# **Data Structures and Algorithms**

(ESO207)

#### **Lecture 18:**

#### **Height balanced BST**

Red-black trees - II

## **Red Black** Tree

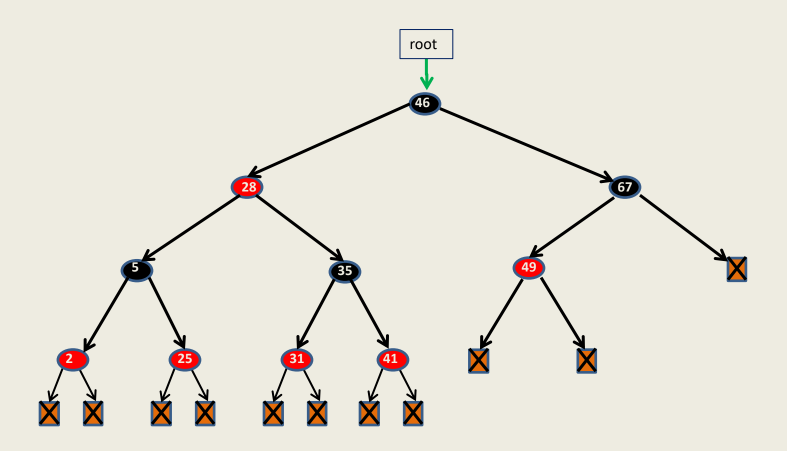
#### **Red Black** tree:

a full binary search tree with each leaf as a null node and satisfying the following properties.

- Each node is colored red or black.
- Each leaf is colored black and so is the root.
- Every red node will have both its children black.
- No. of <u>black nodes</u> on a path from root to each leaf node is same.

