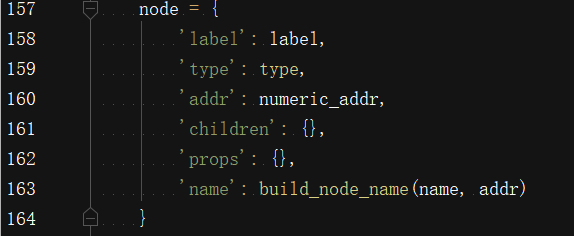


返回 label ,name , addrer

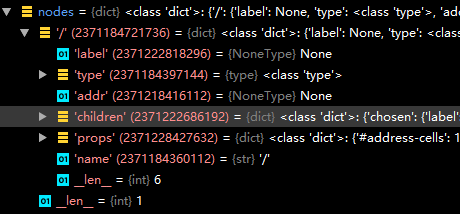
定义node字典{

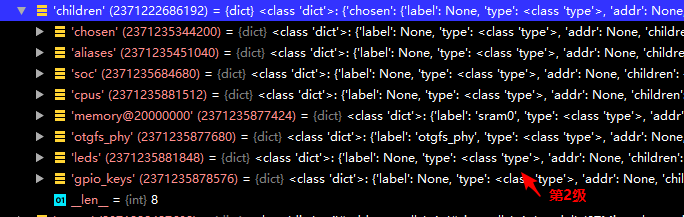
}

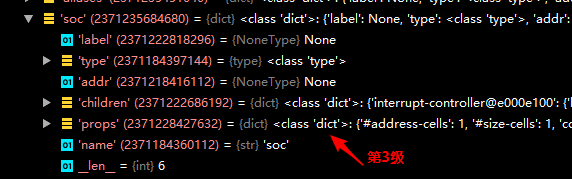


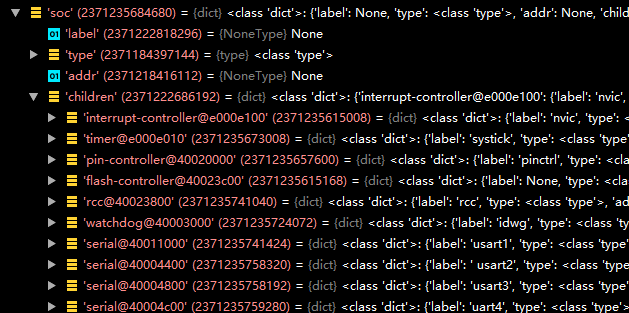
函数：parse\_file 读取stm32f723e\_disco.dts\_compiled 来生成nodes 节点字典变量

