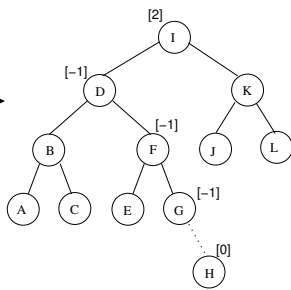
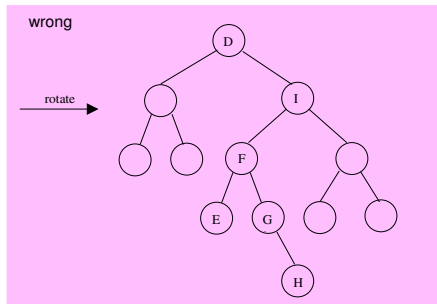
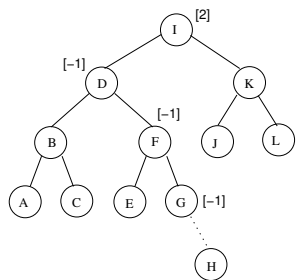


insert

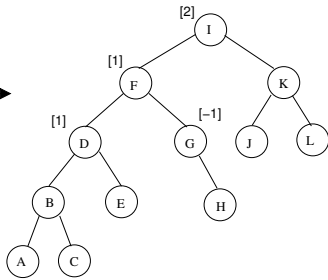


rotate

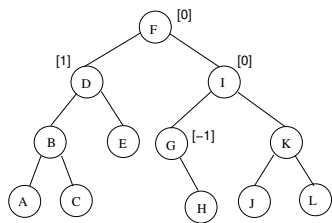




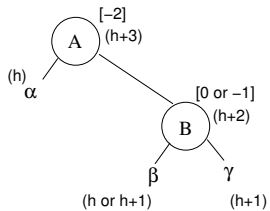
rotate →



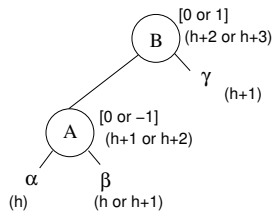
rotate →



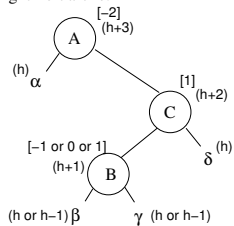
right-right alone:



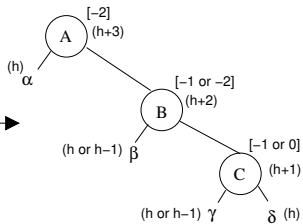
rotate



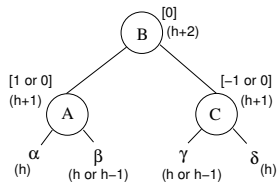
right-left alone:



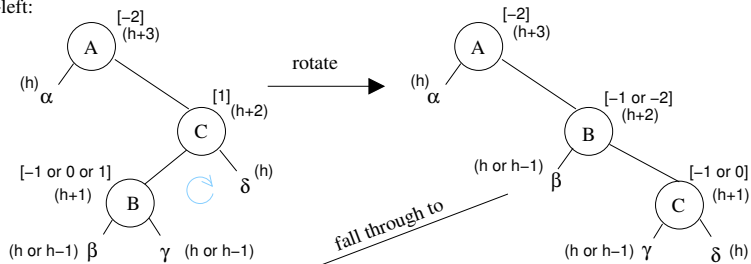
rotate



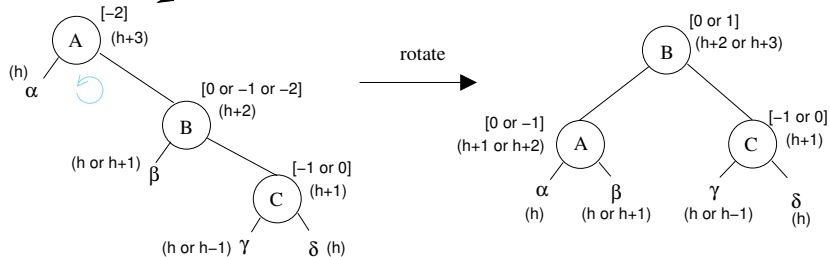
rotate



right-left:



right-right:



Invariant 25 (Postconditions of `RealNode.put()` with `AVLBalancer`.)

