

Red-Black Trees (2)

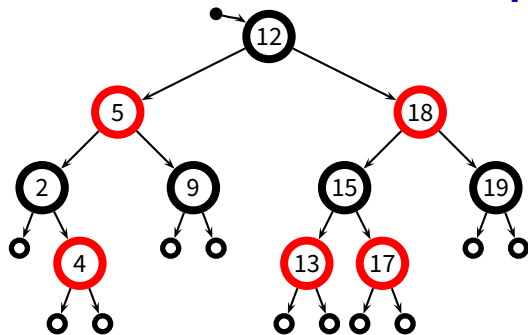
Antonio Carzaniga

Faculty of Informatics
Università della Svizzera italiana

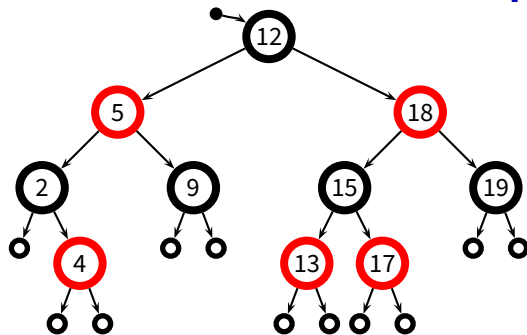
April 13, 2016

Recap on Red-Black Trees

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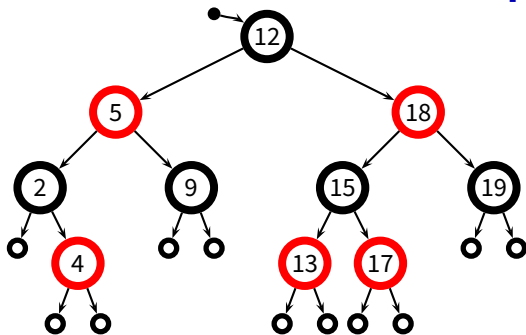


Recap on Red-Black Trees



- *Red-black-tree property*

Recap on Red-Black Trees



■ Red-black-tree property

1. every node is either **red** or **black**
2. the root is **black**
3. every (NIL) leaf is **black**
4. if a node is **red**, then both its children are **black**
5. for every node x , each path from x to its descendant leaves has the same number of **black** nodes $bh(x)$ (the *black-height* of x)

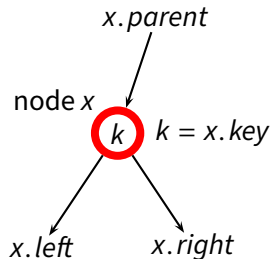
Recap on Red-Black Trees (2)

■ Implementation

- ▶ T represents the tree, which consists of a set of *nodes*
- ▶ $T.root$ is the root node of tree T
- ▶ $T.nil$ is the “sentinel” node of tree T

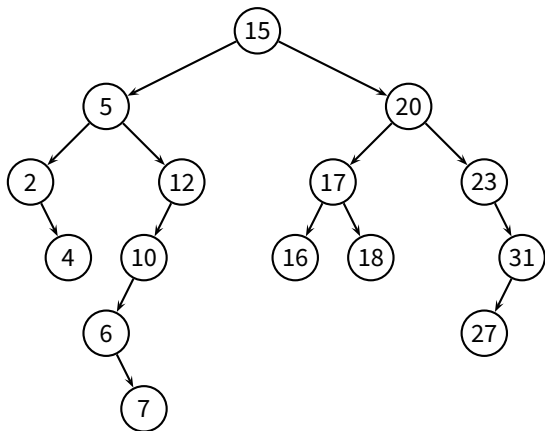
Nodes

- ▶ $x.parent$ is the parent of node x
- ▶ $x.key$ is the key stored in node x
- ▶ $x.left$ is the left child of node x
- ▶ $x.right$ is the right child of node x
- ▶ $x.color \in \{\text{RED}, \text{BLACK}\}$ is the color of node x

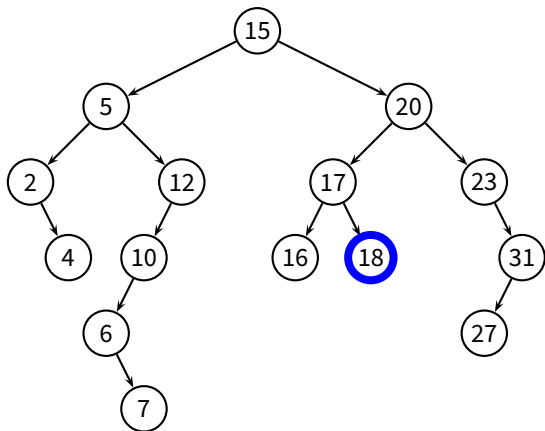


Recap on Deletion in Binary Trees

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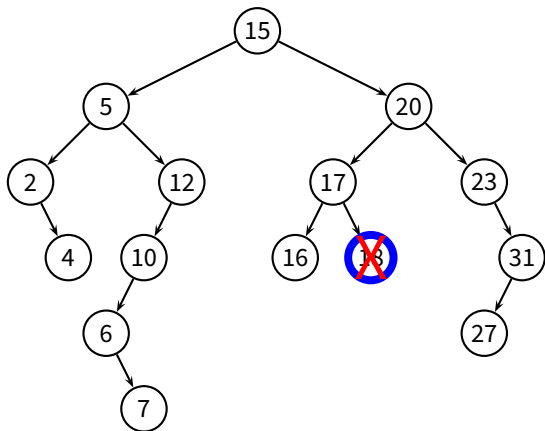


