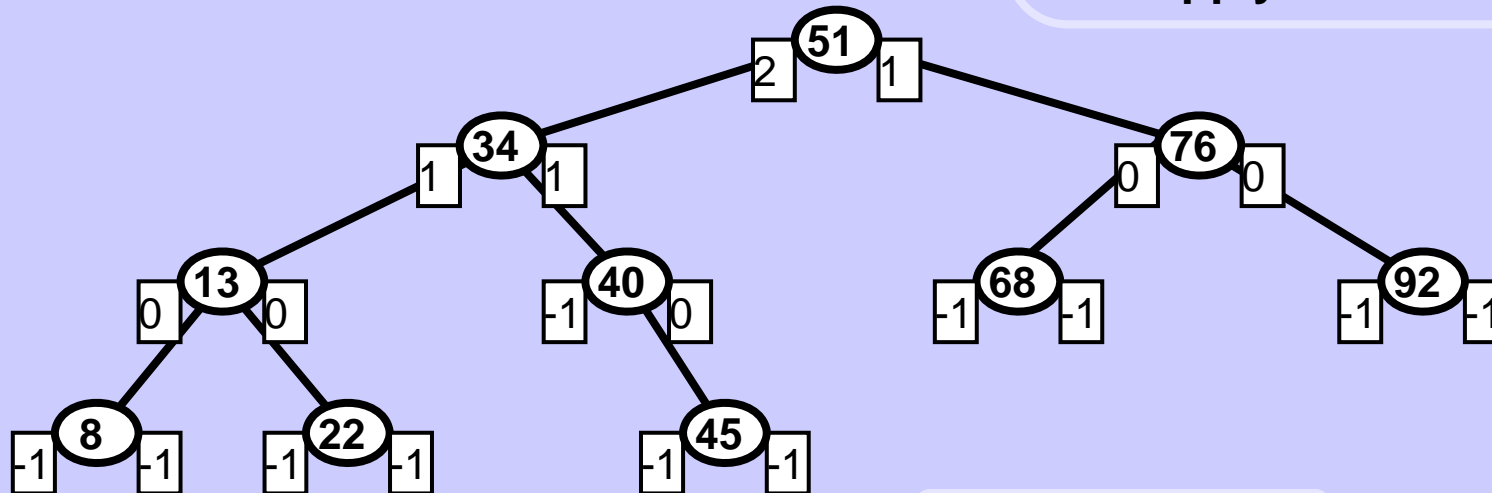


AVL tree -- G.M. Adelson-Velskij & E.M. Landis, 1962

AVL tree is a BST with additional properties which keep it acceptably balanced.

Operations
Find, Insert, Delete
also apply to AVL tree.



There are two integers associated with each node:

Depth of the left and depth of the right subtree of the node.

Note: Depth of an empty tree is -1.

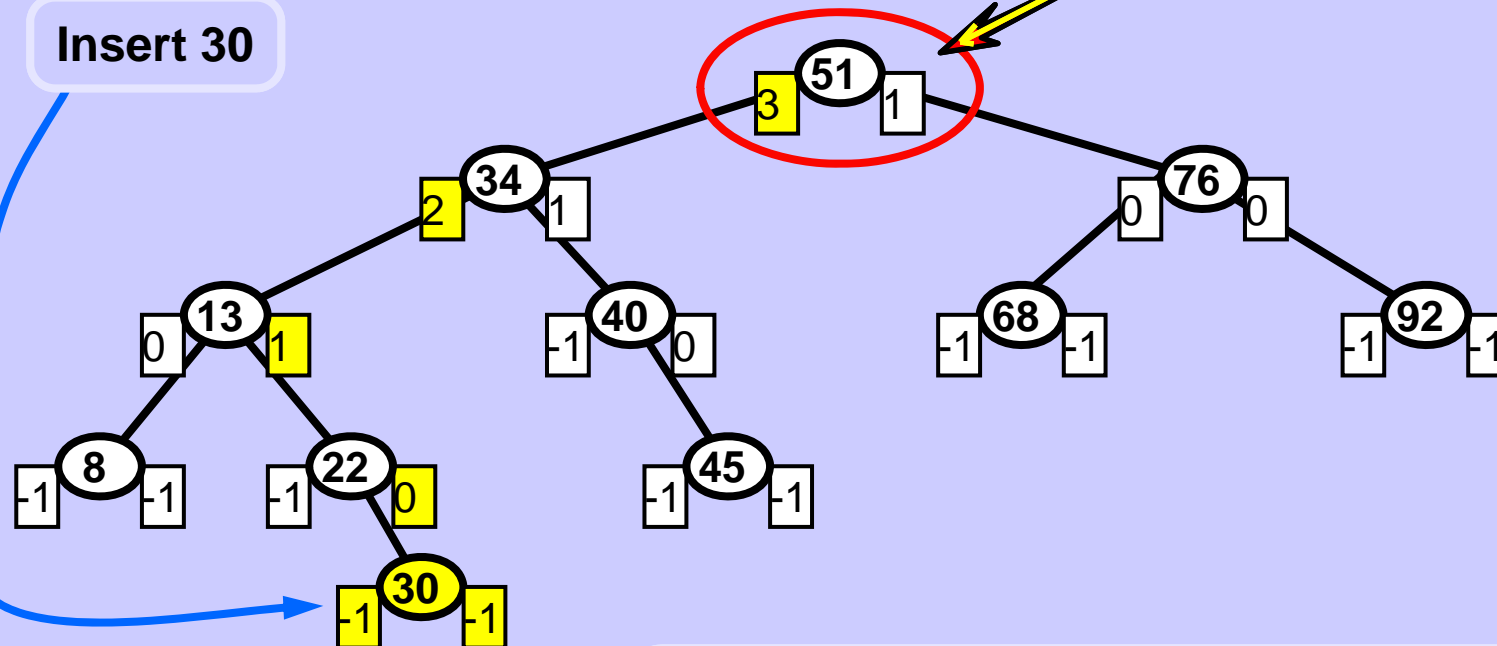
AVL rule:

The difference of the heights of the left and the right subtree may be only -1 or 0 or 1 in each node of the tree.

Inserting a node may disbalance the AVL tree

The subtrees height difference may be only -1, 0, 1 !!

Insert 30

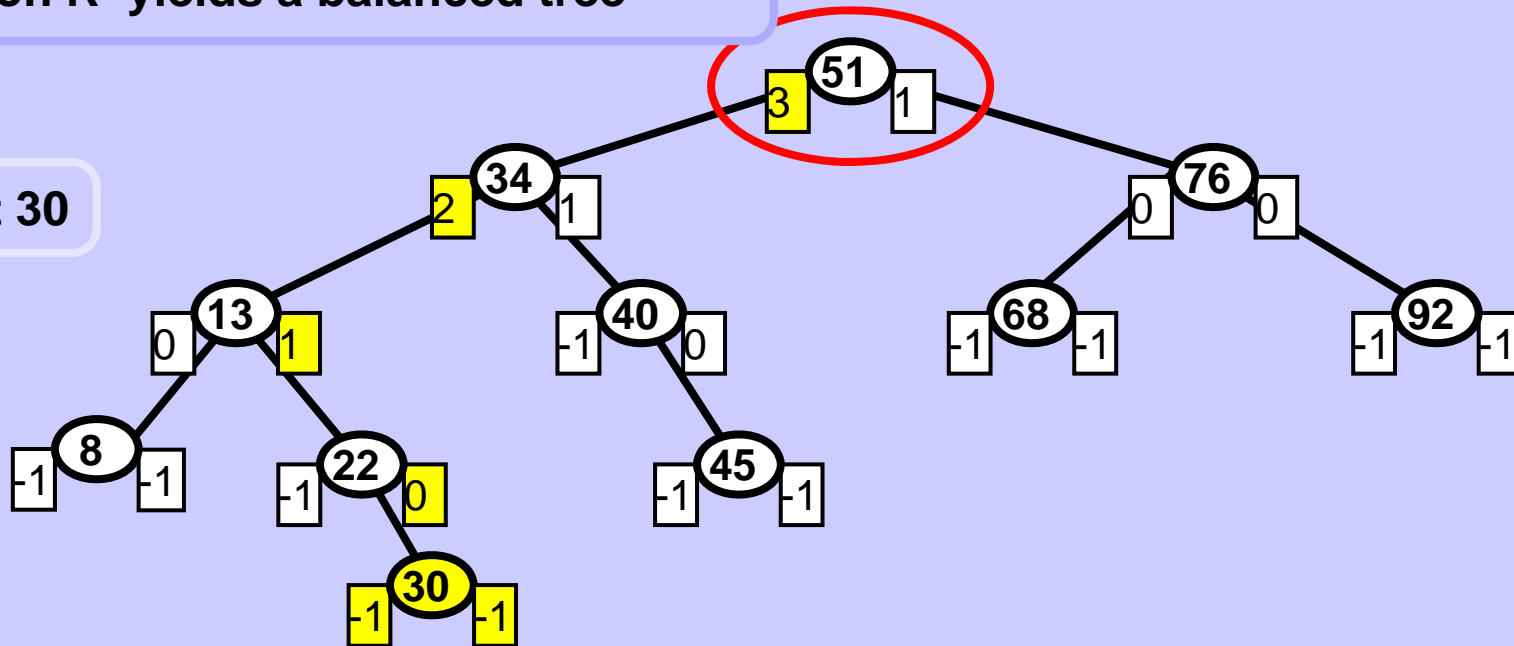


Changed depths

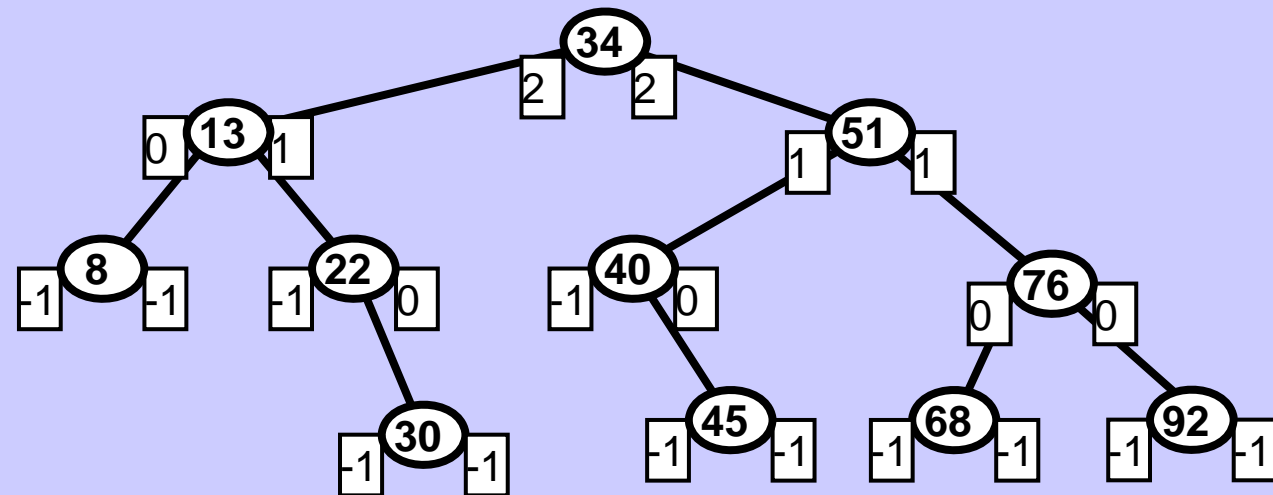
Left subtree of node 51 is too deep,
the tree is no more an AVL tree.

