

## Chapter 5, Binary search trees:

- ▶ Binary search trees; the balanced BST problem (spring-break eve; finishing Monday)
- ▶ AVL trees (Monday and Wednesday)
- ▶ Traditional red-black trees (**Today**)
- ▶ Left-leaning red-black trees (next week Monday)
- ▶ “Wrap-up” BST (next week Wednesday)

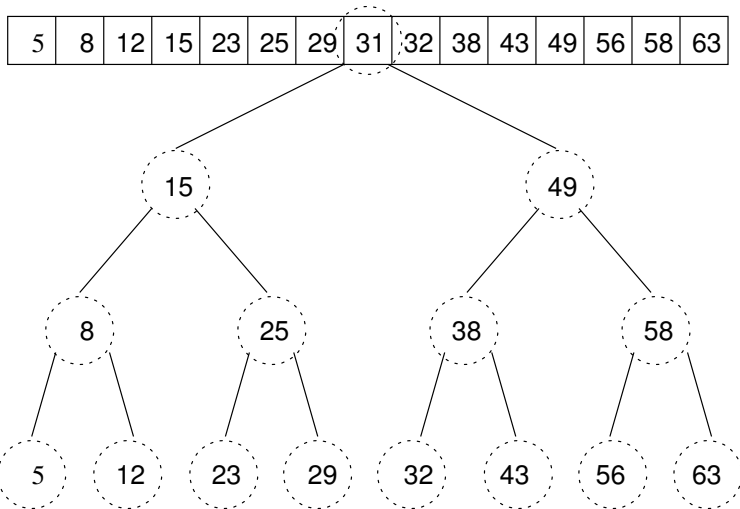
## Today:

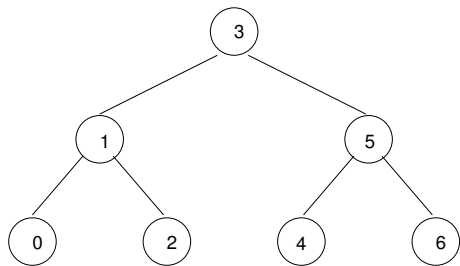
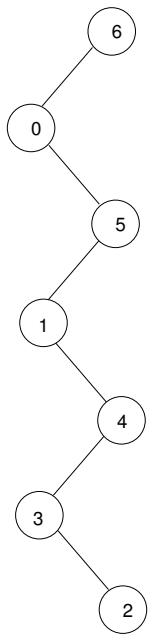
- ▶ Review background
- ▶ Red-black trees in context
- ▶ Definition and examples
- ▶ Codebase details
- ▶ Cases for put-fixup
- ▶ Analysis

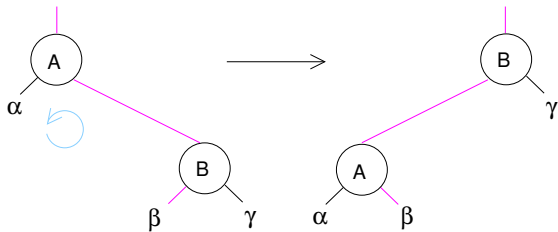
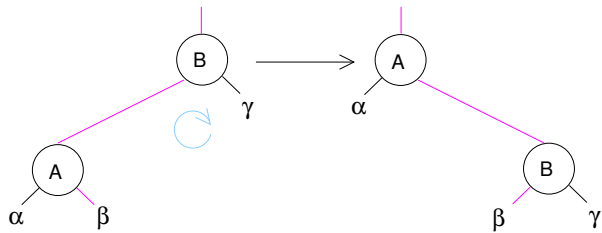
# TRADITIONAL Red-Black Trees