**black** height

## A red-black tree



#### **Handling Deletion in a Red Black Tree**

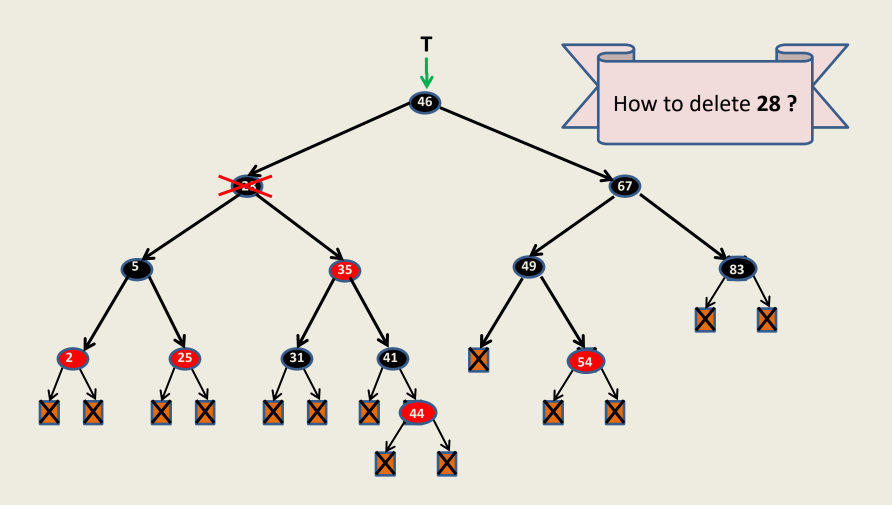
# Notations to be used

- a **black** node
- a red node
- a node whose color is not specified

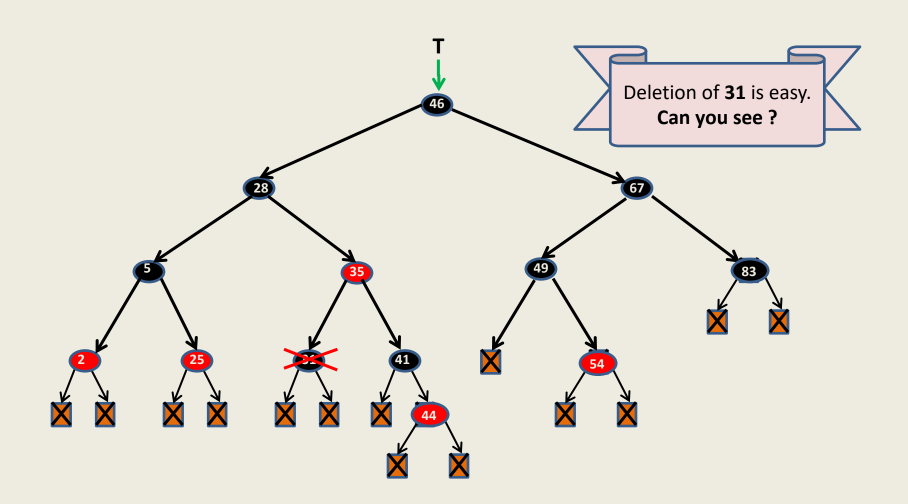


#### **Deletion** in a BST is slightly harder than Insertion

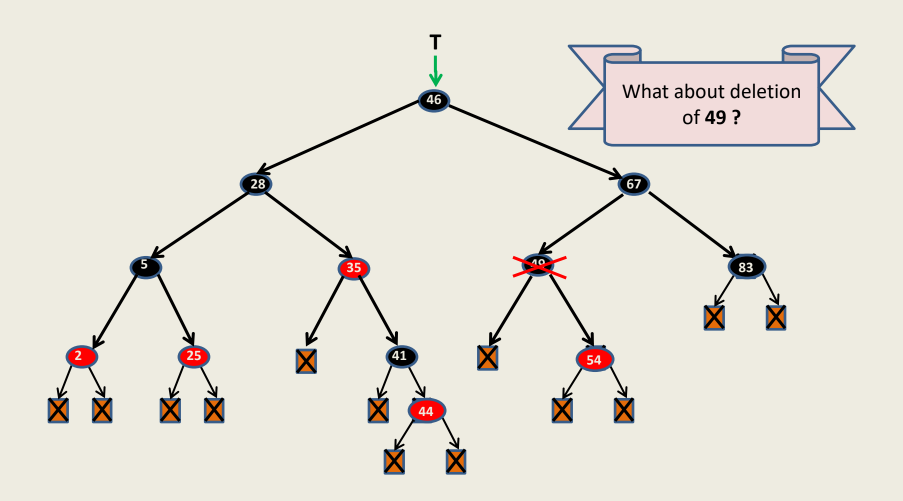
(even if we ignore the height factor)



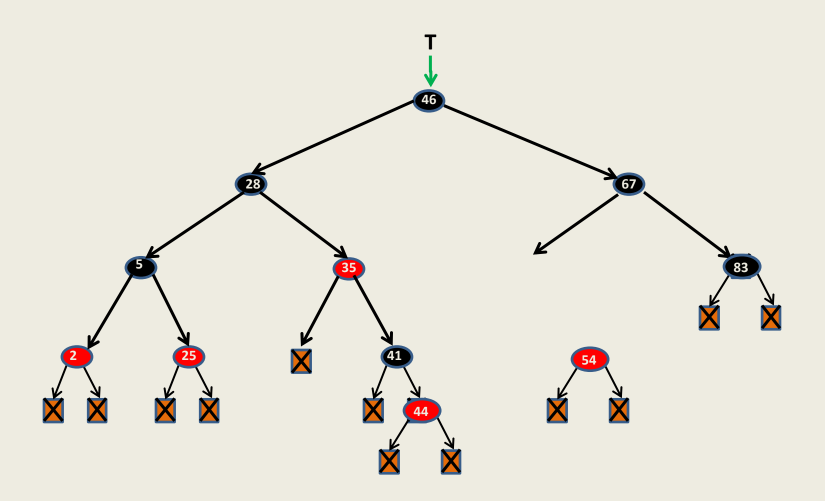
#### Is deletion of a node easier for some cases?



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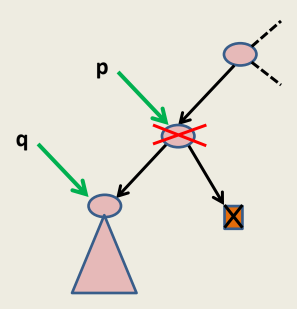


#### Is deletion of a node easier for some cases?



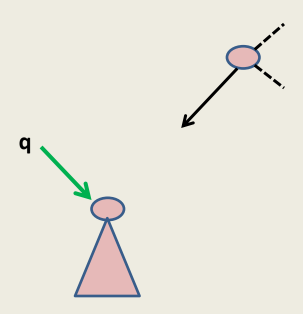
# An insight

It is <u>easier</u> to maintain a BST under deletion if the node to be deleted has <u>at most</u> one child which is <u>non-leaf</u>.



# An insight

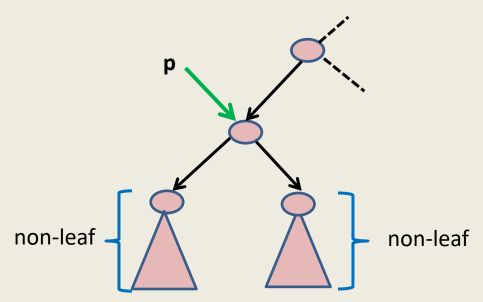
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# An important question