Rotation R yields a balanced tree

Insert 30

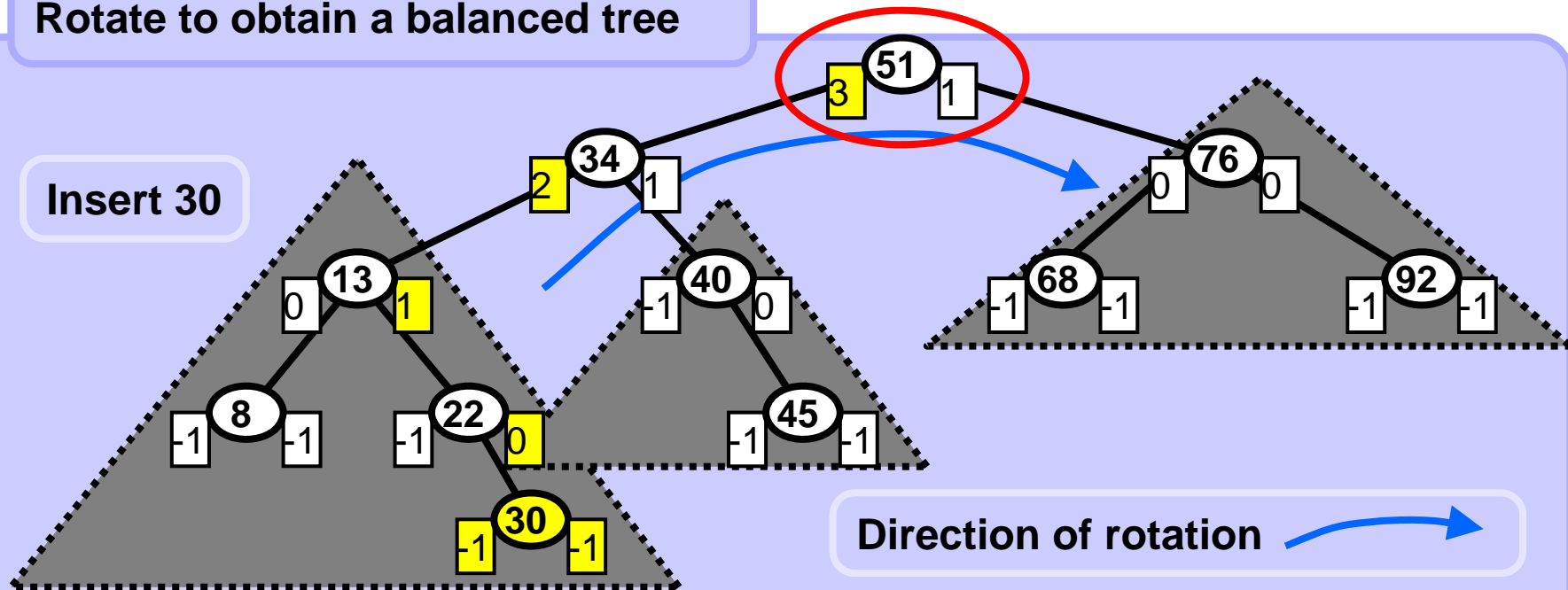


The tree balanced
by single R rotation



Rotate to obtain a balanced tree

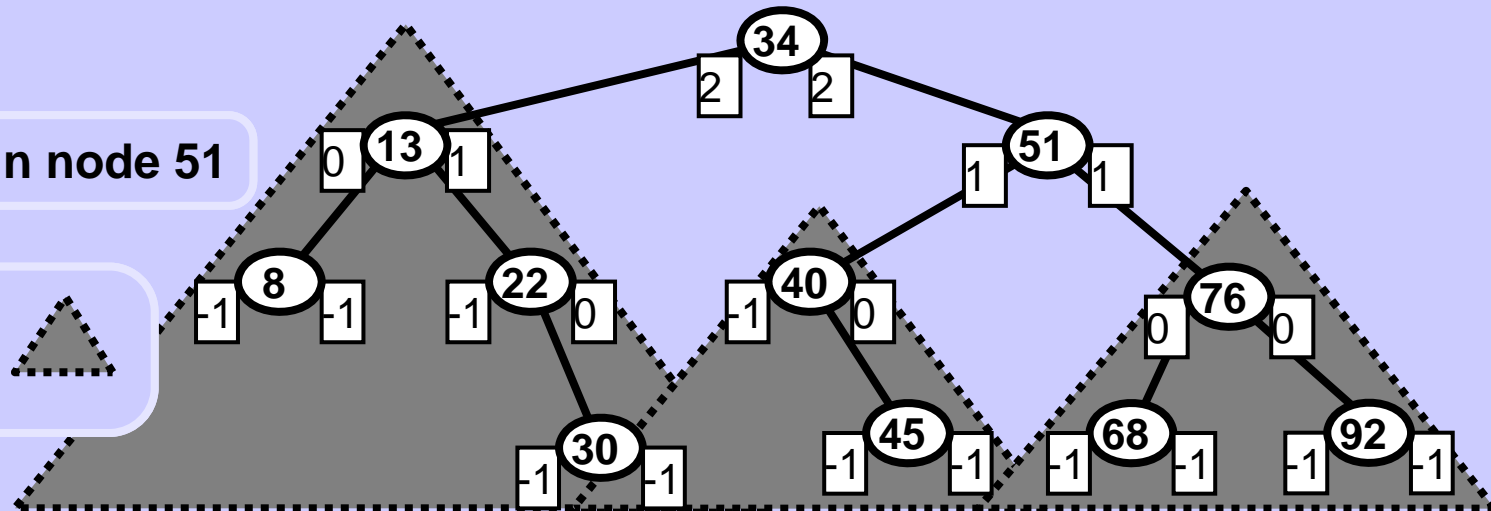
Insert 30



Direction of rotation

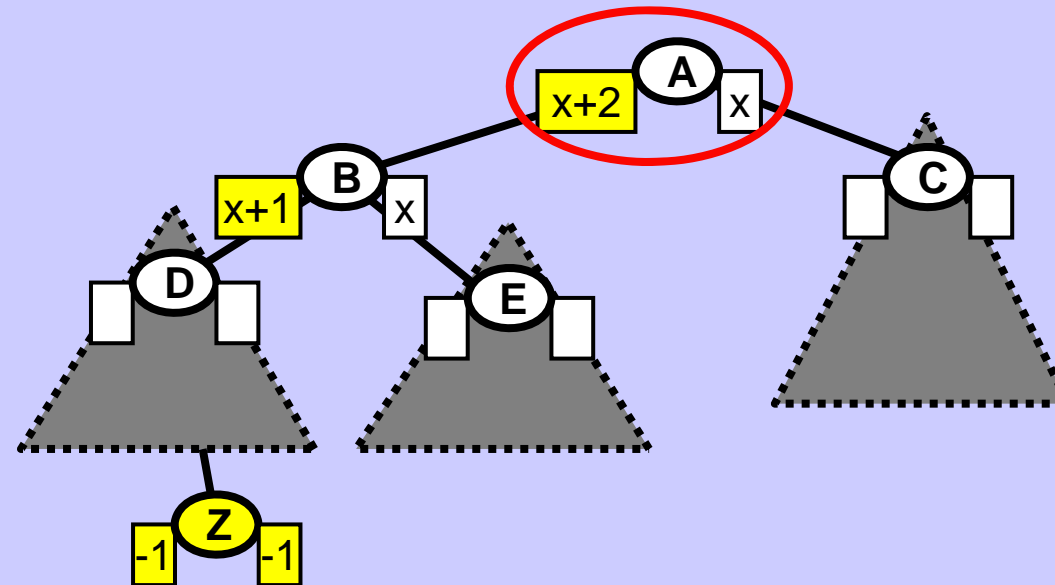
Rotation R in node 51

Unaffected subtrees

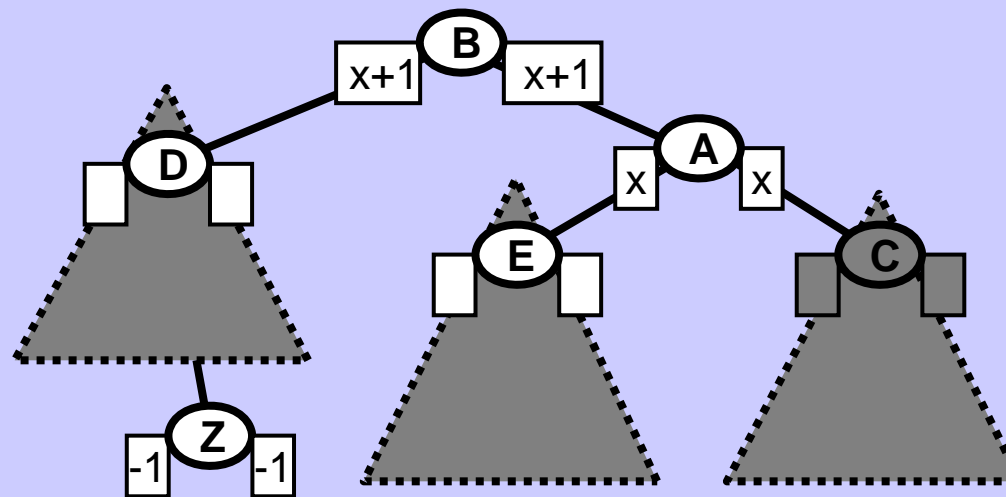


Rotation R in general, before and after

Before

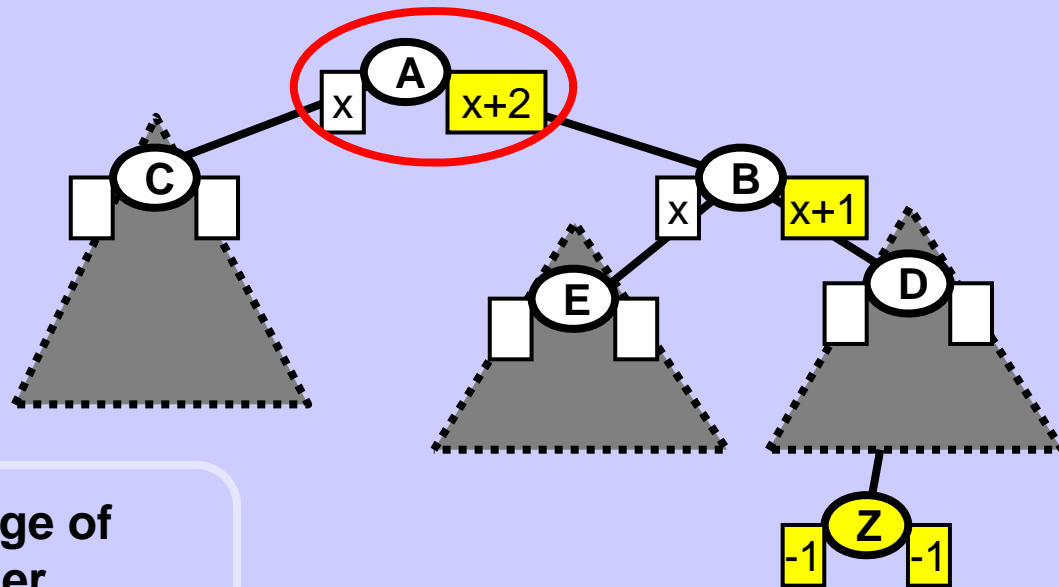


After



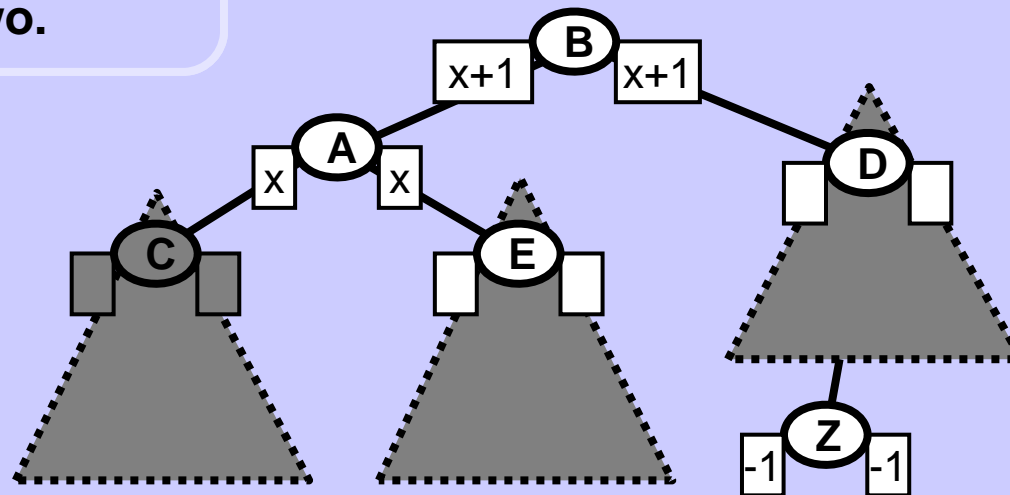
Rotation L in general, before and after

Before

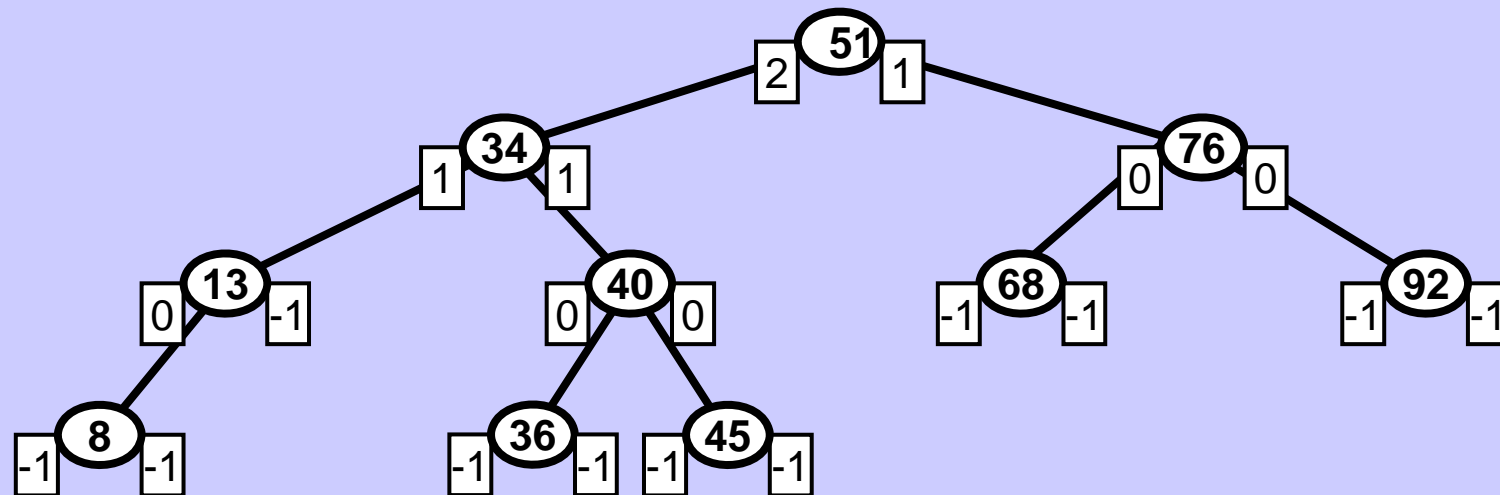


Rotation L is a mirror image of rotation R, there is no other difference between the two.