Recap on Deletion in Binary Trees



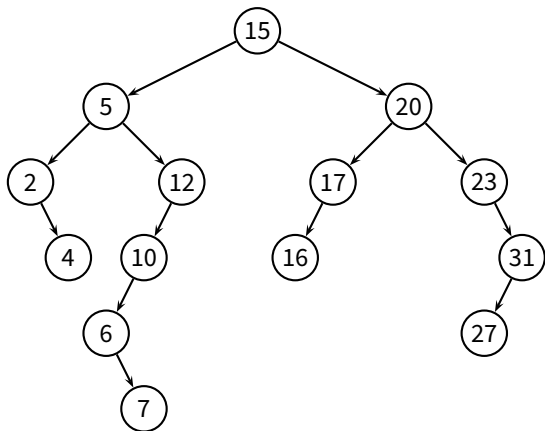
1. z has no children

Recap on Deletion in Binary Trees



1. z has no children
 - ▶ simply remove z

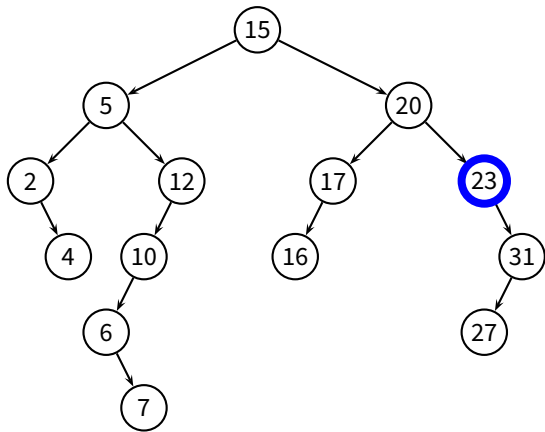
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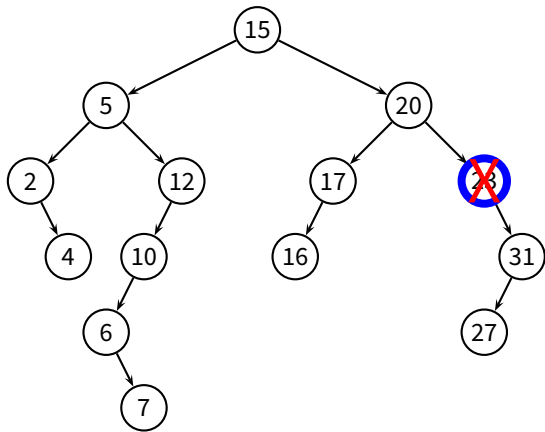
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Recap on Deletion in Binary Trees



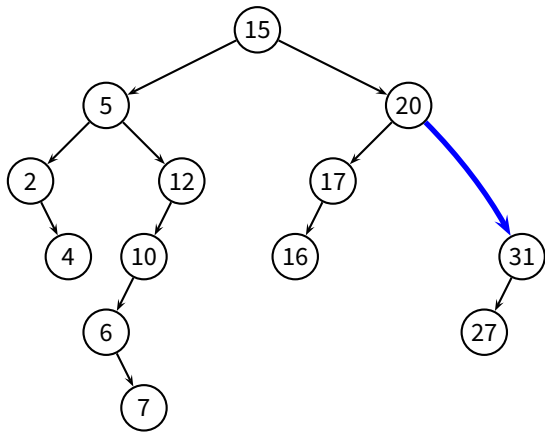
1. z has no children
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2. z has one child

Recap on Deletion in Binary Trees



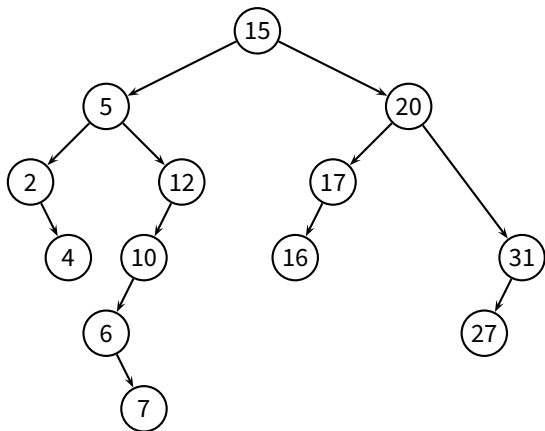
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Recap on Deletion in Binary Trees



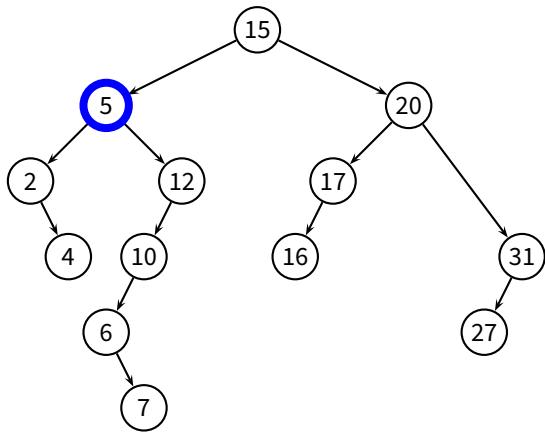
1. z has no children
 - ▶ simply remove z
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 - ▶ remove z
 - ▶ connect $z.parent$ to $z.right$

Recap on Deletion in Binary Trees



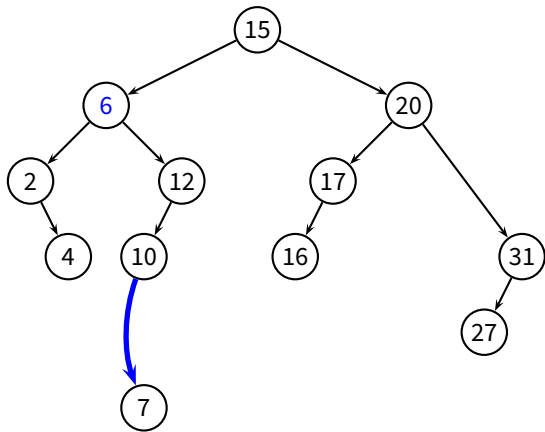
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Recap on Deletion in Binary Trees