如下截图，通过children ->children 来访问其子节点信息

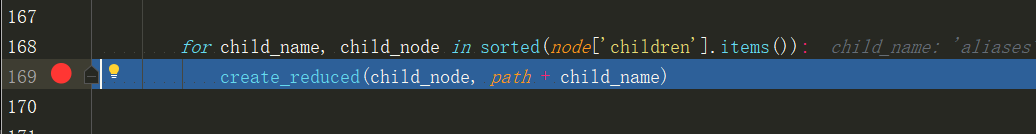




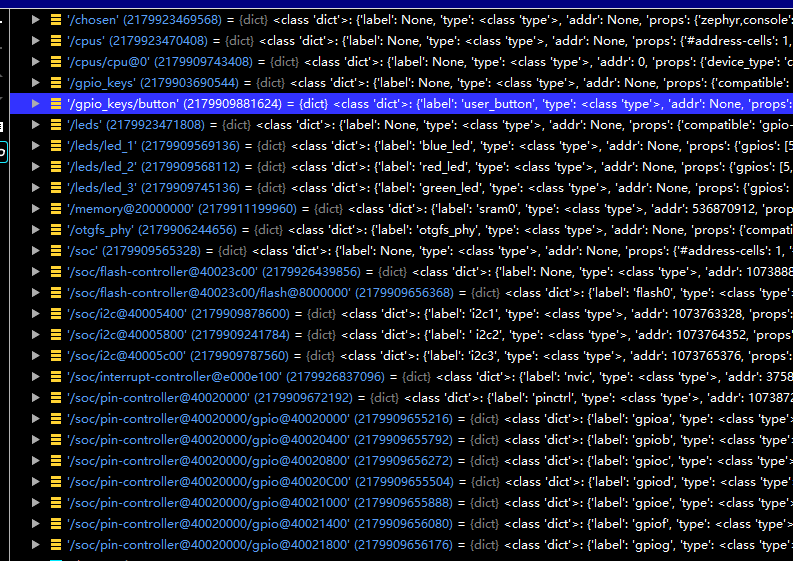




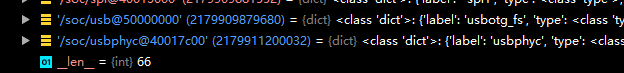
通过root 返回节点信息

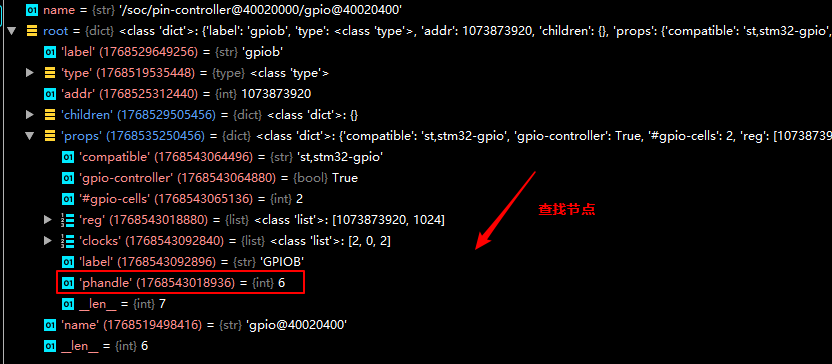


转换成/cpus/ 带路径节点信息

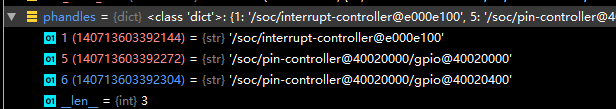


创建带/ 节点 字典

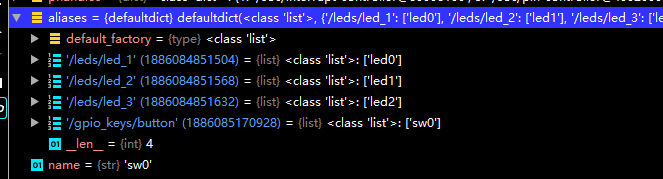


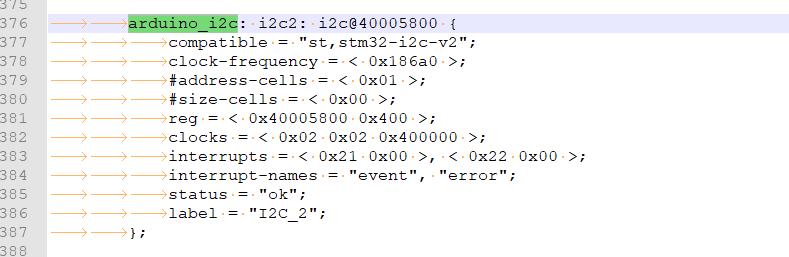


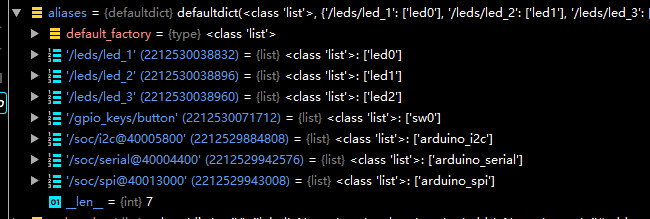
生产phandles 字典类型



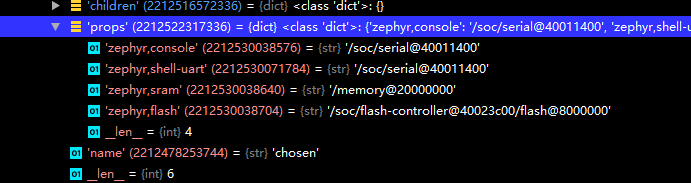
别名生成

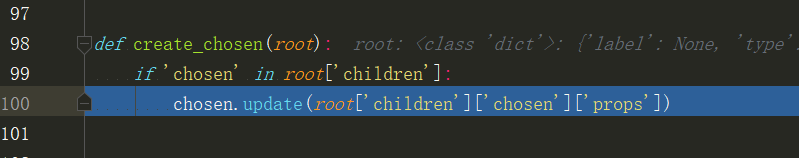




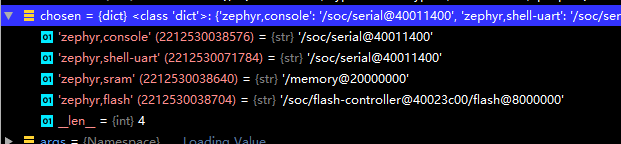


选择





拆分之后效果



准备相关全局变量之后，生成头文件相关全局变量

