

# Data Structures and Algorithms

(ESO207)

## Lecture 18:

### Height balanced BST

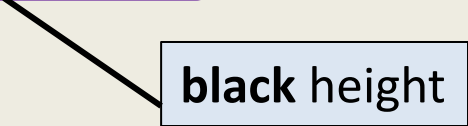
- Red-black trees - II

# Red Black Tree

**Red Black** tree:

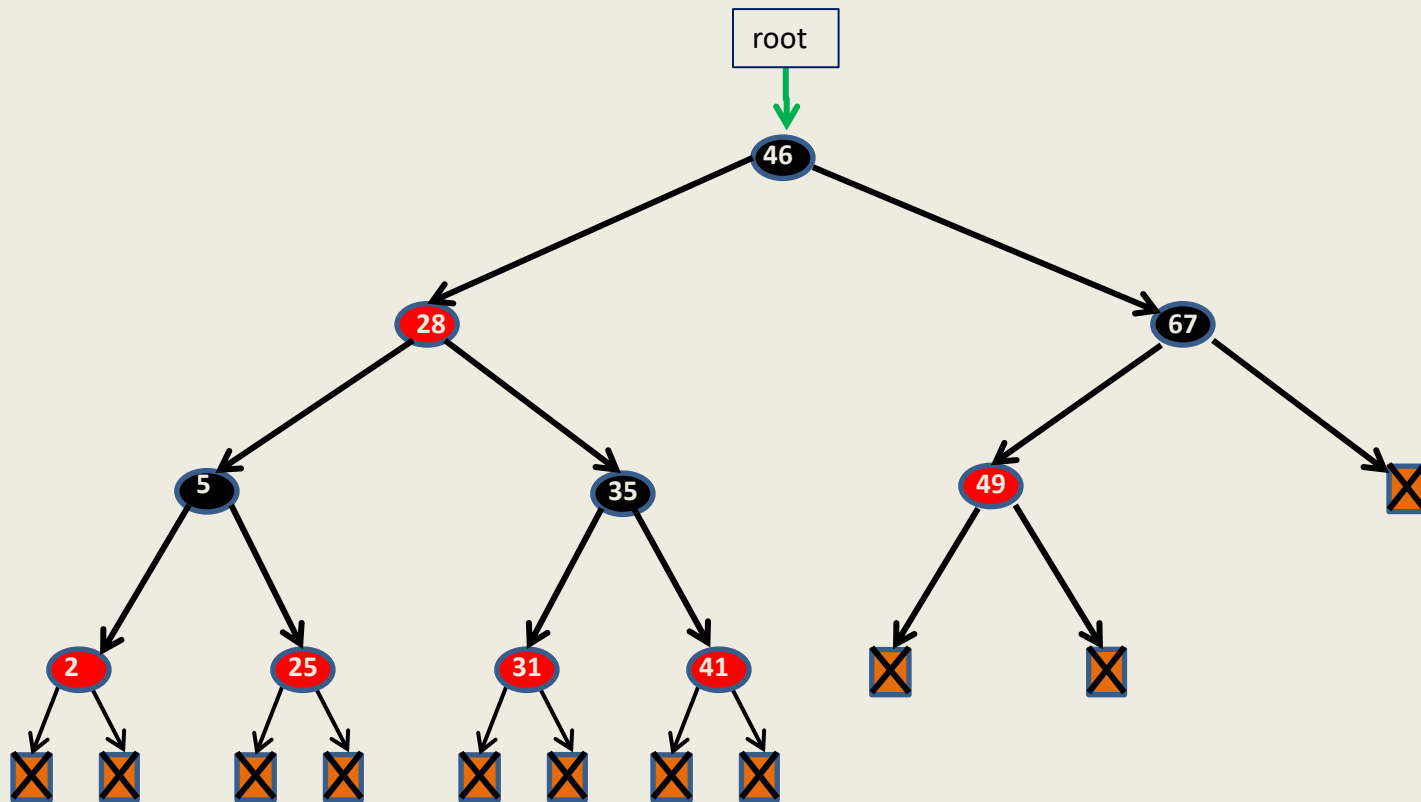
a **full** binary search tree with each leaf as a **null** node and satisfying the following properties.

- 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 **black nodes** 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