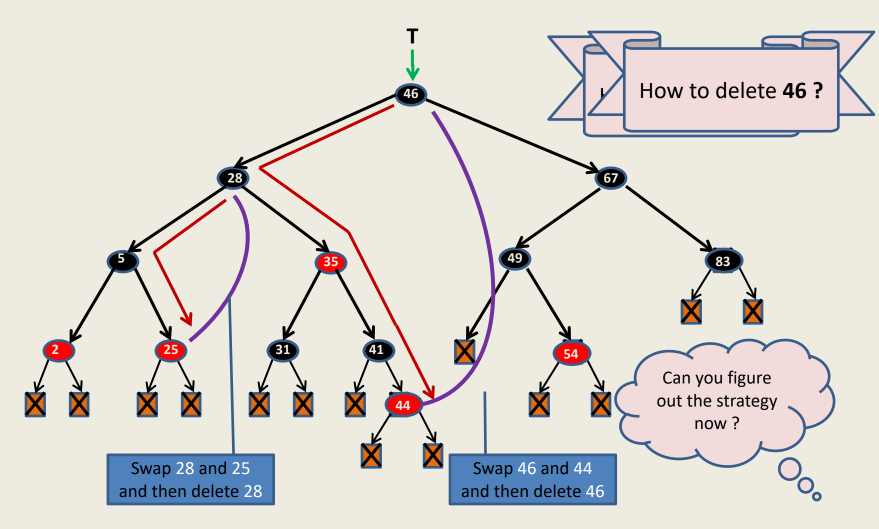
It is <u>easier</u> to maintain a BST under deletion if the node to be deleted has **at most** one child which is **non-leaf**.

Question: Can we transform every other case to the above case?



Answer: ??

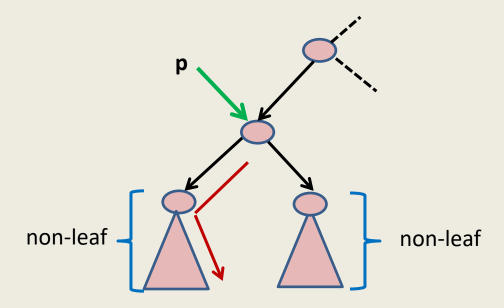
#### How to delete a node whose both children are non-leaves?



# An important observation

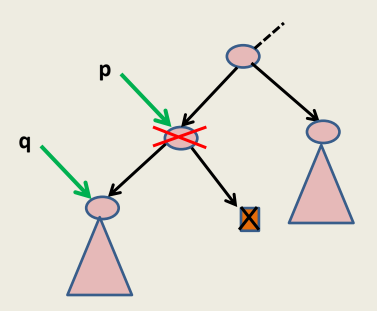
It is <u>easier</u> to maintain a BST under deletion if the node to be deleted has **at** most one child which is non-leaf.

Question: Can we transform every other case to the above case?



**Answer:** by swapping value(**p**) with its predecessor, and then deleting the predecessor node.

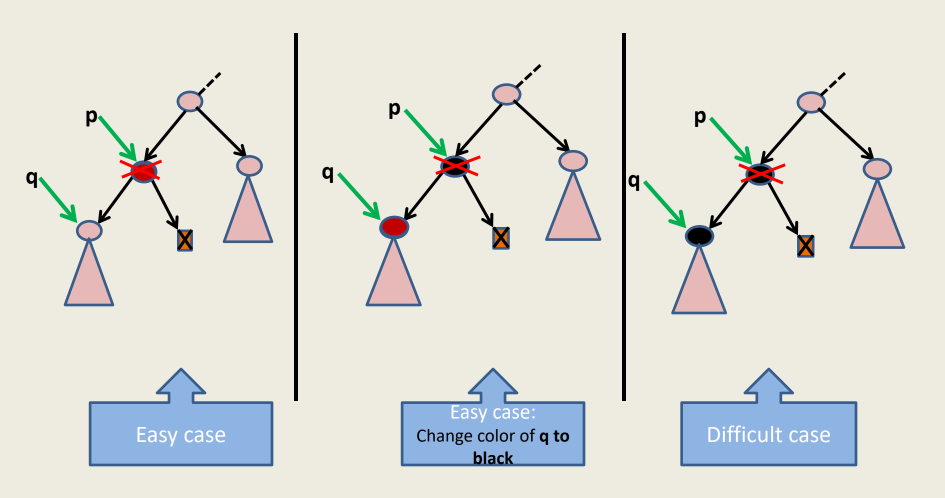
# We need to handle deletion only for the following case

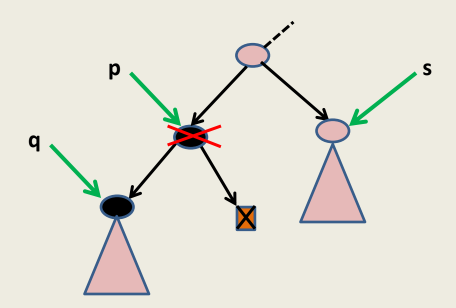


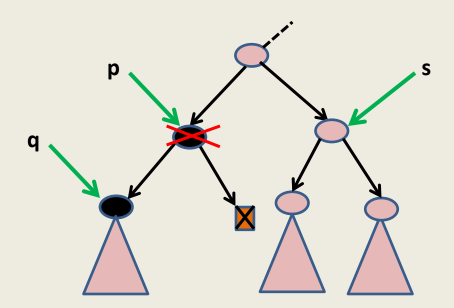
# How to maintain a red-black tree under deletion?

