

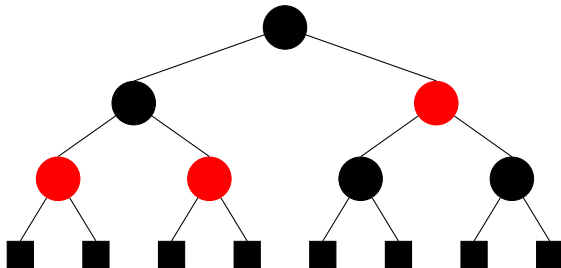
# Balanced Trees (*Red-Black* Trees)

Warren Kim

# Quick Definition

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- STL Data Structures (e.g. C++'s `std::map`, Java's `HashMap`)
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- Priority Queues (e.g. Range Queries)



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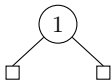
*Why do we want balanced binary trees?*

- Raw binary search tree performance is highly dependant on input order.
- We want to ensure  $\mathcal{O}(\log n)$  performance.

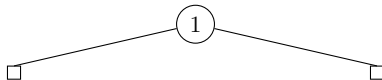
## Example

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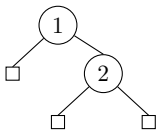
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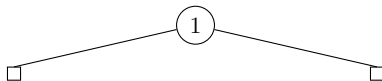
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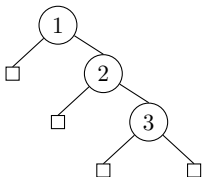
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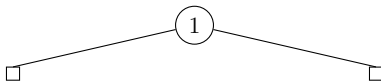
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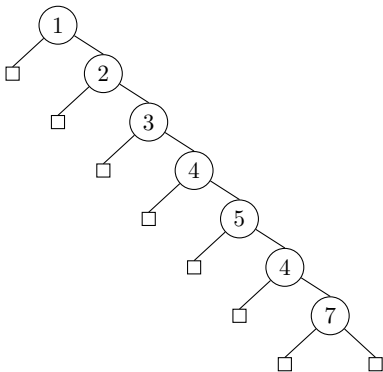
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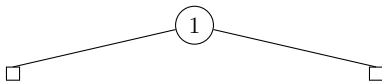
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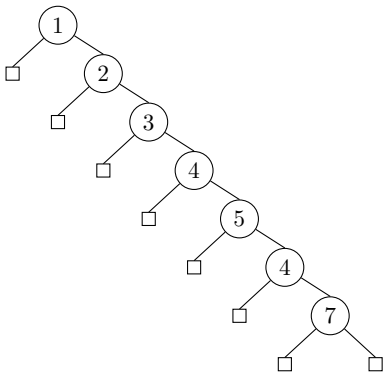
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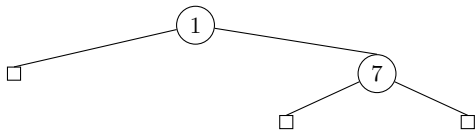
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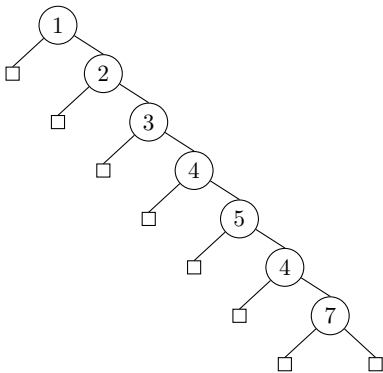




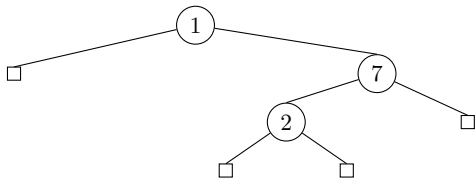
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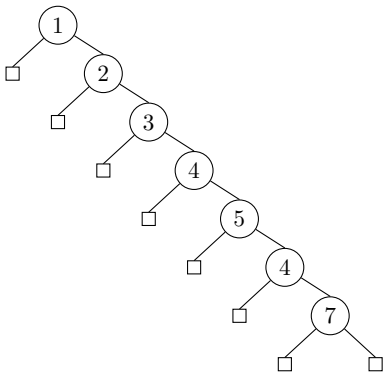
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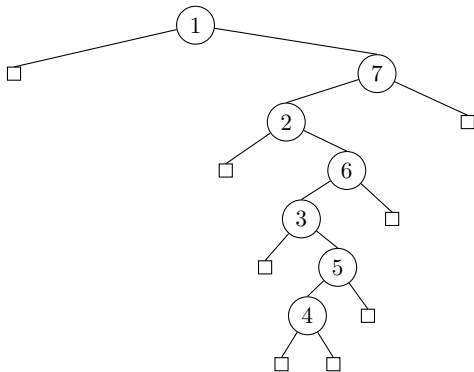
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We can *dynamically* balance the tree!

→ We can add metadata<sup>1</sup> to our `Node` struct.

→ We can define a set of conditions that enforce balance.

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# Definition and Properties

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A **red-black** tree is a type of **self-balancing** binary search tree that guarantees  $O(\log n)$  search, insertion, and deletion operations with the following properties:

- (i) *Color*: Every node is either **red** or **black**

```
typedef enum Color { RED, BLACK };  
  
struct Node {  
    Color color;  
    int data;  
    Node *left;  
    Node *right;  
    Node *parent;  
};
```

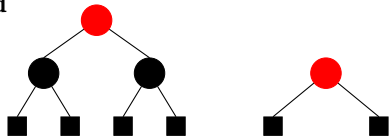
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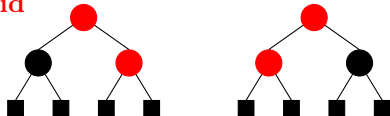
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- (ii) *Internal*: A **red** node does not have a **red** child

Valid



Invalid



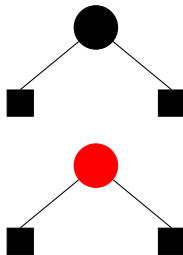


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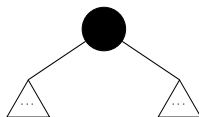