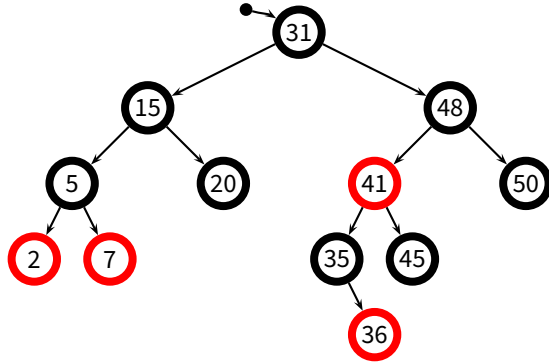
1. z has no children
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3. z has two children

Recap on Deletion in Binary Trees

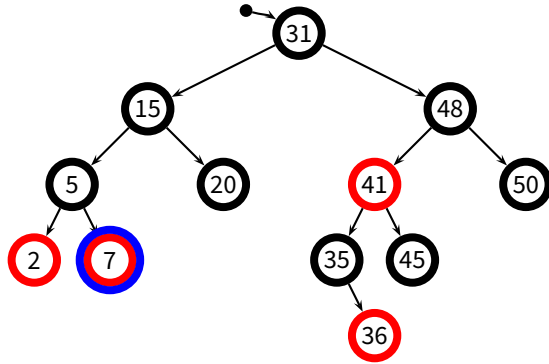


1. z has no children
 - ▶ simply remove z
2. z has one child
 - ▶ remove z
 - ▶ connect $z.parent$ to $z.right$
3. z has two children
 - ▶ replace z with $y = \mathbf{TREE-SUCCESSOR}(z)$
 - ▶ remove y (1 child!)
 - ▶ connect $y.parent$ to $y.right$

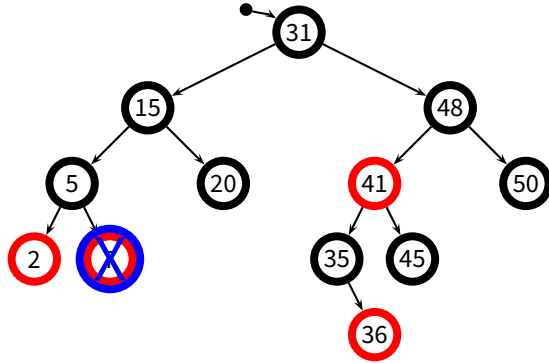
Red-Black Deletion



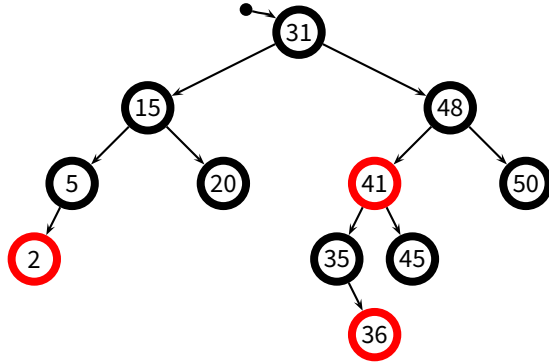
Red-Black Deletion

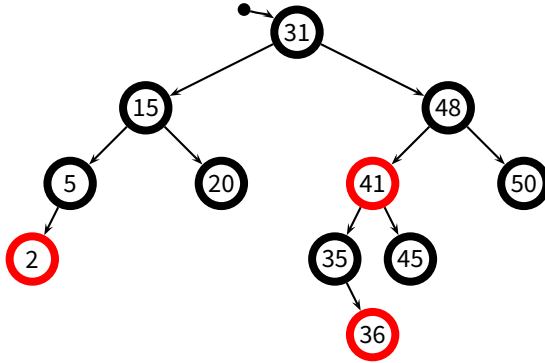


Red-Black Deletion

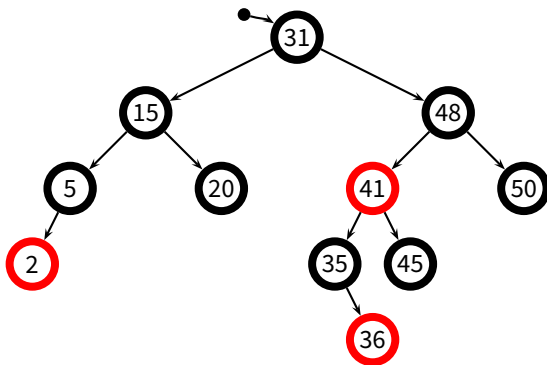


Red-Black Deletion

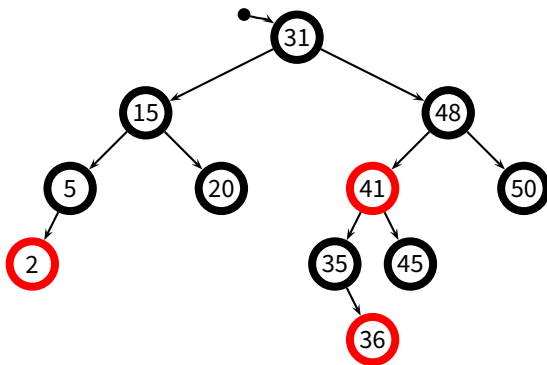




- A deleting a **red leaf** does not require any adjustment

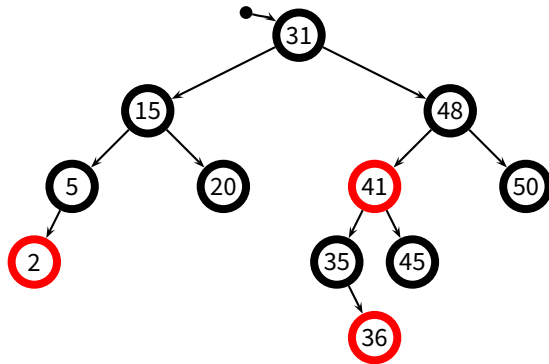


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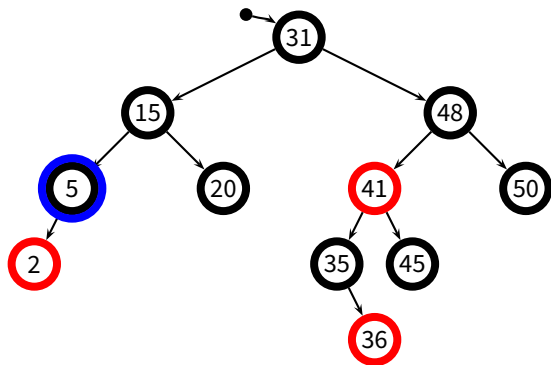


