5 AVL trees: deletion

Summer Term 2010

Robert Elsässer

Albert-Ludwigs-Universität Freiburg



Definition of AVL trees

Definition: A binary search tree is called AVL tree or height-balanced tree, if for each node *v* the height of the right subtree $h(T_r)$ of *v* and the height of the left subtree $h(T_l)$ of *v* differ by at most 1.

Balance factor:

$$bal(v) = h(T_r) - h(T_l) \in \{-1, 0, +1\}$$

B

Deletion from an AVL tree

- We proceed similarly to standard search trees:
 - 1. Search for the key to be deleted.
 - 2. If the key is not contained, we are done.
 - 3. Otherwise we distinguish three cases:
 - (a) The node to be deleted has no internal nodes as its children.
 - (b) The node to be deleted has exactly one internal child node.
 - (c) The node to be deleted has two internal children.
- After deleting a node the AVL property may be violated (similar to insertion).
- This must be fixed appropriately.











Node has two internal nodes as children

- First we proceed just like we do in standard search trees:
 - 1. Replace the content of the node to be deleted p by the content of its symmetrical successor q.
 - 2. Then delete node q.
- Since q can have at most one internal node as a child (the right one), cases 1 and 2 apply for q.

BUR

The method <i>upout</i>	
The method <i>upout</i> works similarly to <i>upin</i> .]
It is called recursively along the search path and adjusts the balance factors via rotations and double rotations.	
When upout is called for a node p, we have (see above):	
 bal(p) = 0 The height of the subtree rooted in p has decreased by 1. 	
 upout will be called recursively as long as these conditions are fulfilled (invariant). 	
 Again, we distinguish 2 cases, depending on whether <i>p</i> is the left or the right child of its parent φ<i>p</i>. 	

 Since the two cases are symmetrical, we only consider the case where *p* is the left child of φ*p*.







- Since the height of the subtree rooted in *p* has decreased by 1, the balance factor of φ*p* changes to 1.
- Then we are done, because the height of the subtree rooted in φp has not changed.



- Then the right subtree of φp was higher (by 1) than the left subtree before the deletion.
- Hence, in the subtree rooted in φp the AVL property is now violated.
- We distinguish three cases according to the balance factor of *q*.

04.05.2010





- Again, the height of the subtree has decreased by 1, while bal(r) = 0 (invariant).
- Hence we call upout(r).



Observation

- Unlike insertions, deletions may cause recursive calls of *upout* after a double rotation.
- Therefore, in general a single rotation or double rotation is not sufficient to rebalance the tree.
- There are examples where for all nodes along the search path rotations or double rotations must be carried out.
- Since h ≤ 1.44 ... log₂(n) + 1, we may conclude that the deletion of a key form an AVL tree with n keys can be carried out in at most O(log n) steps.
- AVL trees are a *worst-case efficient* data structure for finding, inserting and deleting keys.