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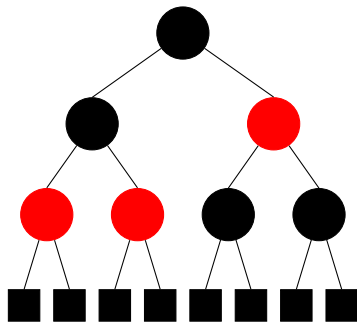


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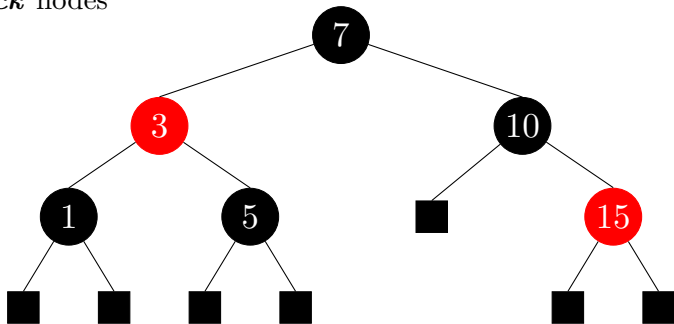
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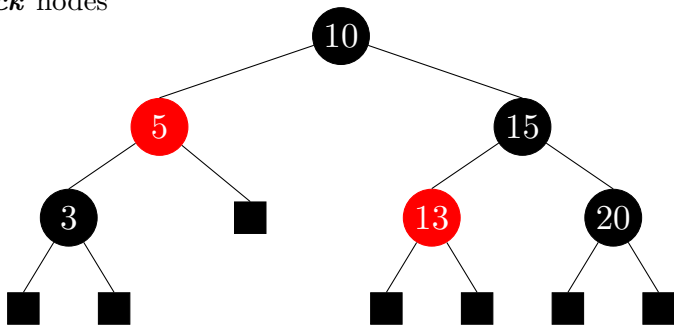
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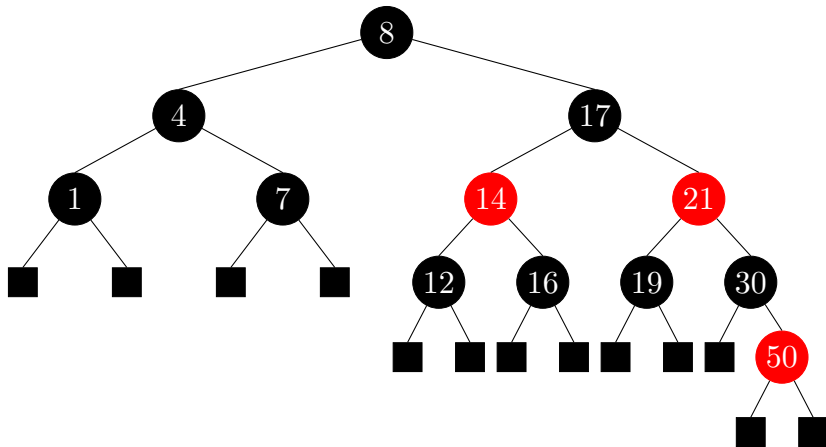
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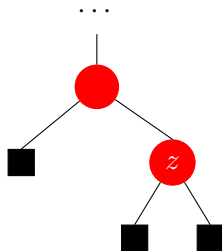
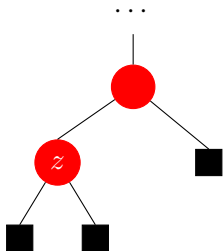
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- (iv) Recursively fix violations upward.

# Double Red Violations

Recall *Property (ii)*: A **red** node does not have a **red** child.

When we insert our node  $z$  (**red** by definition), its parent may be **red**. Below are examples of such cases.



# Fixing Double Red Violations

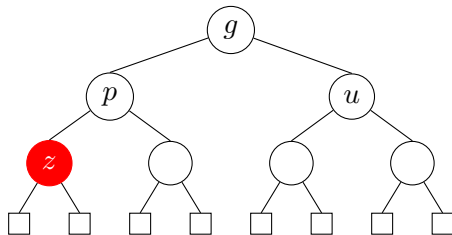
## Terminology

With respect to inserted node  $z$ ,

→ *Parent* ( $p$ ):  $z$ 's direct parent

→ *Uncle* ( $u$ ):  $p$ 's sibling

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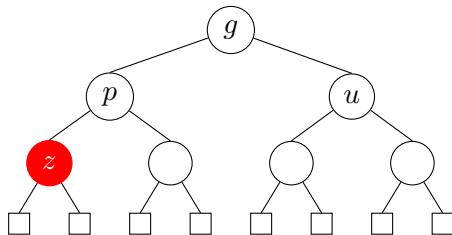
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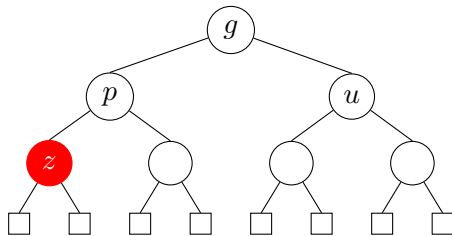
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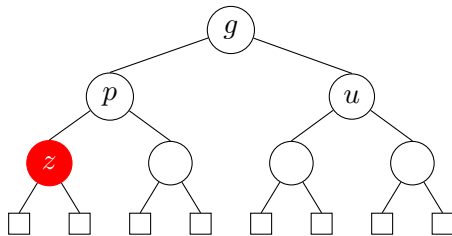
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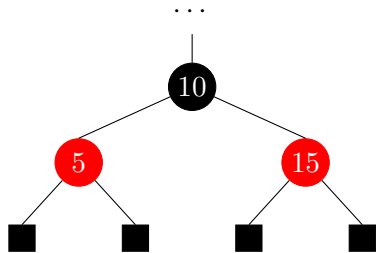
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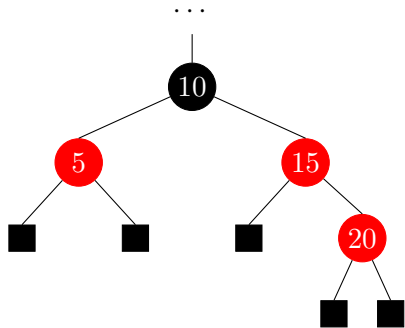
There are two cases:

- (i) **Recolor:** If both the *parent* and *uncle* are **red**, perform a *recolor*.
- (ii) **Restructure:** If the *parent* is **red** but the *uncle* is **black**, perform a *tri-node restructure*.

