

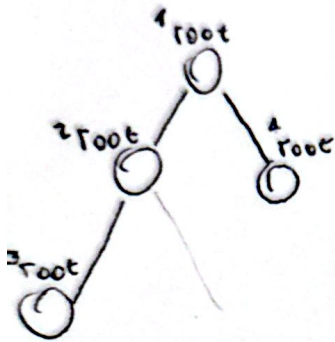
# 114. Flatten Binary Tree to Linked List

## Pre order

Root → Left → Right

(~~Accessing nodes~~)

\* COPY A TREE

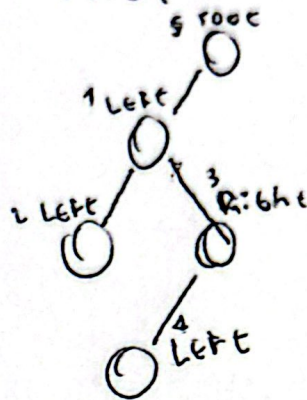


## Post order

Left → Right → root

\* when we need to check child nodes

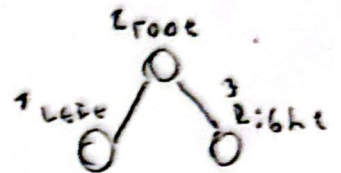
First



## In order

Left → root → Right

\* ASCENDING order



NOTE!

RECURSION,

WE NEED UP

MODIFYING A

(It's not

