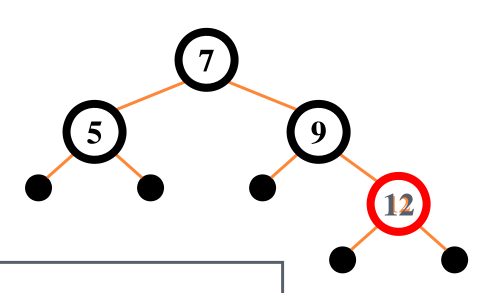
Thus
$$h = O(\lg n)$$

RB Trees: Worst-Case Time

- So 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

RED-BLACK TREES: AN EXAMPLE

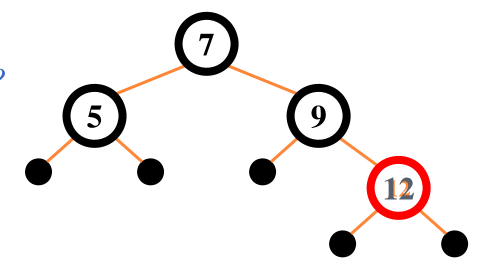
• Color this tree:



Red-black properties:

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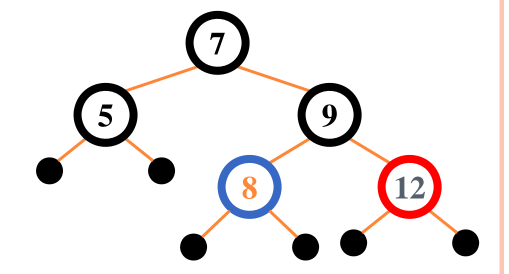
- Insert 8:
 - Where does it go?



- 1. Every node is either red or black
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o Insert 8

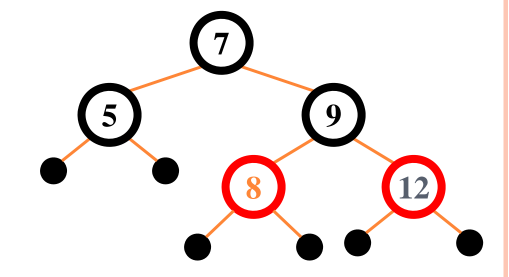
- Where does it go?
- What color should it be?



- 1. Every node is either red or black
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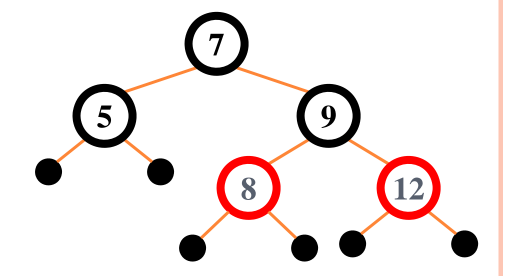
o Insert 8

- Where does it go?
- What color should it be?



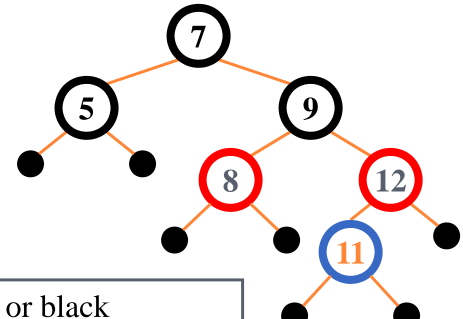
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- o Insert 11
 - Where does it go?



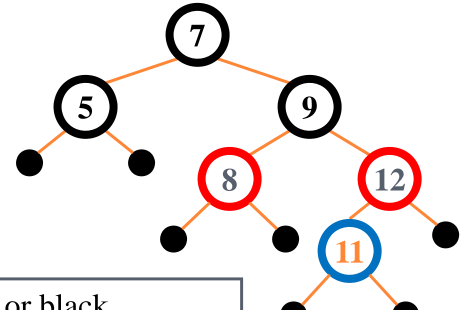
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- o Insert 11
 - Where does it go?
 - What color?