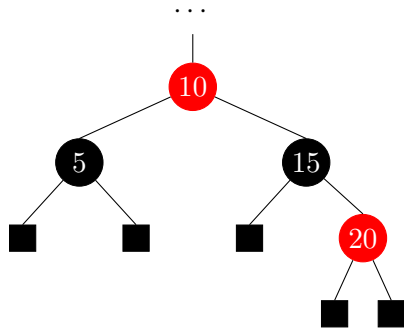
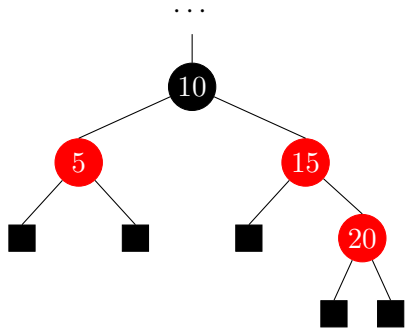
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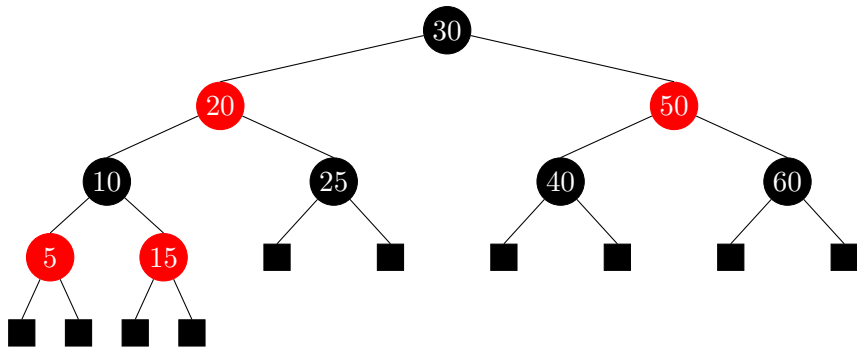
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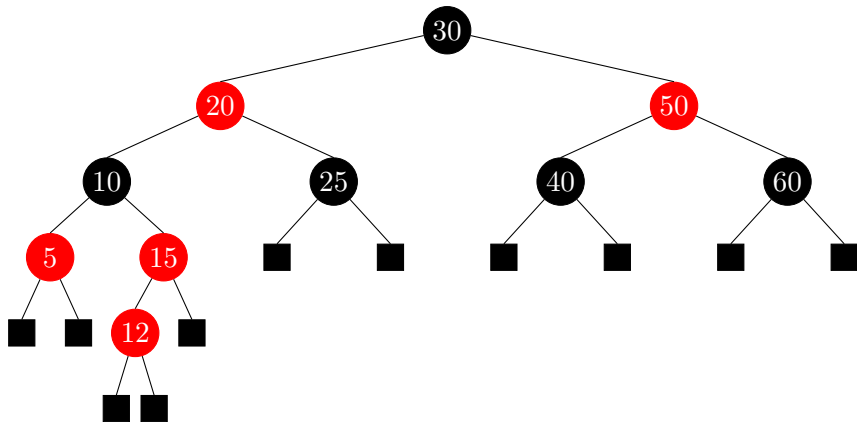
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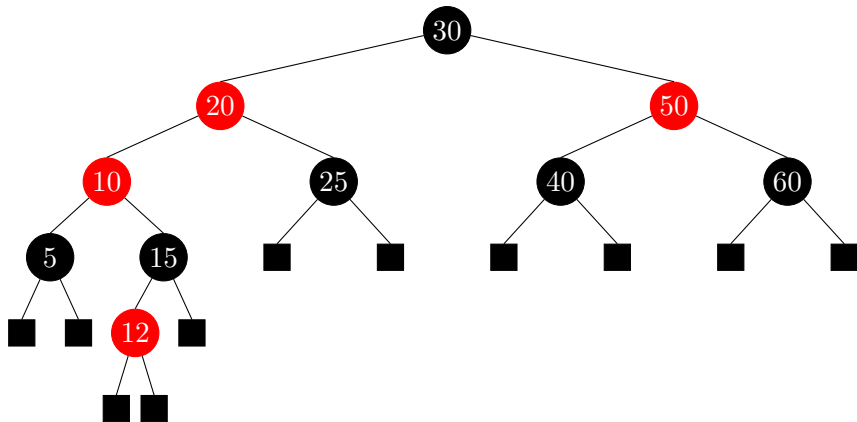


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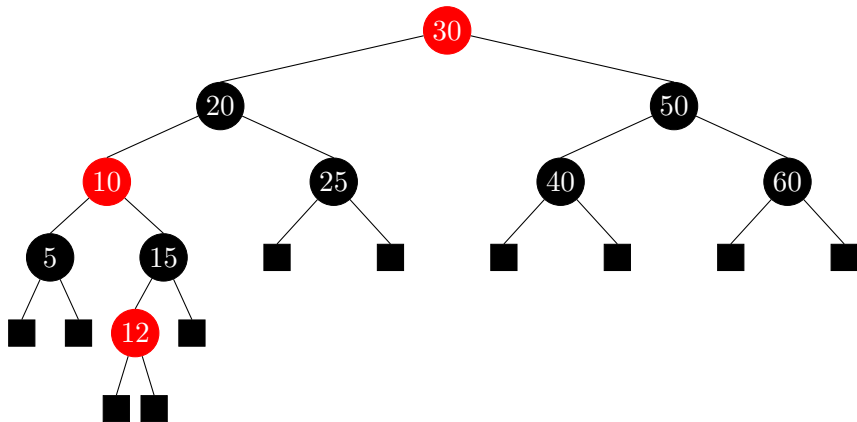