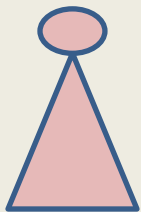
a **black** node



a **red** node



a node whose color is not specified



a BST

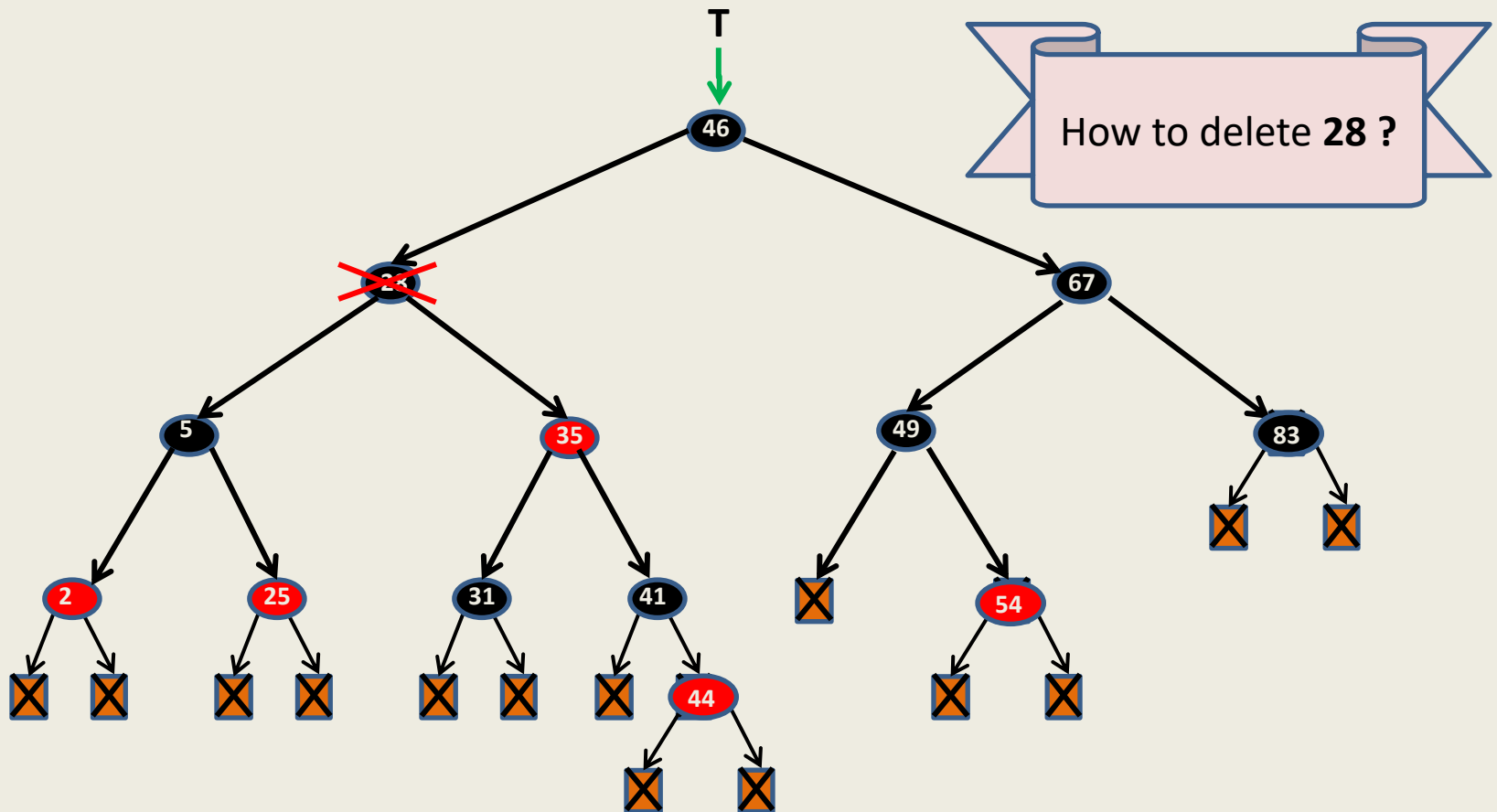


Could potentially be

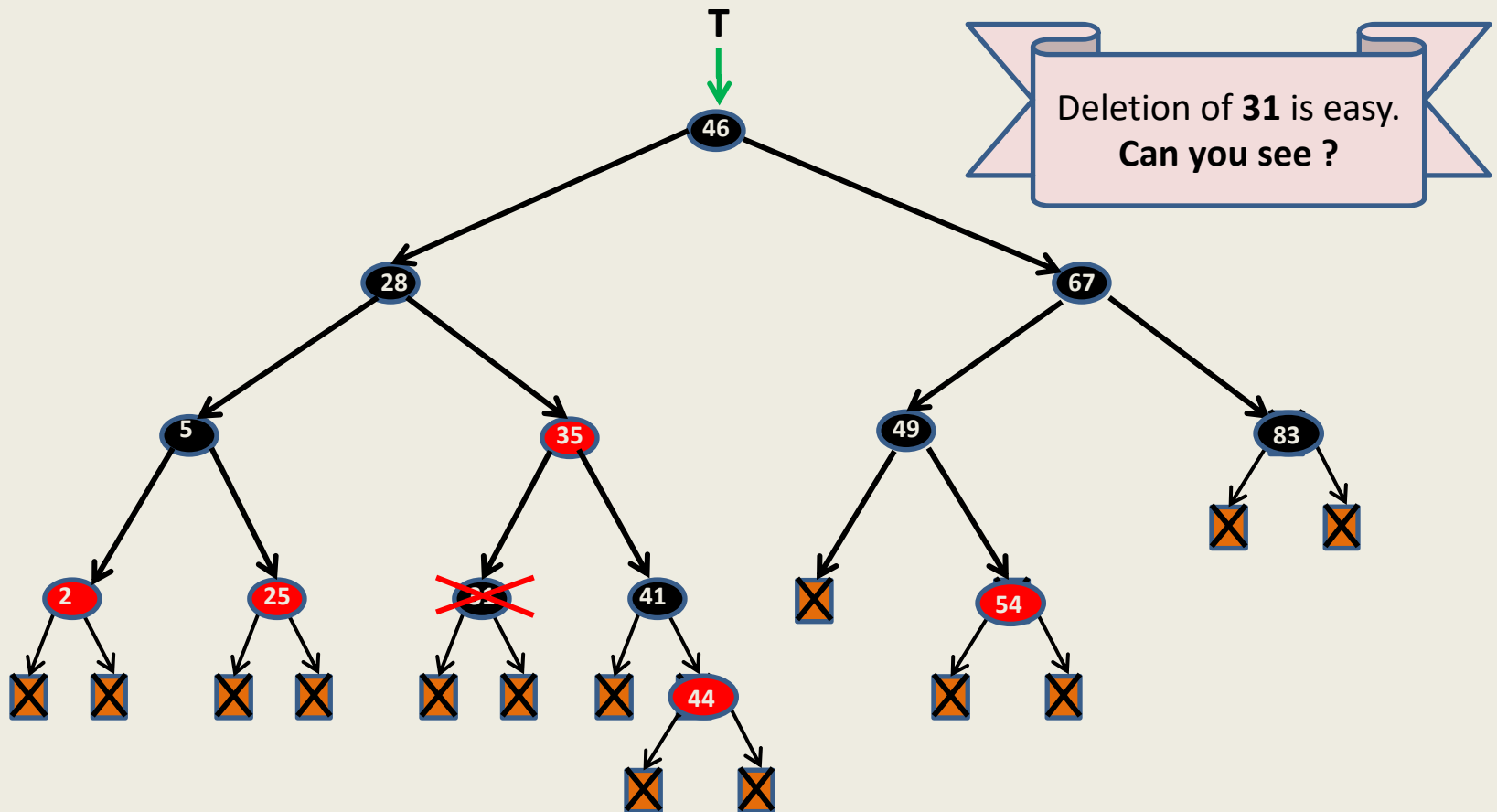


# Deletion in a BST is slightly harder than Insertion

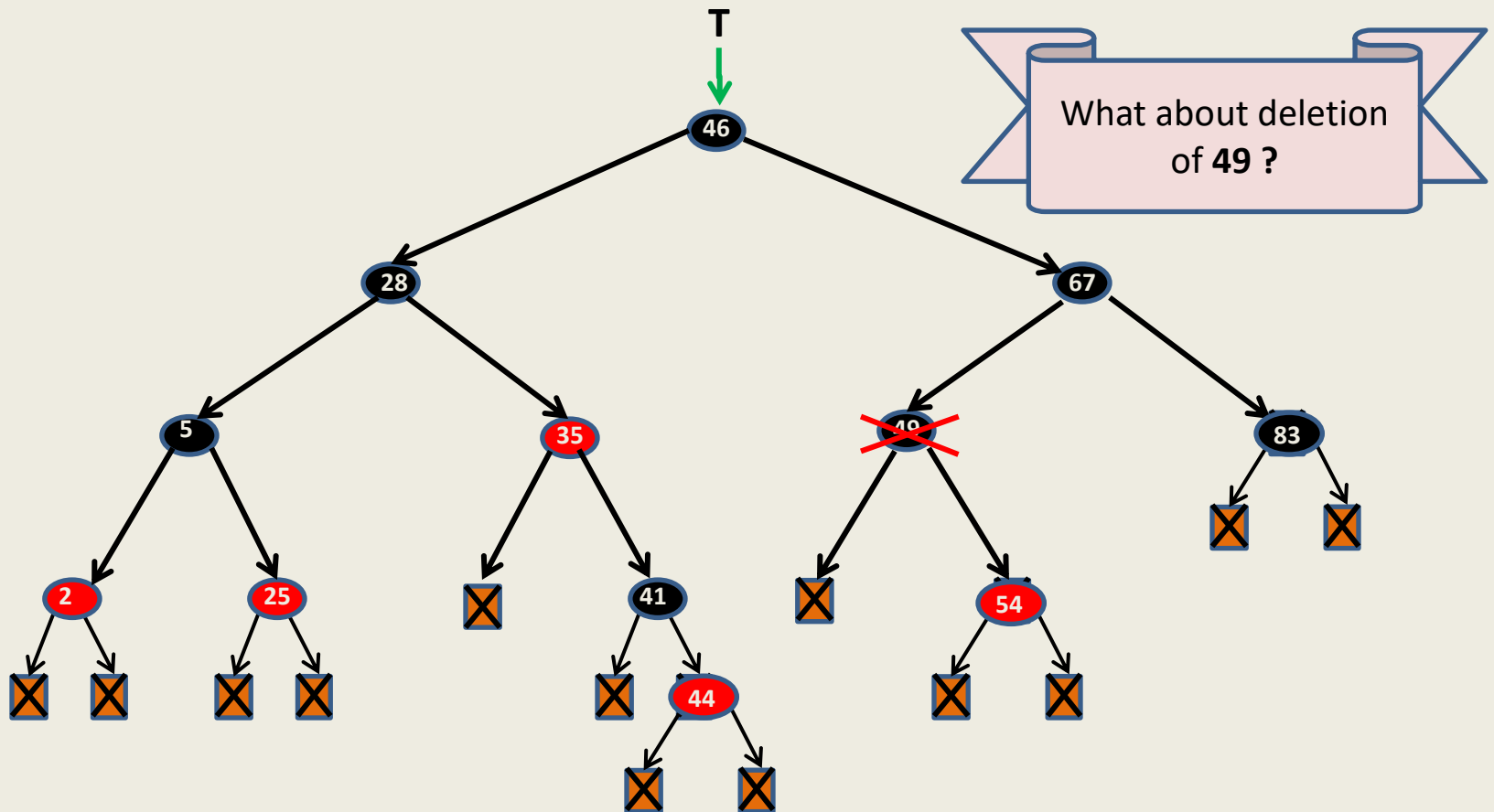
(even if we ignore the **height** factor)



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

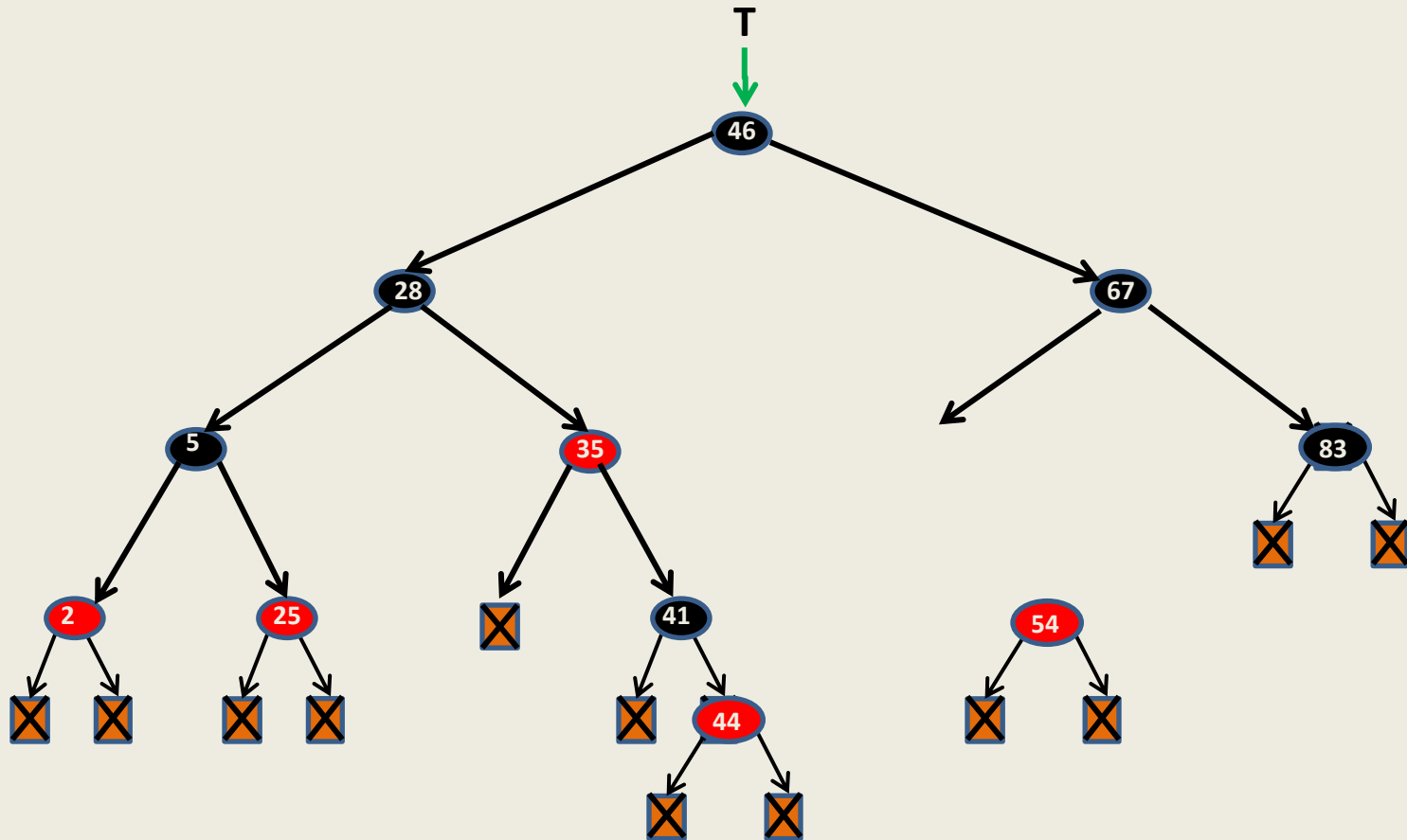


Is deletion of a node **easier** for some cases ?



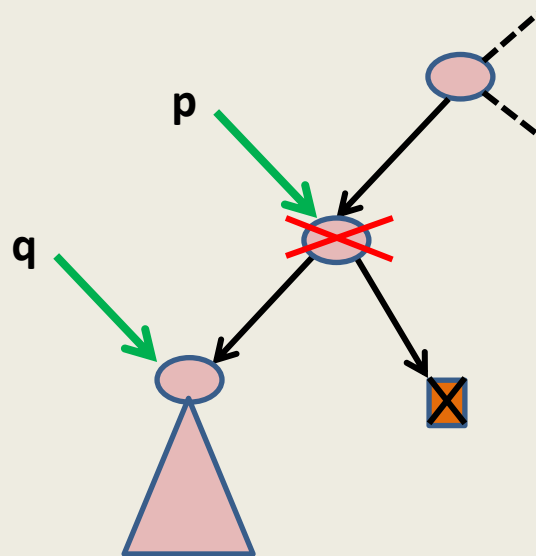


Is deletion of a node **easier** for some cases ?



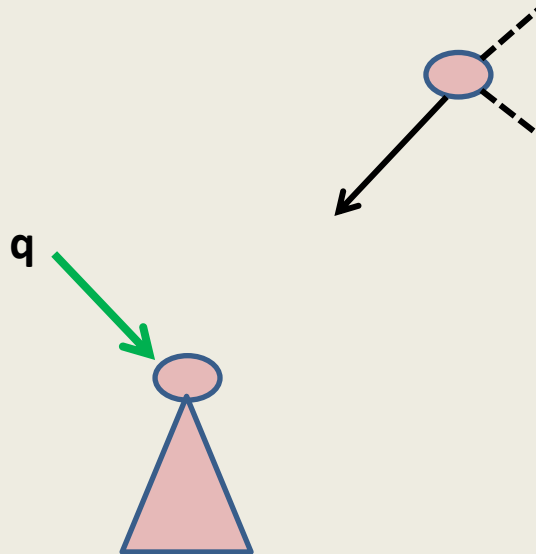
# An insight

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



# An insight

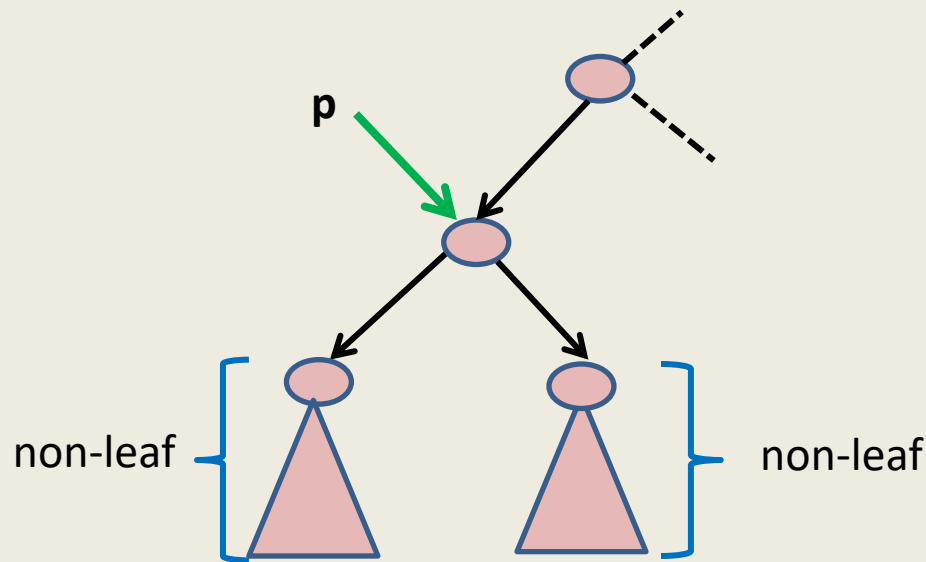
It is easier to maintain a BST under deletion if the node to be deleted has at most one child which is non-leaf.