After



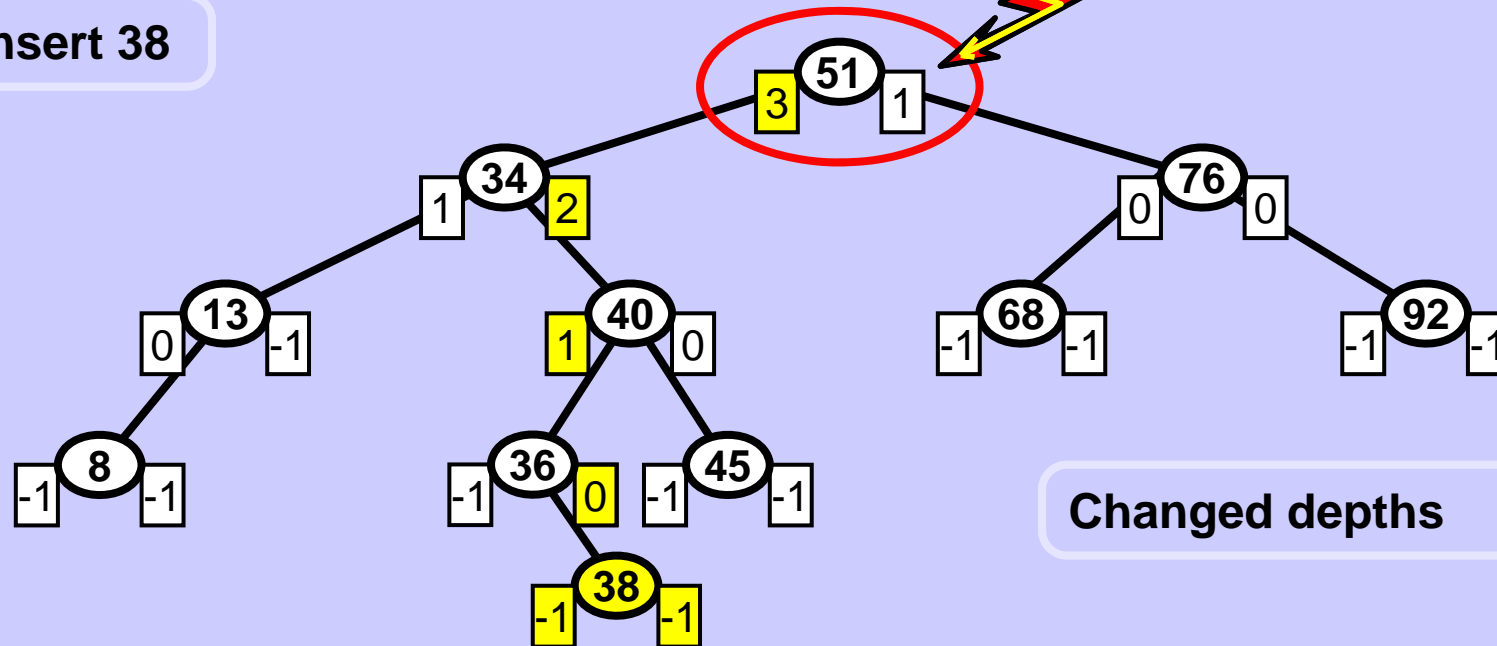
AVL tree



Demonstration AVL tree for rotation LR

Inserting a node may disbalance the AVL tree

Insert 38

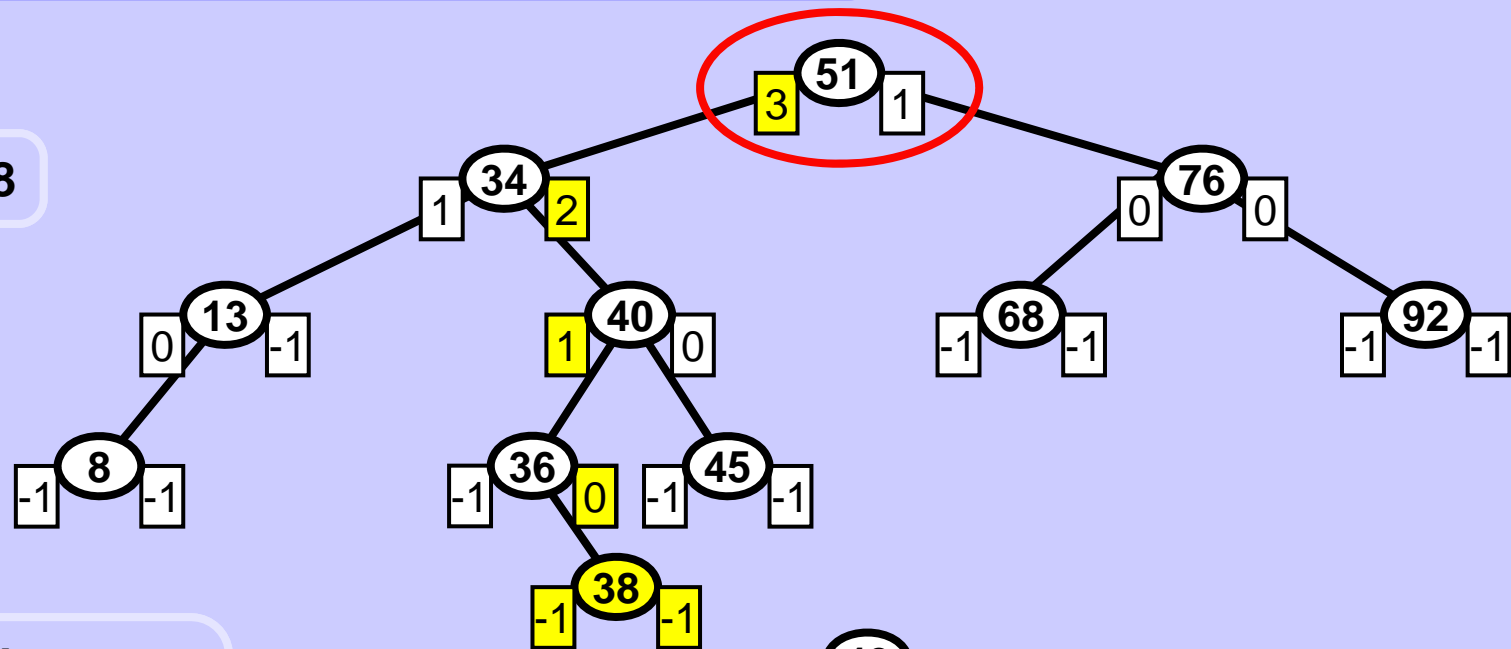


Left subtree of node 51 is too deep, the tree is no more an AVL tree.

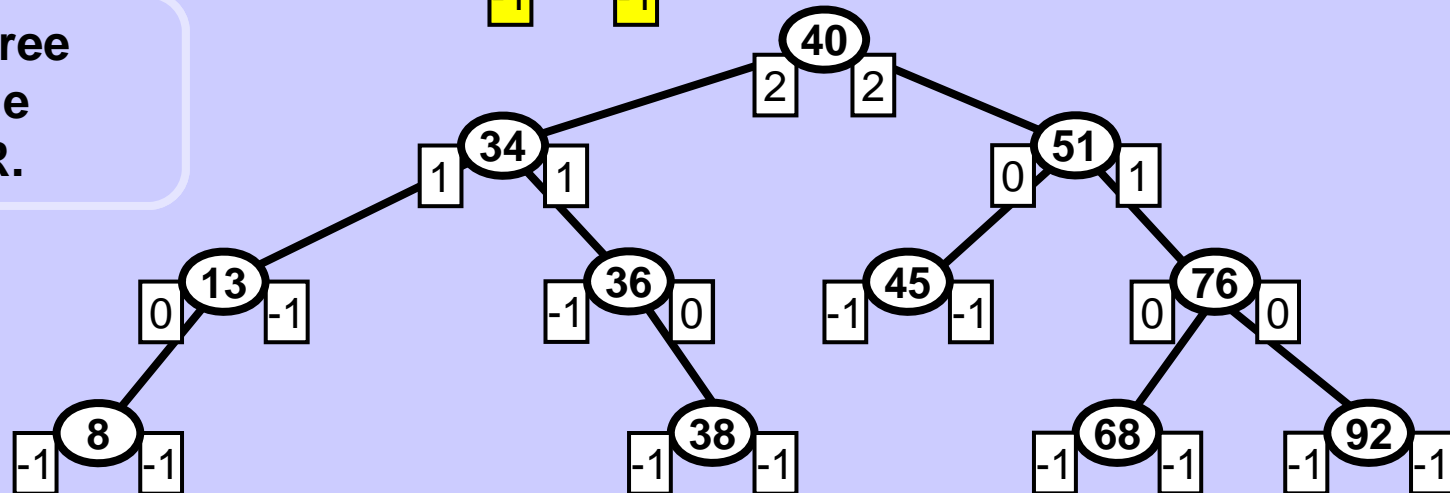
Rotation R would not help, the right subtree of node 34 would become relatively too deep compared to the new right subtree of the root.

Rotation LR yields a balanced tree

Insert 38

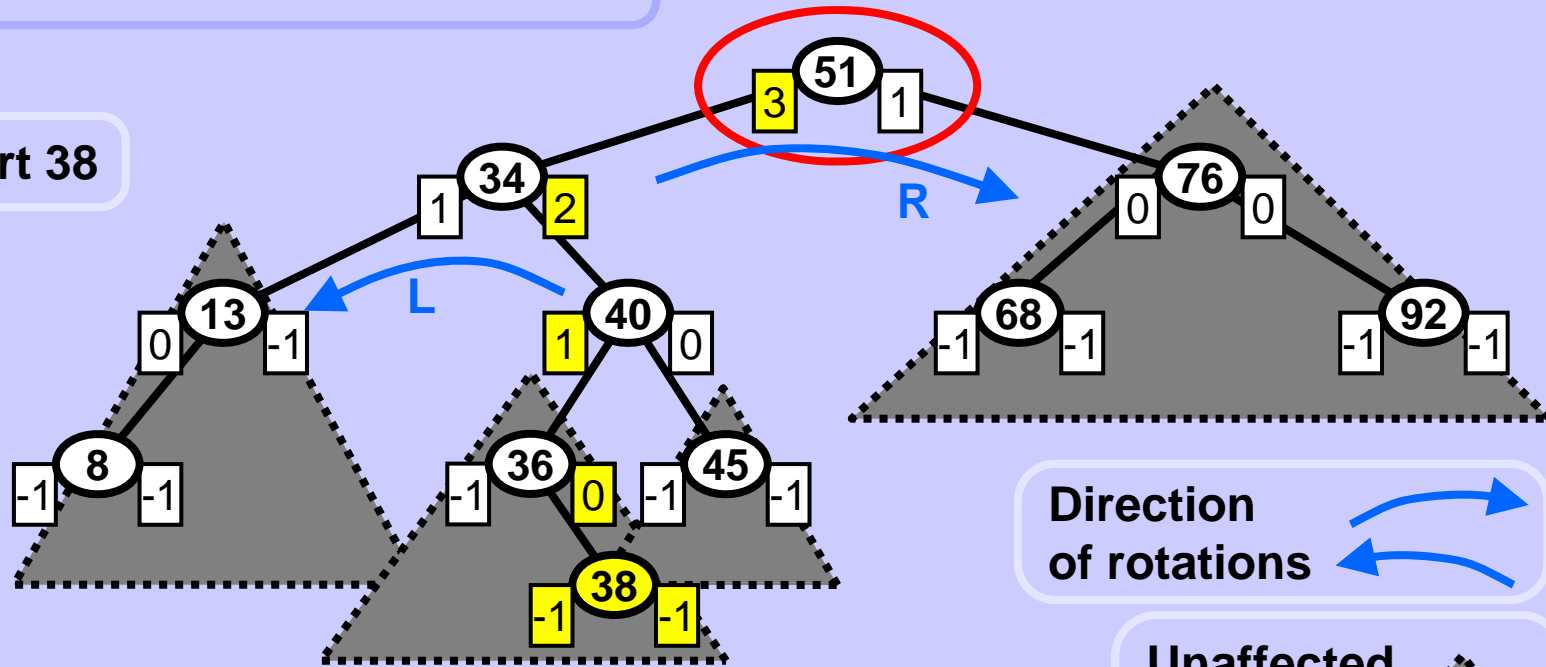


Balanced tree
after double
rotation LR.