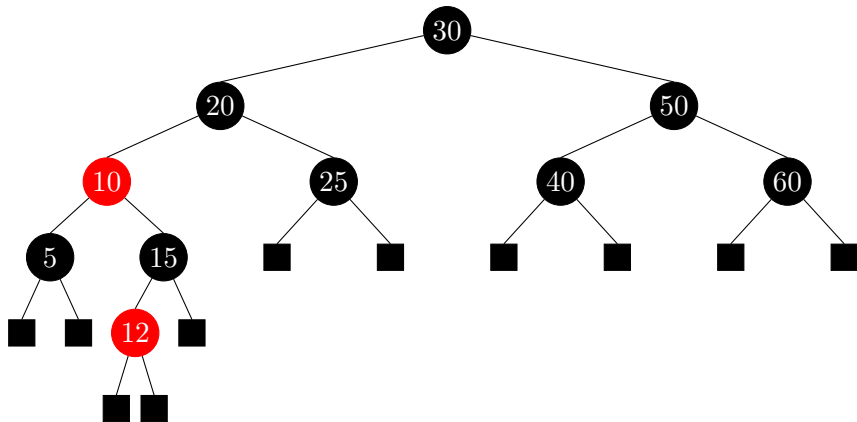
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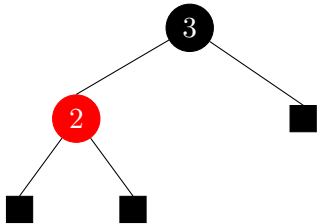


# Tri-Node Restructure

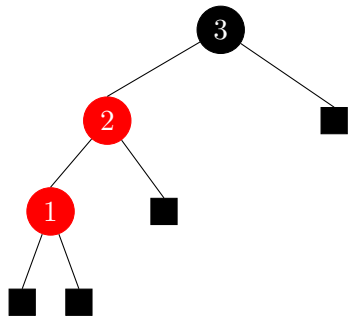
There are four cases:

- (i)* Left-Left
- (ii)* Right-Right
- (iii)* Left-Right
- (iv)* Right-Left

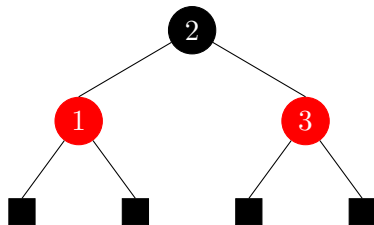
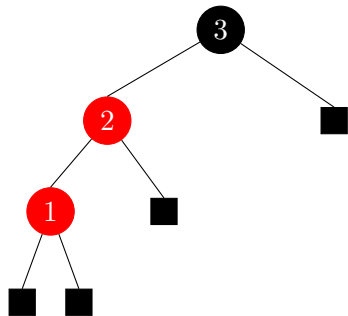
Case: Left-Left (Simple)



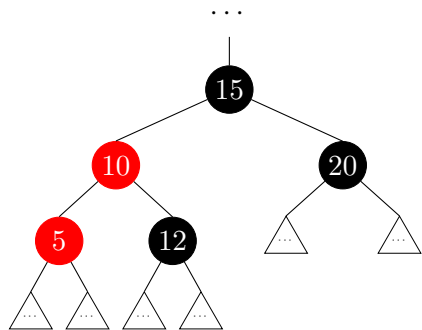
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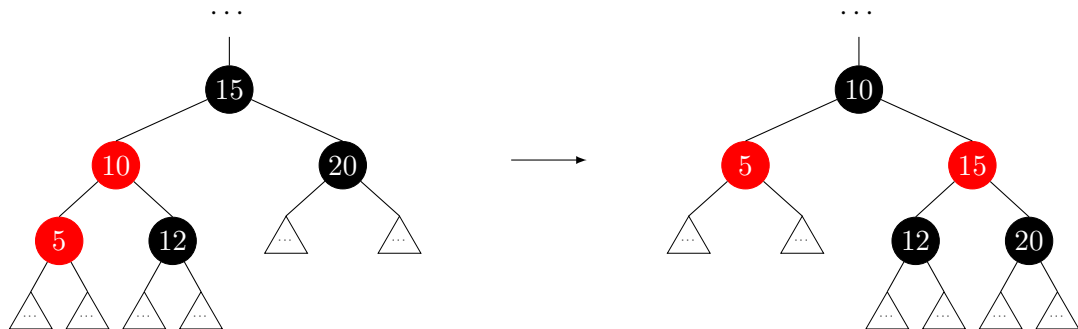
## Case: Left-Left (General)




Here,  $\triangle$  represents a subtree and  $\dots$  represents the rest of the tree.

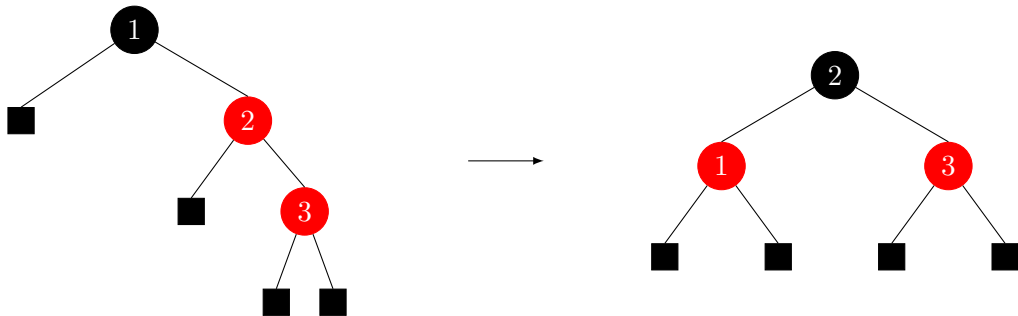


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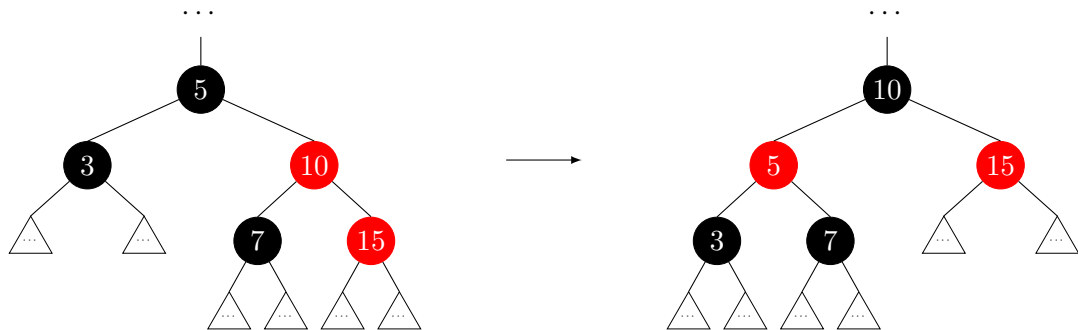



