## 110. Balanced Binary Tree

link

这里的平衡是指节点的深度差距不超过1, 跟一般的平衡可能不太一样.

```
public boolean isBalanced(TreeNode root) {
    if(root == null) return true;
    return getHeight(root) != -1;
}
public int getHeight(TreeNode node) {
    if(node == null)
        return 0;
    int left = getHeight(node.left);
    if(left < 0)
        return -1;
    int right = getHeight(node.right);
    if(right < 0) return -1;
    if(Math.abs(left - right) > 1) {
        return -1;
    }
    return Math.max(left + 1, right + 1);
}
```