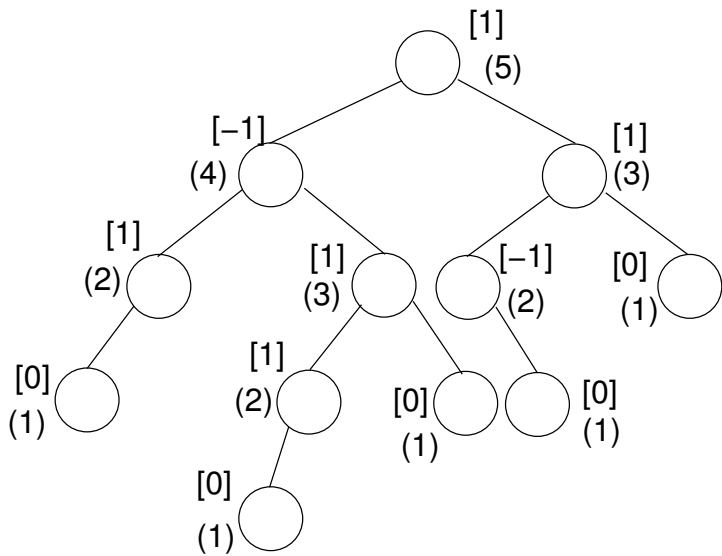


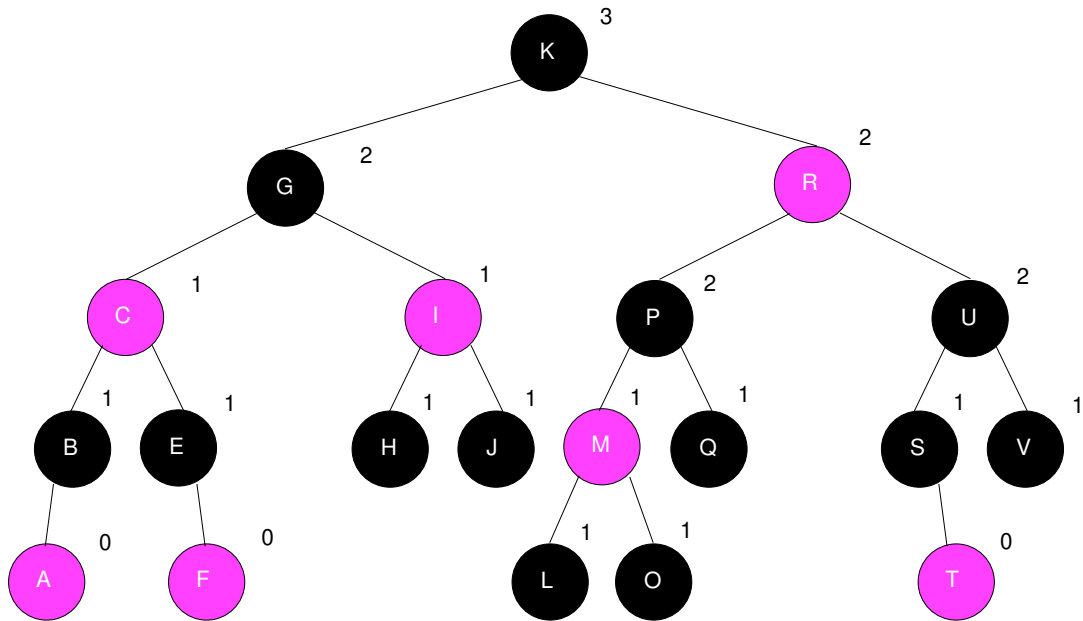
Image swiped from <http://www.cheeseandchickpeas.com/tomato-halloumi-salad/>

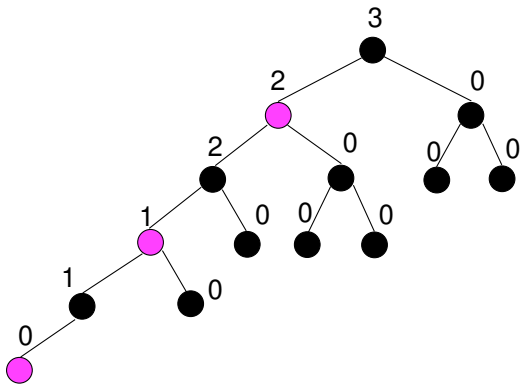
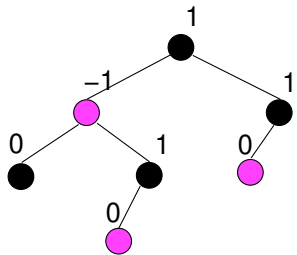








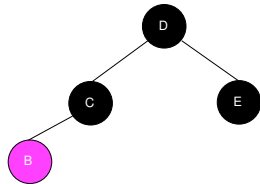
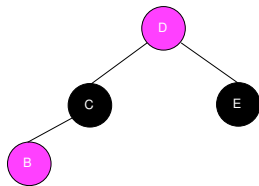
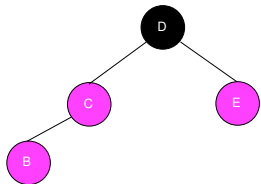
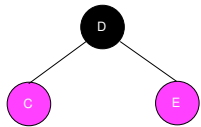