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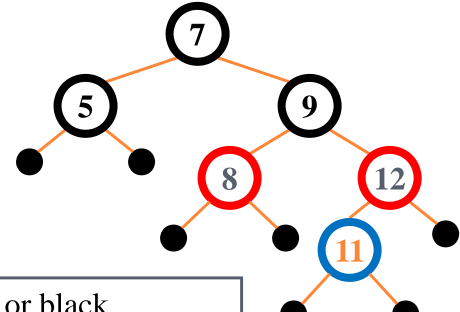
- o Insert 11
 - Where does it go?
 - What color?
 - Can't be red! (#3)



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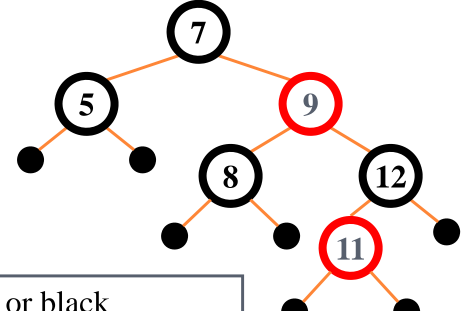
o Insert 11

- Where does it go?
- What color?
 - Can't be red! (#3)
 - o Can't be black! (#4)



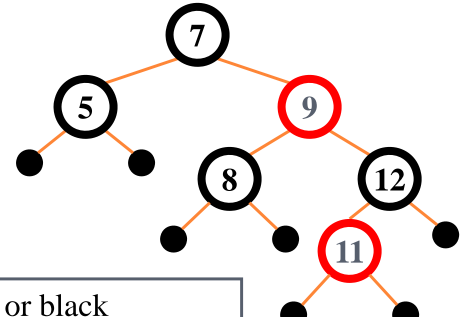
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- o Insert 11
 - Where does it go?
 - What color?
 - Solution:recolor the tree



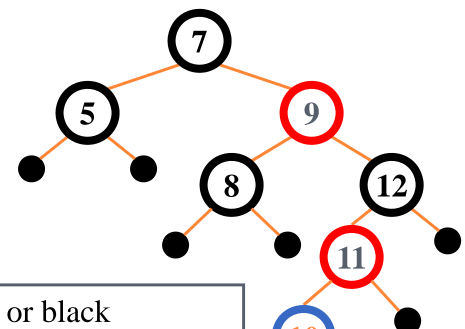
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- o Insert 10
 - Where does it go?



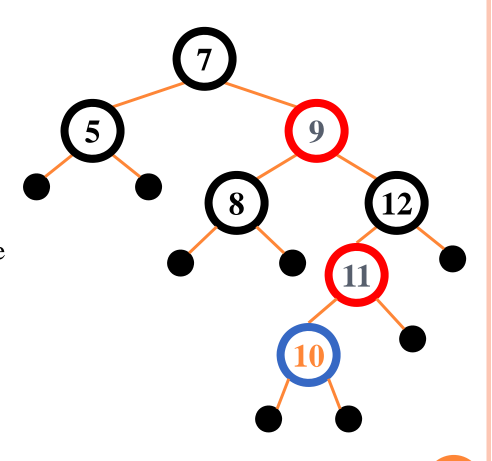
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- o Insert 10
 - Where does it go?
 - What color?



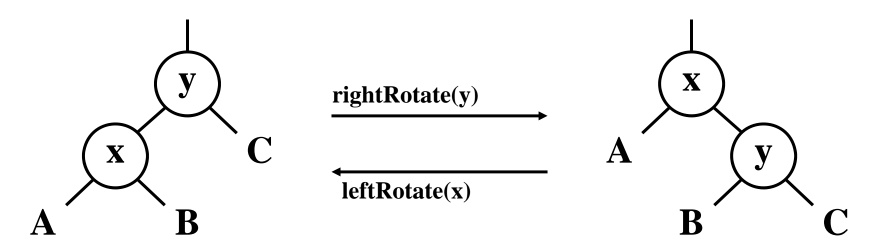
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- o Insert 10
 - Where does it go?
 - What color?
 - A: no color! Tree is too imbalanced
 - Must change tree structure to allow recoloring
 - Goal: restructure tree in O(lg n) time