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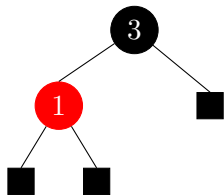


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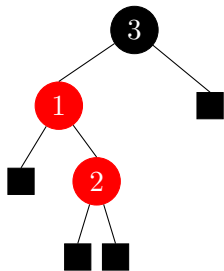


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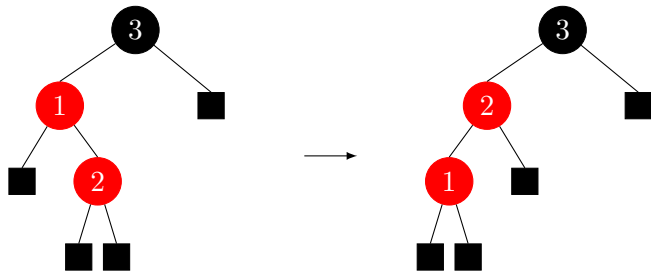
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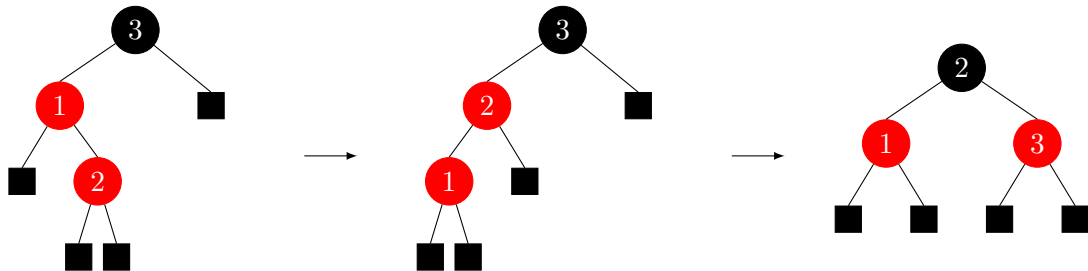
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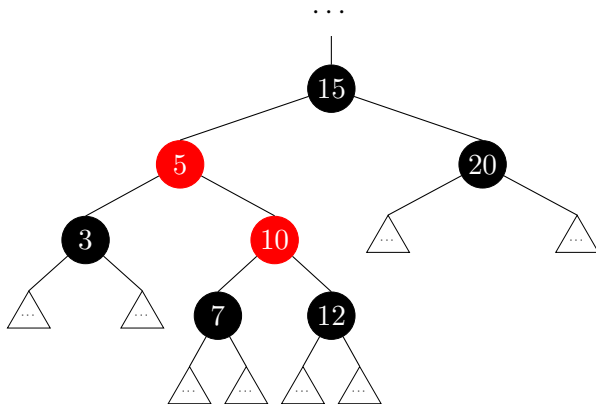


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# Case: Left-Right (General)

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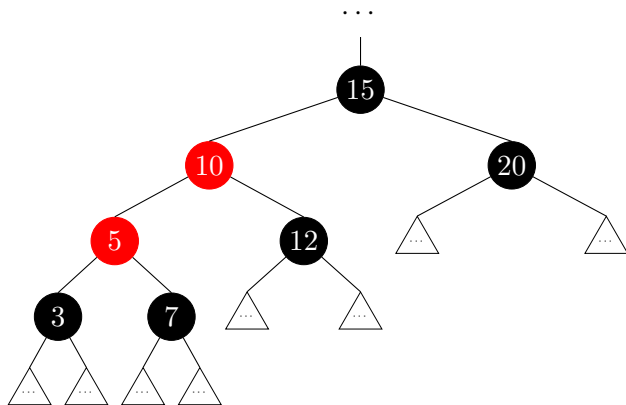


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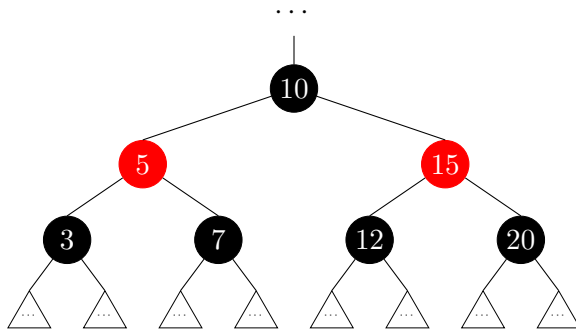
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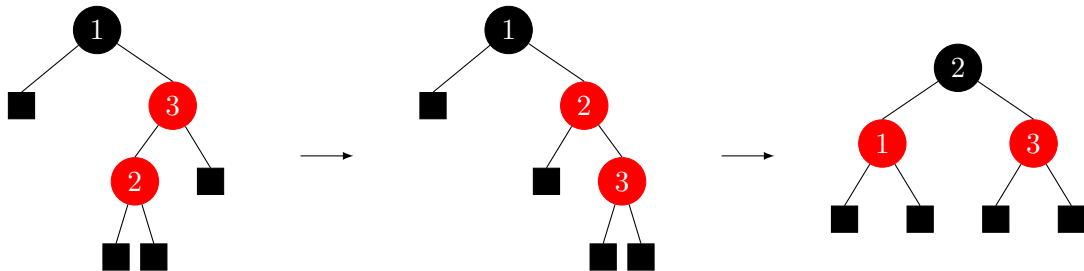
## Case: Left-Right (General)

