## Chapter 12 Advanced Data Structures

## Red-Black Trees

- add the attribute of  $\underline{color}$  (red or black) to links/nodes
- -red-black trees used in
- -C++ Standard Template Library (STL)
- -Java to implement maps (or dictionaries, as in Python)

1

## Red-Black Trees

- -a red-black tree is a <u>BST</u> with the following properties:
  - every node is either red or black
    the root is <u>black</u>
  - -if a node is red, its children must be black
  - -every path from the root to a null link contains the same number of black nodes
    - -perfect black balance
  - -the height of an N-node red-black BST is at most 2  $\lg(N+1),$  so

-search, insertion, and deletion are  $\lg N$  operations

# Red-Black Trees

- -building a red-black tree
  - -in order to maintain perfect black balance, any new node added to the tree must be  $\underline{red}$
  - -if the parent of the new node is <u>black</u>, all is well
  - -if the parent of the new node is <u>red</u>, this violates the condition that red nodes have only black children
    - -fix with <u>rotations</u> similar to those for AVL and splay trees -can be used to maintain the red-black structure at any point in the tree, not just at insertion of a new node

4

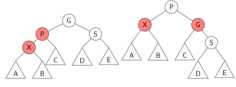
2

## **Red-Black Trees**

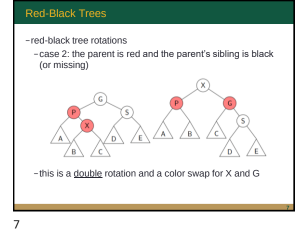
- -top-down insertion: color flips
  - to preserve perfect black balance, a newly inserted node must be red
  - in top-down insertion, we change the tree as we move down the tree to the point of <u>insertion</u>
    - -the changes we make ensure that when we insert the new node, the parent is <u>black</u>
    - -if we encounter a node X with two red children, we make X red and its children black
    - -if X is the root, we change the color back to black
    - -a color flip can cause a red-black violation (a red child with a red parent) only if X's parent P is red

## Red-Black Trees

- -red-black tree rotations
  - -case 1: the <u>parent</u> is red and the parent's sibling is black (or missing)



-this is a single rotation and a color swap for P and G



## Red-Black Trees

-red-black tree rotations

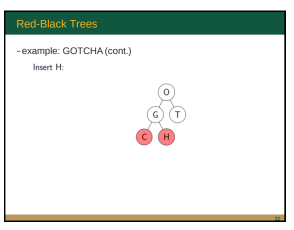
 -the parent is red and the parent's sibling is red
 -this can't happen since it would mean that the parent and its sibling are both red

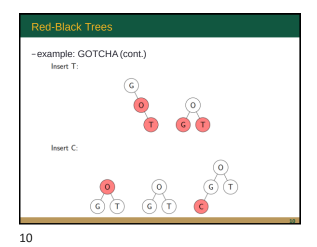
-we changed all such pairs to black on the way down

## 8

Red-Black Trees - example: GOTCHA Insert G: Insert O: G G G G O

9

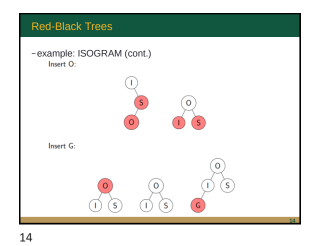


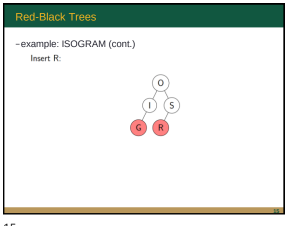


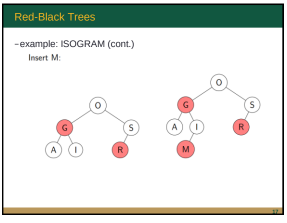
Performance of the standard BST (rightmost) for GOTCHA is slightly shorter

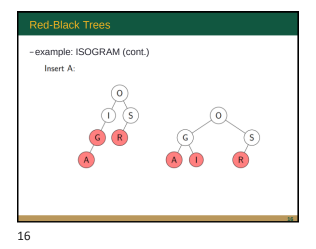


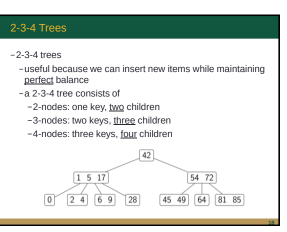
Red-Black Trees	
-example: ISOGRAM	
Insert I:	
Insert S:	
	$\bigcirc$
	S
	13
13	

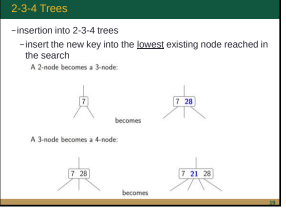














# node and break up the remainder into two 2-nodes

-what about a 4-node?