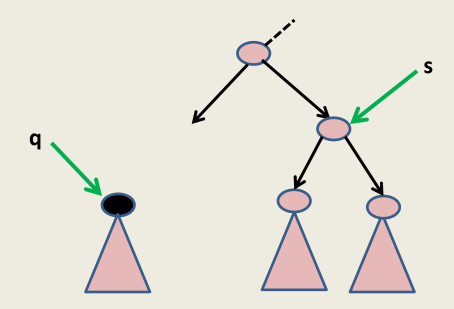
We shall first perform deletion like in <u>an ordinary BST</u> and then <u>restore</u> all properties of red-black tree.

# Easy cases and difficult case

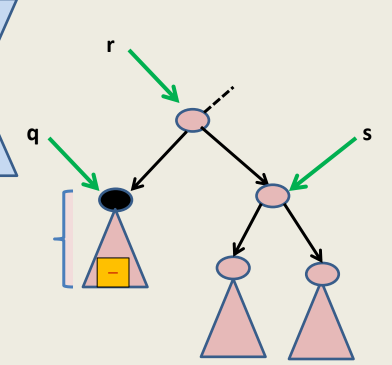




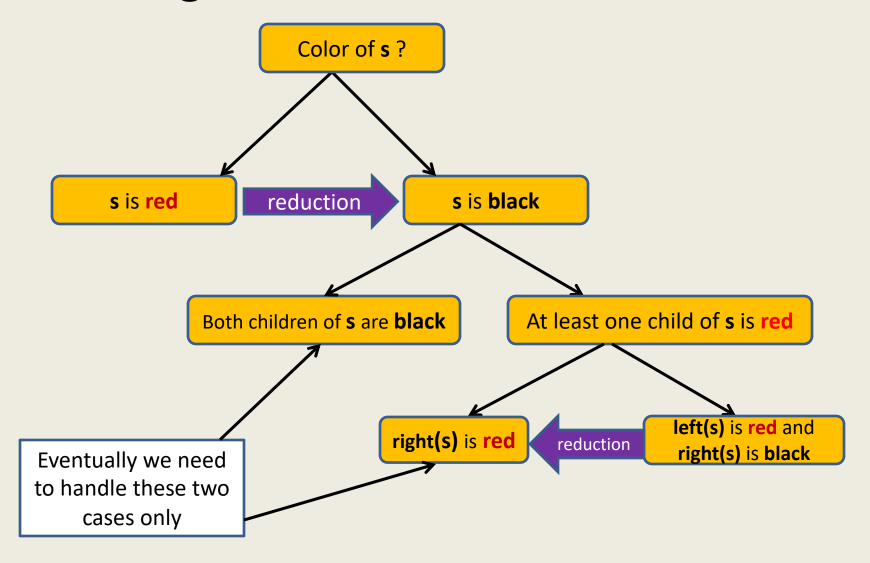


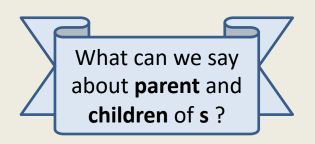


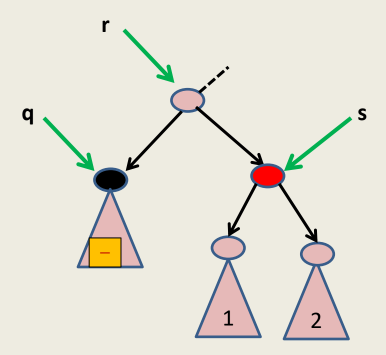
Notice that the number of black nodes to each leaf node in subtree(q) has become one less than leaf nodes in other trees. We need an algorithm to remove this black-height imbalance.