# An important question

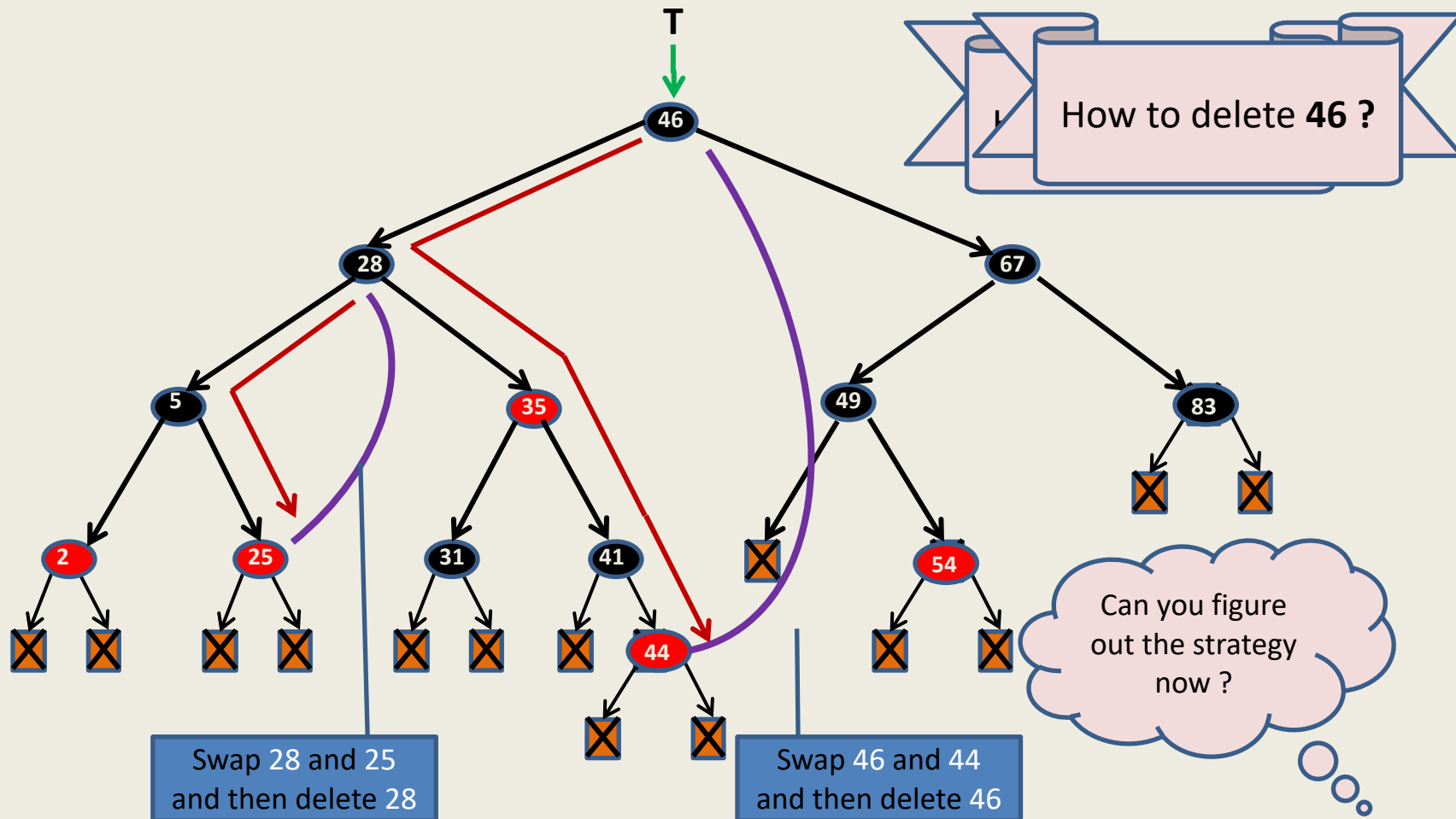
It is easier to maintain a BST under deletion if the node to be deleted has **at most** one child which is **non-leaf**.

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



**Answer: ??**

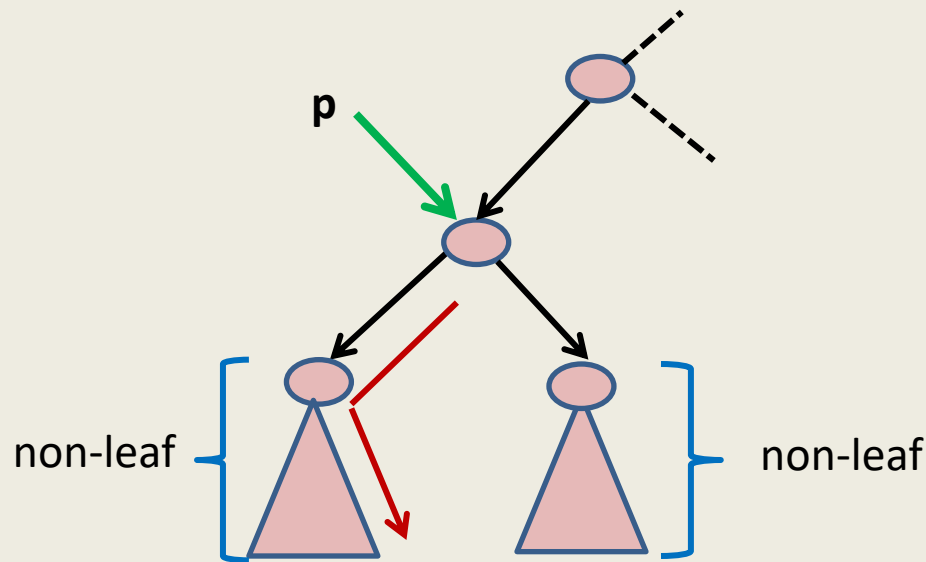
# How to delete a node whose both children are non-leaves?



# An important observation

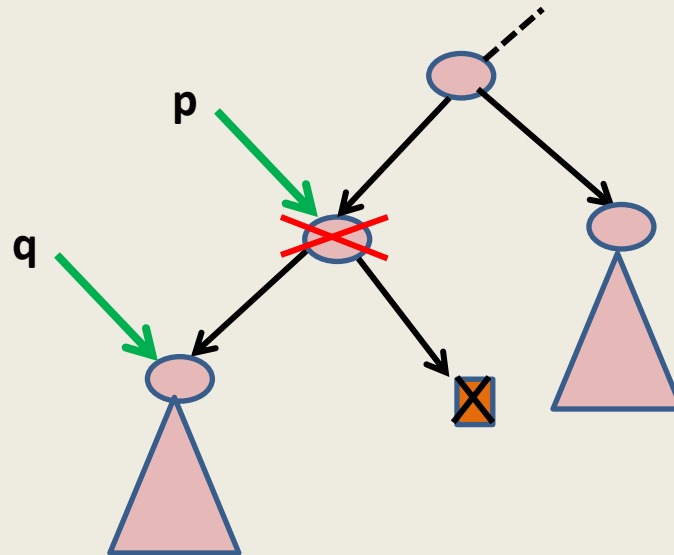
It is easier to maintain a BST under deletion if the node to be deleted has **at most** one child which is **non-leaf**.

**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**

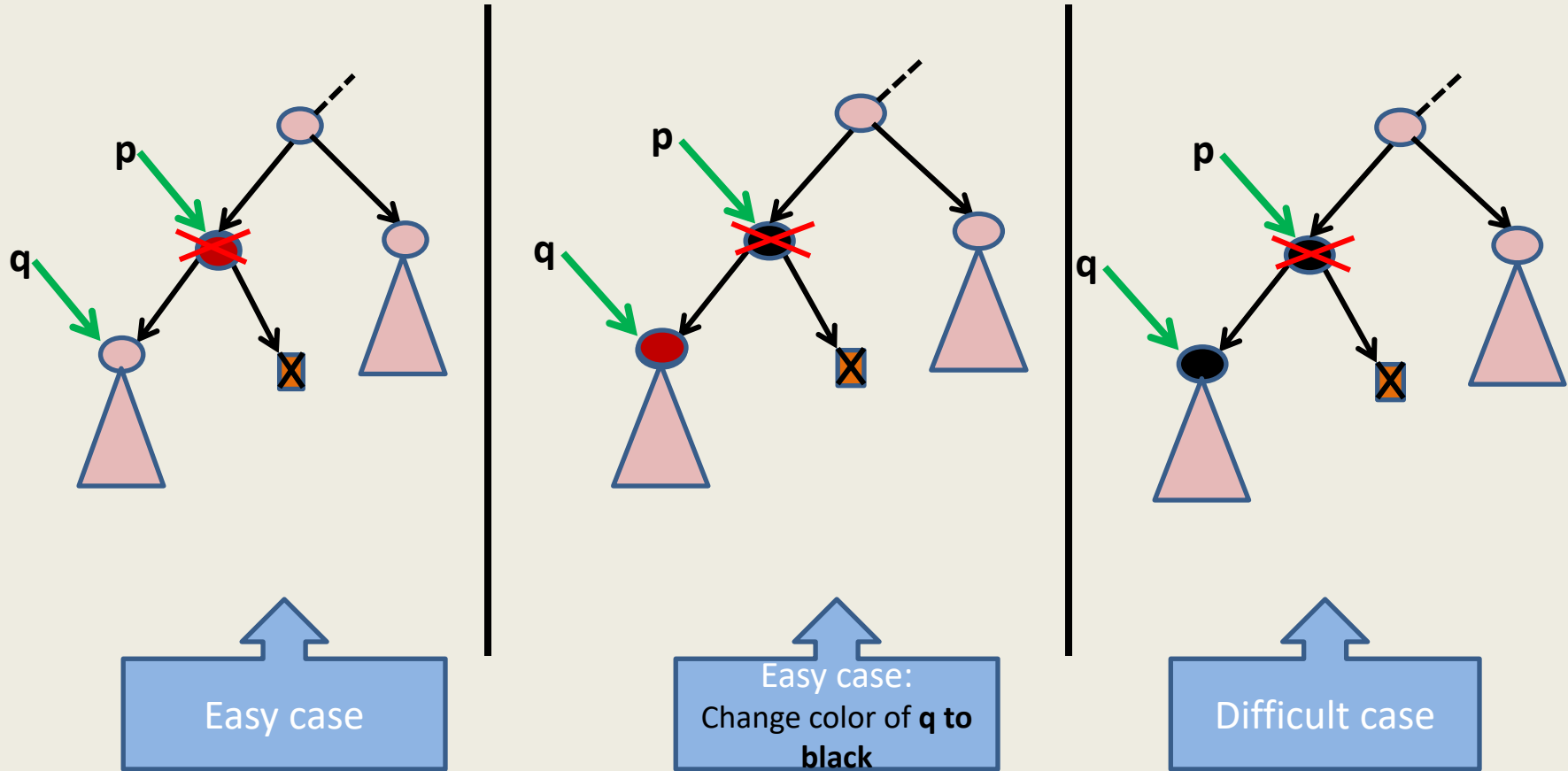


## How to maintain a red-black tree under deletion ?

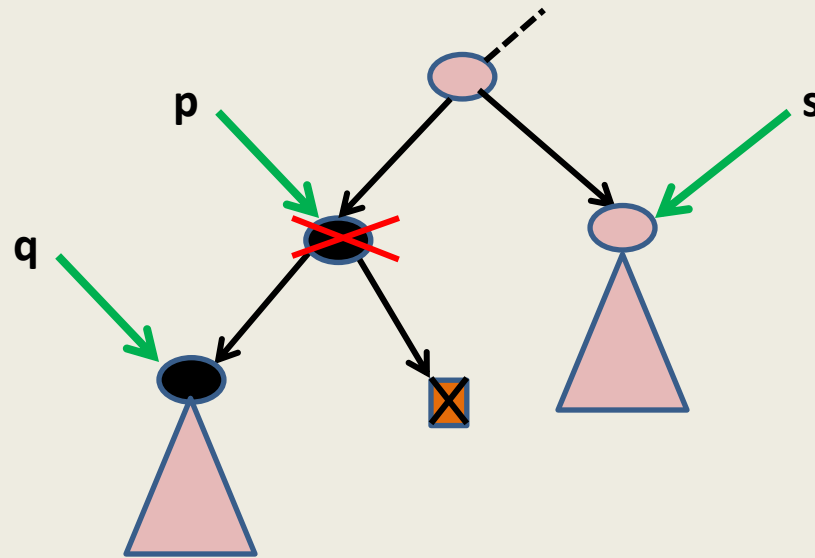
We shall first perform deletion like in an ordinary BST and then restore all properties of red-black tree.