Rotate to obtain a balanced tree

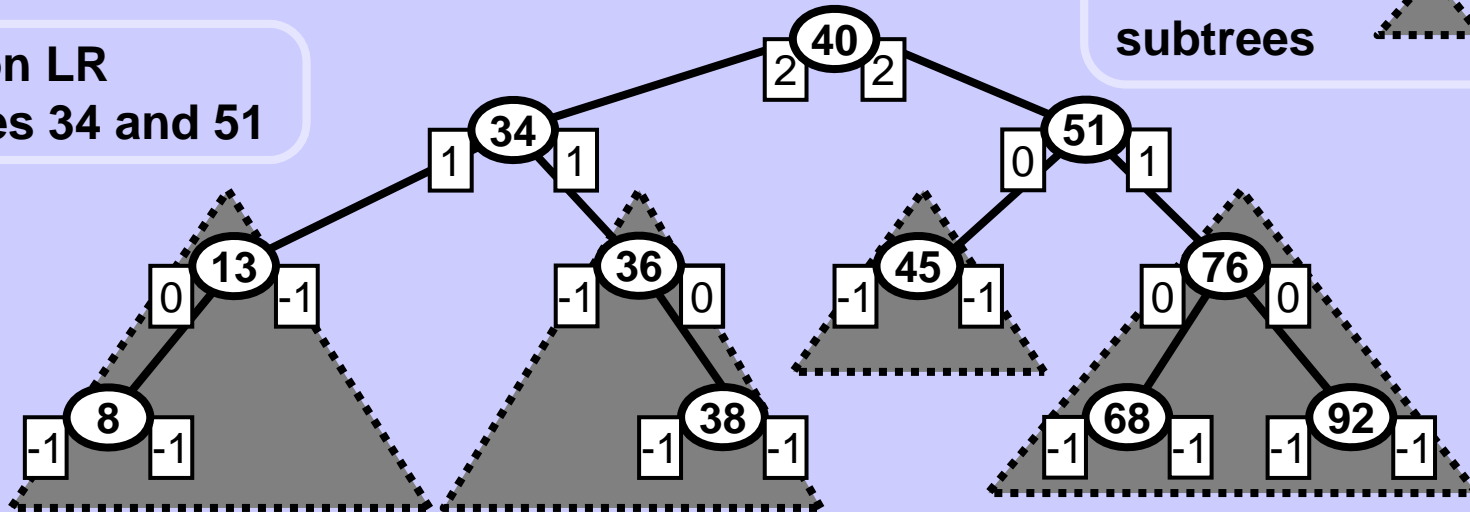
Insert 38



Direction of rotations

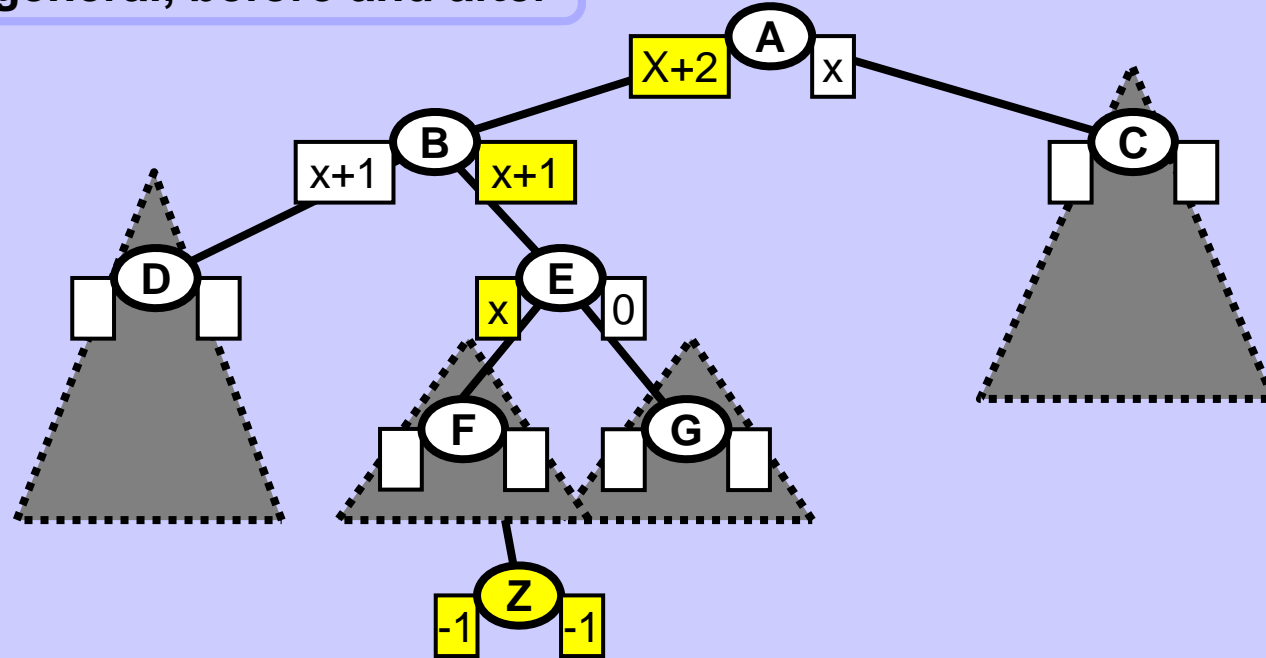
Unaffected subtrees

Rotation LR in nodes 34 and 51

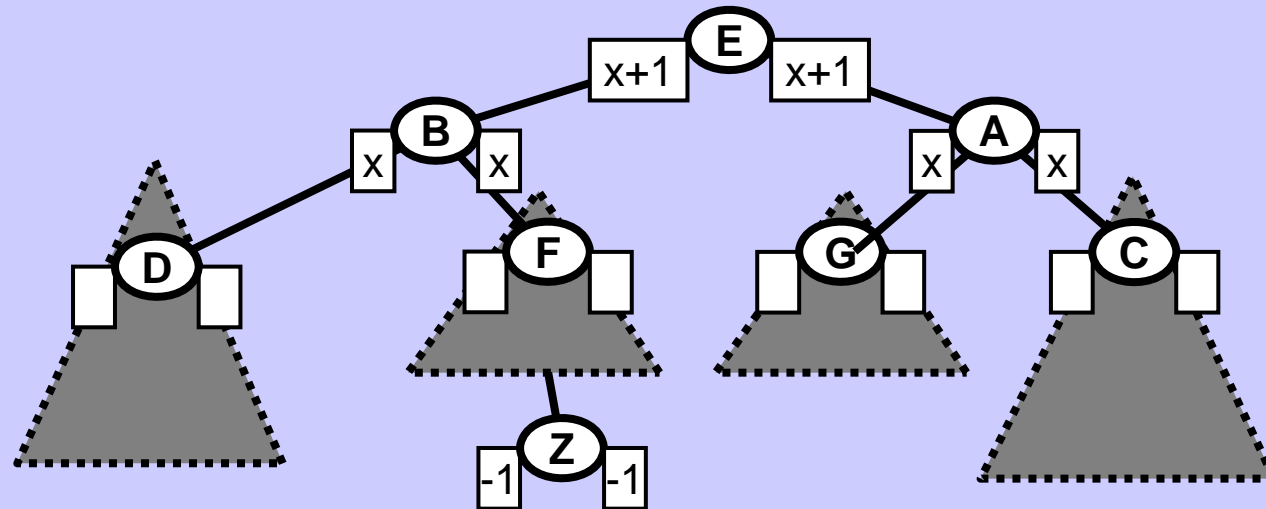


Rotation LR in general, before and after

Before

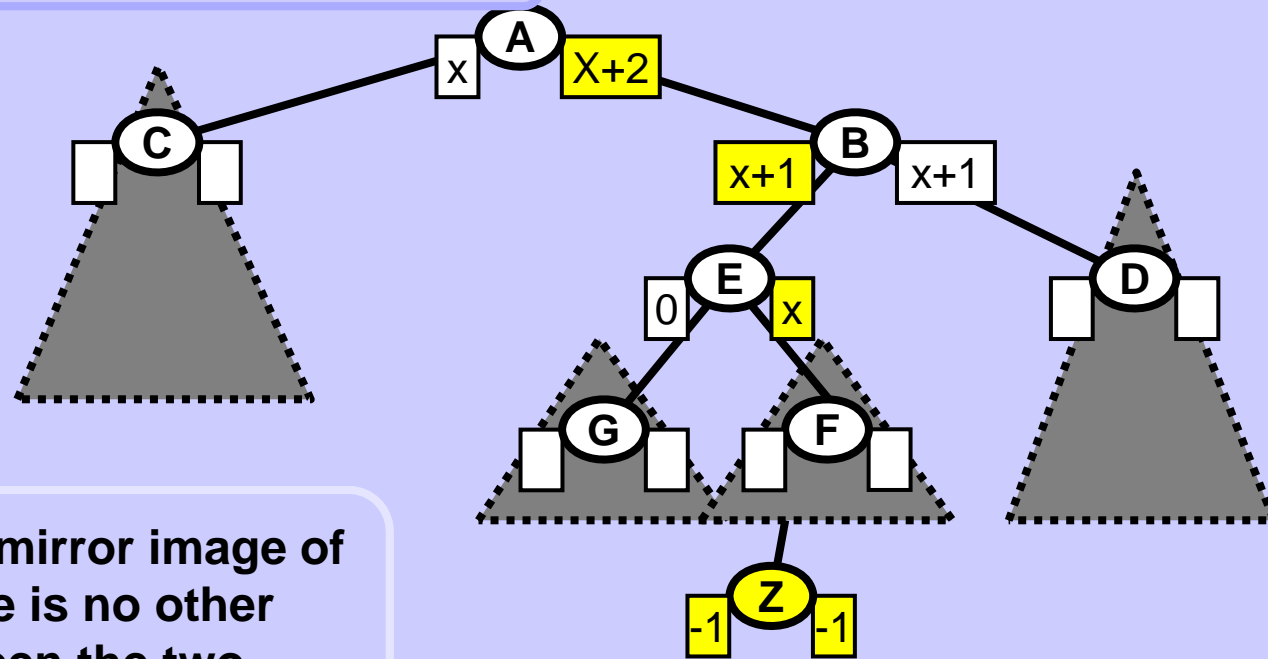


After



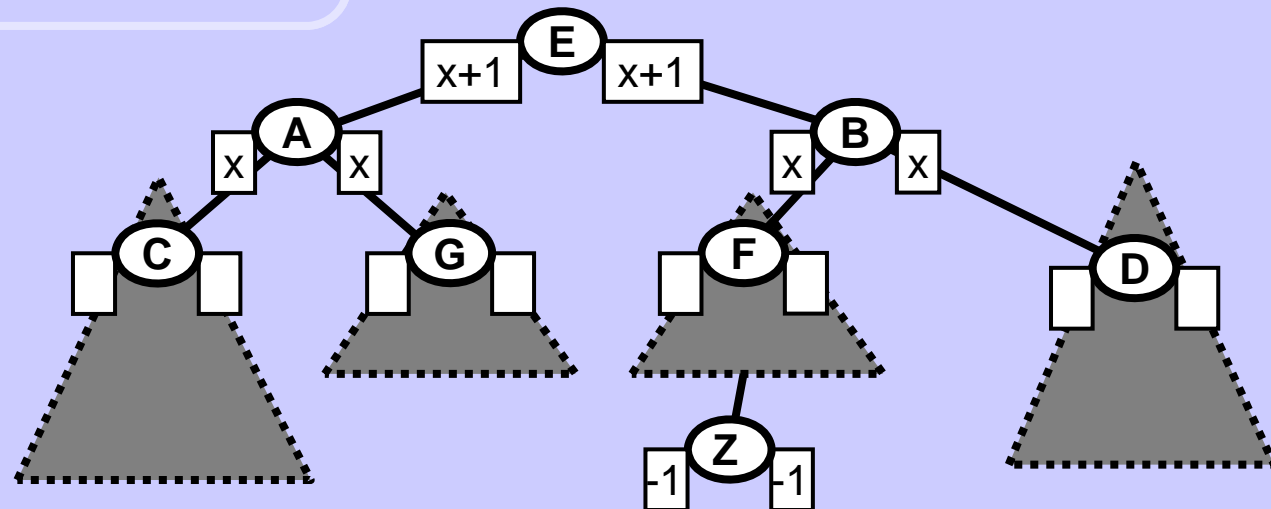
Rotation RL in general, before and after

Before



Rotation RL is a mirror image of rotation LR, there is no other difference between the two.

After



Rules for applying rotations L, R, LR, RL in Insert operation

Travel from the inserted node up to the root and update subtree depths in each node along the path.

If a node is disbalanced and you came to it along two consecutive edges

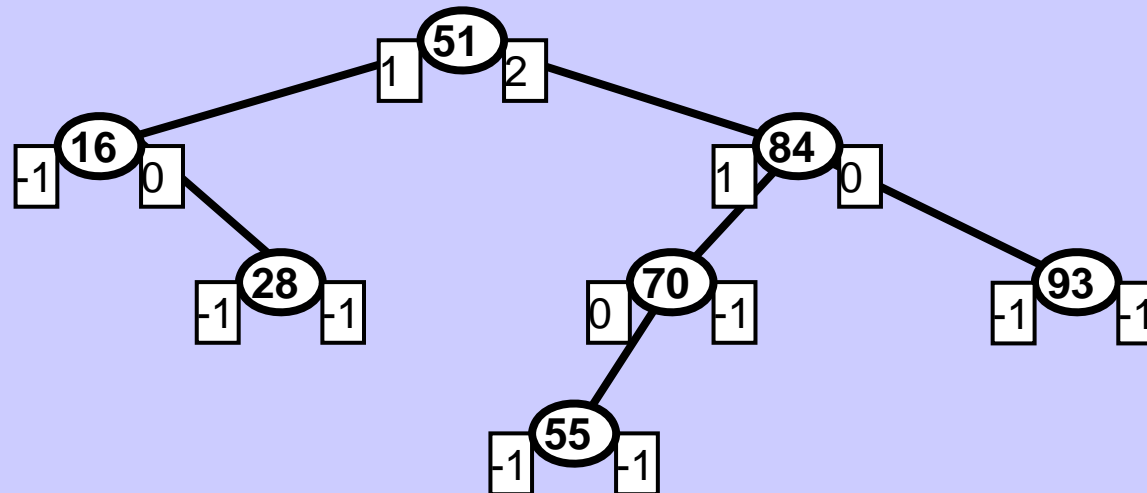
- * in the up and *right* direction
perform rotation R in this node,
- * in the up and *left* direction
perform rotation L in this node,
- * first in the in the up and *left* and then in the up and *right* direction
perform rotation LR in this node,
- * first in the in the up and *right* and then in the up and *left* direction
perform rotation RL in this node,

After one rotation in the Insert operation the AVL tree is balanced.

After one rotation in the Delete operation the AVL tree might still not be balanced, all nodes on the path to the root have to be checked.