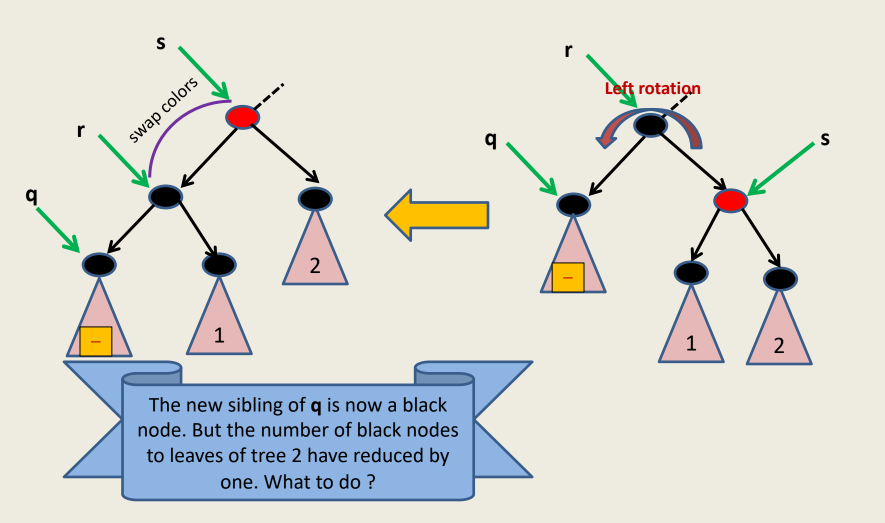


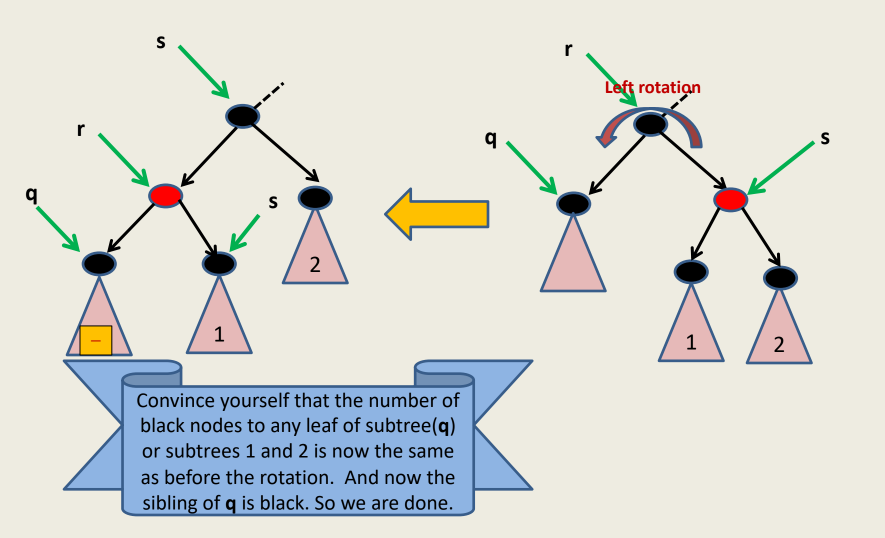
## Handling the difficult case: An overview











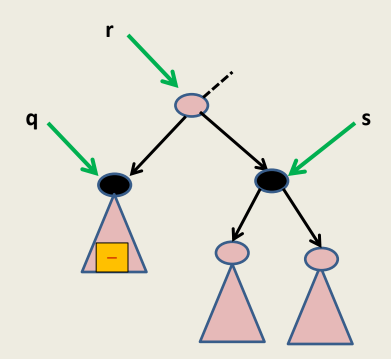
# We just need to handle the case

"s is black"

## Handling the case: s is black

Case 1: both children of s are black

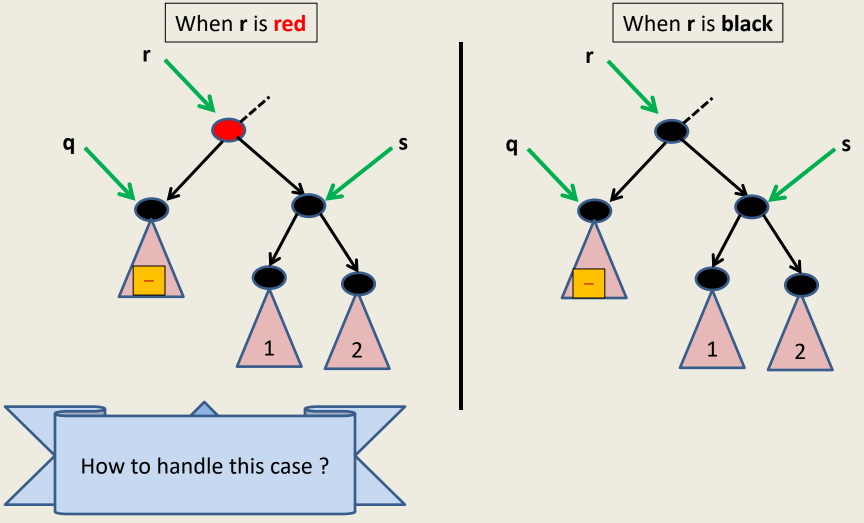
Case 2: at least one child of s is red



# Handling the case:s is black and both children of s are black

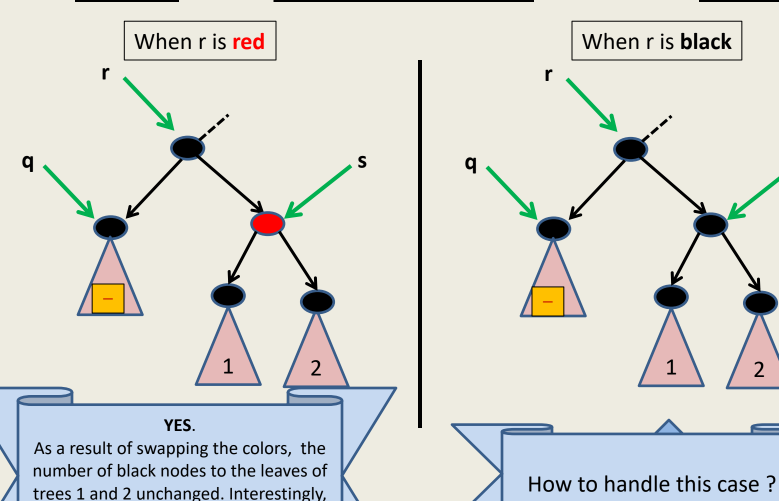
## Handling the case:

