07-0: Binary Search Trees

- Binary Trees
- For each node n, (value stored at node n) > (value stored in left subtree)
- For each node n, (value stored at node n) < (value stored in right subtree)

07-1: Example Binary Search Trees



07-2: Example Binary Search Trees

- Examples:
 - Finding an element
 - Inserting an element
 - Deleting an element

07-3: Running Times

- Best-Case upper limit on the time for insert/delete/find of an element for a BST with n elements?
- Worst-Case upper limit on the time for insert/delete/find for a BST with *n* elements?
- Expected upper limit on the time for insert/delete/find for a BST with *n* elements?
 - What would we mean by "expected" in this instance?

07-4: Running Times

- Best-Case upper limit on the time for insert/delete/find of an element for a BST with *n* elements?
 - $O(\lg n)$, if the tree is balanced
- Worst-Case upper limit on the time for insert/delete/find for a BST with *n* elements?
 - O(n), if the tree is a list
- Expected upper limit on the time for insert/delete/find for a BST with *n* elements?

• $O(\lg n)$, if elements are inserted in random order

07-5: Balanced BSTs

- We can guarantee $O(\lg n)$ running time for insert/find/delete if we can guarantee the tree is balanced
- Several methods for guaranteeing a balanced tree
 - AVL trees & Red-Black trees are the most common
 - We'll look at Red-Black Trees

07-6: Red-Black Trees

- Red-Black Trees as Binary Search trees, with "Null Leaves"
 - Examples of BSTs with "Null Leaves"
 - (Null leaves are mostly a notational convenience)

07-7: Red-Black Trees

- Red-Black Trees are Binary Search trees, with "Null Leaves", and the following properties:
 - Every Node is either Red or Black
 - (Root is Black) <Not strictly required>
 - Each null "leaf" is Black
 - If a node is red, both children are black
 - For each node, all paths from the node to descendant leaves contain the same number of black nodes

07-8: Red-Black Trees



07-9: Red-Black Trees



• Example Red-Black tree ("Null Leaves" left out for clarity)

07-10: Red-Black Trees

- In a Red-Black tree, what is the greatest possible difference in the length of the path from the root to two different leaves?
- What is the largest height of a Red-Black tree that contains *n* elements?

07-11: Red-Black Trees

- Let bh(X) be the "Black Height" of a node the number of black nodes on a path from that node to a leaf (not including the node itself)
- The subtree rooted at any node X has at least $2^{bh(X)} 1$ internal (non-leaf) nodes
 - Proof by induction (on board)

07-12: Tree Rotations



07-13: Tree Insertions

- Always insert red nodes
- Which property would be violated by inserting a red node?

07-14: Tree Insertions

- Always insert red nodes
- Which property would be violated by inserting a red node?
 - Could have a red node with a red child
- Fix using tree rotations

07-15: Tree Insertions

- To fix a red node with red child:
 - Case 1: Uncle is red
 - Case 2: Uncle is black, Inserted node is right child of parent, and parent is a left child of Grandparent (or node is left child, parent is right child)
 - Case 3: Uncle is black, Node is left child of parent, parent is left child of Grandparent (or node is righ child, parent is right child)

07-16: Case 1

• Red Uncle



07-17: Case 1

• Red Uncle



07-18: Case 2

• Black Uncle / parent child different handedness



07-19: Case 3

• Black Uncle / parent child same handedness



07-20: Case 3

• Black Uncle / parent child same handedness



07-21: Deleting nodes

- Deleting nodes
 - Delete nodes just like in standard BST
 - Which properties could be violated by deleting a red node?
 - Each node red or black
 - Black Root
 - Each red node has 2 black children
 - Black path length to leaves same for each node

07-22: Deleting nodes

- Deleting nodes
 - Delete nodes just like in standard BST
 - Which properties could be violated by deleting a red node?
 - None!

07-23: Deleting Nodes

• Deleting nodes

- Delete nodes just like in standard BST
- Which properties could be violated by deleting a black node?
 - Each node red or black
 - Black Root
 - Each red node has 2 black children
 - Black path length to leaves same for each node

07-24: Deleting Nodes

- Deleting black node
 - If the child of the deleted node is red ... (show example on board)

07-25: Deleting Nodes

- Deleting black node
 - If the child of the deleted node is black
 - Make the child "doubly black"
 - Push "extra blackness" up the tree until it can be removed by a rotation

07-26: Deleting Nodes

- X is "doubly black" node, X is a left child
 - Case 4:
 - X's sibling W is black, and W's right child is red
 - Can remove "double-blackness" of X with a single rotation

07-27: Deleting Nodes



07-28: Deleting Nodes





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^{07-30:} Deleting Nodes



07-31: Deleting Nodes

- X is "doubly black" node, X is a left child
 - Case 3:
 - X's sibling W is black, and W's left child is red, and right child is black
 - Single rotation to get to previous case

07-32: Deleting Nodes



07-33: Deleting Nodes



07-35: Deleting Nodes



07-36: Deleting Nodes

- X is "doubly black" node, X is a left child
 - Case 2:
 - X's sibling W is black, and both of W's children are black
 - Push "Blackness" of X and W to parent





07-38: Deleting Nodes



07-40: Deleting Nodes



07-41: Deleting Nodes

- X is "doubly black" node, X is a left child
 - Case 2:
 - X's sibling W is Red
 - Do a rotation, to make W black. Then one of the other cases will apply.

07-42: Deleting Nodes



07-43: Deleting Nodes



07-44: Deleting Nodes

- Need to include symmetric cases
 - In all of the previous examples, swap left/right
 - (Go over at least one example)