- A deleting a **red leaf** does not require any adjustment
 - ▶ the deletion does not affect the black height (property 5)
 - ▶ no two red nodes become adjacent (property 4)

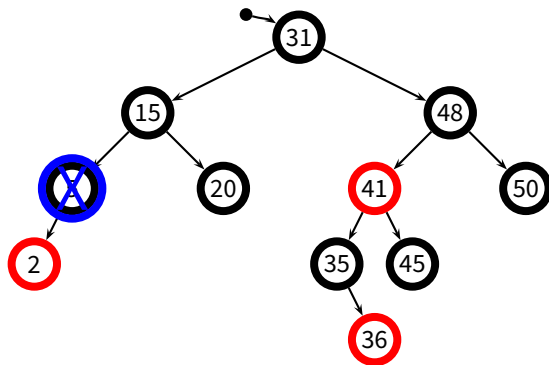
Red-Black Deletion (2)



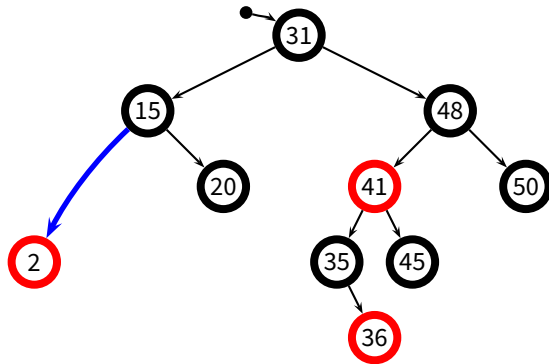
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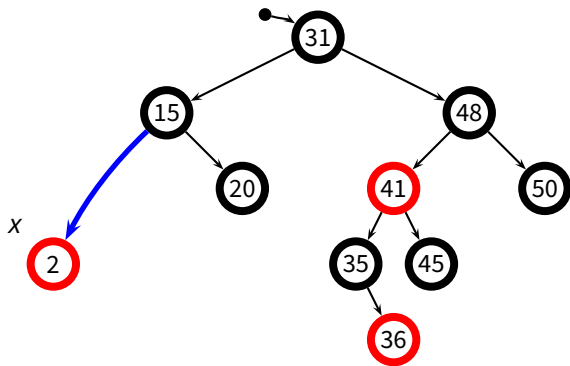
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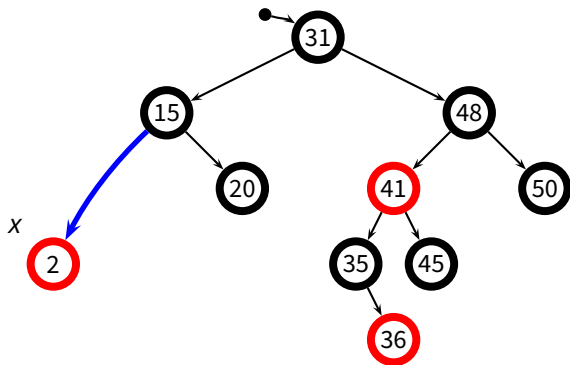


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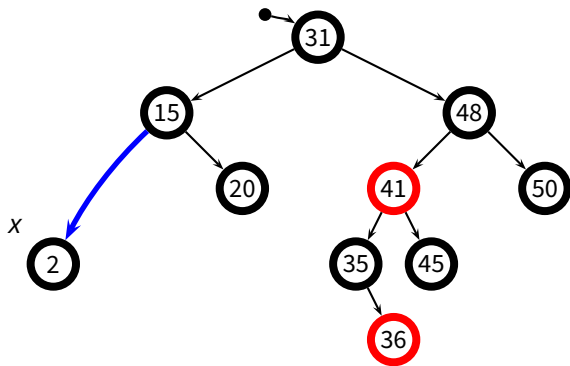


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Red-Black Deletion (2)



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 - ▶ **RB-DELETE-FIXUP**(T, x) fixes the tree after a deletion
 - ▶ in this simple case: $x.color = \text{BLACK}$

- y is the spliced node ($y = z$ if z has zero or one child)
 - ▶ if y is **red**, then no fixup is necessary
 - ▶ so, here we assume that y is **black**

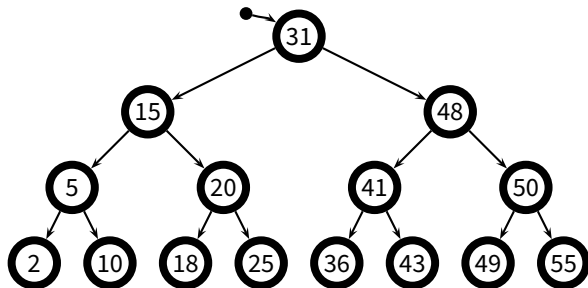
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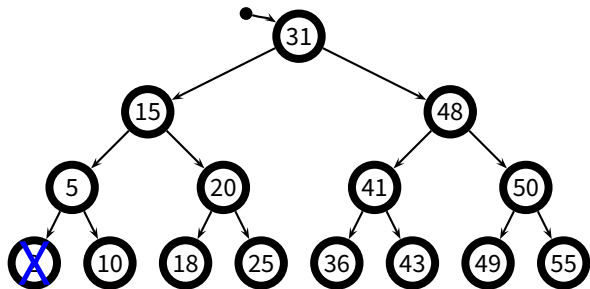
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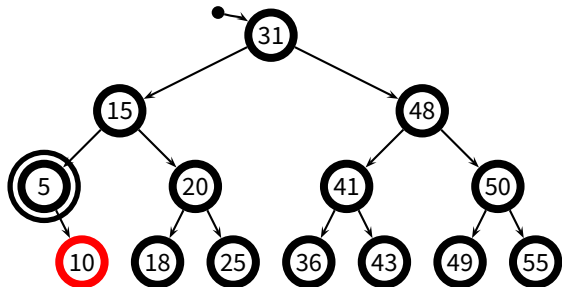
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- **Problem 3:** we are removing y , which is black
 - ▶ violates red-black property 5 (same *black height* for all paths)