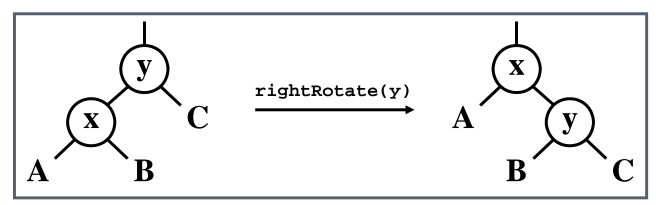
RB TREES: ROTATION

• Our basic operation for changing tree structure is called *rotation*:



- Does rotation preserve inorder key ordering?
- What would the code for rightRotate() actually do?

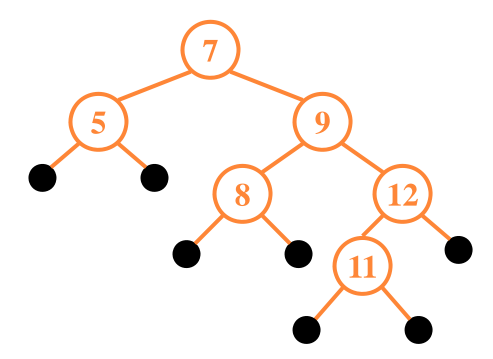
RB TREES: ROTATION



- Answer: A lot of pointer manipulation
 - x keeps its left child
 - y keeps its right child
 - x's right child becomes y's left child
 - *x*'s and *y*'s parents change
- What is the running time?

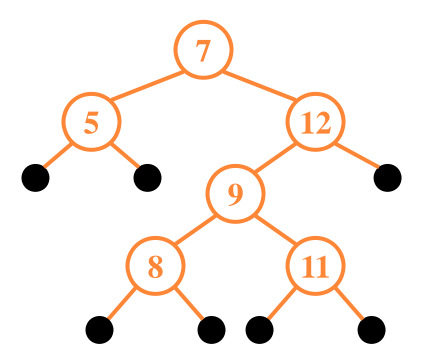
ROTATION EXAMPLE

• Rotate left about 9:



ROTATION EXAMPLE

• Rotate left about 9:



RED-BLACK TREES: INSERTION

- Insertion: the basic idea
 - Insert x into tree, color x red
 - Only r-b property 3 might be violated (if p[x] red)
 - If so, move violation up tree until a place is found where it can be fixed
 - Total time will be O(lg *n*)

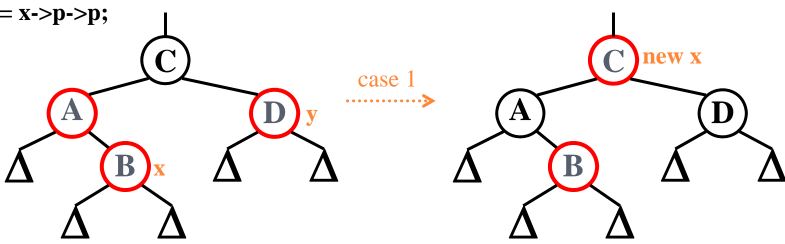
```
rbInsert(x)
 treeInsert(x);
 x->color = RED;
 // Move violation of #3 up tree, maintaining #4 as invariant:
 while (x!=root && x->p->color == RED)
 if (x->p == x->p->p->left)
     y = x-p-p-right;
     if (y->color == RED)
         x->p->color = BLACK;
         y->color = BLACK;
         x->p->p->color = RED;
                                         Case 1
         x = x->p->p;
     else // y->color == BLACK
         if (x == x-p-right)
             x = x->p;
             leftRotate(x);
                                         Case 2
         x->p->color = BLACK;
         x-p-p-color = RED;
         rightRotate(x->p->p);
                                         Case 3
 else
        // x->p == x->p->p->right
      (same as above, but with
      "right" & "left" exchanged)
```

```
rbInsert(x)
  treeInsert(x);
 x->color = RED;
  // Move violation of #3 up tree, maintaining #4 as invariant:
 while (x!=root && x->p->color == RED)
  if (x->p == x->p->p->left)
     y = x-p-p-right;
     if (y->color == RED)
         x->p->color = BLACK;
         y->color = BLACK;
                                           Case 1: uncle is RED
         x->p->p->color = RED;
         x = x-p-p;
     else // y->color == BLACK
         if (x == x-p-right)
             x = x->p;
             leftRotate(x);
         x->p->color = BLACK;
         x->p->p->color = RED;
         rightRotate(x->p->p);
  else
         // x->p == x->p->p->right
      (same as above, but with
```