Delete in AVL tree

Demonstration AVL tree for rotation after deletion

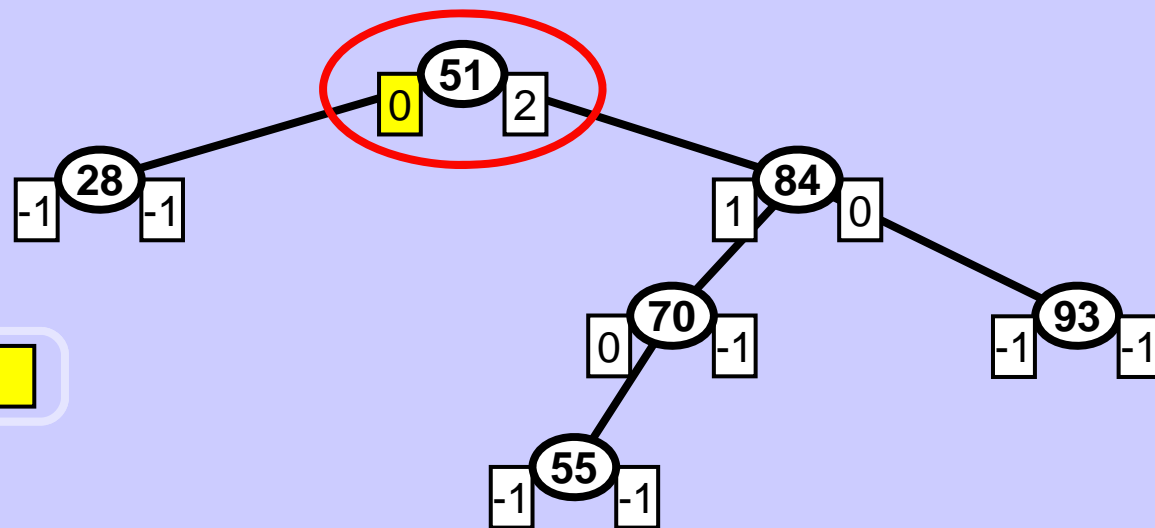
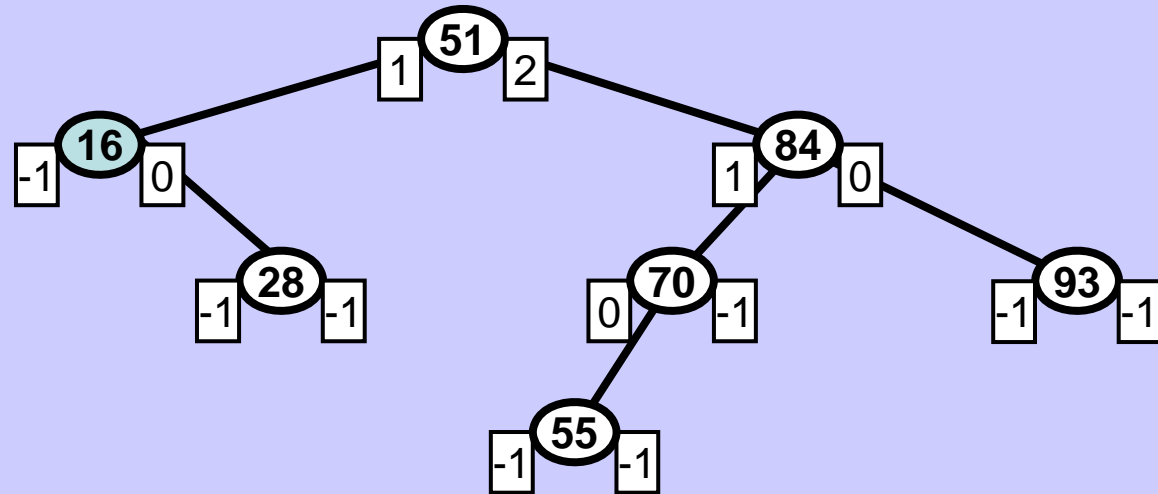


Delete 16

1. Remove node using the same method as in BST.
2. Travel from the place of deletion up to the root. Update subtree heights in each node, and if necessary apply the corresponding rotation.

Delete in AVL tree

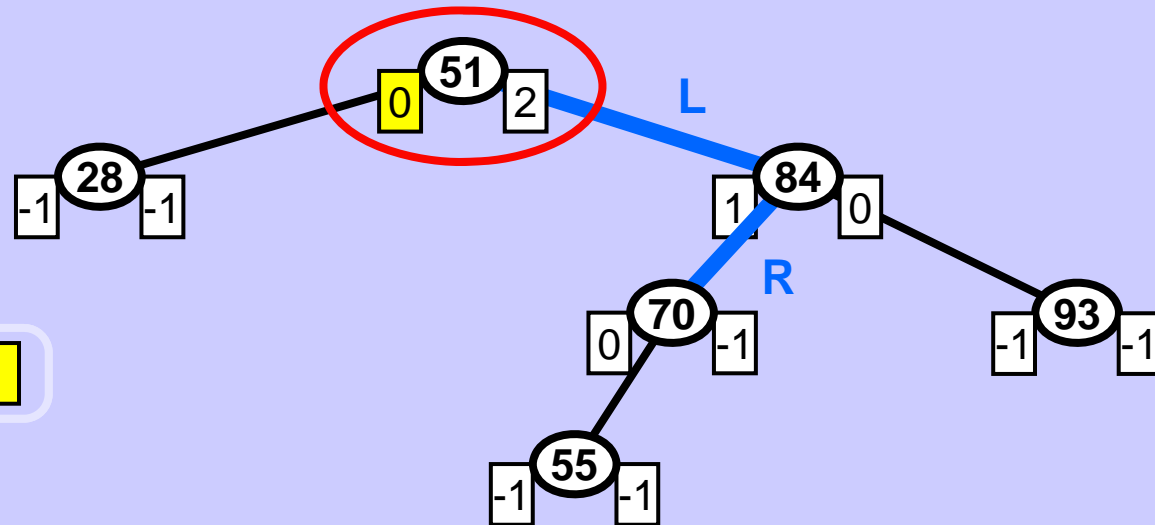
Delete 16



Changed depths



Delete in AVL tree



Changed depths

In the disbalanced node (51), check the root (84) of the subtree opposite to the one which you came from.

If the heights of subtrees of that root are equal apply a single rotation R or L.

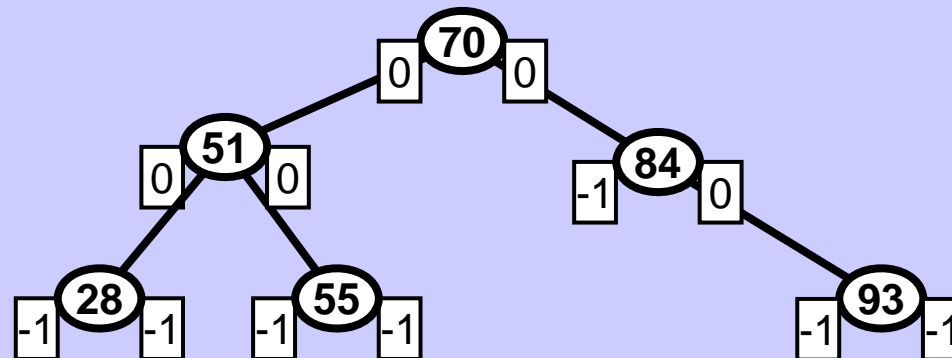
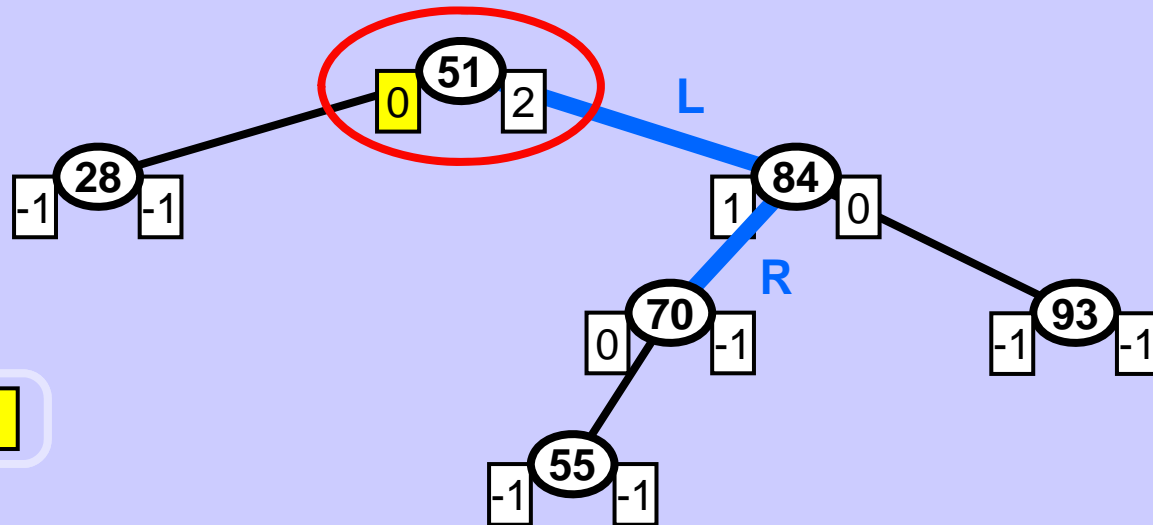
If the height of the more distant subtree of that root is bigger than the height of the less distant one apply a single rotation R or L.

In the remaining case apply a double rotation RL or LR.

In this example, apply RL.

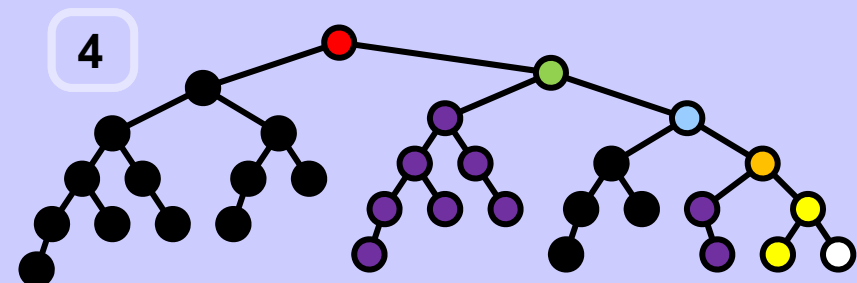
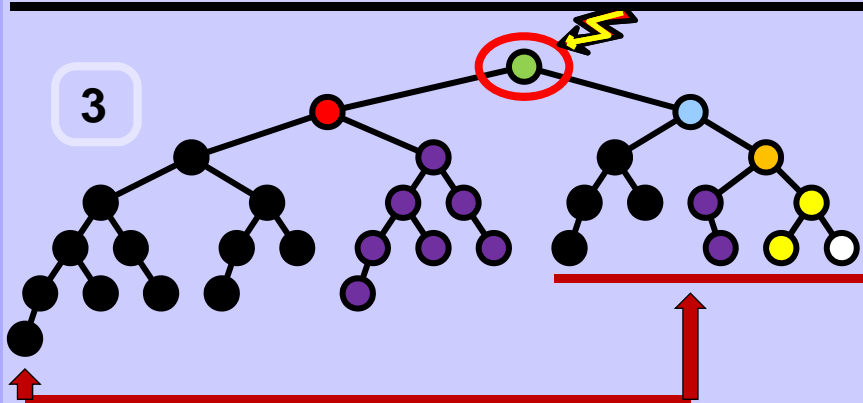
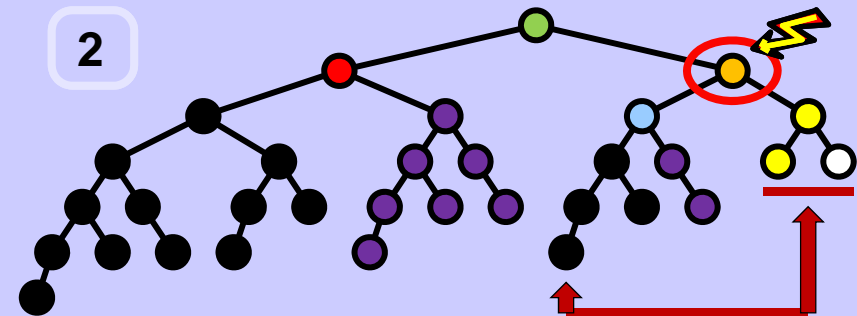
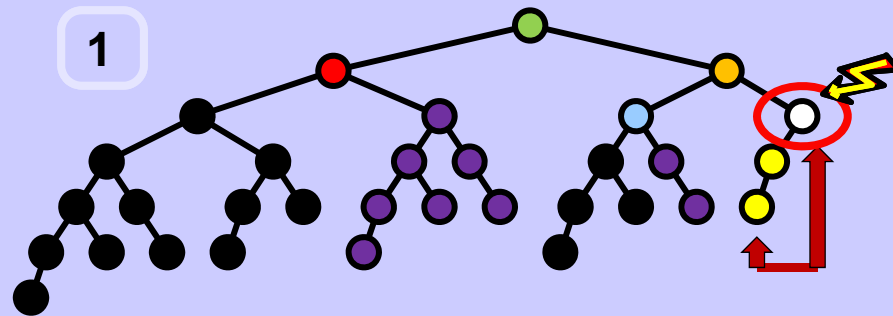
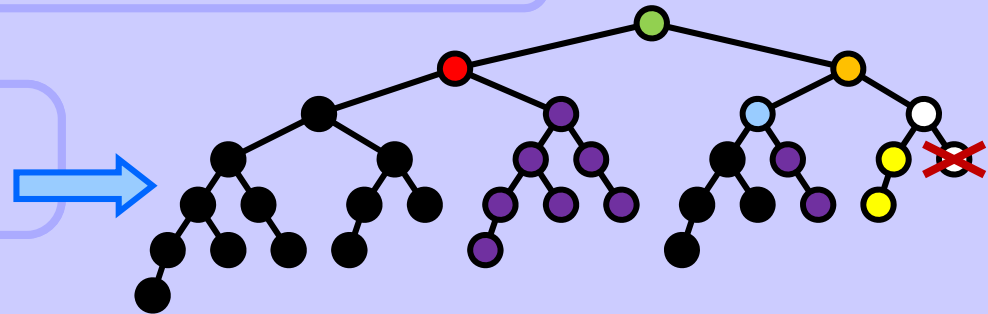
Delete in AVL tree

Delete 16

Changed depths After rotation RL
in nodes 84 and 51

Possibility of multiple rotations in operation Delete.

Example. The AVL tree is originally balanced.



Balanced.

Implementation of the AVL tree operations

...

// homework...

