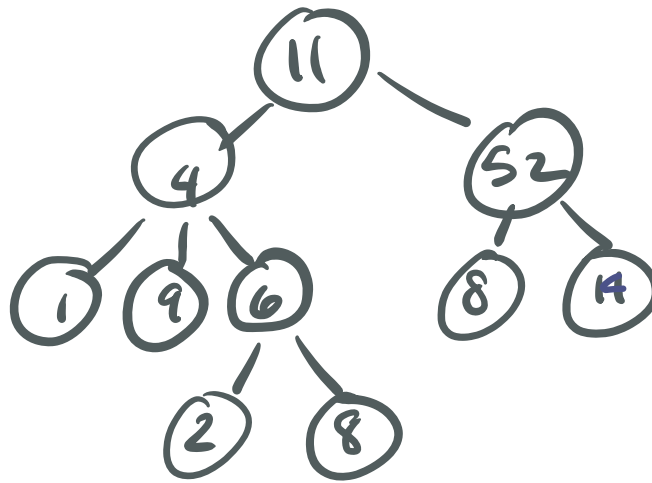


A good way to think about pre-order + post-order traversals

from Latin (prae).
Means "before"

from Latin.
Means "after" or "behind"



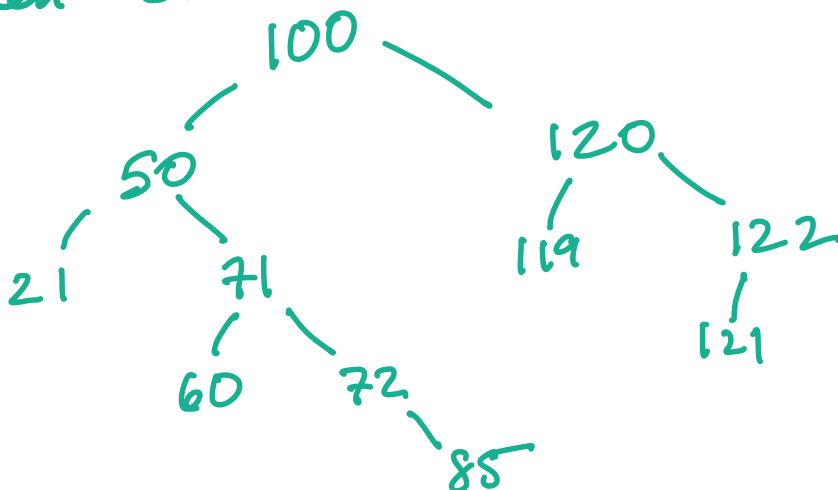
pre-order:



post-order:



In a BST, another order is possible: in-order. Here we deal with the root in between dealing with its children. (Doesn't make much sense in a General Tree, where there could be any number of children)



Inorder:

21 50 60 71 ~~X~~ 72 85 100 119 120 ¹²¹ 122 ~~X~~