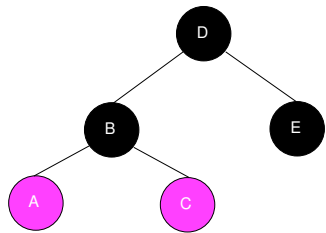
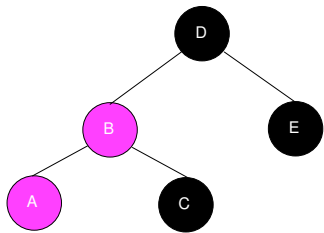
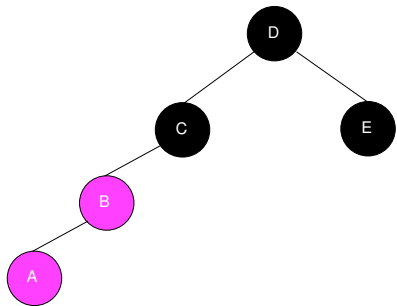




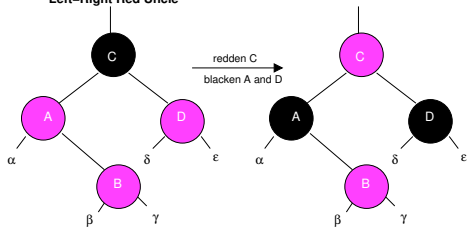
A red-black tree is a binary tree (usually a BST) that is either empty or it is rooted at node  $T$  such that

- ▶  $T$  is either red or black.
- ▶ Both of  $T$ 's children are roots of red-black trees.
- ▶ If  $T$  is red, then both its children are black.
- ▶ The red-black trees rooted at its children have equal blackheight; moreover, the blackheight of the tree rooted at  $T$  is one more than the blackheight of its children if  $T$  is black or equal to that of its children if  $T$  is red.