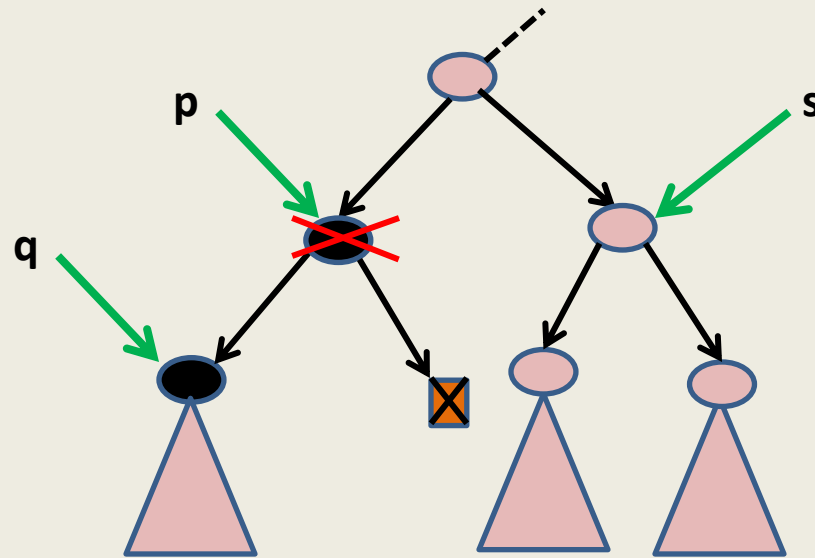
# Easy cases and difficult case



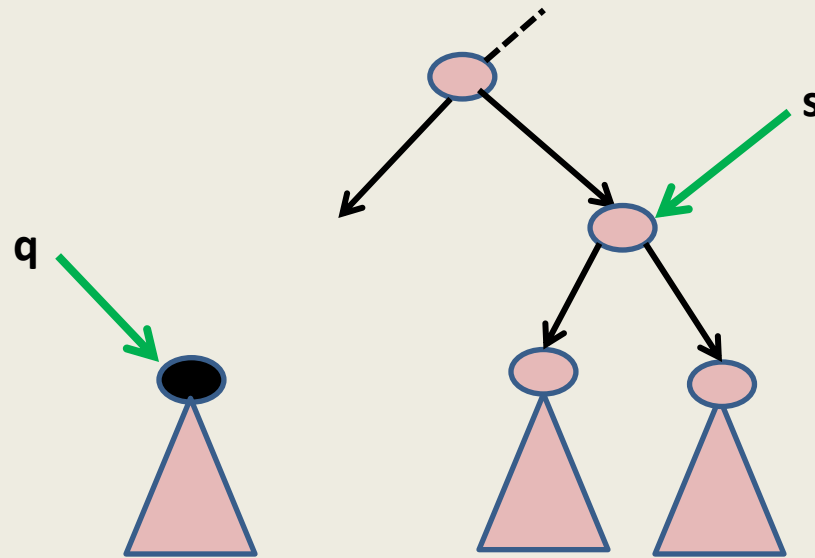
# Handling the difficult case



# Handling the difficult case

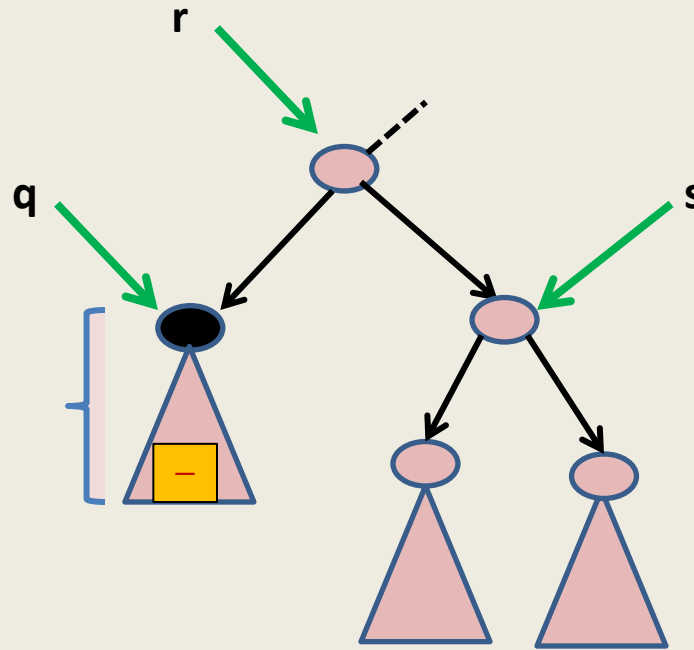


# Handling the difficult case

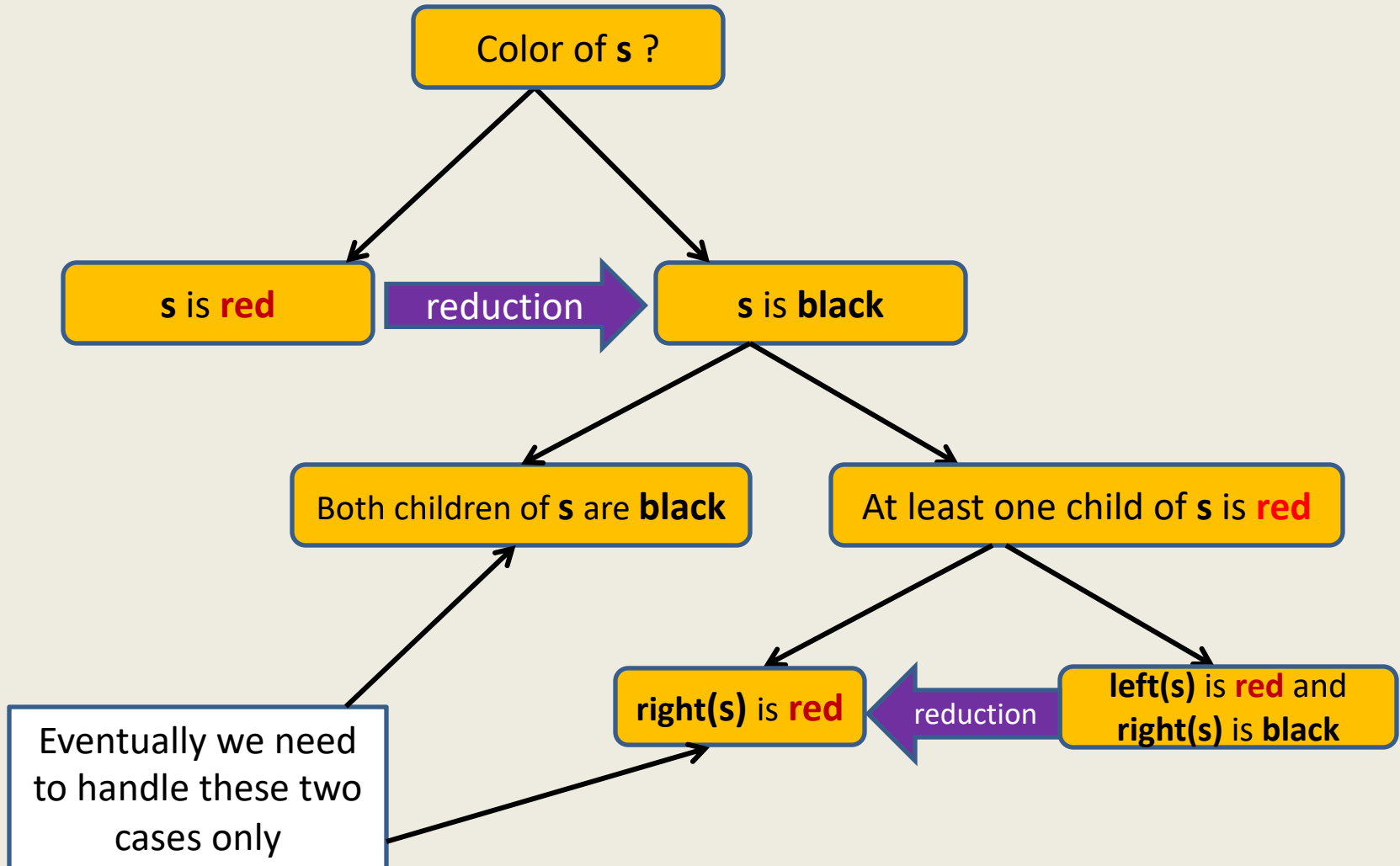


# Handling the difficult case

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**.



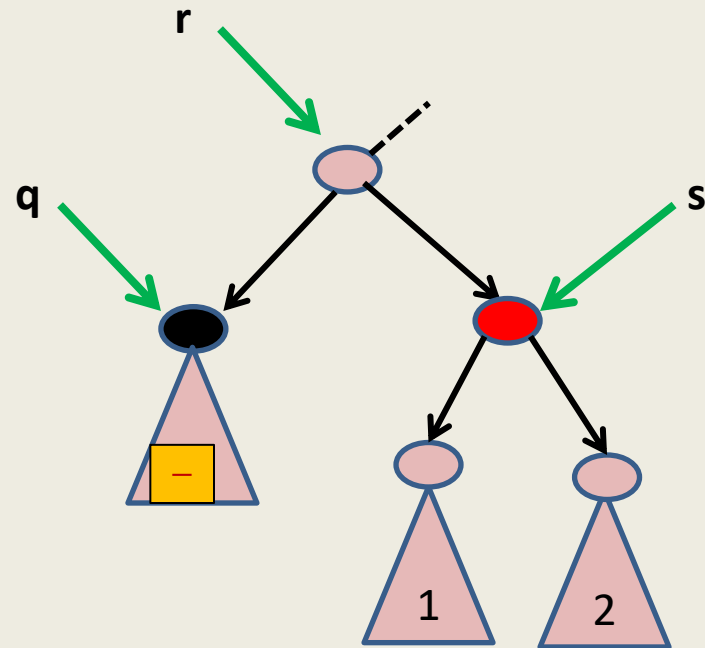
# Handling the difficult case: An overview