## s is black and both children of s are black



## Handling the case:

# s is black and both children of s are black



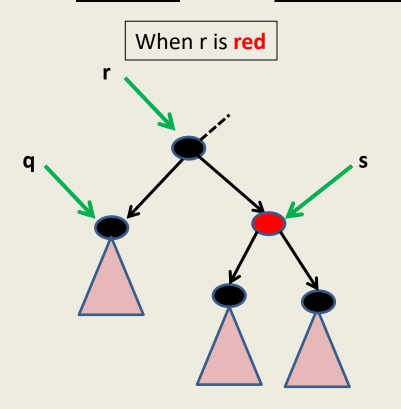
the deficiency of one black node on the path to the leaves of subtree(q) is also

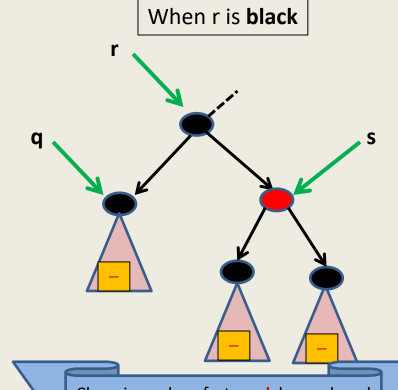
compensated. So we are done ©

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## Handling the case:

## s is black and both children of s are black

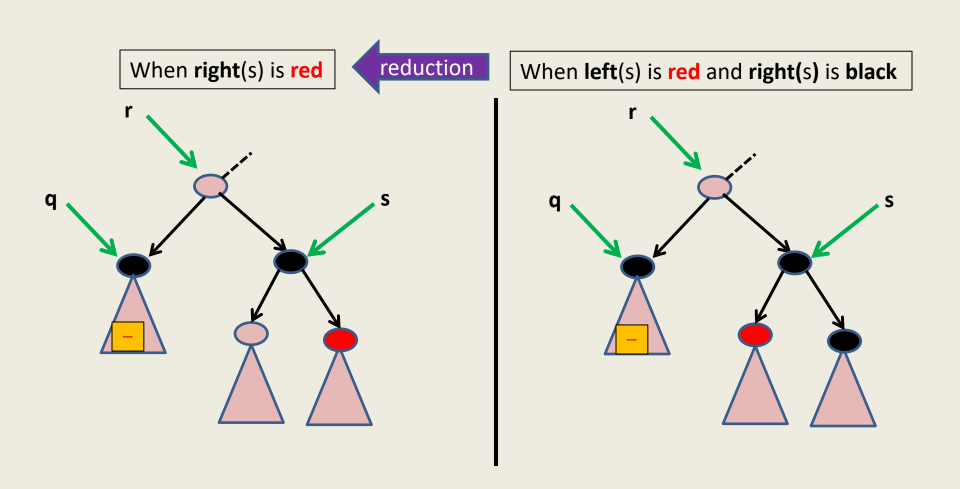




Changing color of **s** to **red** has reduced the number of black nodes on the path to the root of subtree(**s**) by one. As a result the imbalance of black height has *propagated* upward. So we process the new **q**.

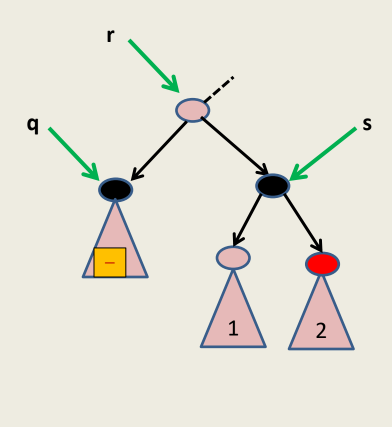
# Handling the case: s is black and one of its children is red

