Balanced Binary Tree

Given a binary tree, determine if it is height-balanced.

For this problem, a height-balanced binary tree is defined as a binary tree in which the depth of the two subtrees of *every* node never differ by more than 1.

递归判断左子树和右子树是否是平衡二叉树，如果是：

左子树的深度-右子树的深度的绝对值是否小于等于1，如果小于1则返会True

注意：必须要判断子树是否是平衡二叉树，直接判断子树的深度不可以，因为 可能出现

1

2 2

3 3

4 4

这种情况。