**“s is red”**  **“s is black”**

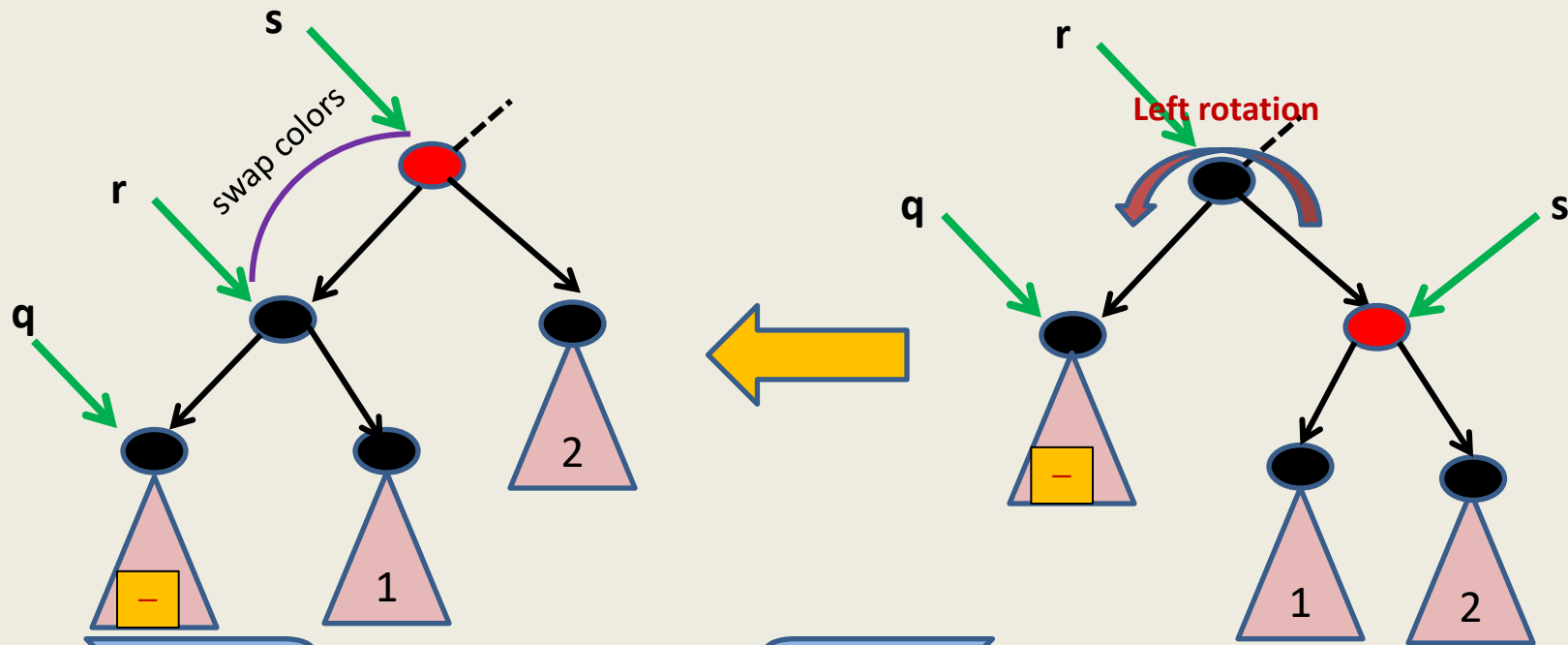
“s is **red**”  reduction “s is black”

What can we say  
about **parent** and  
**children** of s ?



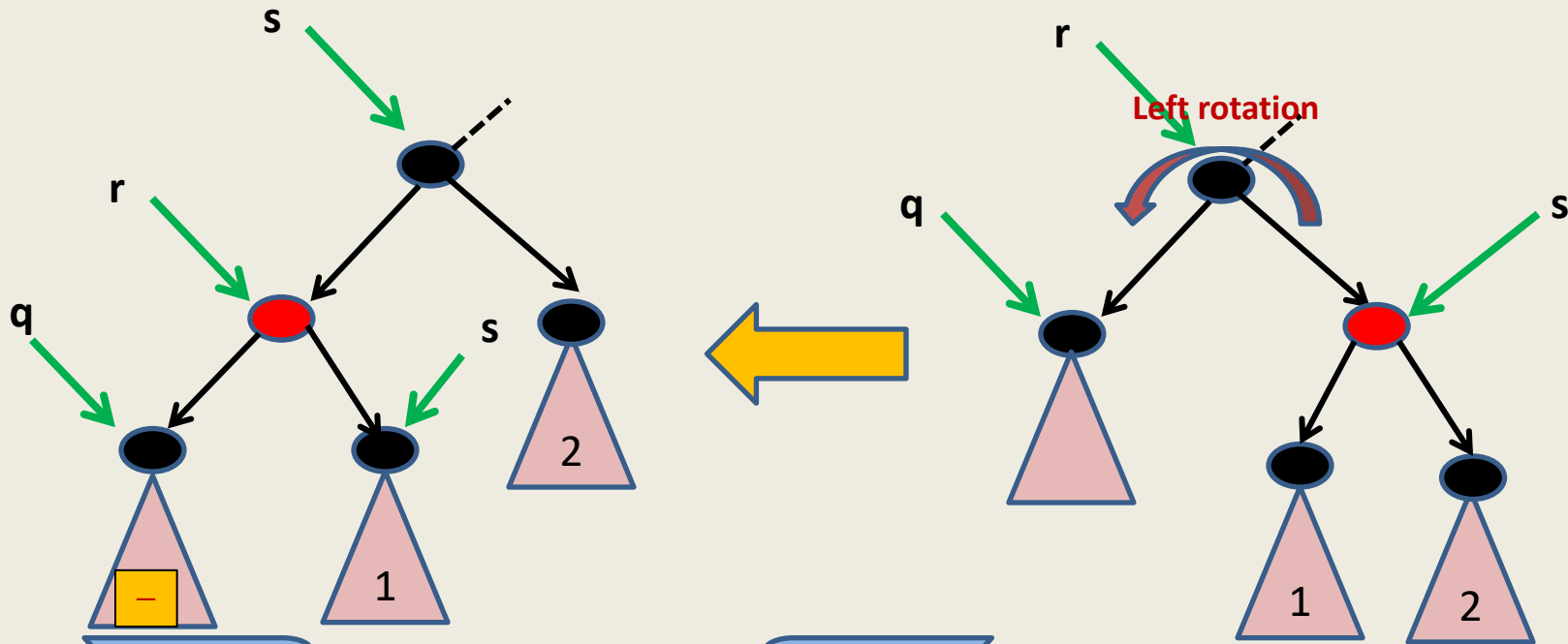


“s is **red**”  “s is black”



The new sibling of **q** is now a black node. But the number of black nodes to leaves of tree 2 have reduced by one. What to do ?

“s is red”  reduction  “s is black”



Convince yourself that the number of black nodes to any leaf of subtree( $q$ ) or subtrees 1 and 2 is now the same as before the rotation. And now the sibling of  $q$  is black. So we are done.

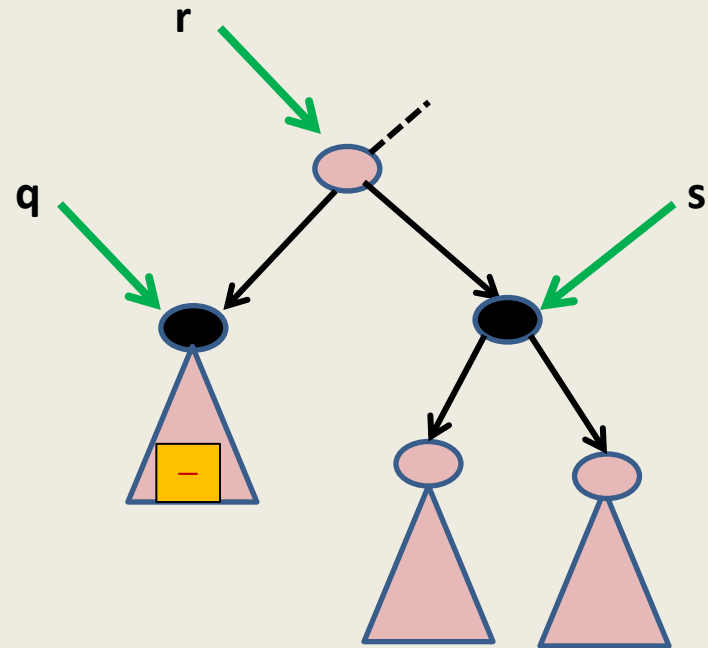
**We just need to handle the case**

**“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



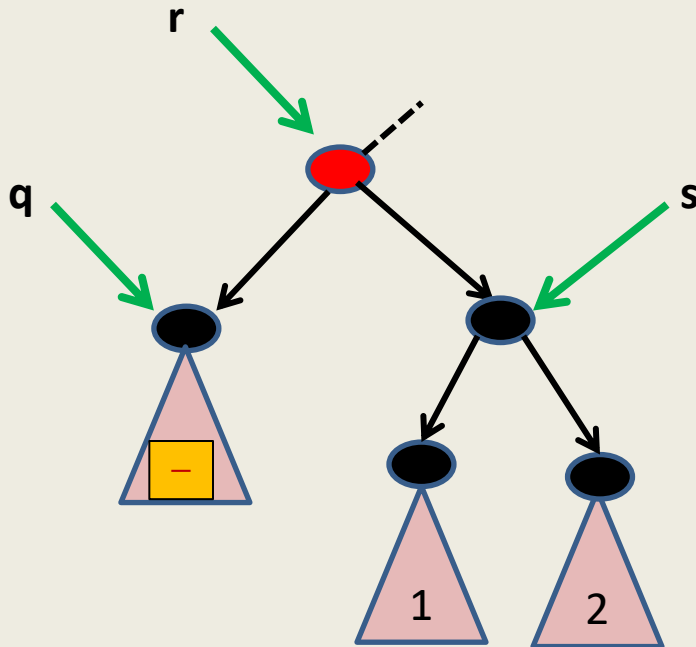
Handling the case:

s is black and both children of s are black

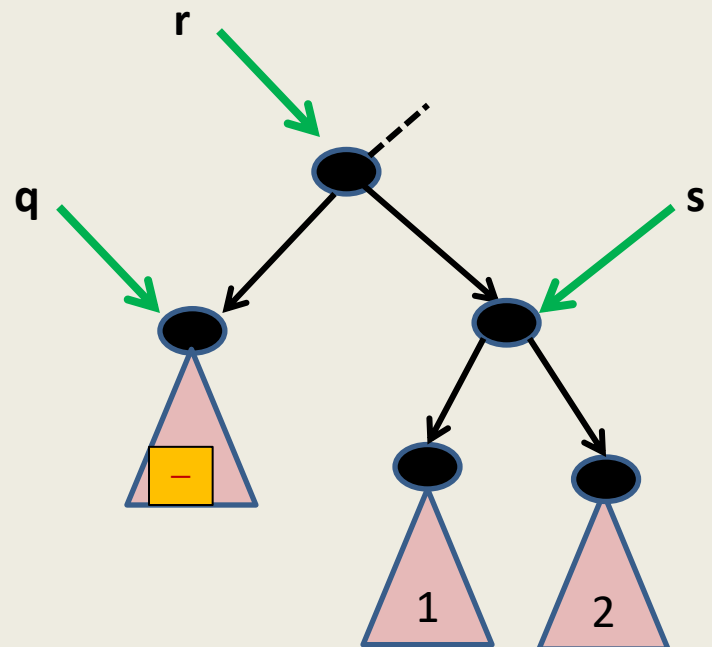
## Handling the case:

$s$  is **black** and **both children of  $s$  are black**

When  $r$  is **red**



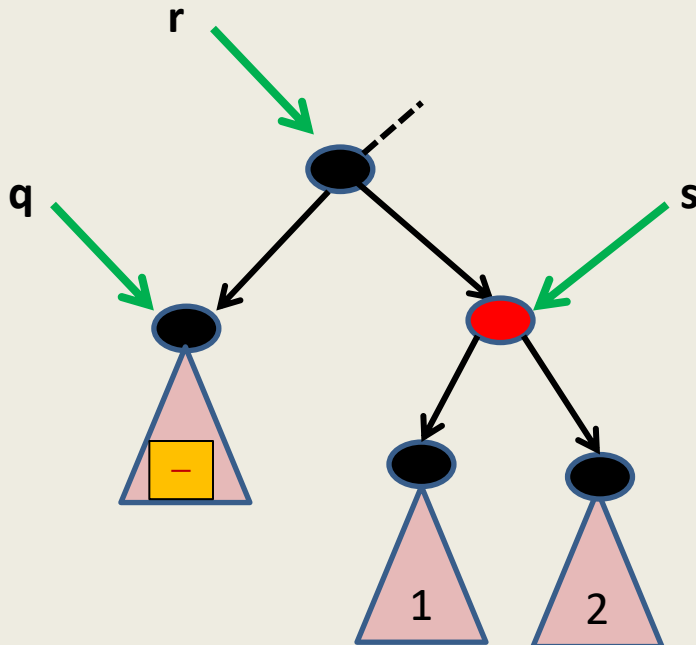
When  $r$  is **black**



How to handle this case ?