#### There are two cases



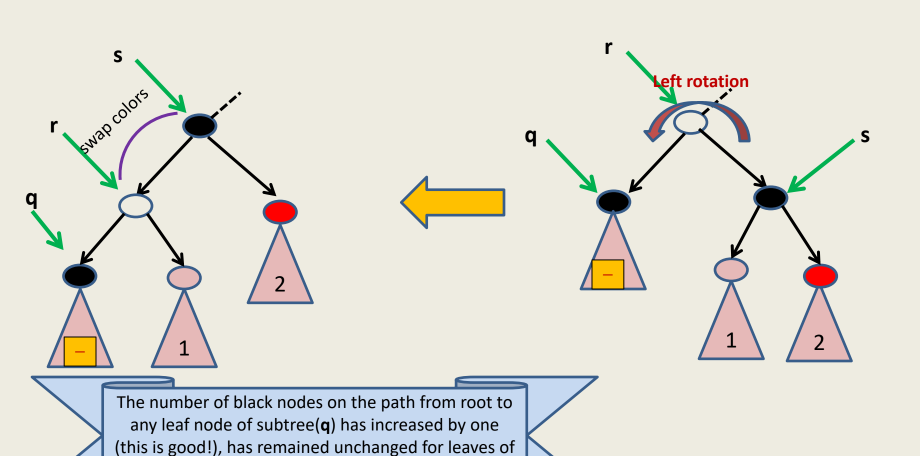
Handling the case: right(s) is red

# Handling the case: right(s) is red





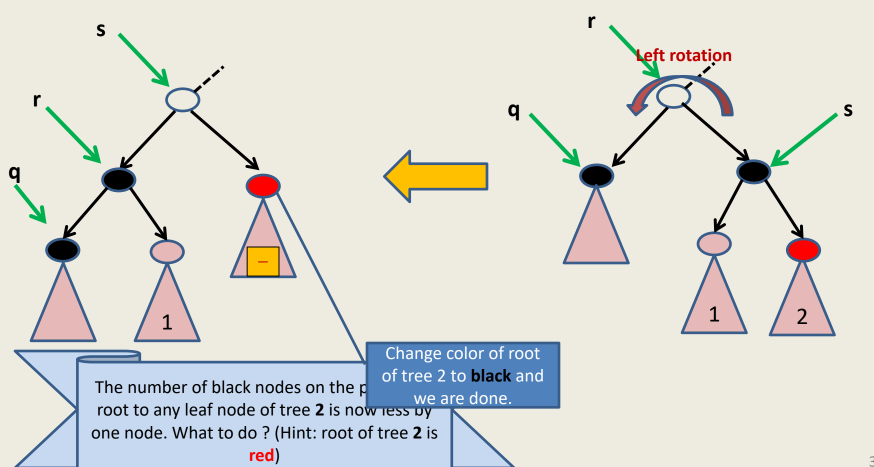
#### Handling the case: right(s) is red



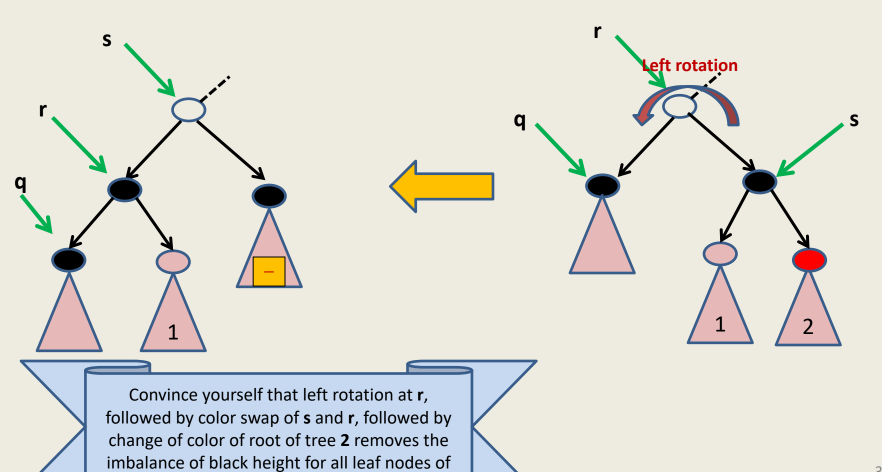
tree 1, and is uncertain for leaves of tree 2(depends

upon c). How to get rid of this uncertainty?

## Handling the case: right(s) is red



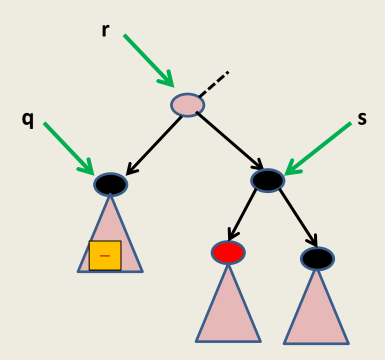
## Handling the case: right(s) is red



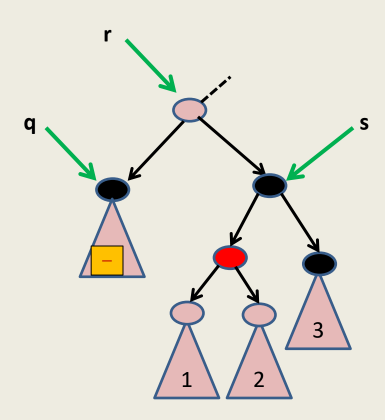
the subtrees shown.

