```
ancestorLower,IntArrayList dpList){
/.../①计算分裂后左右分支数据点量
IntArrayList rightList = new IntArrayList(rightSize);
for(int i = leftSize;i < dpCount;i++){</pre>
   rightList.add(dpList.get(i));
dpList.removeRange(leftSize, dpCount - 1);
//②更改左右分支的数据点集合
Node leftNode = new Node(nextNodeId(),false);
leftNode.setParent(ancestorUpper);
leftNode.setNodeHeight(ancestorUpper.getNodeHeight() + 1);
makeVpTree(leftNode,dpList);
//③设置左节点,并以左节点为根节点,分裂新的子树
/....../④针对 rightNode 执行与 leftNode 相同的操作,代码同③
int pos = locateChildPos(ancestorUpper,ancestorLower);
//⑤定位下方祖先节点的分支位置
shiftBranchInfo(ancestorUpper,pos + 1,1);
//⑥将后续分支的配置信息向后挪动
/..../更新上方祖先节点的元数据
```

private void splitNonLeafNode(Node ancestorUpper,Node