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

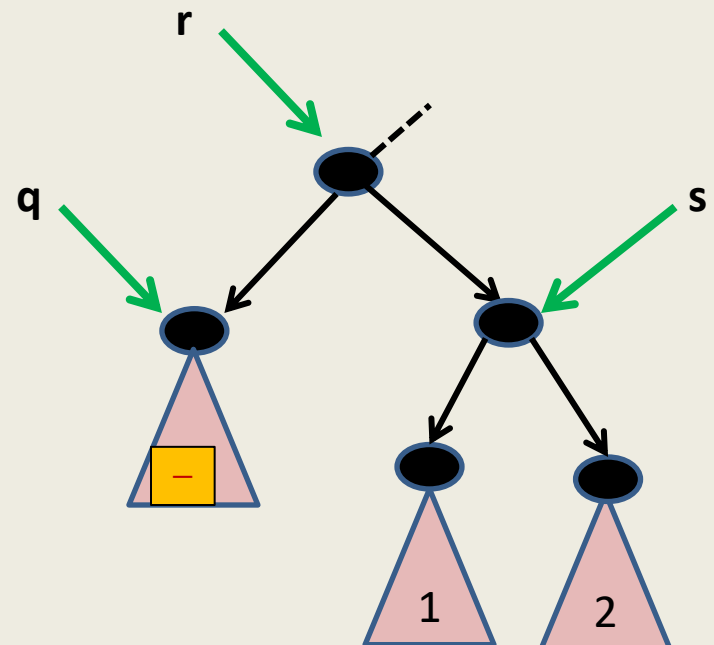
When  $r$  is **red**



**YES.**

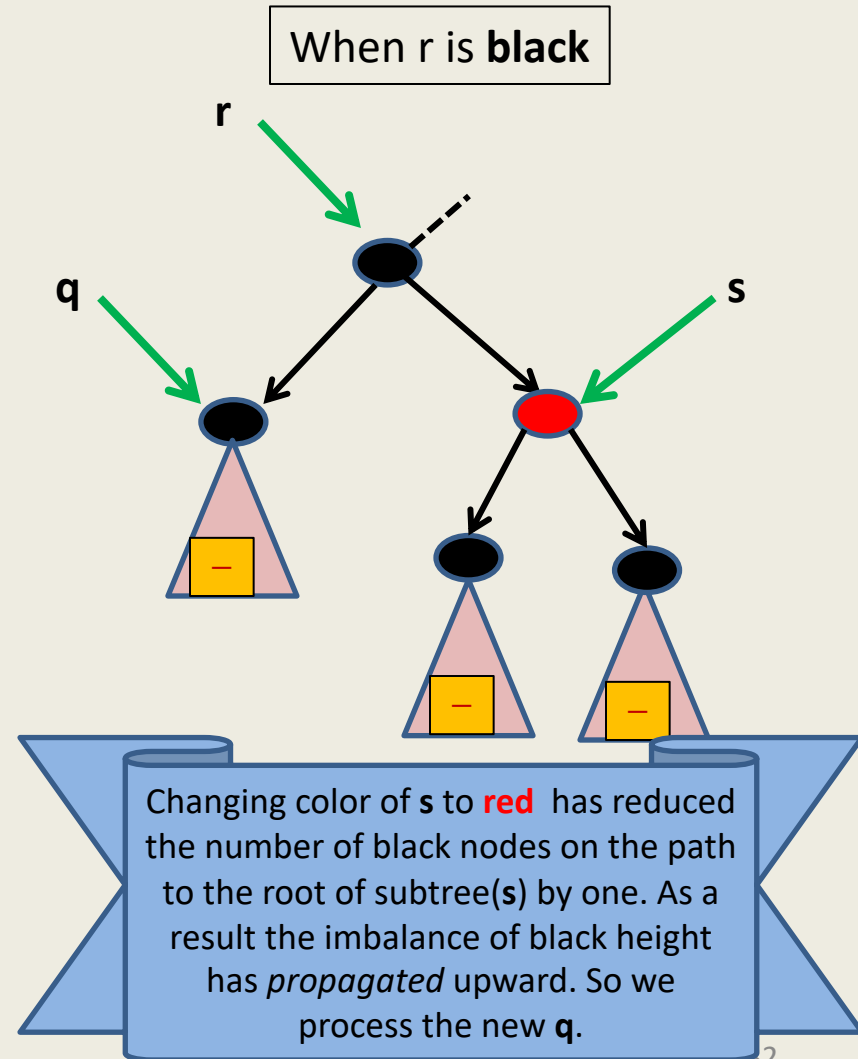
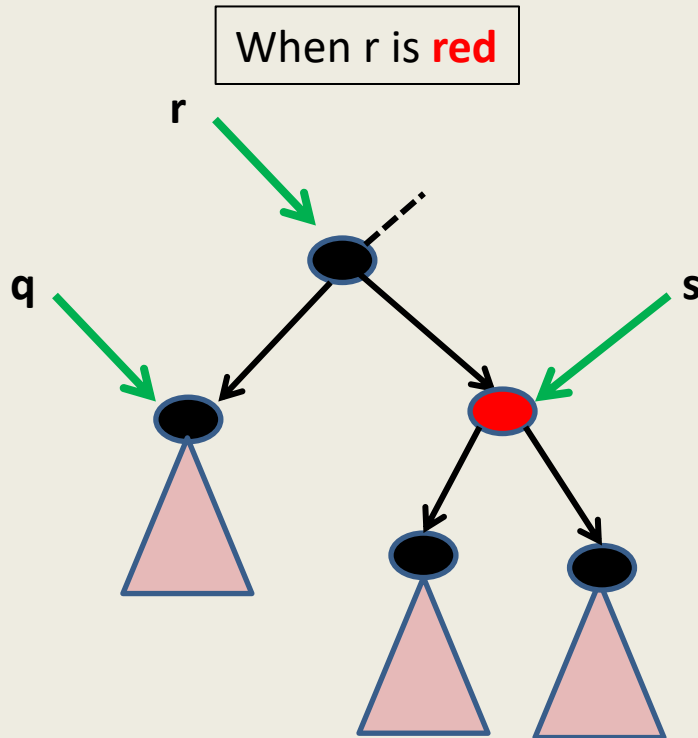
As a result of swapping the colors, the number of black nodes to the leaves of trees 1 and 2 unchanged. Interestingly, the deficiency of one black node on the path to the leaves of subtree( $q$ ) is also compensated. So we are done☺

When  $r$  is **black**



How to handle this case ?

