```
private void createNode(Node root, BulkloadContext bulkloadContext,
SelectVpStrategy selectVpStrategy) {
   /../ ①初始化节点栈,偏移量栈,长度栈,选择优先点策略
   while (!nodeStack.isEmptv()) {
      /..../ ②三个栈分别 pop 出栈顶, 获取当前偏移
      if (currentLength > configuration.getEntrySize()) {
         currentNode.initAsNonLeaf(configuration);
         // ③初始化为单个非叶节点, 选取优先点, 排序
         selectVpStrategy.selectVp();
         if (currentLength <= fanout) {</pre>
             /..../ ④初始化为单个非叶节点,并入栈
         } else {
           int childSize = (int) Math.ceil(currentLength / fanout);
            //计算每个子树应有的数据点量
            for (int i = 0, start = 1, end; i < fanout; i++) {
               end = Math.min(start + childSize - 1, currentLength);
               /....../设置子树指针并分别为每路子树,设置最大距离值,距离上下界值
            }}
      } else {/...../初始化叶节点,结束一个分支}}
```