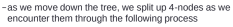
-top-down insertion

2-3-4 Trees
-what about a 4-node?
-top-down insertion (cont.)
-insertion, if done here, now reduces to the case of a 2node or 3-node 7 11
28
21
21
21
21

**2-3-4 Trees** • example: insert 42, 9, 39, 11, 27, 13, 33, 16, 28 • the first three insertions are straightforward 42 9 42 9 39 42 • when inserting 11, we encounter a 4-node, which we <u>split</u> 39 9 42 9 11 42• 39 is first promoted as a new root node • perfect balance is maintained in 2-3-4 trees by growing at the <u>root</u>



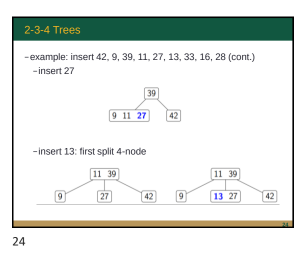
## -top-down insertion

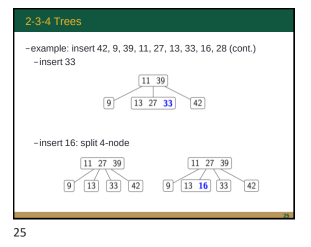


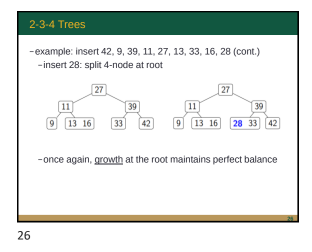
-as we move down the tree, whenever we encounter a

4-node, we move the  $\underline{middle}$  element up into the parent

- -move the middle key up to the parent
- -split the remaining keys into 2-nodes
- -this action <u>guarantees</u> that the parent of any 4-node we encounter is a 2-node or 3-node
  - -therefore, the tree will always have room to accept the middle element of the 4-node







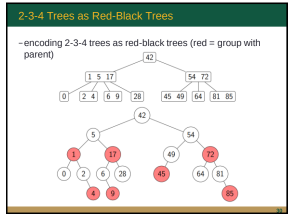
2-3-4 Trees

- -complexity of 2-3-4 tree operations
  - -the height of an *N*-node 2-3-4 tree is between  $\log_4 N = \frac{1}{2} \lg N$  and  $\lg N$
  - searching and inserting are both lg N operations
  - -rather than splitting 4-nodes on the way down, we could also perform <u>bottom-up</u> insertion, starting at the insertion node and moving upwards
  - -deletion involves  $\underline{fusing}$  nodes (and is also  $\lg N$ )

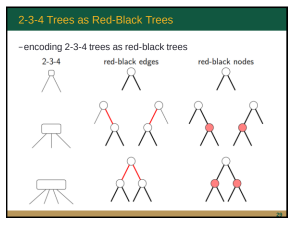
## 2-3-4 Trees as Red-Black Trees

- red-black trees are a way of realizing 2-3-4 trees as binary search trees
  - –allows us to re-use an implementation of a BST, and simplifies  $\underline{deletion}$
  - -add the attribute of color (red or black) to links/nodes

28



30



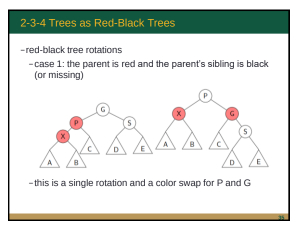
## 2-3-4 Trees as Red-Black Trees

- -a red-black tree is a BST with the following properties: -every node is either red or black
  - -the root is black
  - -if a node is red, its children must be black
  - -every path from the root to a null link contains the same number of black nodes
- in the encoding of 2-3-4 trees from red-black trees, the <u>black</u> links in the red-black tree correspond to the links in the 2-3-4 tree, while the <u>red</u> links denote a split of a 2-node or 3-node
- -condition 4 corresponds to the perfect balance of 2-3-4 trees
- -the height of an *N*-node red-black BST is at most  $2 \log(N + 1)$ , so search, insertion, and deletion are  $\log N$  operations
- 31

## 2-3-4 Trees as Red-Black Trees

- -top-down insertion: color flips
  - we will follow a top-down insertion scheme as we did with 2-3-4 trees
  - as we move down the tree to insert a node, if we encounter a node X with two red children, we make X red and its children black
  - -if X is the root, we change the color back to black
  - -a color flip can cause a red-black violation (a red child with a red parent) only if X's parent P is red

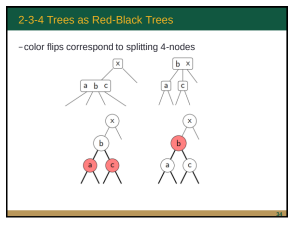
33

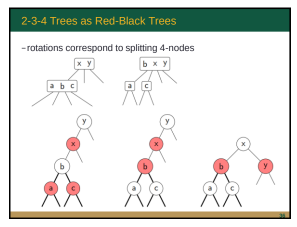


## 2-3-4 Trees as Red-Black Trees

- -building a red-black tree
  - -in order to maintain perfect black balance, any new node added to the tree must be red
  - -if the parent of the new node is black, all is well
  - if the parent of the new node is red, this violates the condition that red nodes have only black children
  - -fix with rotations similar to those for AVL and splay trees
  - -can be used to maintain the red-black structure at any point in the tree, not just at insertion of a new node

32

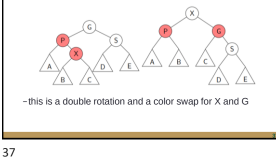


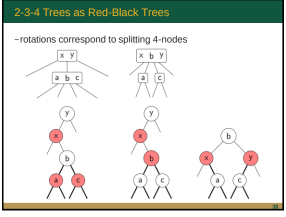


## 2-3-4 Trees as Red-Black Trees

-red-black tree rotations

 - case 2: the parent is red and the parent's sibling is black (or missing)





38

2-3-4 Trees as Red-Black Trees

### -red-black tree rotations

- -the parent is red and the parent's sibling is red
  - -this can't happen since it would mean that the parent and its sibling are part of a  $\underline{\text{4-node}}$ 
    - -we split all the 4-nodes we encountered on the way down

