LC 674 Longest Continuous Increasing Subsequence.

Too easy to think about it. But mind the code. code: def Longost Sub (self, nums): res, i, counter = 1,0,1 while i < len (nums) -1: if nums [i] < nums [i+1] : counter += | # remember to reset else: res = max (res, counter) counter = $\gamma + = |$ roburn max (res, counter) # remember to always verturn the max! A 在这里我有跌跟头