106. Construct Binary Tree from Inorder and Postorder Traversal

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Description

Given inorder and postorder traversal of a tree, construct the binary tree.

Note:

You may assume that duplicates do not exist in the tree.

Solution

- Tree
- Depth-first Search
- Array

Depth-first Search

```
* Definition for a binary tree node.
* struct TreeNode {
      int val;
      TreeNode *left;
      TreeNode *right;
      TreeNode(int x) : val(x), left(NULL), right(NULL) {}
* };
*/
class Solution {
   TreeNode* buildTree(vector<int>& inorder, vector<int>& postorder){
   return helper(inorder,0,inorder.size(),postorder,0,postorder.size());
private:
   TreeNode* helper(vector<int>& inorder,int i,int j,vector<int>& postorder,int ii,int jj)
       // 每次取postorder的最后一个值mid,将其作为树的根节点
       // 然后从inroder中找到mid,将其分割成为两部分,左边作为mid的左子树,右边
       // 作为mid的右子树
       // tree: 8 4 10 3 6 9 11
       // Inorder [3 4 6] 8 [9 10 11]
       // postorder [3 6 4] [9 11 10] 8
       if(i >= j \mid \mid ii >= jj)
         return NULL;
       int mid = postorder[jj - 1];
       auto f = find(inorder.begin() + i,inorder.begin() + j,mid);
       int dis = f - inorder.begin() - i;
       TreeNode* root = new TreeNode(mid);
```