### Step 3

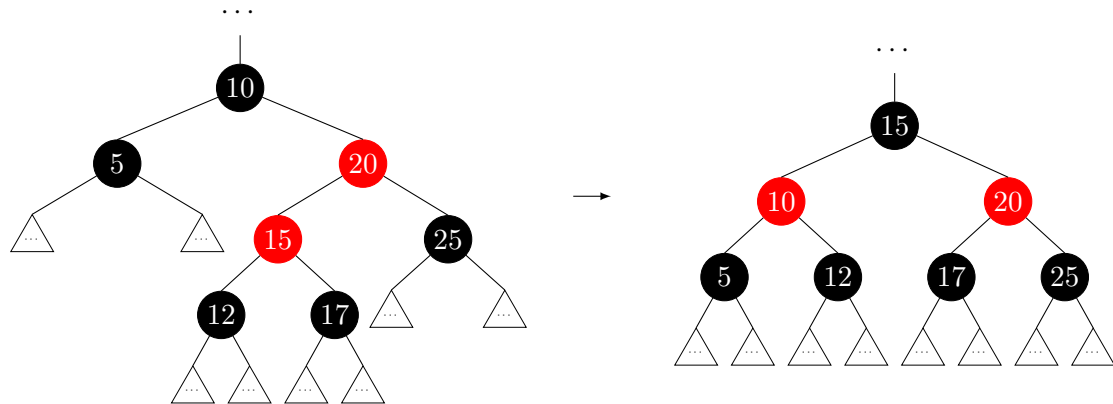


Here,  $\triangle$  represents a subtree and  $\dots$  represents the rest of the tree.

## Case: Right-Left (Simple)



## Case: Right-Left (General)



Here,  $\triangle$  represents a subtree and  $\dots$  represents the rest of the tree.

# Time and Space Complexities

→ ***Insertion:***  $\mathcal{O}(\log n)$

→ ***Deletion:***  $\mathcal{O}(\log n)$

→ ***Search:***  $\mathcal{O}(\log n)$

→ ***Space:***  $\mathcal{O}(n)$

End

Thank you!

# Appendix

Below are slides that didn't make the cut.

# Corollaries

## Proposition

*If a node  $z$  has exactly one child,  $c$ , then (a)  $c$  is **red**, (b)  $z$  is **black**, and (c)  $c$  has no children.*

*Proof.* Suppose we have a valid **red-black** tree. Consider a node  $z$  with exactly one child. Without loss of generality, choose  $z$ 's left node to be the child and call it  $c$ .

- (a)  $z$  passes through no **black** nodes on the right side by assumption. If  $c$  were **black**, then  $z$  would pass through 1 **black** node, a contradiction since this violates the *depth property*.
- (b) By (a),  $z$ 's child is **red** and by the *internal property*,  $z$  is **black**.
- (c) Since  $z$  passes through no **black** nodes on the right side by assumption,  $z$  cannot pass through any **black** nodes on the left side by the *the depth property*. Then, since  $c$  is **red** by (a),  $c$  has only nil nodes

□



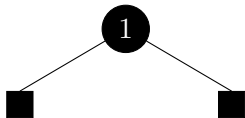
# Height of a Red-Black Tree

## Theorem

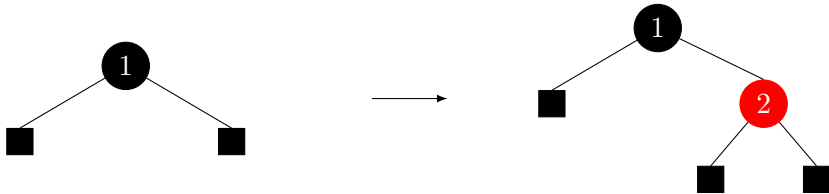
*A **red-black** tree with  $n$  nodes has a height  $h$  that is  $\mathcal{O}(\log n)$ .*

*Proof.* Suppose we have a **red-black** tree with  $n$  nodes and height  $h$ . Let  $b$  be the number of **black** nodes on the shortest path from root to any leaf. In the worst case, the longest path alternates between **red** and **black** nodes and thus has a height of  $2b$ . Then,  $h$  is bounded above by  $2b$ ; that is,  $h \leq 2b$ . There are  $2^b - 1 \leq n$  nodes in this tree. Solving for  $b$ , we get  $b \leq \log(n + 1)$ . Substituting  $b$ , we get  $b \leq \log(n + 1) \leq h \leq 2b \leq 2 \log(n + 1)$  so  $h$  is bounded below by  $\log(n + 1)$  and above by  $2 \log(n + 1)$ ; that is,  $\log(n + 1) \leq h \leq 2 \log(n + 1)$ . So,  $h$  is  $\mathcal{O}(\log n)$ .  $\square$

