Given seq verify it is a bst postorder transversal

##Last node always the root. In the meanwhile, each sub node obeys the rule of BST

##Link: <https://www.acwing.com/problem/content/44/>

##Ref link: https://blog.csdn.net/qq\_34364995/article/details/81511770

if not seq:

return False

root = seq[-1]

for i in range(len(seq)):

if seq[i]>root:

break

j = i

for i in range(j,len(seq)):

if seq[i]<root:

return False

left=right=True

if j>0:

left = self.verifySquenceOfBST(seq[:j])

if j<len(seq)-1:

right = self.verifySquenceOfBST(seq[j:-1])

return left and right