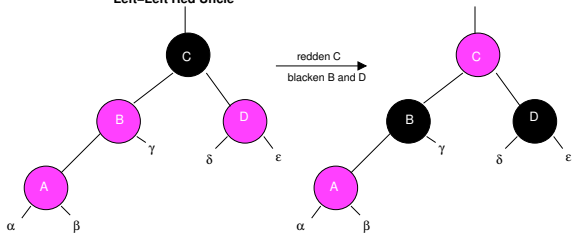




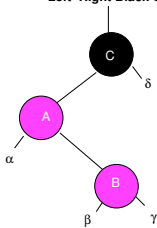
Left-Right Red Uncle



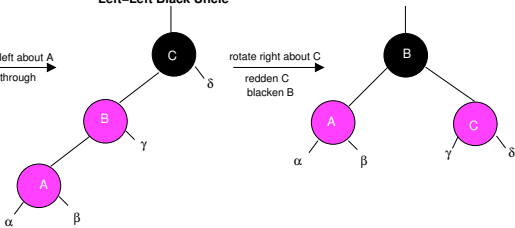
Left-Left Red Uncle



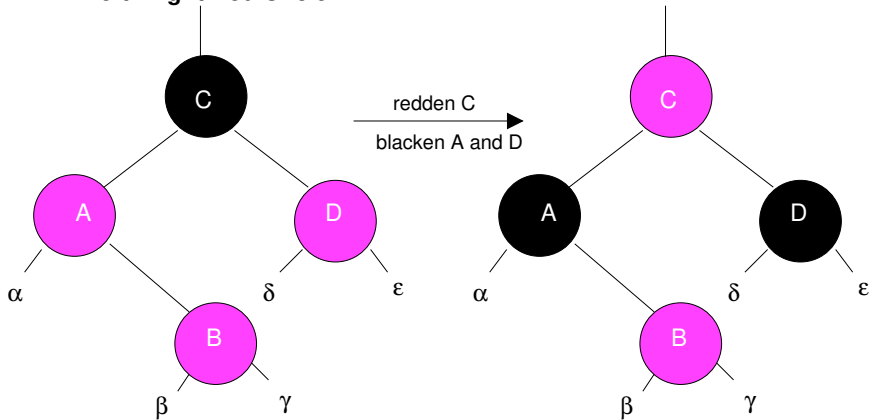
Left-Right Black Uncle



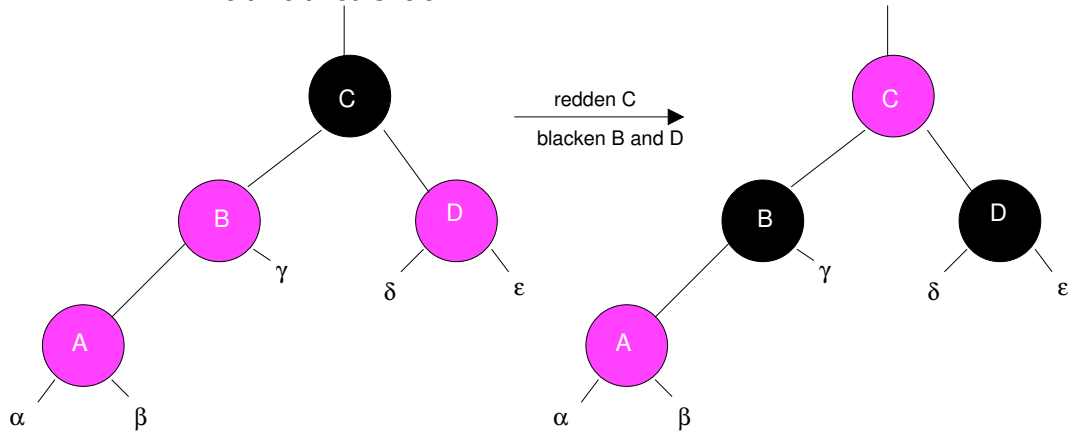
Left-Left Black Uncle



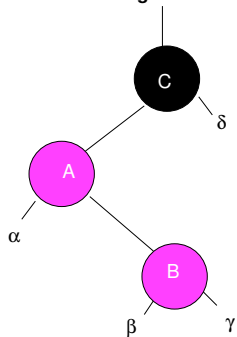
### Left-Right Red Uncle



### Left-Left Red Uncle

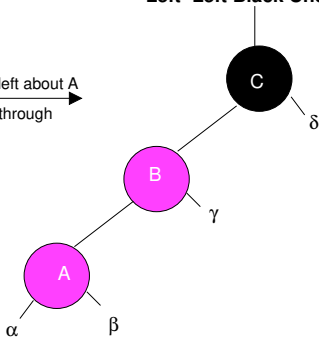


**Left-Right Black Uncle**

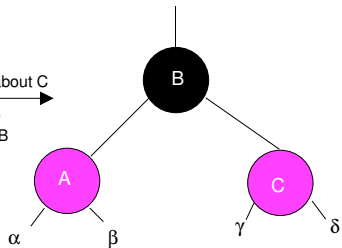


rotate left about A  
fall through

**Left-Left Black Uncle**



rotate right about C  
redden C  
blacken B



**Invariant 26 (Postconditions of RealNode.put() with TradRBBalancer.)** Let  $x$  be the root of a subtree on which `put()` is called and let  $y$  be the node returned, that is, the root of the resulting subtree.

- (a) The subtree rooted at  $y$  has a consistent black height.
- (b) The black height of subtree rooted at  $y$  is equal to the original black height of the subtree rooted at  $x$ .
- (c) The subtree rooted at  $y$  has no double-red violations except, possibly, both  $y$  and one of its children is red.



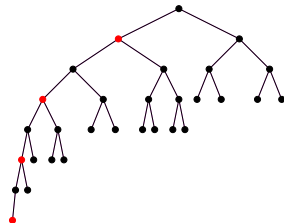
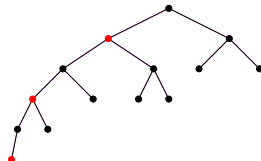
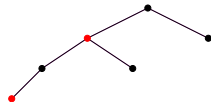
Blackheight

1

2

3

4



Height

2

4

6

8

Nodes

2

6

14

30

## AVL trees

$$h \leq 1.44 \lg n$$

The difference between the longest routes to leaves in the two subtrees is no greater than 1.

Stronger constraint, more aggressive rebalancing, more balanced tree, more work spent rebalancing.

## (Traditional) red-black trees

$$h \leq 2 \lg(n + 2) - 2$$

The longest route to any leaf is no greater than twice the shortest route to any leaf.

Looser constraint, less aggressive rebalancing, less balanced tree, less work spent rebalancing.

## Coming up:

Do **BST rotations** project (*suggested by Wednesday, Mar 16*)

Do **AVL** project (*suggested by Monday, Mar 21*)

Due **Wed, Mar 23** (*end of day*) (*but spread it out*)

Read Sections 5.(4-6) [*some parts carefully, some parts skim, some parts optional—see Schoology*]

Do Exercise 5.14

Take quiz

Do **Traditional RB** project (*suggested by Monday, Mar 28*)