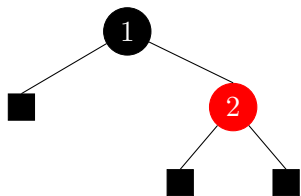
## Red-Black Tree: Example



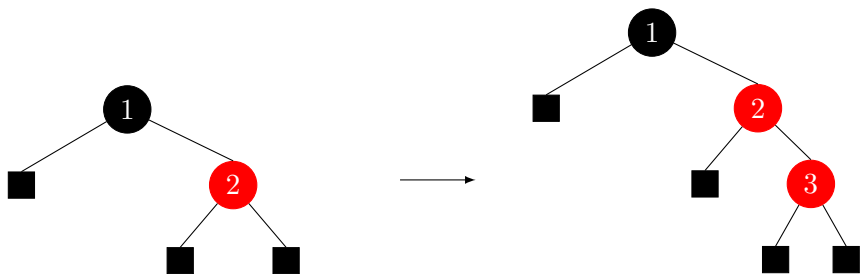
## Red-Black Tree: Example



## Red-Black Tree: Example

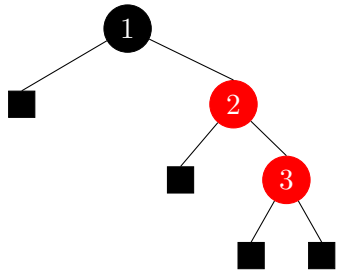


## Red-Black Tree: Example



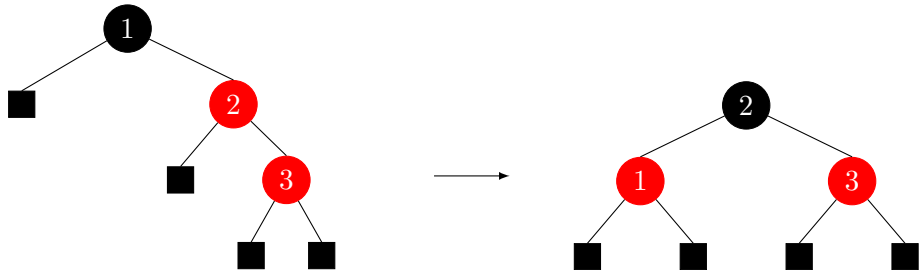
*Case: Right-Right*

## Red-Black Tree: Example



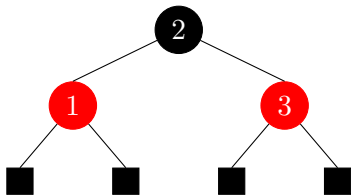
*Case: Right-Right*

## Red-Black Tree: Example



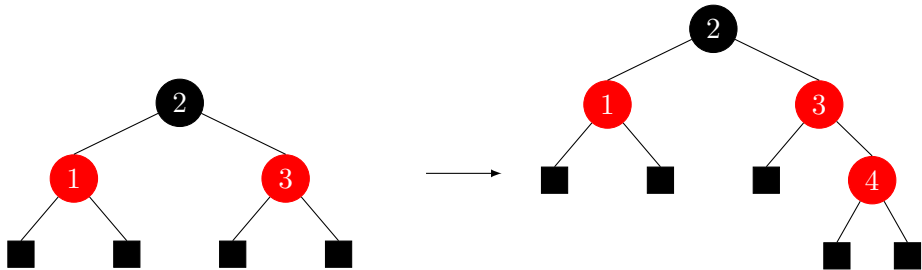
*Case: Right-Right*

## Red-Black Tree: Example



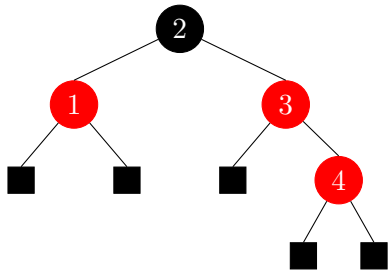


## Red-Black Tree: Example



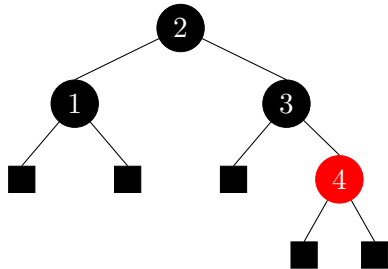
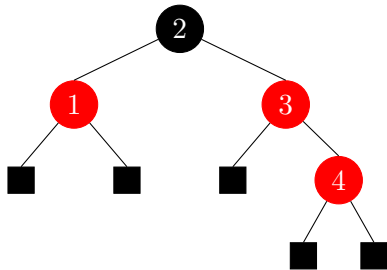
*Case: Recolor*