Red-Black Deletion (3)



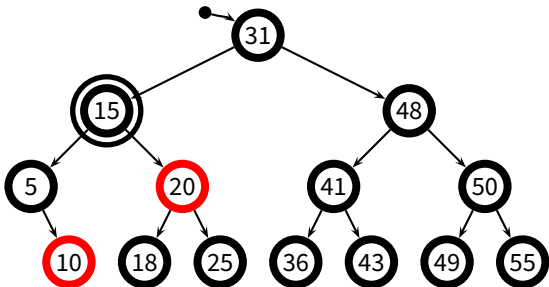
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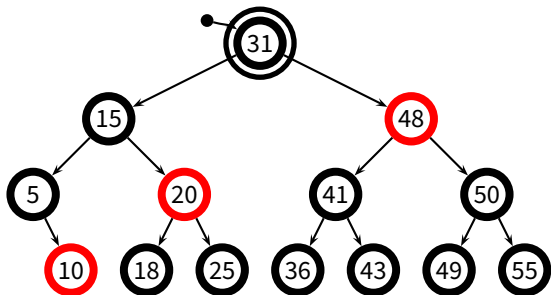


- x carries an *additional black weight*
 - ▶ the fixup algorithm pushes it up towards to root

Red-Black Deletion (3)

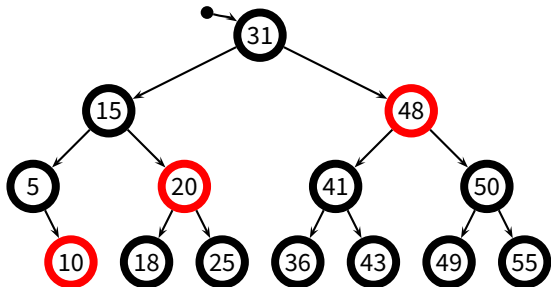


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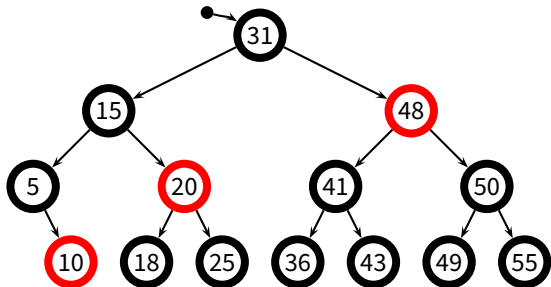


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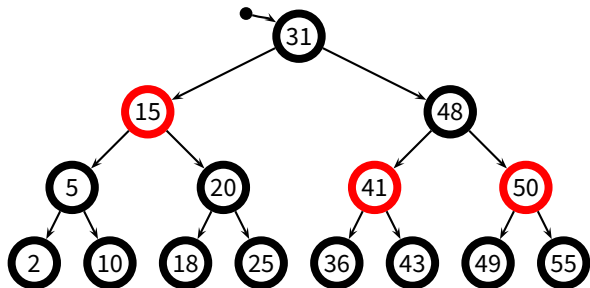


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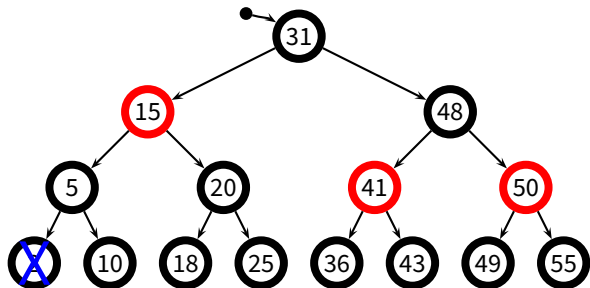


- x carries an *additional **black** weight*
 - ▶ the fixup algorithm pushes it up towards to root
- The *additional **black** weight* can be discarded if it reaches the *root*, otherwise...

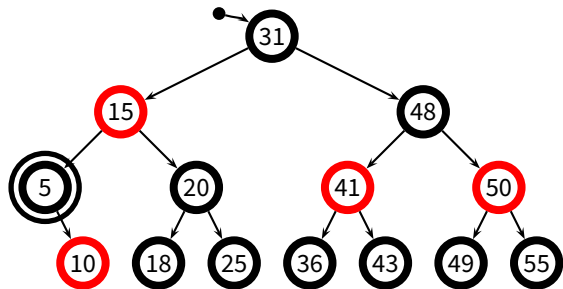
Red-Black Deletion (4)



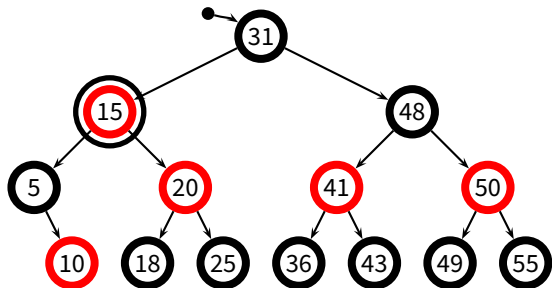
Red-Black Deletion (4)