Let x be the root of a subtree on which `put()` is called and y be the node returned, that is, the root of the resulting subtree. The subtree rooted at y has no violations and the height of the subtree rooted at y is equal to or one greater than the original height of the subtree rooted at x .

Proof. *Suppose `put()` is called on node x in a BST using AVL balancing which has no violations. There are three cases: x is null, x is a `RealNode` containing the key being searched for, or x is a `RealNode` with a different key. We use structural induction with the first two cases as base cases.*

Base case 1. Suppose x is *null*, which has height 0. Then the node y returned is a new *RealNode* with *null* as both children, height 1, and balance 0. The subtree rooted at y has no violations and height one greater than the original height of x .

Base case 2. Suppose x is a *RealNode* whose key is equal to the key used for this *put()*. Then the value at node x is overwritten but node x itself is returned (so $y = x$ in this case) with the tree structure unchanged.

Inductive case. Suppose x is a *RealNode* and, without loss of generality, the key used for this *put()* is greater than the key at x , and so *put()* is called on the right child of x . Let h_0 be the height of the tree rooted at x before this call to *put()* on the right child, and let z be the root of the subtree that results from this call to *put()* on the right child. Our inductive hypothesis is that the subtree rooted at z has no violations and that its height is equal to or one greater than the height of the original right child of x .

Let h_1 be the height of the tree rooted at x after the call to `put()` on the right child but before the call to `putFixup()` with x .

Since since at most the height of its right subtree has increased by one, either $h_1 = h_0$ or $h_1 = h_0 + 1$. By supposition, the balance of x before the call to `put()` was no less than -1 , since we supposed the tree had no violations. Since at most the height of its right subtree has increased by one, the balance of x is now no less than -2 . We now have two subcases: Either the balance of x is greater than -2 or it is equal to -2 .

Suppose the balance of x is greater than -2 . Then the call to `putFixup()` with x returns x unchanged, which is also returned as the result of `put()` (again $y = x$), a tree with no violations and height h_1 .

On the other hand, suppose the balance of x is equal to -2 . Then y is a node other than x returned by `putFixup()`. Let h_2 be the height of the subtree rooted at y when `putFixup()` returns. By inspection of the right-right and right-left subcases given above, the subtree rooted at y has no violations and either $h_2 = h_1$ or $h_2 = h_1 - 1$. In either of those cases $h_2 = h_0$ or $h_2 = h_0 + 1$.

□

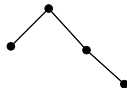
A_1



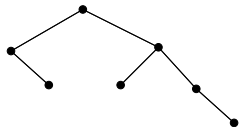
A_2



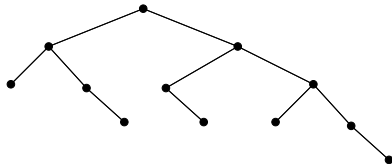
A_3



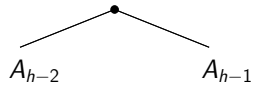
A_4



A_5



A_h



$$B_h = \begin{cases} 1 & \text{if } h = 1 \\ 2 & \text{if } h = 2 \\ B_{h-2} + B_{h-1} + 1 & \text{otherwise} \end{cases} \quad B_{h+1} = \begin{cases} 2 & \text{if } h = 1 \\ 3 & \text{if } h = 2 \\ (B_{h-2} + 1) + (B_{h-1} + 1) & \text{otherwise} \end{cases}$$

h	1	2	3	4	5	6
$B_h + 1$	2	3	5	8	13	21
B_h	1	2	4	7	12	20

$$B_h + 1 > \frac{\phi^{h+2}}{\sqrt{5}} - 1$$

$$B_h + 2 > \frac{\phi^{h+2}}{\sqrt{5}}$$

$$\sqrt{5}(B_h + 2) > \phi^{h+2}$$

$$h + 2 < \log_{\phi}(\sqrt{5}B_h)$$

$$h < \log_{\phi}(\sqrt{5}B_h) - 2$$

$$= \log_{\phi} B_h + \log_{\phi} \sqrt{5} - 2$$

$$= \frac{1}{\lg \phi} \lg B_h + \log_{\phi} \sqrt{5} - 2$$