## Red-Black Tree: Example



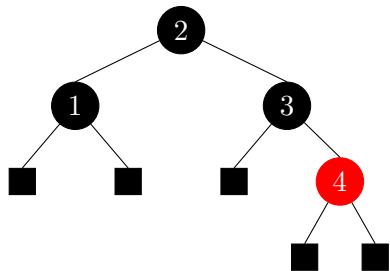
*Case: Recolor*

## Red-Black Tree: Example

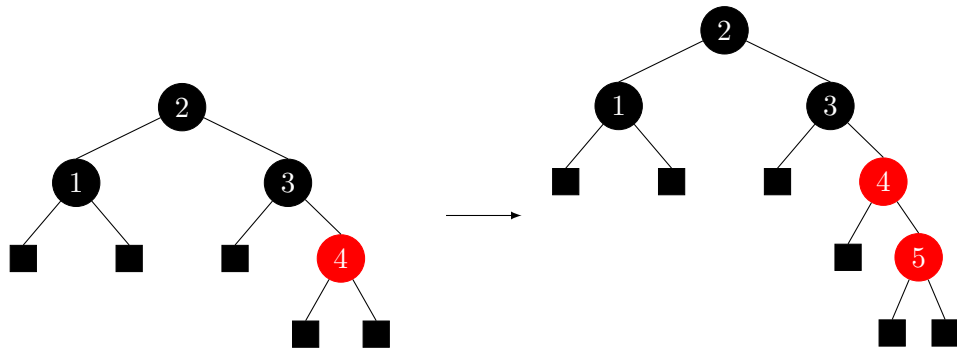


*Case: Recolor*

## Red-Black Tree: Example

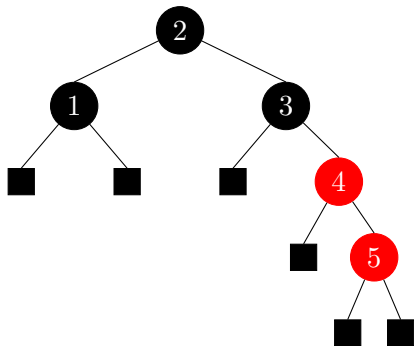


## Red-Black Tree: Example



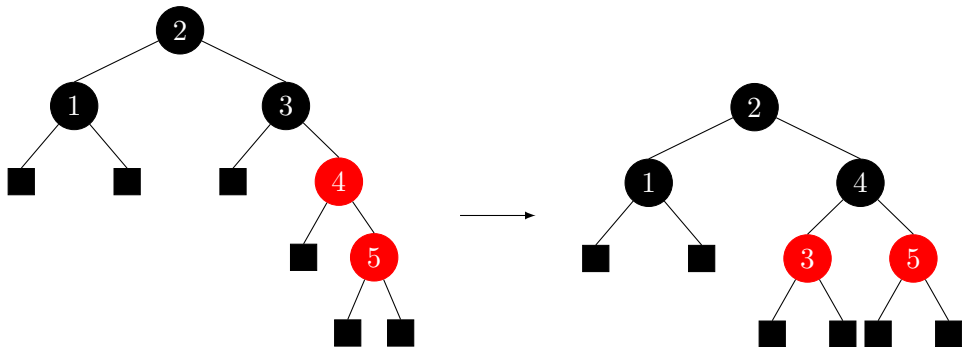
*Case: Right-Right*

## Red-Black Tree: Example



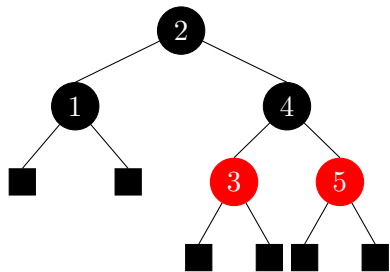
*Case: Right-Right*

## Red-Black Tree: Example



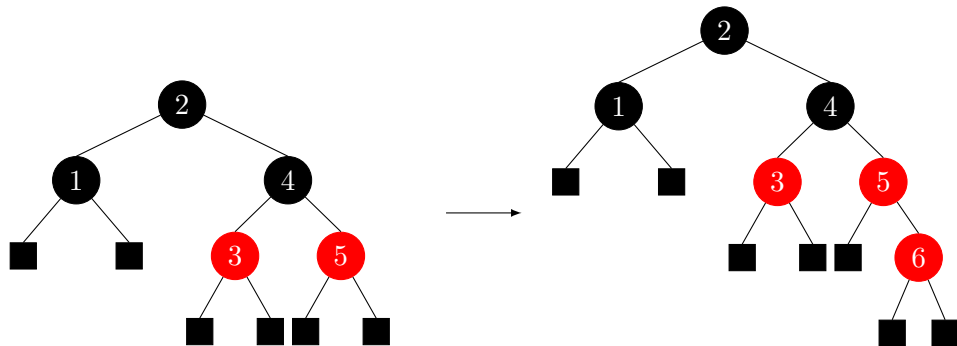
*Case: Right-Right*

## Red-Black Tree: Example



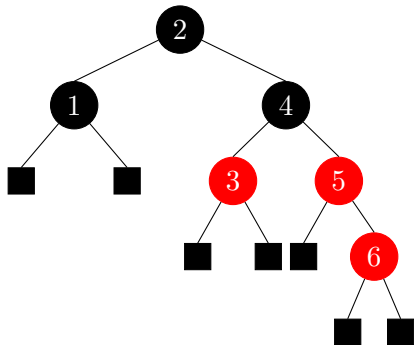


## Red-Black Tree: Example



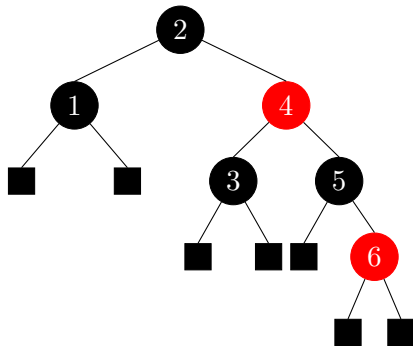
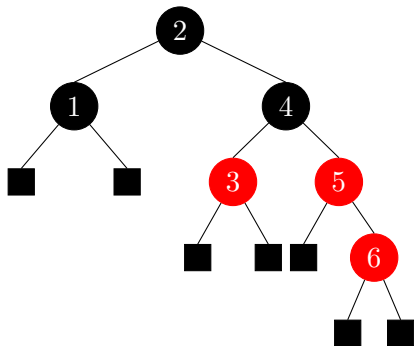
*Case: Recolor*

## Red-Black Tree: Example



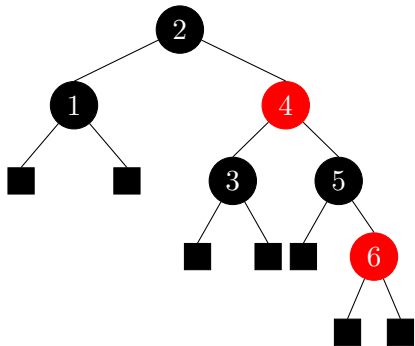
*Case: Recolor*

## Red-Black Tree: Example

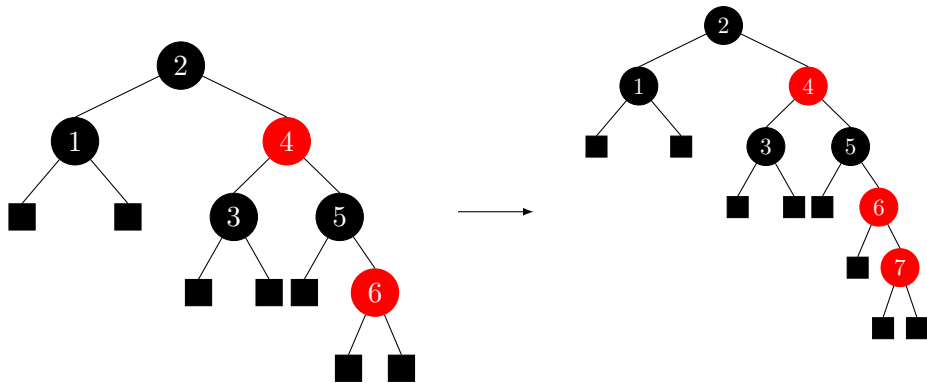


*Case: Recolor*

## Red-Black Tree: Example

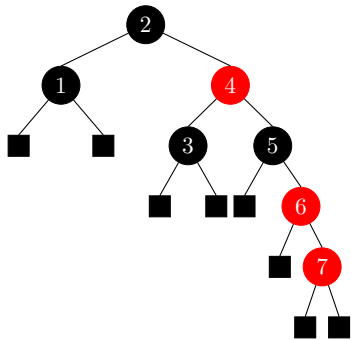


## Red-Black Tree: Example



*Case: Right-Right*

## Red-Black Tree: Example



## Red-Black Tree: Example

