Insertion in red-black trees

a-b trees

□ What are they?

Insertion and deletion in a-b trees

Insertion in red-black trees

- Let k be the key being inserted
- As in the case of a BST we first search for k; this gives us the place where we have to insert k.
- We create a new node with key k and insert it at this place.
- The new node is colored red.

Insertion(2)

- Since inserted node is colored red, the black height of the tree remains unchanged.
- However, if the parent of inserted node is also red then we have a double red problem.



k k

Double red problem

No problem

Insertion: case 1

Parent of inserted node (a) is red.
Parent of (a) must be black (b)
The other child of (b) is black (c).



The 2-4 tree node contains {b,a,k} and is malformed. The rotation corrects the defect.

Insertion: Case 2

Parent of inserted node (a) is red.
Parent of (a) must be black (b)
The other child of (b) is also red (c).



Insertion: case 2 (contd)

- The parent of b could also be red. In that case, the double red problem moves up a level.
- □ We repeat this process at the next level.
- Eventually, we might color the root red.
- In this case we recolor the root black. This increases the black depth of every external node by 1.
- In the 2-4 tree this corresponds to splitting the root.

Insertion and Deletion: Summary

- In both insertion and deletion we need to make at most one rotation.
- We might have to move up the tree but in doing so we only recolor nodes.
- □ Time taken is O(log n)

(a,b) Trees

A multiway search tree.

- Each node has at least a and at most b children.
- Root can have less than a children but it has at least 2 children.
- All leaf nodes are at the same level.
- Height h of (a,b) tree is at least log_b n and at most log_a n.



Insertion

(2)

23

(7)

29

No problem if the node has empty space



Insertion(2)

(7)

29

- Nodes get split if there is insufficient space.
- The median key is promoted to the parent node and inserted there



Insertion(3)

- A node is split when it has exactly b keys.
- One of these is promoted to the parent and the remaining are split between two nodes.
- Thus one node gets $\lceil \frac{b-1}{2} \rceil$ and the other $\lfloor \frac{b-1}{2} \rfloor$ keys.

This implies that a-1 >=
$$\lfloor \frac{b-1}{2} \rfloor$$

Deletion

 If after deleting a key a node becomes empty then we borrow a key from its sibling.
 Delete 20



Deletion(2)

If sibling has only one key then we merge with it.

- The key in the parent node separating these two siblings moves down into the merged node.
- Delete 23



Deletion(3)

- In an (a,b) tree we will merge a node with its sibling if the node has a-2 keys and its sibling has a-1 keys.
- Thus the merged node has 2(a-1) keys.
- \Box This implies that 2(*a*-1) <= *b*-1 which is equivalent to *a*-1 <= $\lfloor \frac{b-1}{2} \rfloor$. Earlier too we argued that *a*-1 <= $\lfloor \frac{b-1}{2} \rfloor$
- \Box This implies $b \ge 2a-1$
- □ For a=2, b >= 3

Conclusion

- \Box The height of a (a,b) tree is $O(\log n)$.
- □ *b* >= 2*a*-1.
- For insertion and deletion we take time proportional to the height.