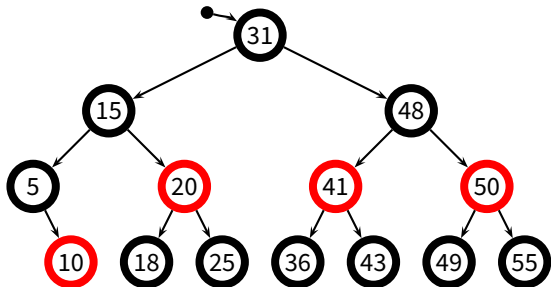
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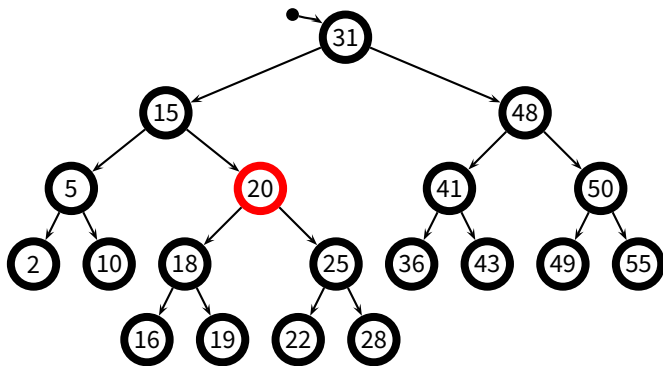


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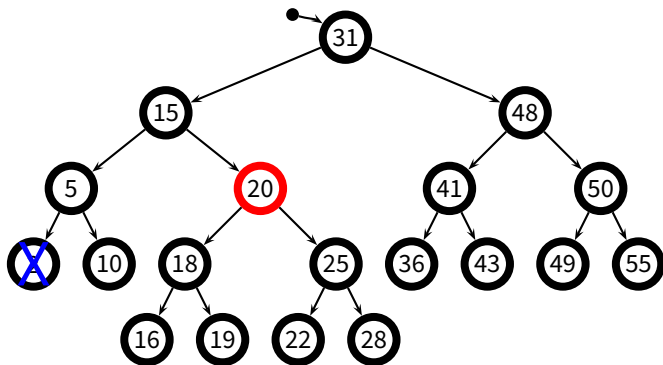


- The *additional black* weight can also stop as soon as it reaches a **red** node, which will absorb the extra **black** color

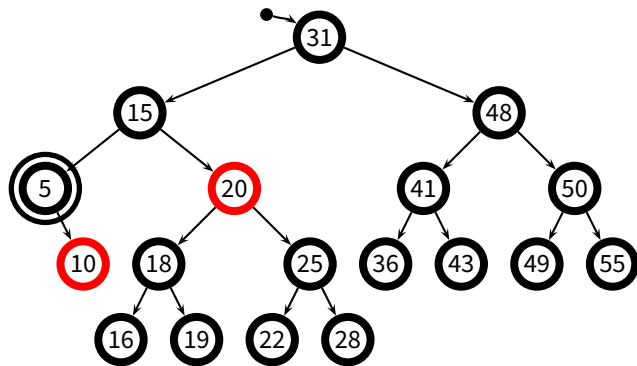
Red-Black Deletion (5)



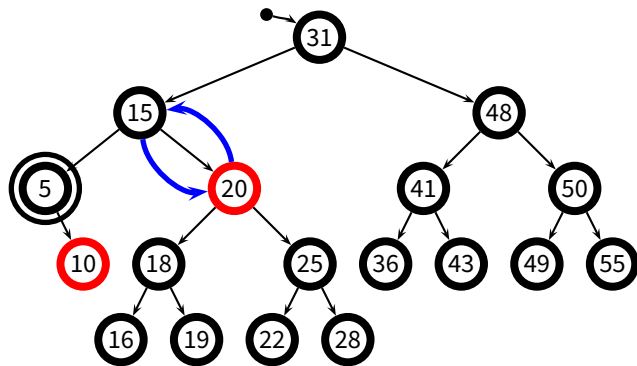
Red-Black Deletion (5)



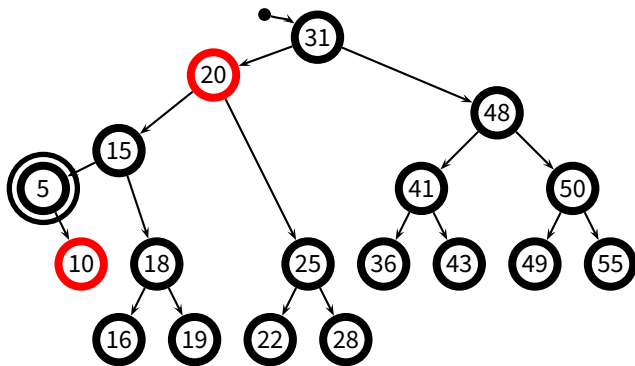
Red-Black Deletion (5)



