Algorithmics Correction Final Exam #2 (P2)

Undergraduate 1^{st} year $\mathrm{S2\#}-\mathrm{Epita}$ 8~May~2019 - 11:00

Solution 1 (How many? -3.5 points)

Specifications:

The function $nb_{inter}(B, a, b)$ computes the number of values of the binary search tree B in the interval [a, b]

```
def nb_inter(B, a, b):
    if B == None:
        return 0
    elif B.key < a:
        return nb_inter(B.right, a, b)
    elif B.key > b:
        return nb_inter(B.left, a, b)
    else:
        return 1 + nb_inter(B.left, a, b) + nb_inter(B.right, a, b)
```

 $Solution \ 2 \ (\mathrm{BST} \to \mathrm{AVL} - 4.5 \ points)$

Specifications:

The function $\mathtt{makeAVL}(B)$ builds a copy of the binary tree B with the balance factors specified in each node.

```
def __makeAVL(B):
               if B == None:
                   return(None, -1)
               else:
                   A = AVL(B.key)
                   (A.left, hl) = __makeAVL(B.left)
                   (A.right, hr) = __makeAVL(B.right)
                   A.bal = hl - hr
11
                   return (A, 1 + max(hl, hr))
14
           def makeAVL(B):
15
               (A, h) = \__makeAVL(B)
16
               return A
```

Solution 3 (AVL - Add 0 - 5 points)

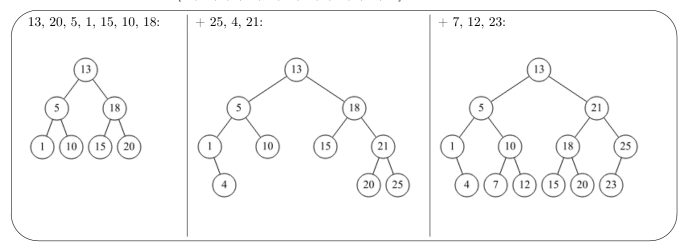
Specifications:

The function addO(A) inserts the value 0 in the AVL A (that contains only non-zero naturals). It returns a pair: the tree after insertion and a boolean that indicates whether the tree height has changed.

```
def __add0_AVL(A):
      if A == None:
2
           return (avl.AVL(0, None, None, 0), True)
3
5
           (A.left, dh) = __add0_AVL(A.left)
           if not dh:
               return (A, False)
           else:
               A.bal += 1
               if A.bal == 0:
10
                   return (A, False)
11
               elif A.bal == 1:
                    return (A, True)
               \verb"else: \# A.bal == 2
14
                    A = rr(A)
15
                    return (A, False)
  def add0_AVL(A):
      (A, _) = _-add0_AVL(A)
19
      return A
```

Solution 4 (AVL - 3 points)

Final AVL from the list [13, 20, 5, 1, 15, 10, 18, 25, 4, 21, 7, 12, 23].



$Solution \ 5 \ \ (2.4\text{-tree} \rightarrow \text{Red-black Tree} - \textit{2 points})$

1. Red-black tree associated with the 2-4 tree of the subject:

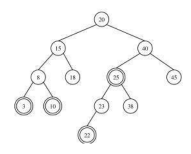
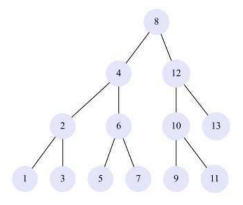


Figure 1: Arbre bicolore

2. The result tree is not an AVL. The node that contains 40 has a balance-factor of 2 (the tree is not h-balanced).

Solution 6 (Trees and mystery – 3 points)

1. Tree built by makeTree(13):



- 2. Properties of the tree built by makeTree(n) (n > 0):
 - (a) Complete tree
 - (b) Binary search tree