"right" & "left" exchanged)

if (y->color == RED)
 x->p->color = BLACK;
 y->color = BLACK;
 x->p->p->color = RED;
 x = x->p->p;

- o Case 1: "uncle" is red
- \circ In figures below, all Δ 's are equal-black-height subtrees

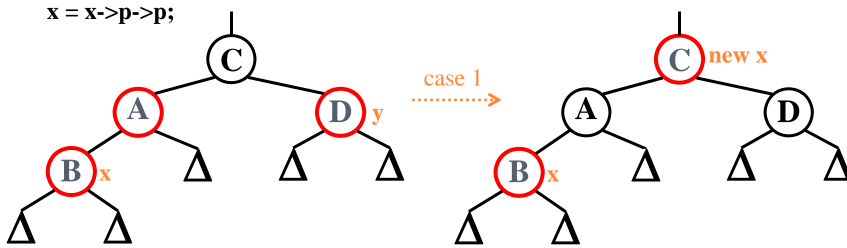


Change colors of some nodes, preserving #4: all downward paths have equal b.h.

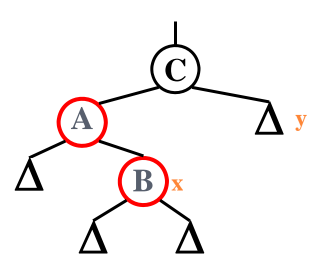
The while loop now continues with x's grandparent as the new x

if (y->color == RED)
 x->p->color = BLACK;
 y->color = BLACK;
 x->p->p->color = RED;
 x = x->p->p;

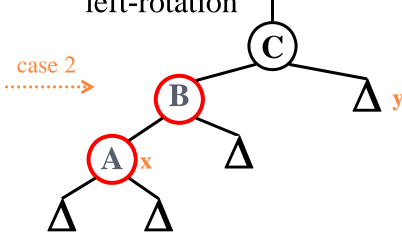
- o Case 1: "uncle" is red
- \circ In figures below, all Δ 's are equal-black-height subtrees



if (x == x->p->right)
 x = x->p;
leftRotate(x);
// continue with case 3 code



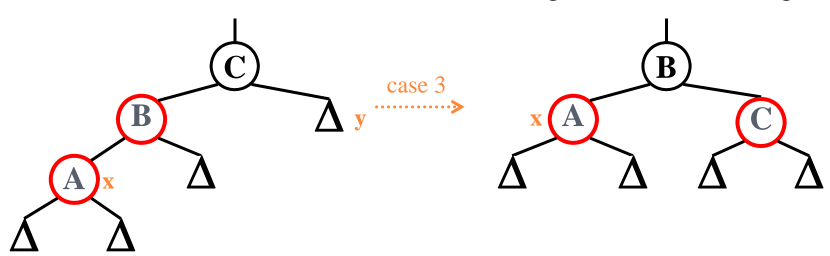
- o Case 2:
 - "Uncle" is black
 - Node *x* is a right child
- Transform to case 3 via a left-rotation



Transform case 2 into case 3 (x is left child) with a left rotation
This preserves property 4: all downward paths contain same number of black nodes

x->p->color = BLACK; x->p->p->color = RED; rightRotate(x->p->p);

- o Case 3:
 - "Uncle" is black
 - Node x is a left child
- Change colors; rotate right



Perform some color changes and do a right rotation Again, preserves property 4: all downward paths contain same number of black nodes

RB INSERT: CASES 4-6

- Cases 1-3 hold if x's parent is a left child
- If x's parent is a right child, cases 4-6 are symmetric (swap left for right)