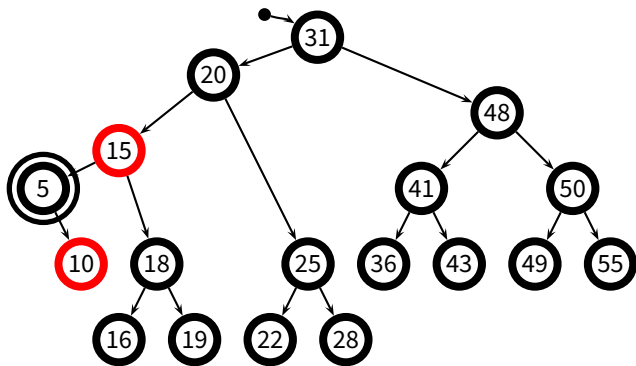
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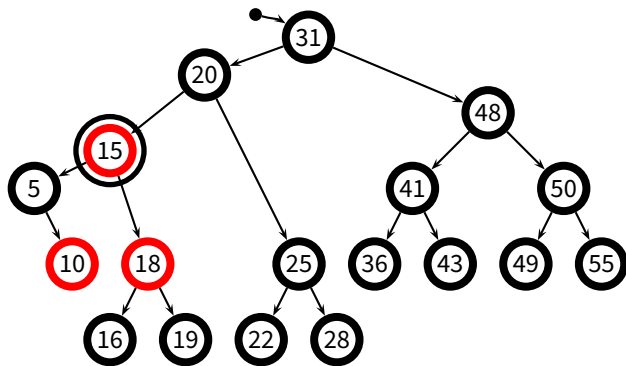
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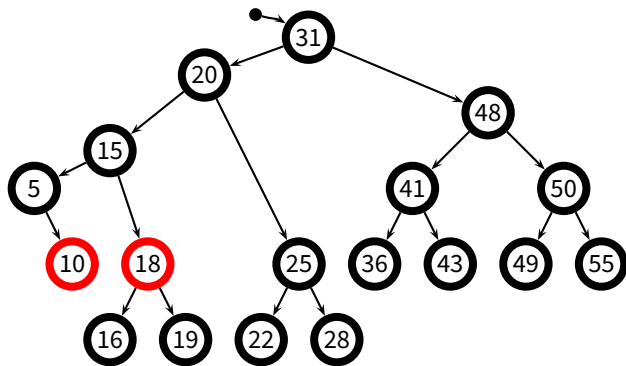
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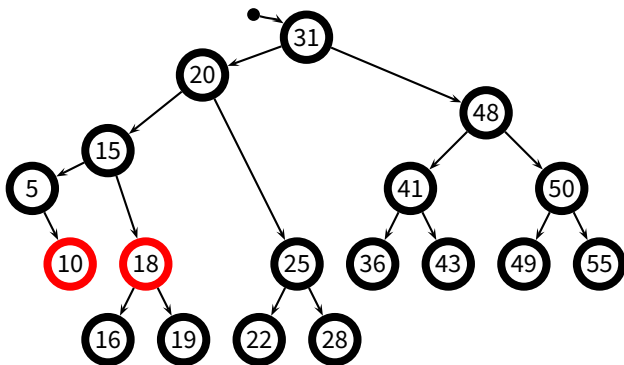
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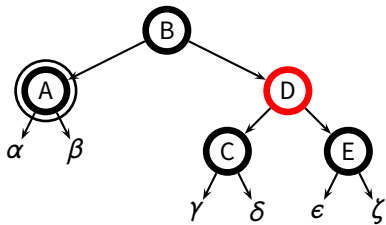
- In other cases where we can not push the additional black color up, we can apply appropriate rotations and color transfers that preserve all other red-black properties

Basic Fixup Iteration (1)

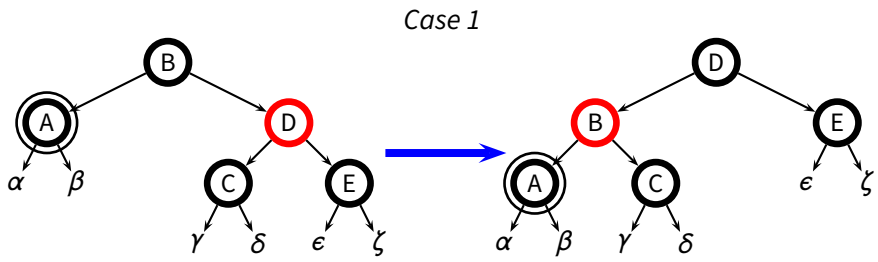
Case 1

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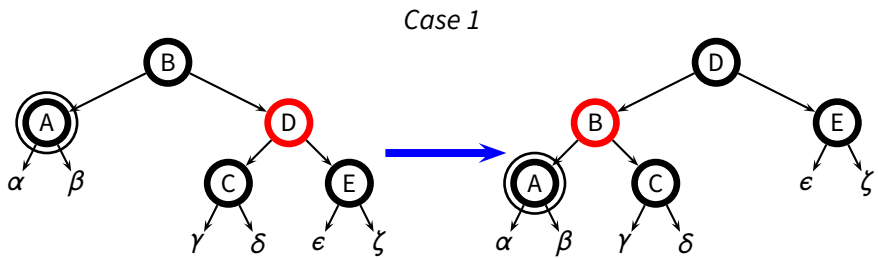
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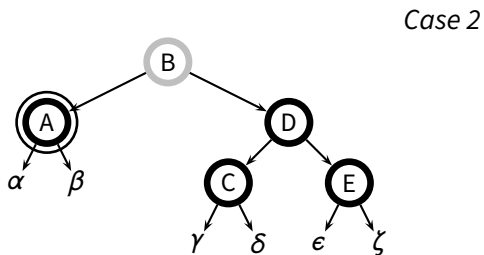
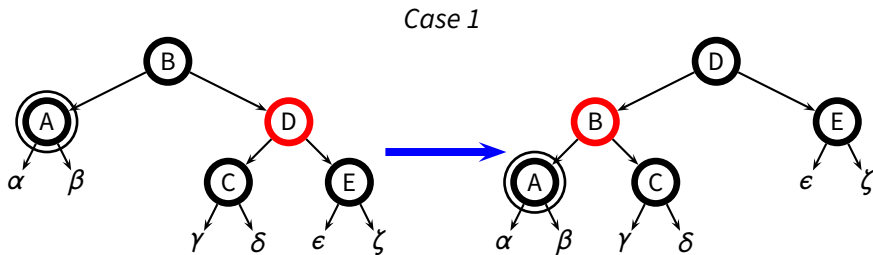


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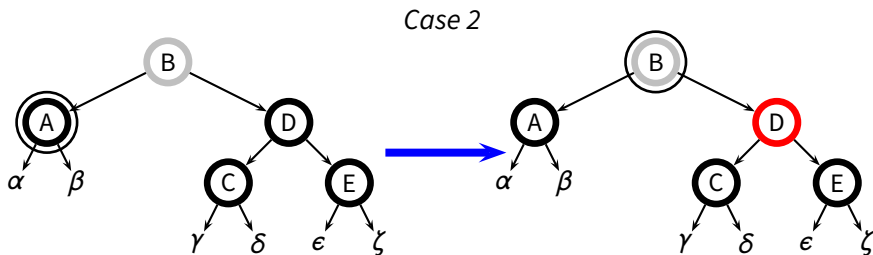
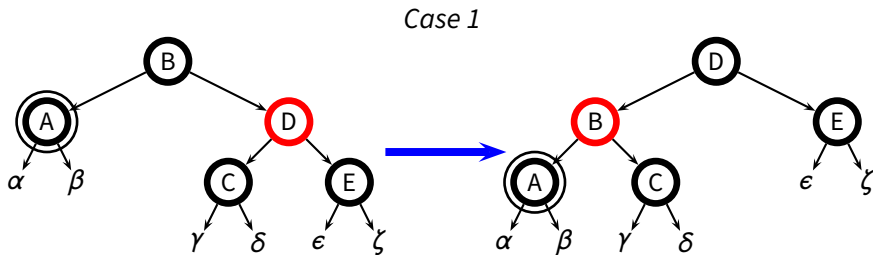