# Handling the case "left(s) is red and right(s) is black"

# Handling the case: left(s) is red and right(s) is black

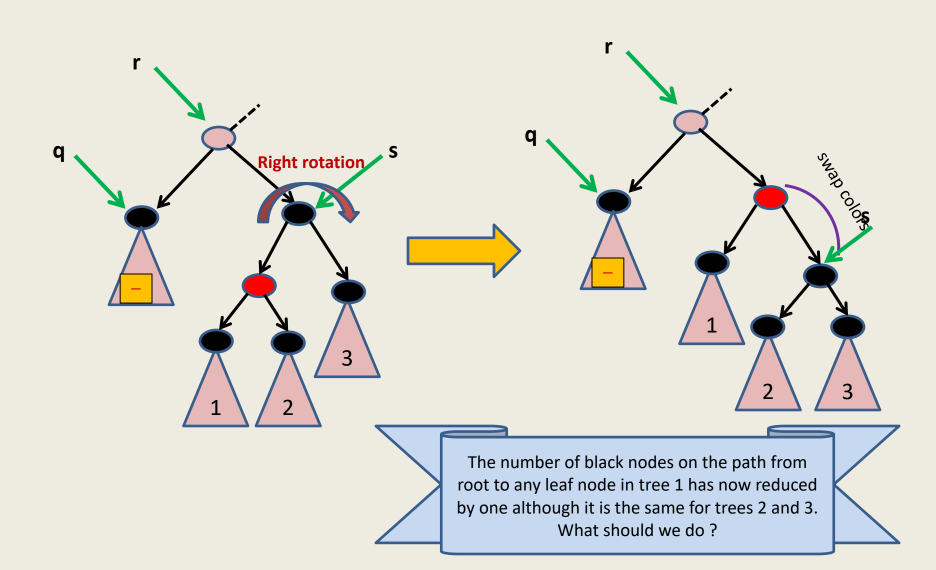


### Handling the case: left(s) is red and right(s) is black



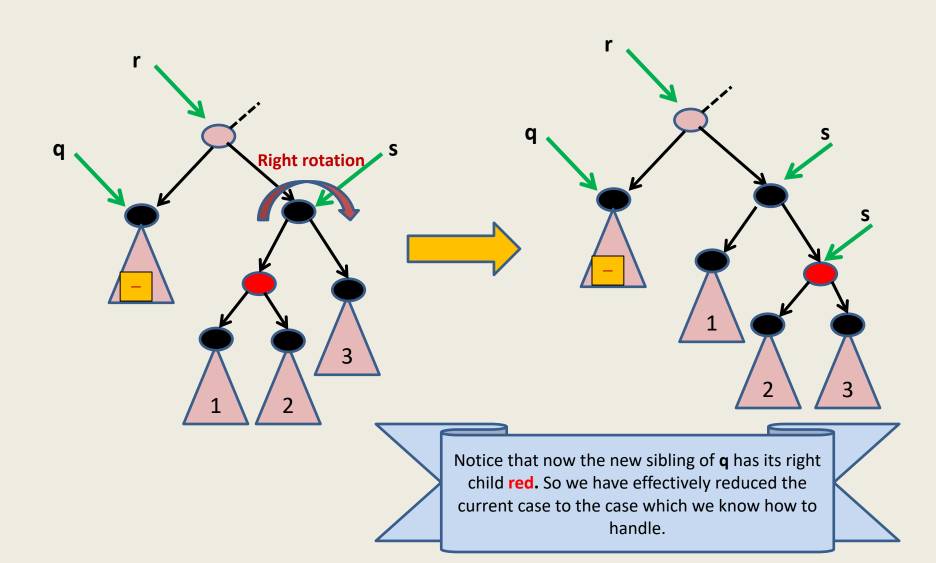
#### Handling the case:

#### left(s) is red and right(s) is black



#### Handling the case:

left(s) is red and right(s) is black



**Theorem:** We can maintain red-black trees in  $O(\log n)$  time per insert/delete/search operation.

where n is the number of the nodes in the tree.

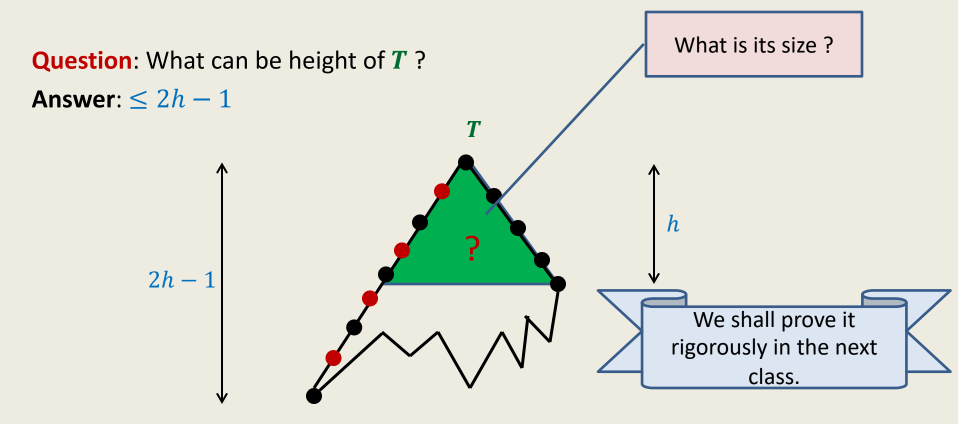
A Red Black Tree is height balanced

A detailed proof from scratch

#### Why is a red black tree height balanced?

T: a red black tree

h: black height of T.



**Theorem**: The shaded green tree is a complete binary tree & so has  $\geq 2^h$  elements.

# A practice problem

On deletion in red-black trees

#### How to delete 9?

