

# Height of a Red-Black Tree

◆ Theorem: A red-black tree storing n entries has height O(log n)

### Proof:

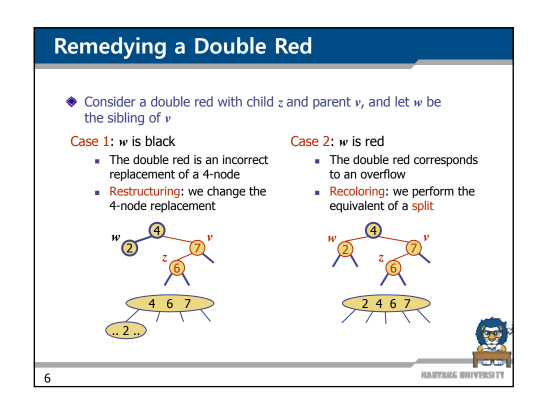
- The height of a red-black tree is at most twice the height of its associated (2,4) tree, which is *O*(log *n*)
- The search algorithm for a binary search tree is the same as that for a binary search tree
- $\clubsuit$  By the above theorem, searching in a red-black tree takes  $O(\log n)$  time

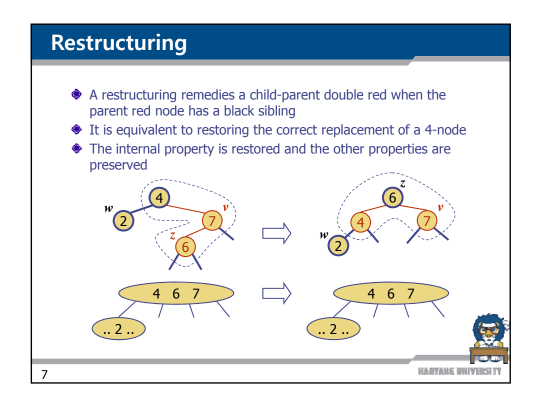


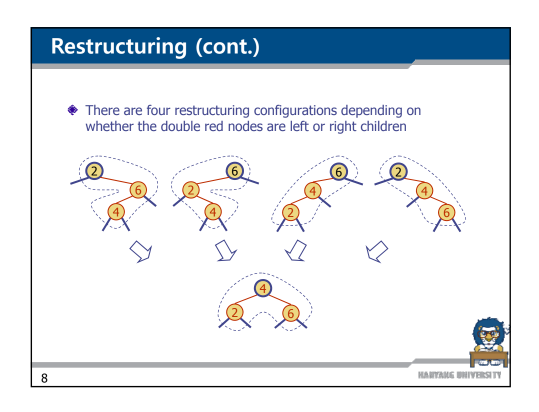
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# To perform operation put(k, o), we execute the insertion algorithm for binary search trees and color red the newly inserted node z unless it is the root We preserve the root, external, and depth properties If the parent v of z is black, we also preserve the internal property and we are done Else (v is red ) we have a double red (i.e., a violation of the internal property), which requires a reorganization of the tree Example where the insertion of 4 causes a double red:

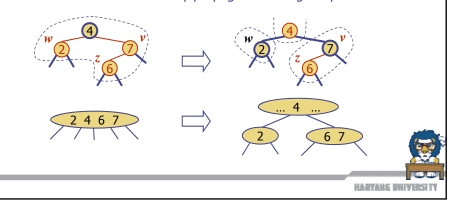






## Recoloring

- A recoloring remedies a child-parent double red when the parent red node has a red sibling
- The parent v and its sibling w become black and the grandparent u becomes red, unless it is the root
- It is equivalent to performing a split on a 5-node
- The double red violation may propagate to the grandparent u



### **Analysis of Insertion**

### Algorithm *put*(*k*, *o*)

- 1. We search for key *k* to locate the insertion node *z*
- 2. We add the new entry (k, o) at node z and color z red
- 3. while doubleRed(z)
  if isBlack(sibling(parent(z)))

 $z \leftarrow restructure(z)$  return

else { sibling(parent(z) is red ) $z \leftarrow recolor(z)$ 

propogate될수 있기때문에 return 이 없음

- Recall that a red-black tree has O(log n) height
- Step 1 takes O(log n) time because we visit O(log n) nodes
- Step 2 takes O(1) time
- ♦ Step 3 takes *O*(log *n*) time because we perform
  - $O(\log n)$  recolorings, each taking O(1) time, and
  - at most one restructuring taking O(1) time
- Thus, an insertion in a redblack tree takes O(log n) time

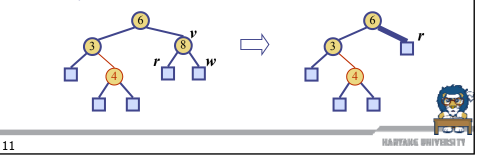
최종적으로 O(log n)이다

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### **Deletion**

- ◆ To perform operation remove(k), we first execute the deletion algorithm for binary search trees
- lacktriangle Let v be the internal node removed, w the external node removed, and r the sibling of w
  - If either v of r was red, we color r black and we are done
  - Else (v and r were both black) we color r **double black**, which is a violation of the internal property requiring a reorganization of the tree
- Example where the deletion of 8 causes a double black:



# Remedying a Double Black

The algorithm for remedying a double black node w with sibling y considers three cases

Case 1: y is black and has a red child

 We perform a restructuring, equivalent to a transfer, and we are done

Case 2: y is black and its children are both black

 We perform a recoloring, equivalent to a fusion, which may propagate up the double black violation

Case 3: *v* is red

- We perform an adjustment, equivalent to choosing a different representation of a 3-node, after which either Case 1 or Case 2 applies
- $\bullet$  Deletion in a red-black tree takes  $O(\log n)$  time



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Insertion	remedy double red	
Red-black tree action	(2,4) tree action	result
restructuring	change of 4-node representation	double red removed
recoloring	split	double red removed or propagated up
Deletion	remedy double blac	k
Red-black tree action	(2,4) tree action	result
restructuring	transfer	double black removed
recoloring	fusion	double black removed or propagated up
adjustment	change of 3-node representation	restructuring or recoloring follows