Case 2

Basic Fixup Iteration (1)



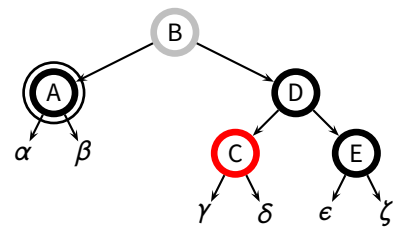
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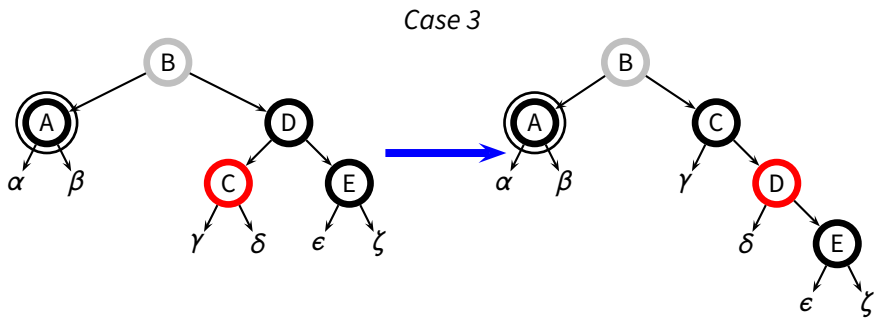
Case 3

Basic Fixup Iteration (2)

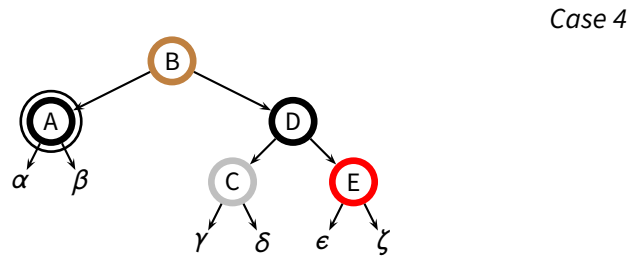
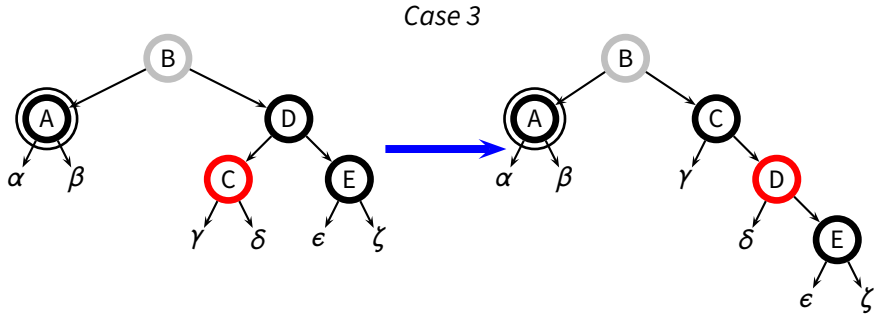
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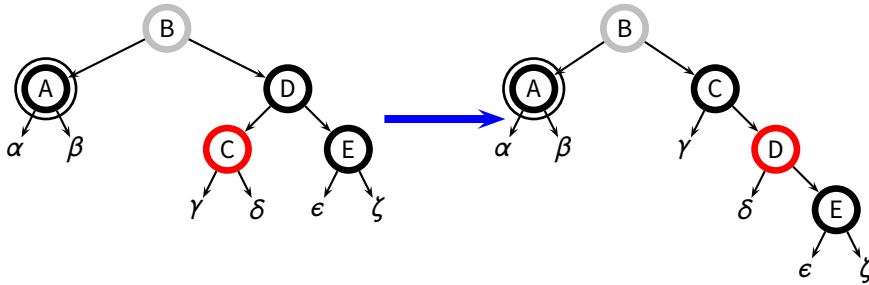


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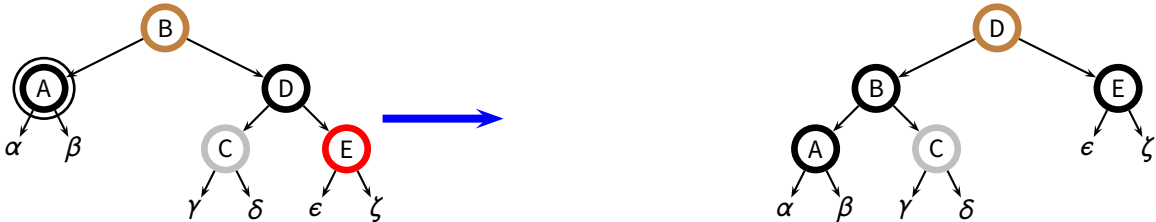


Basic Fixup Iteration (2)

Case 3



Case 4



RB-DELETE-FIXUP(T, x)

```
1  while  $x \neq T.root \wedge x.color = BLACK$ 
2      if  $x == x.parent.left$ 
3           $w = x.parent.right$ 
4          if  $w.color == RED$ 
5              case 1...
6          if  $w.left.color == BLACK \wedge w.right.color = BLACK$ 
7               $w.color = RED$  // case 2
8               $x = x.parent$ 
9          else if  $w.right.color == BLACK$ 
10             case 3...
11             case 4...
12         else same as above, exchanging right and left
13      $x.color = BLACK$ 
```