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



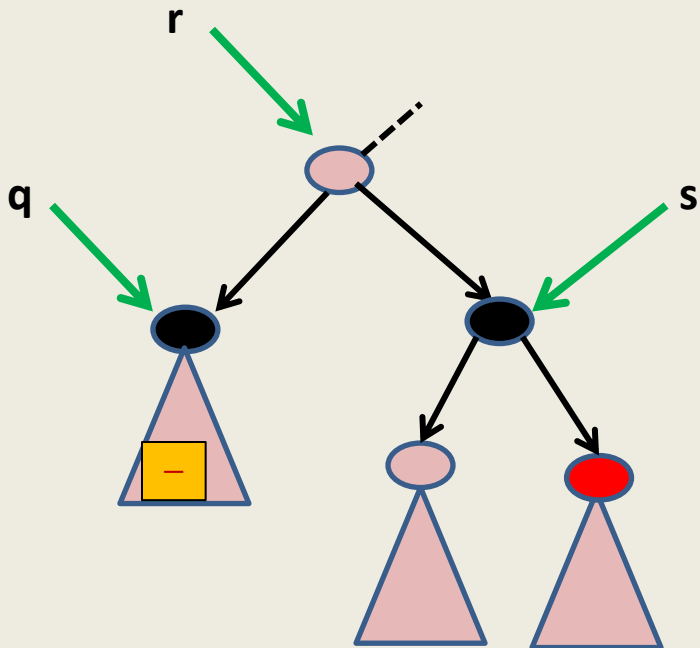


Handling the case:  
s is **black** and one of its children is **red**

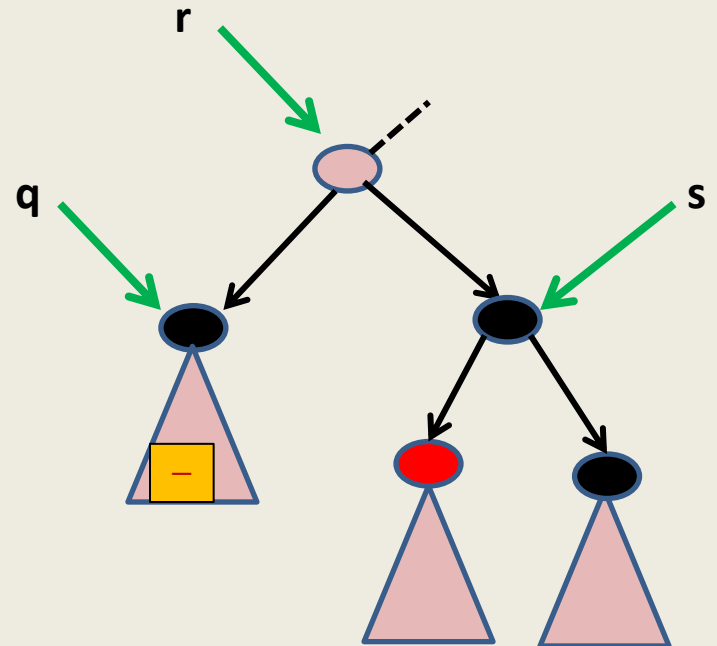
# There are two cases

When **right(s)** is **red**

reduction

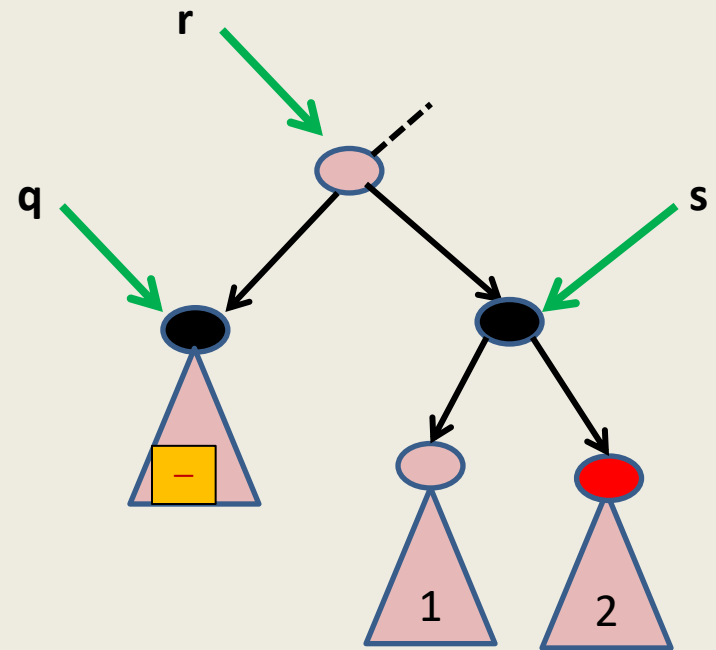


When **left(s)** is **red** and **right(s)** is **black**



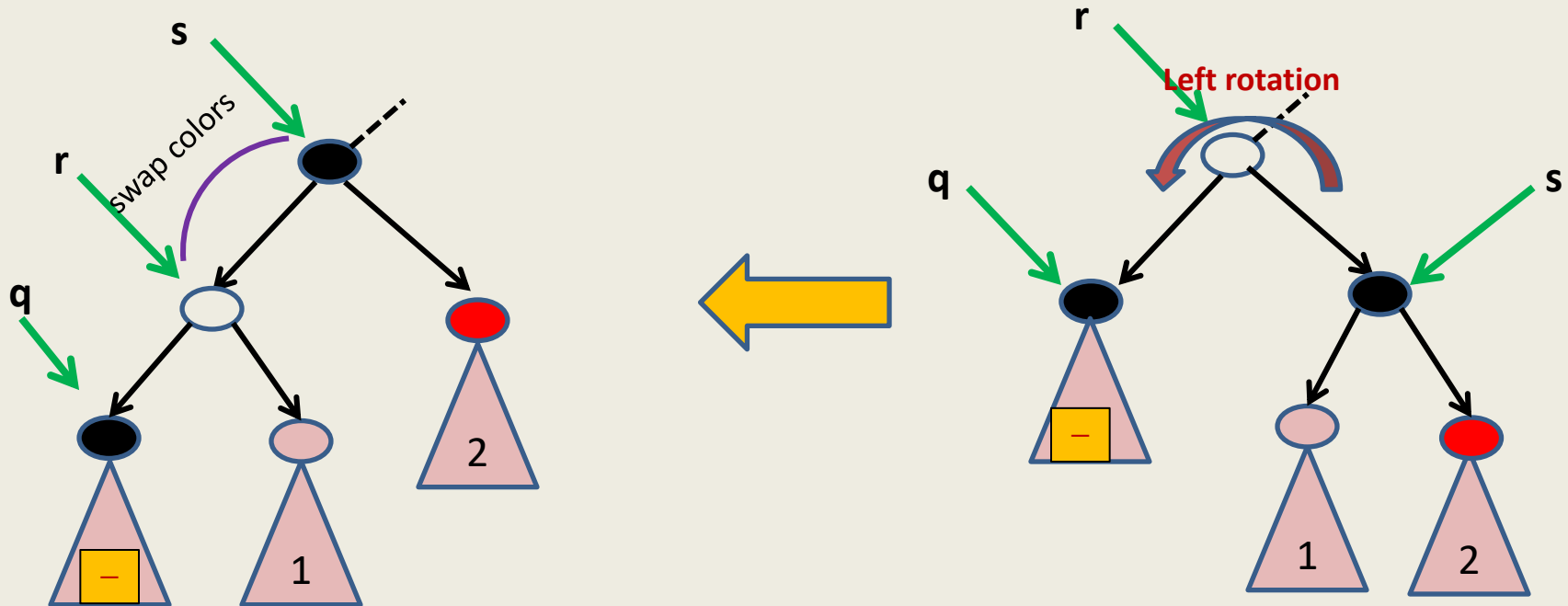
**Handling the case: right(s) is red**

# Handling the case: $\text{right}(s)$ is red



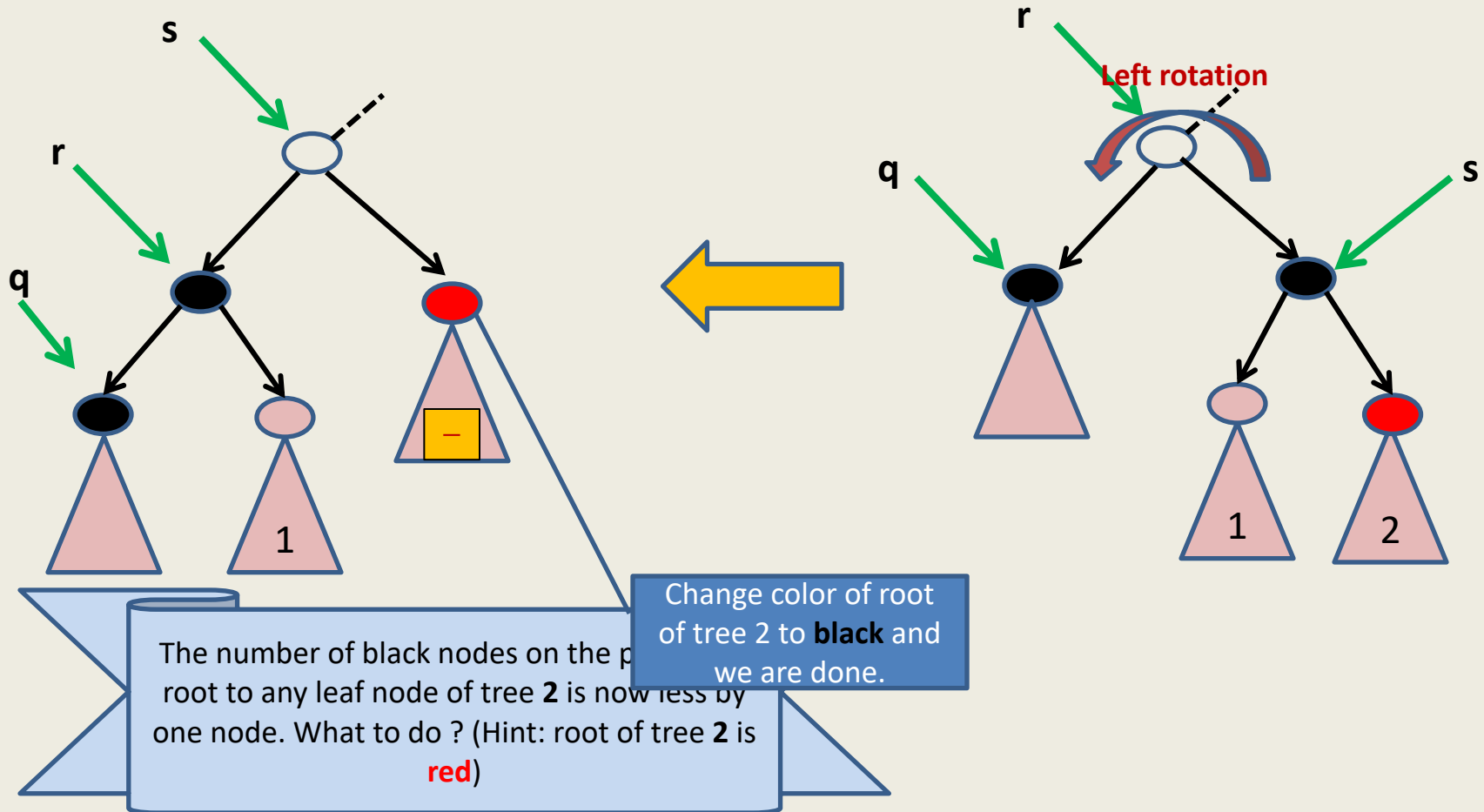
Let  $\text{color}(r)$  be  $c$

# Handling the case: $\text{right}(s)$ is red

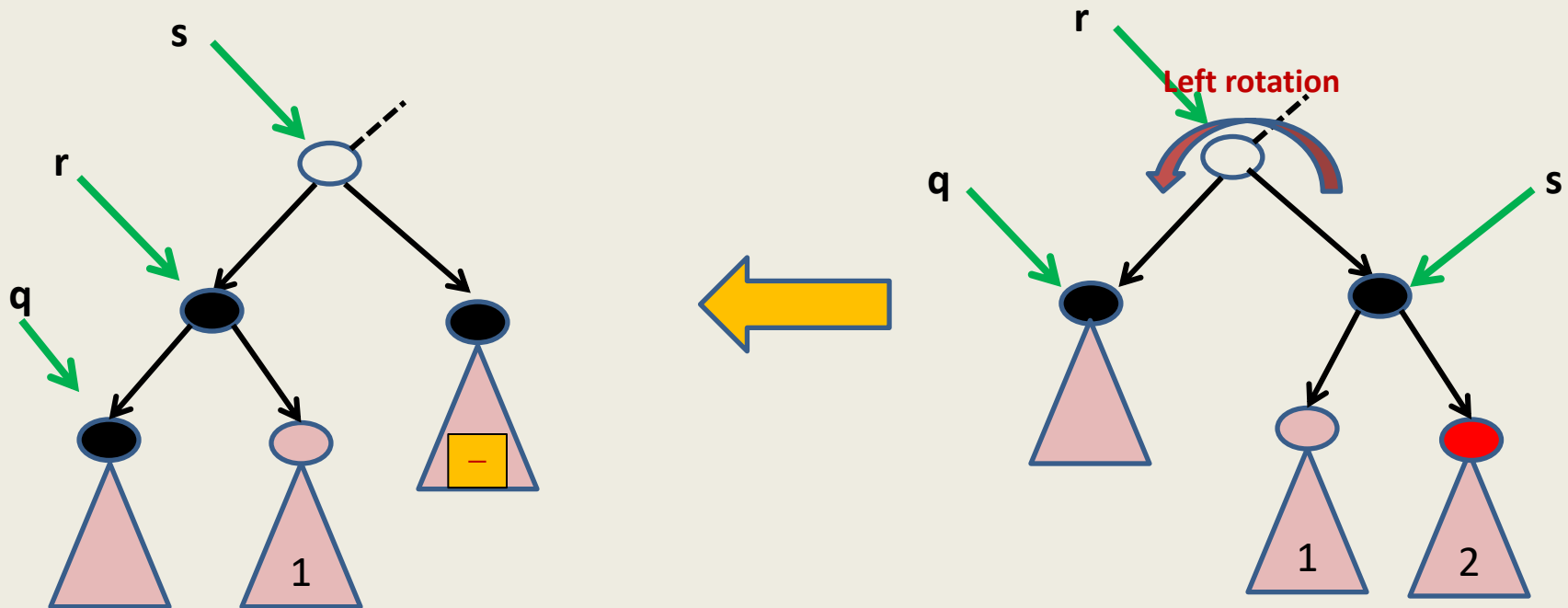


The number of black nodes on the path from root to any leaf node of subtree( $q$ ) has increased by one (this is good!), has remained unchanged for leaves of tree 1, and is uncertain for leaves of tree 2 (depends upon  $c$ ). How to get rid of this uncertainty?

# Handling the case: $\text{right}(s)$ is red



# Handling the case: $\text{right}(s)$ is red



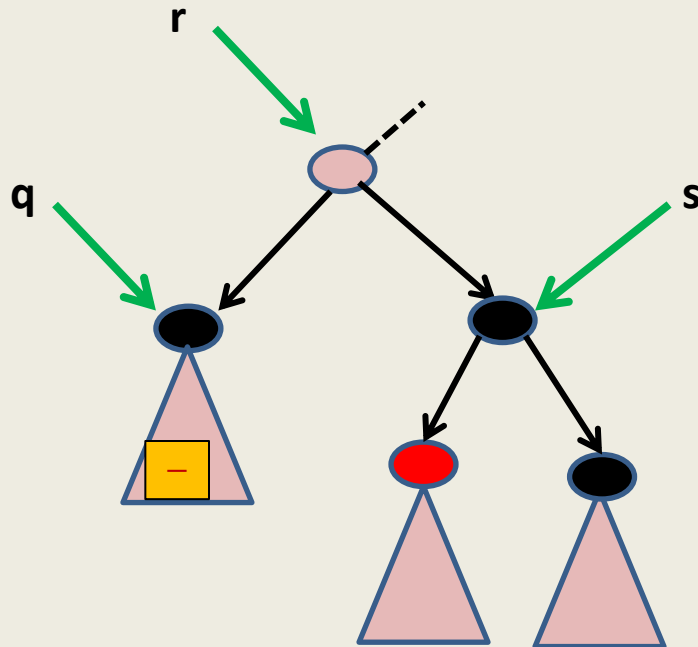
Convince yourself that left rotation at  $r$ , followed by color swap of  $s$  and  $r$ , followed by change of color of root of tree 2 removes the imbalance of black height for all leaf nodes of the subtrees shown.