Asymptotic complexities of Find, Insert, Delete in BST and AVL

Operation	BST with n nodes		AVL tree with n nodes
	Balanced	Maybe not balanced	Balanced
Find	$O(\log(n))$	$O(n)$	$O(\log(n))$
Insert	$\Theta(\log(n))$	$O(n)$	$\Theta(\log(n))$
Delete	$O(\log(n))$	$O(n)$	$\Theta(\log(n))$

B-tree -- Rudolf Bayer, Edward M. McCreight, 1972

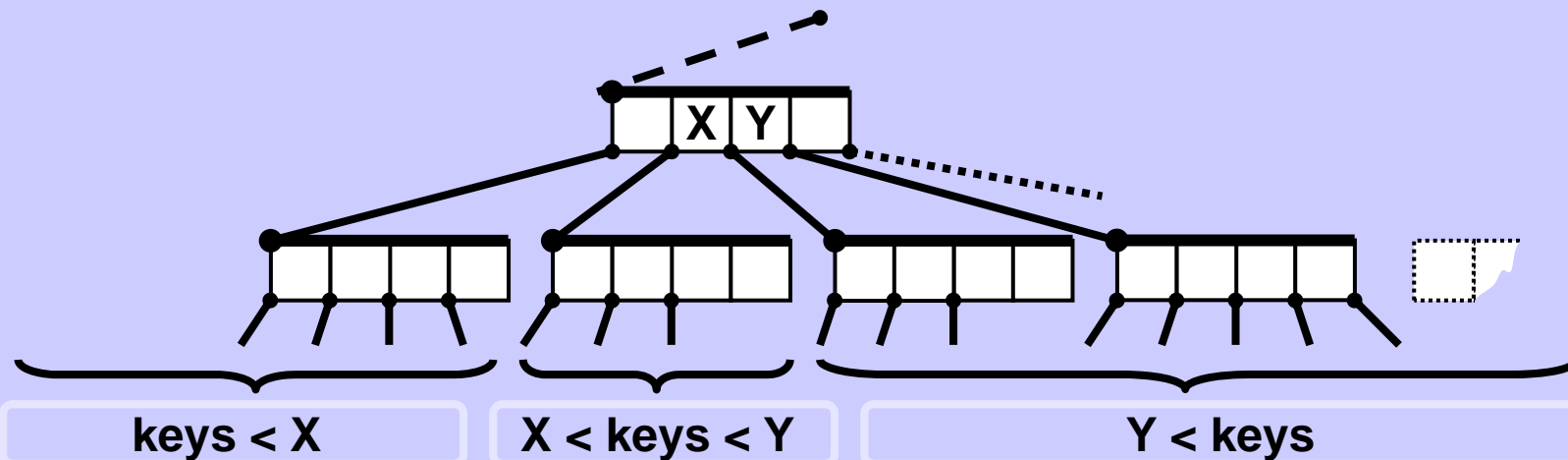
All lengths of paths from the root to the leaves are equal.
B-tree is perfectly balanced.

Keys in the nodes are kept sorted.

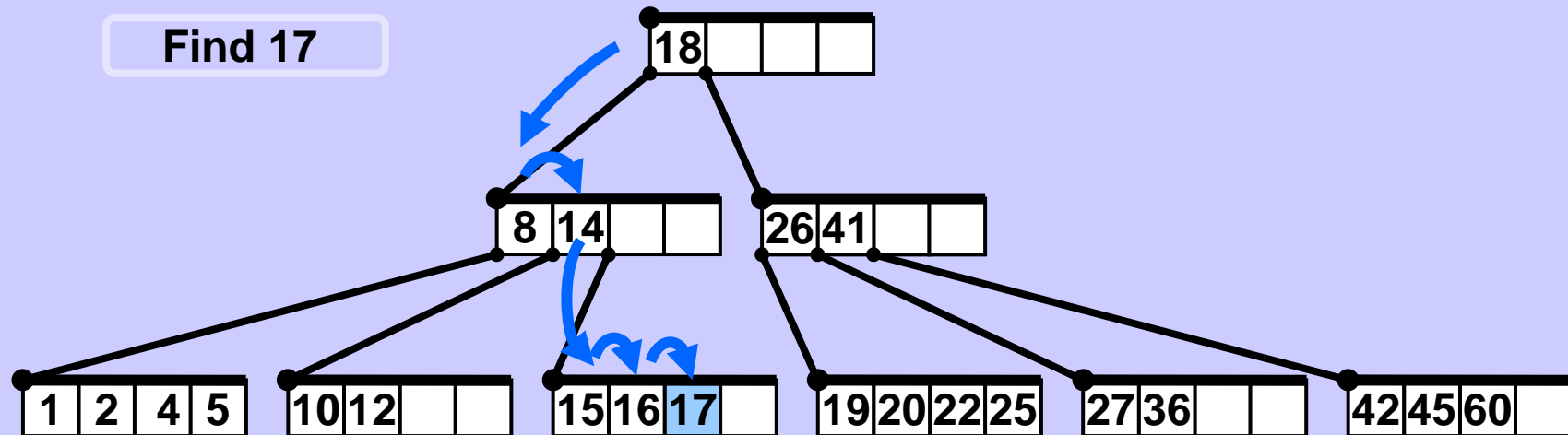
Fixed $k > 1$ dictates the same size of all nodes.

Each node except for the root contains at least k and at most $2k$ keys and if it is not a leaf it has at least $k+1$ and at most $2k+1$ children.

The root can contain any number of keys from 1 to $2k$.
If it is not simultaneously a leaf it has at least 2 and at most $2k+1$ children.



B-tree -- Find



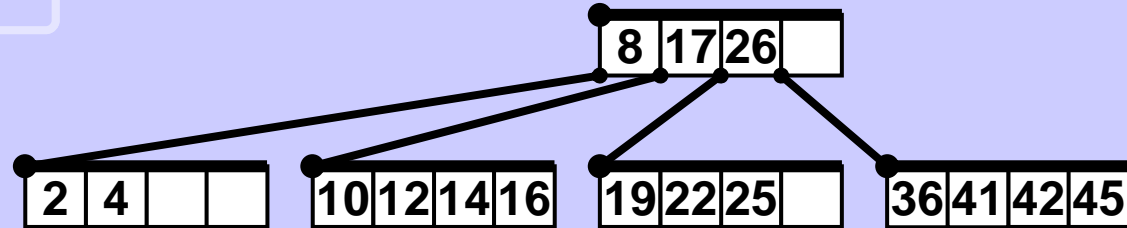
Search in the node is sequential (or binary or other...).

If the node is not a leaf and the key is not in the node then the search continues in the appropriate child node.

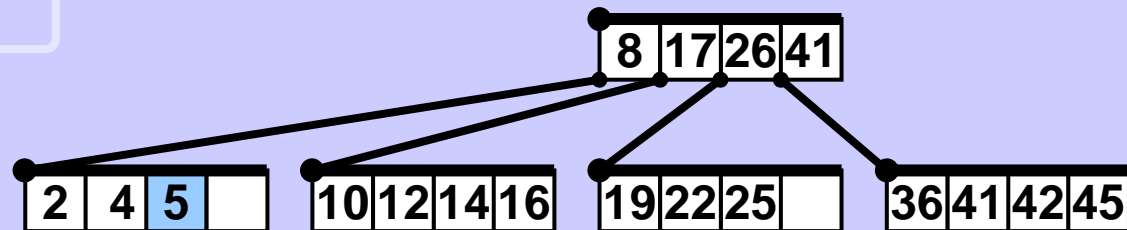
If the node is a leaf and the key is not in the node then the key is not in the tree.

B-tree -- Insert

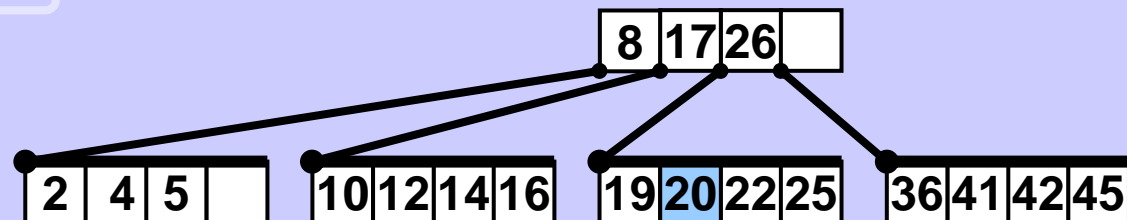
B-tree



Insert 5

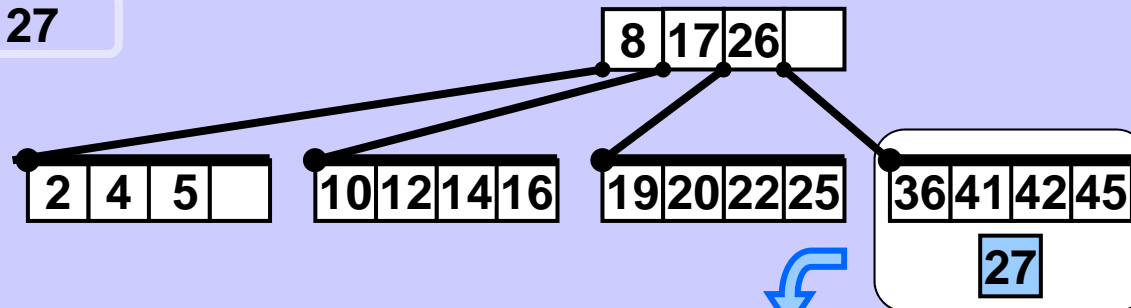


Insert 20



B-tree -- Insert

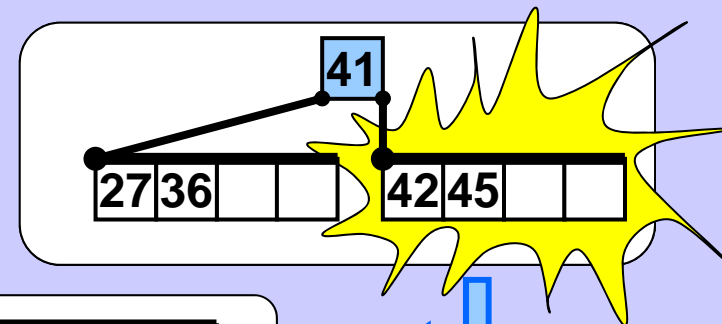
Insert 27



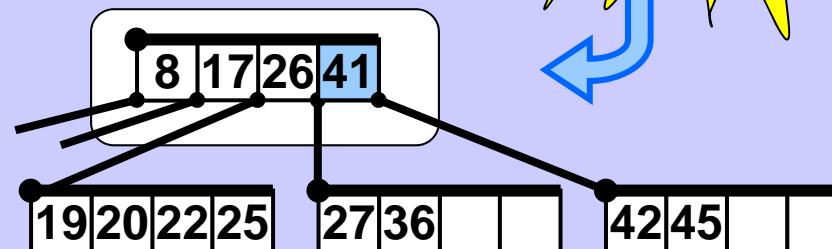
Sort outside the tree.

27 36 41 42 45

Select median,
create new node,
move to it the values
bigger than the median.



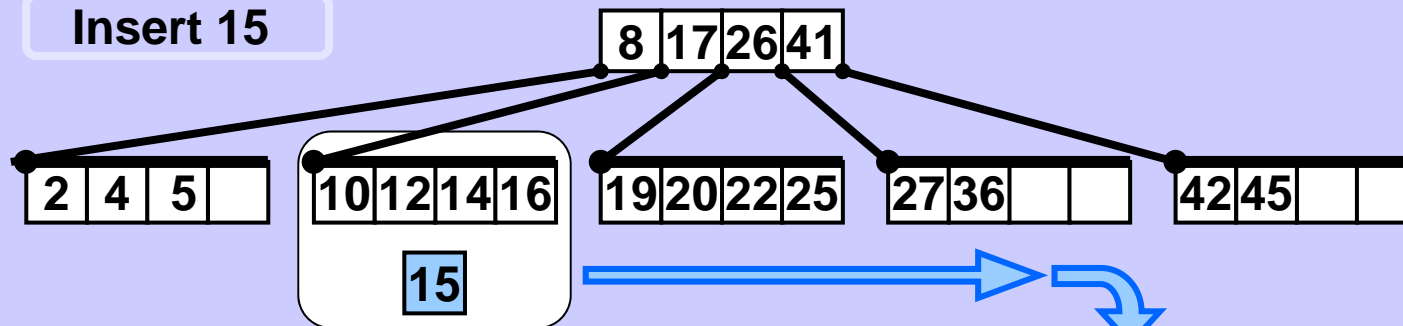
Try to insert the median
into the parent node.



Success.

B-tree -- Insert

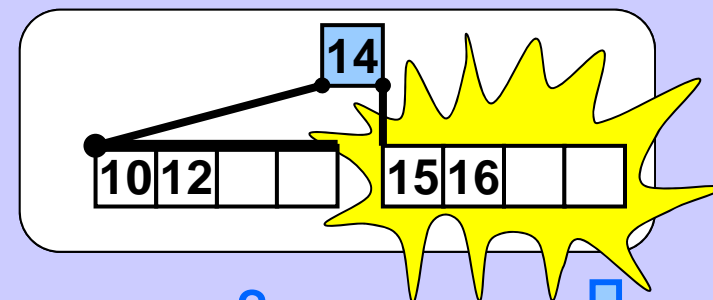
Insert 15



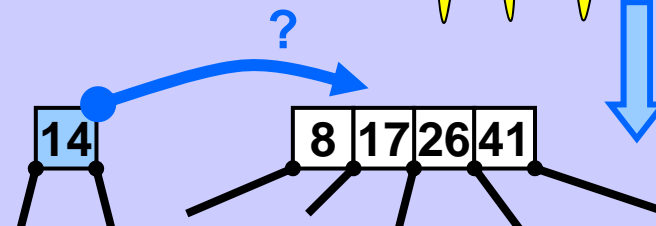
Sort outside the tree.

10 | 12 | 14 | 15 | 16

Select median,
create new node,
move to it the values
bigger than the median.



Try to insert the median
into the parent node.

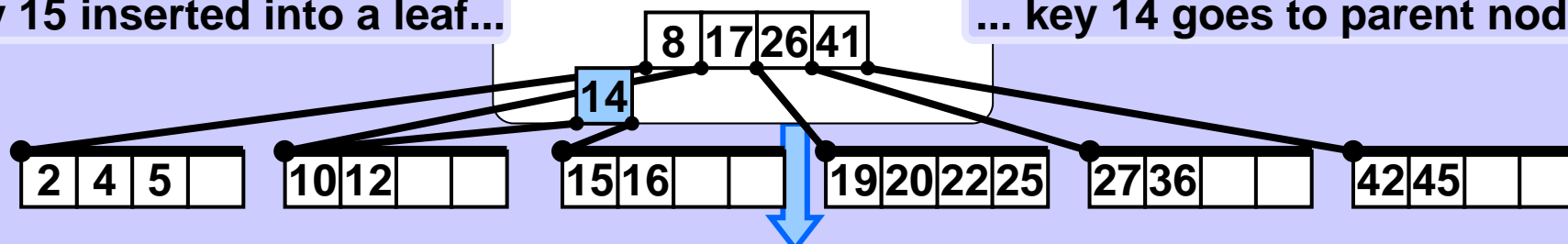


Success?

B-tree -- Insert

Key 15 inserted into a leaf...

... key 14 goes to parent node

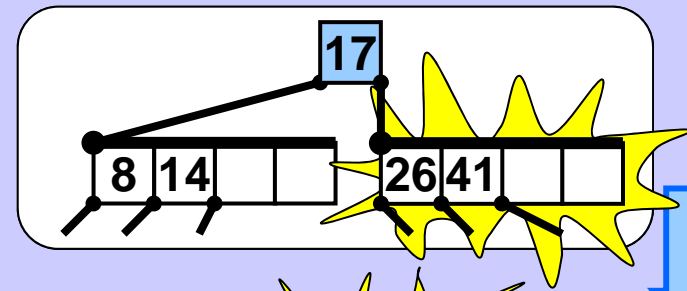


The parent node is full – repeat the process analogously.

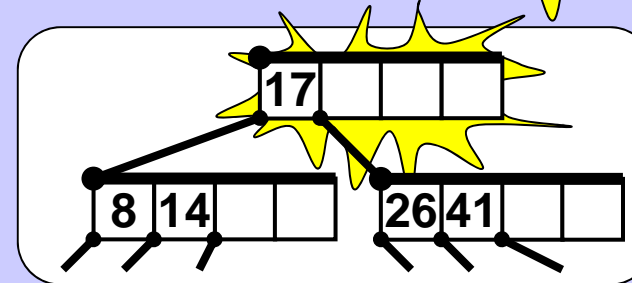
Sort values

8 14 17 26 41

Select median, create new node, move to it the values bigger than the median together with the corresponding references.

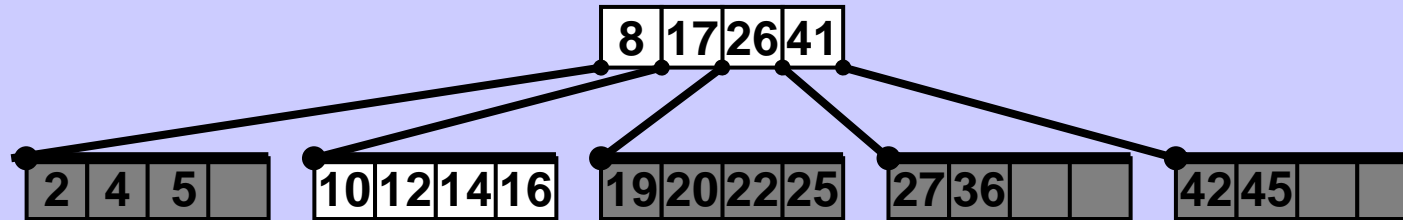


Cannot propagate the median into the parent (there is no parent), create a new root and store the median there.

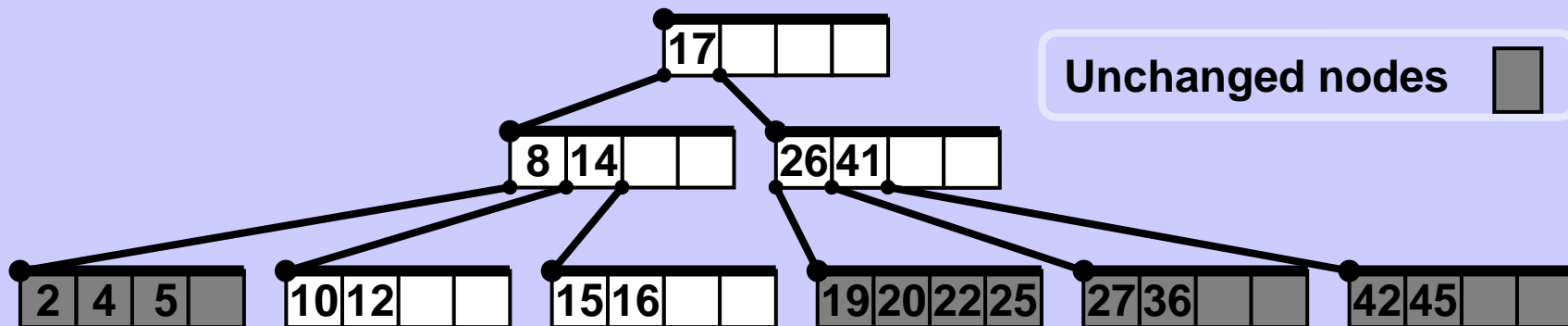


B-tree -- Insert

Recapitulation - insert 15



Insert 15

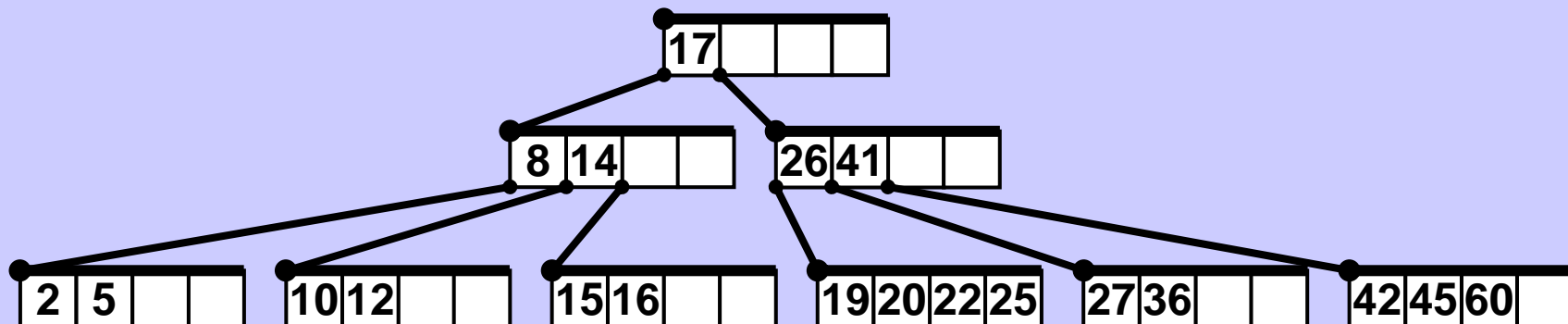
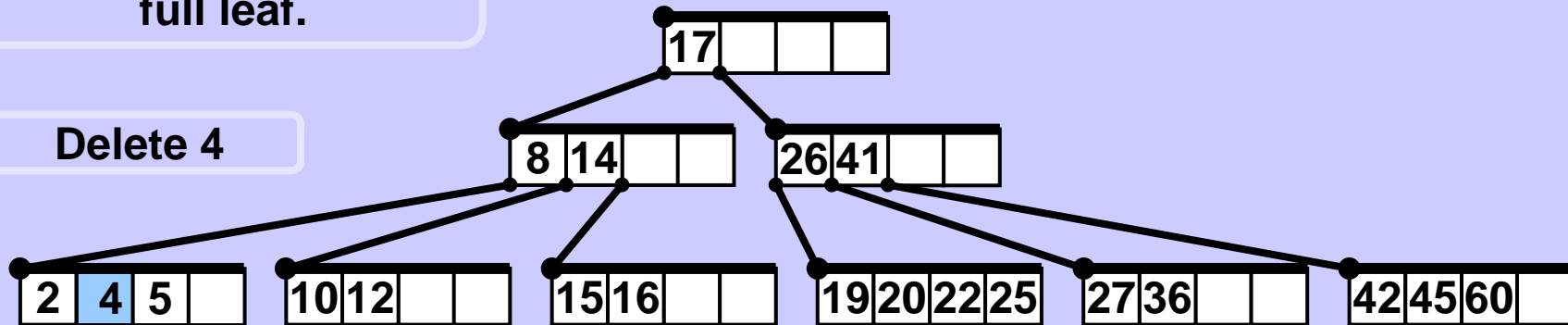


Each level acquired one new node, a new root was created too, the tree grows upwards and remains perfectly balanced.

B-tree -- Delete

Delete in a sufficiently full leaf.

Delete 4

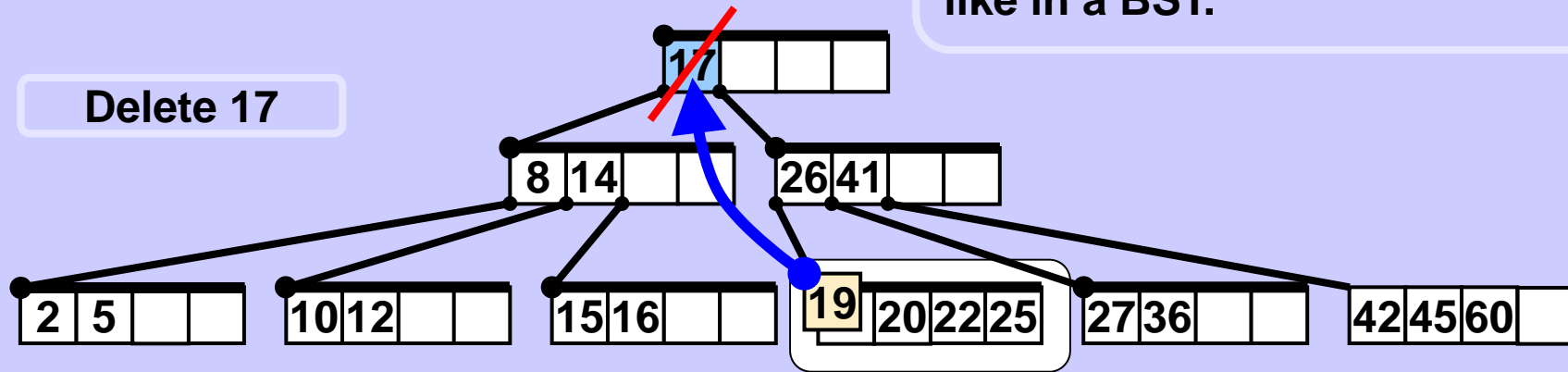


B-tree -- Delete

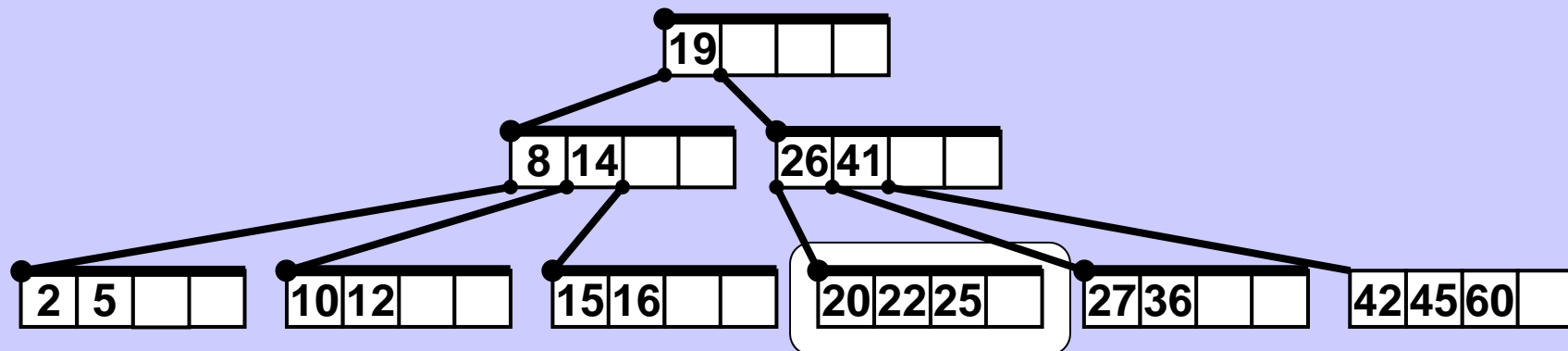
Delete in an internal node

The deleted key is substituted by the smallest bigger key, like in a BST.

Delete 17



The smallest bigger key is always in the leaf in a B-tree. If the leaf is sufficiently full the delete operation is complete.

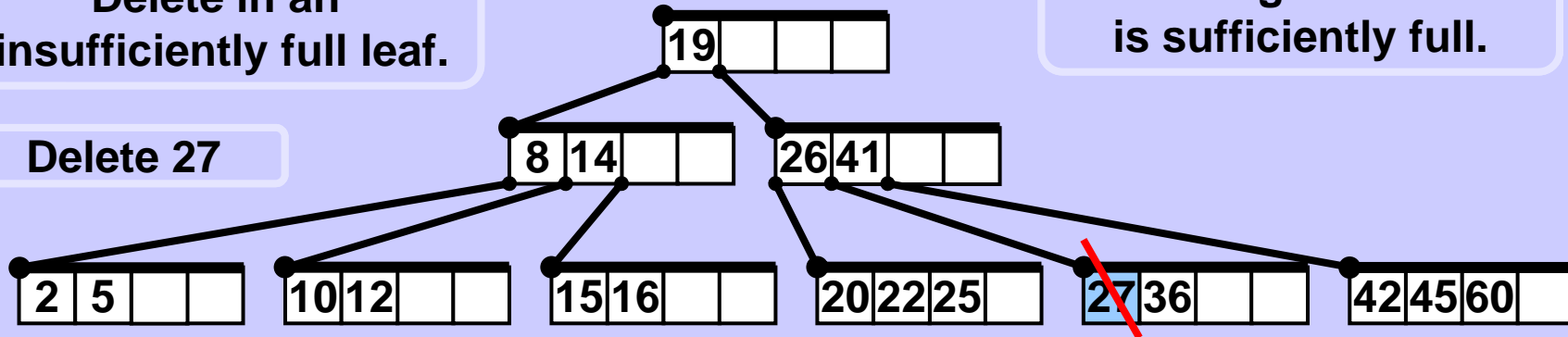


B-tree -- Delete

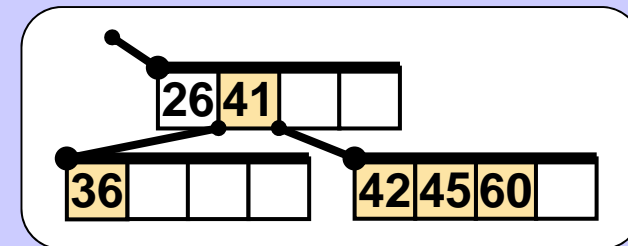
Delete in an insufficiently full leaf.