## Handling the case

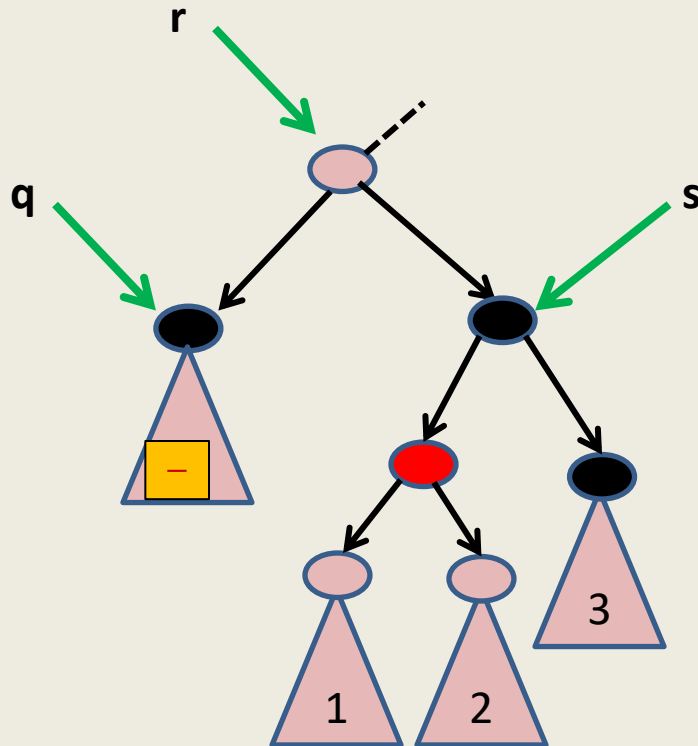
“left(s) is **red** and right(s) is **black**”



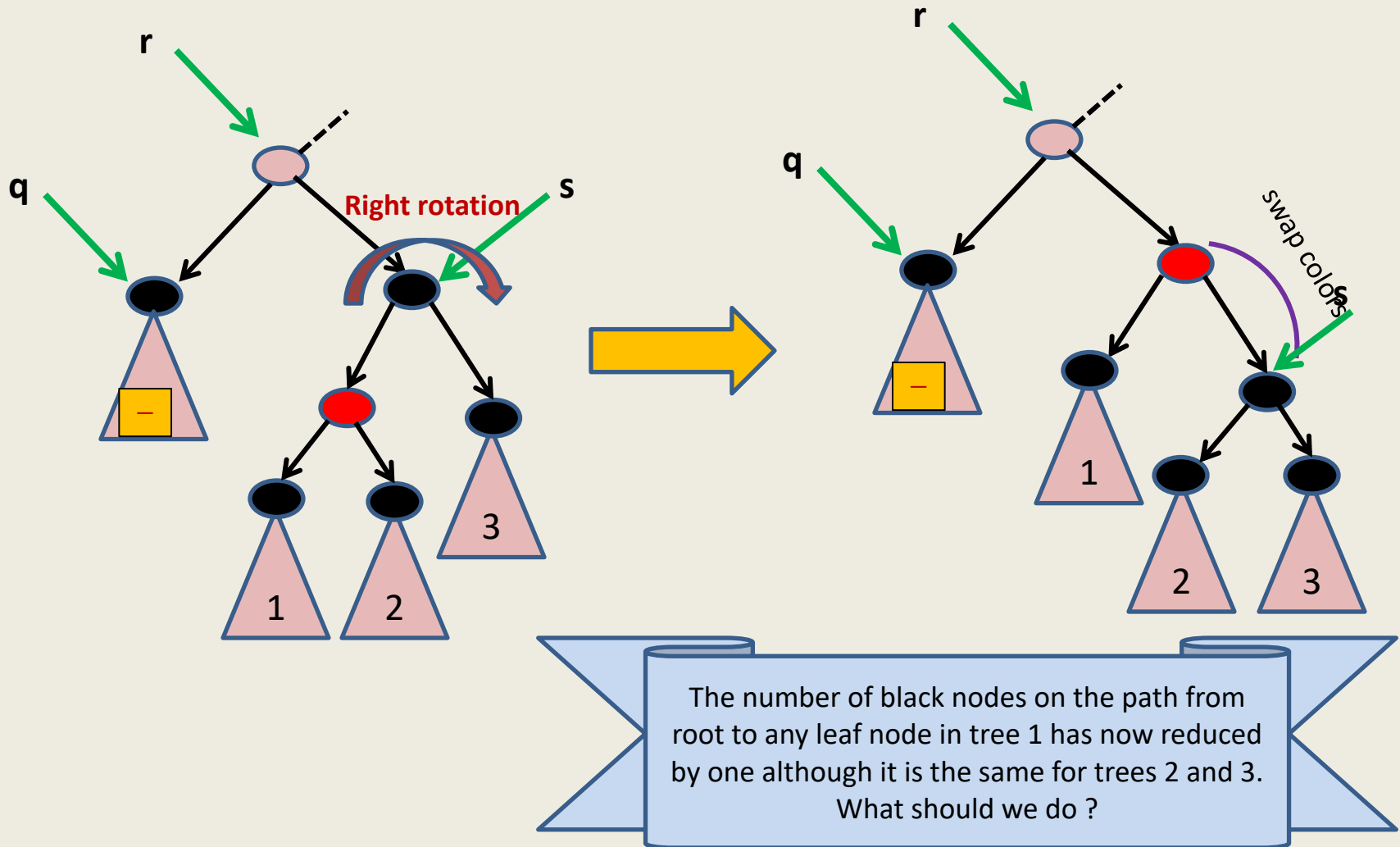
Handling the case:  
left(s) is red and right(s) is black



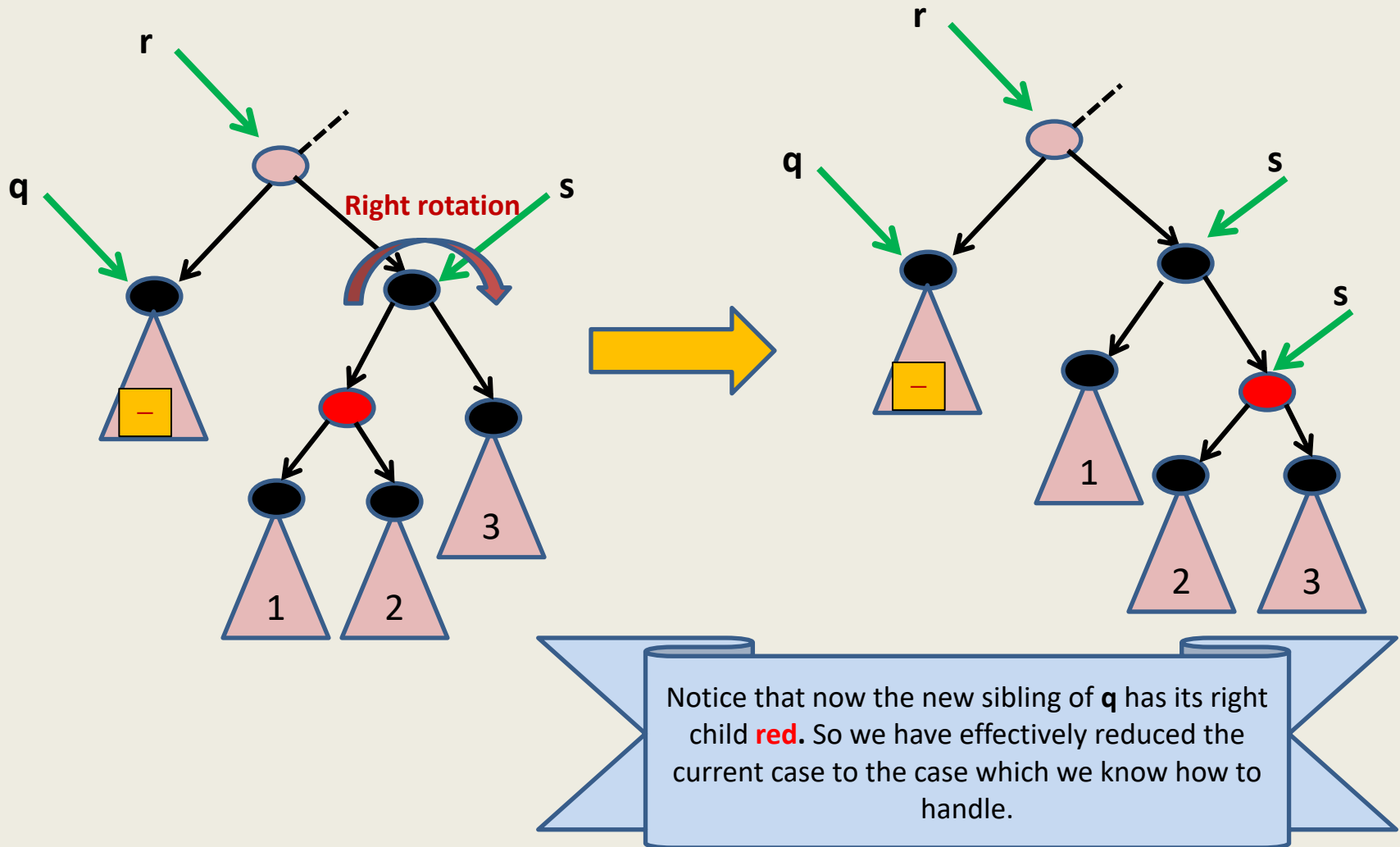
Handling the case:  
left(**s**) is **red** and right(**s**) is **black**



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

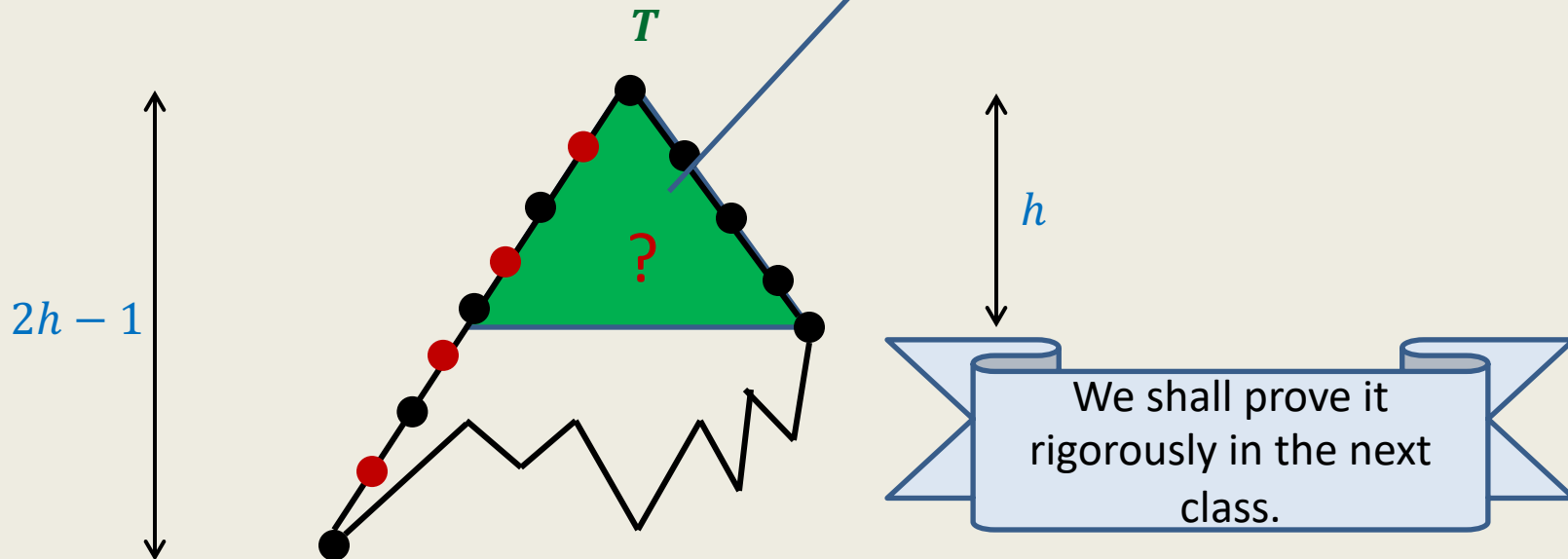
# Why is a **red** black tree height balanced ?

**$T$**  : a **red** black tree

$h$  : **black** height of  **$T$** .

**Question:** What can be height of  **$T$**  ?

**Answer:**  $\leq 2h - 1$



**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 ?