The neighbour leaf is sufficiently full.

Delete 27

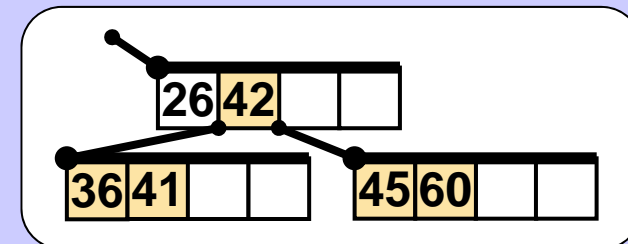


Merge the keys of the two leaves with the dividing key in the parent into one sorted list.



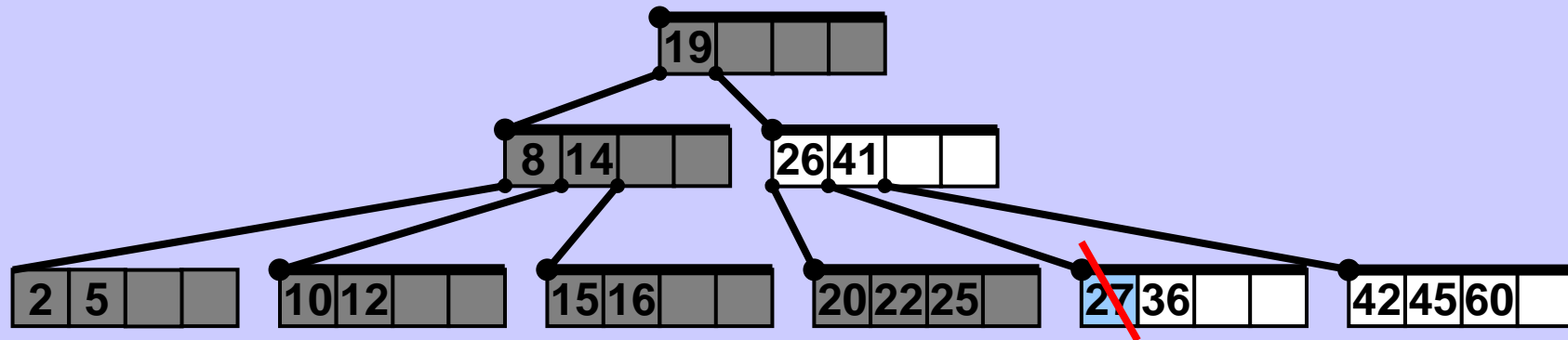
36 41 42 45 60

Insert the median of the sorted list into the parent and distribute the remaining keys into the left and right children of the median.

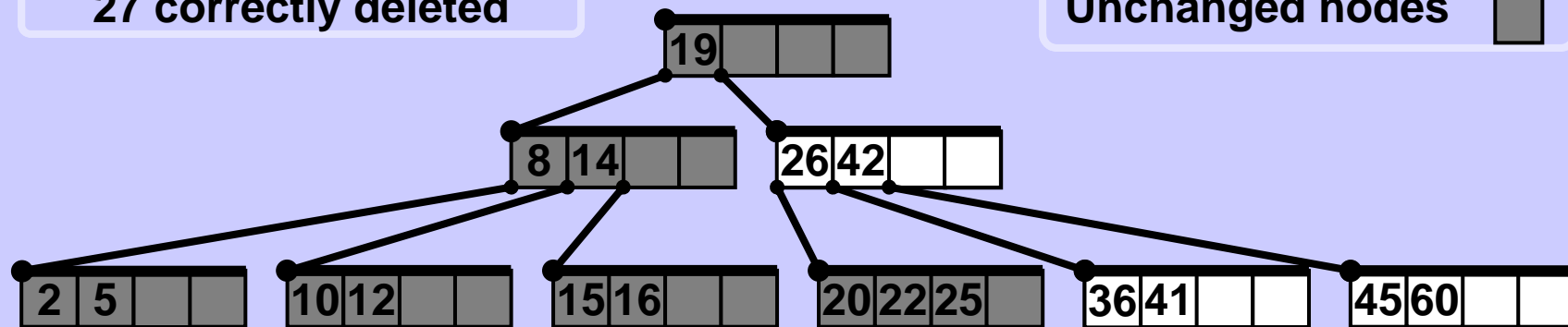


B-tree -- Delete

Recapitulation - delete 27



27 correctly deleted

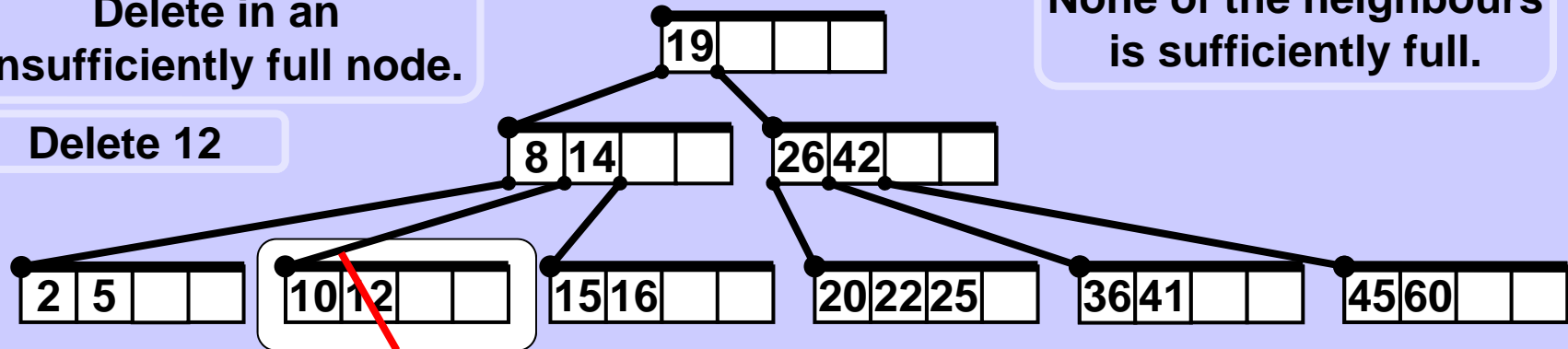


Unchanged nodes 

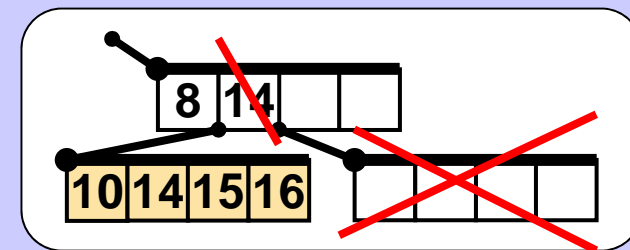
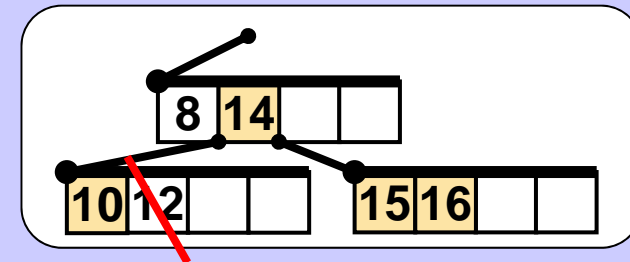
B-tree -- Delete

Delete in an insufficiently full node.

Delete 12

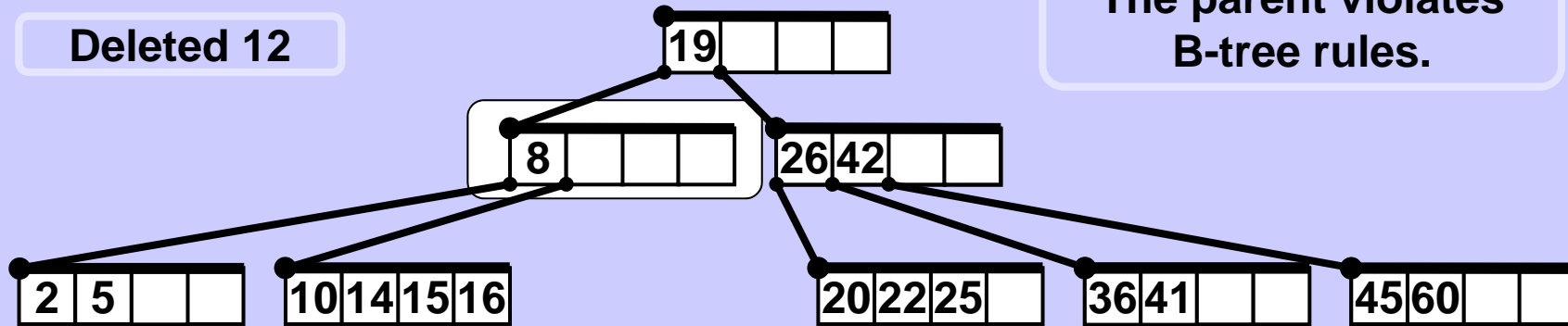


Merge the keys of the node and of one of the neighbours and the median in the parent into one sorted list. Move all these keys to the original node, delete the neighbour, remove the original median and associated reference from the parent.



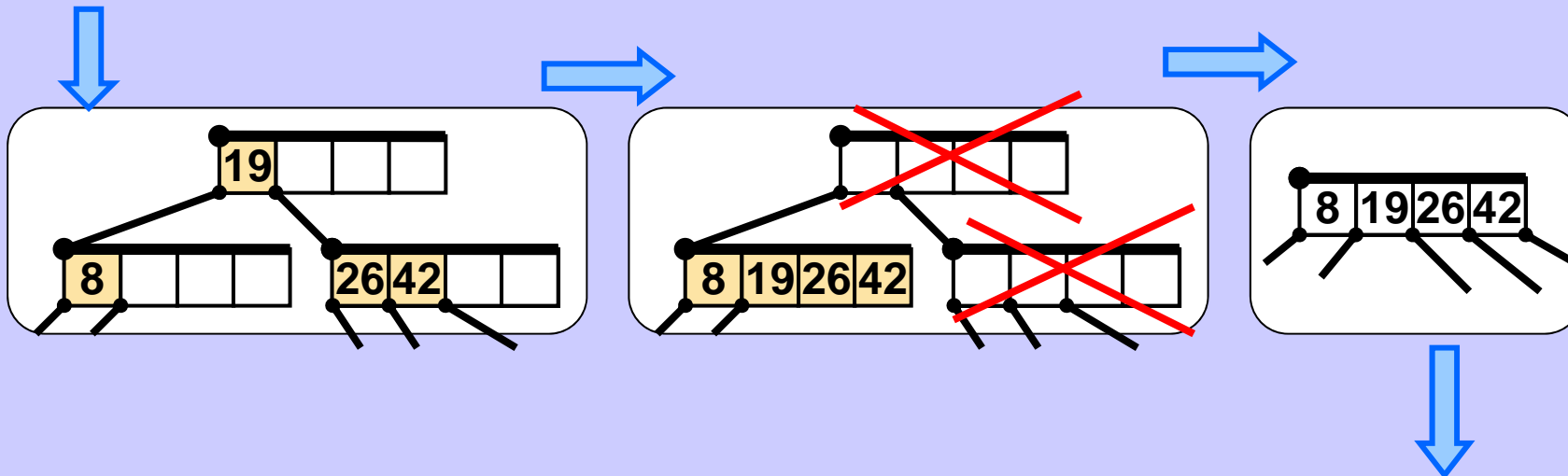
B-strom -- Delete

Deleted 12



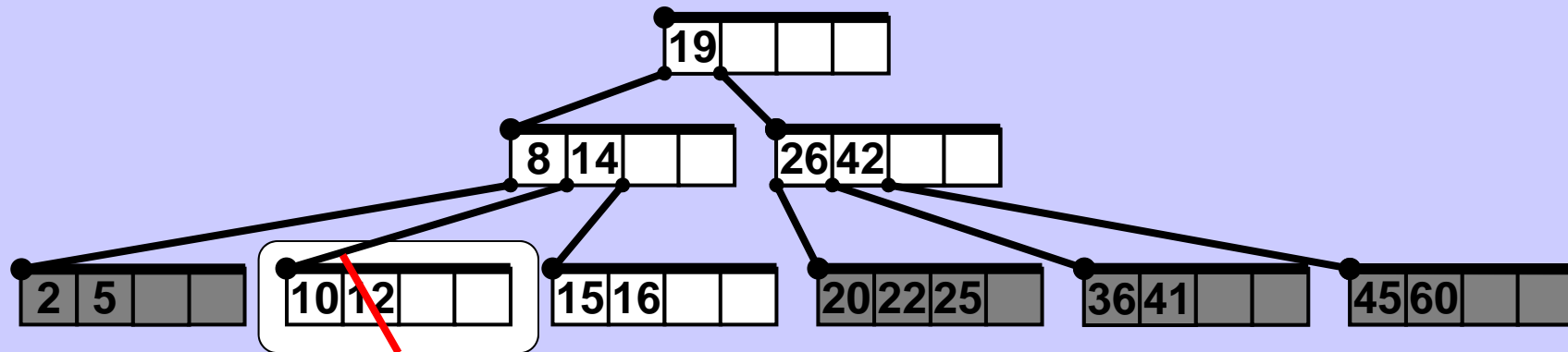
The parent violates B-tree rules.

If the parent of the deleted node is not sufficiently full apply the same deleting strategy to the parent and continue the process towards the root until the rules of B-tree are satisfied.



B-tree -- Delete

Recapitulation - delete 12



Key 12 was deleted and the tree was reconstructed accordingly.

