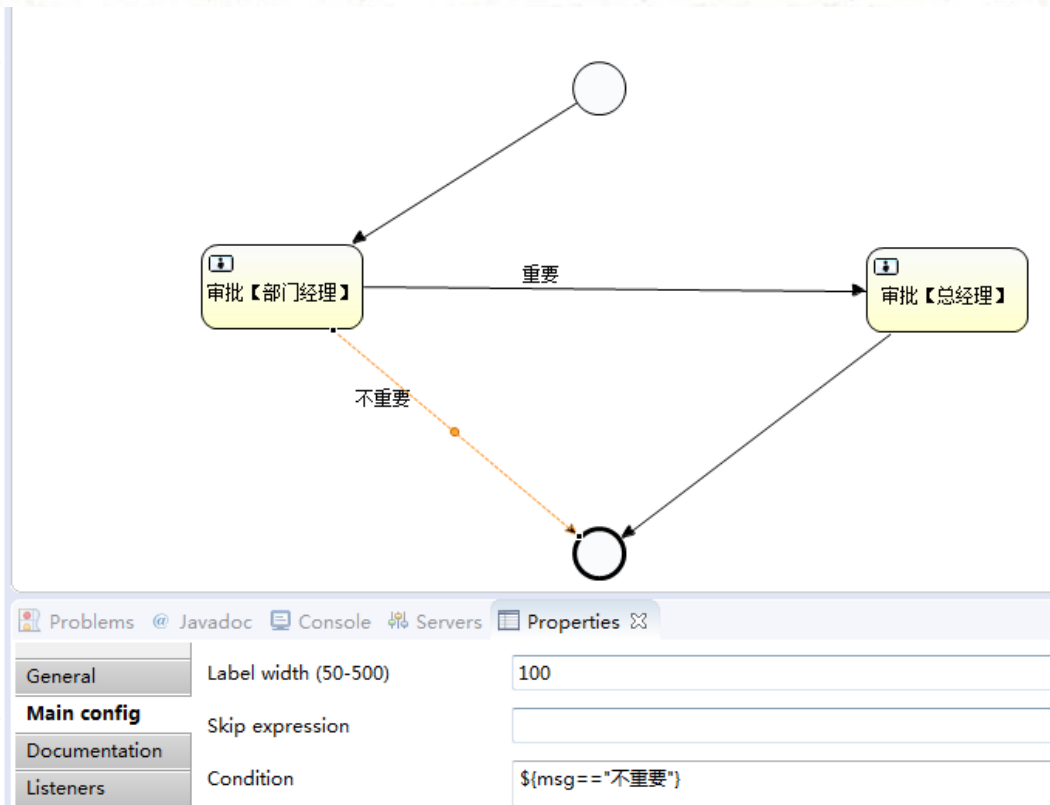
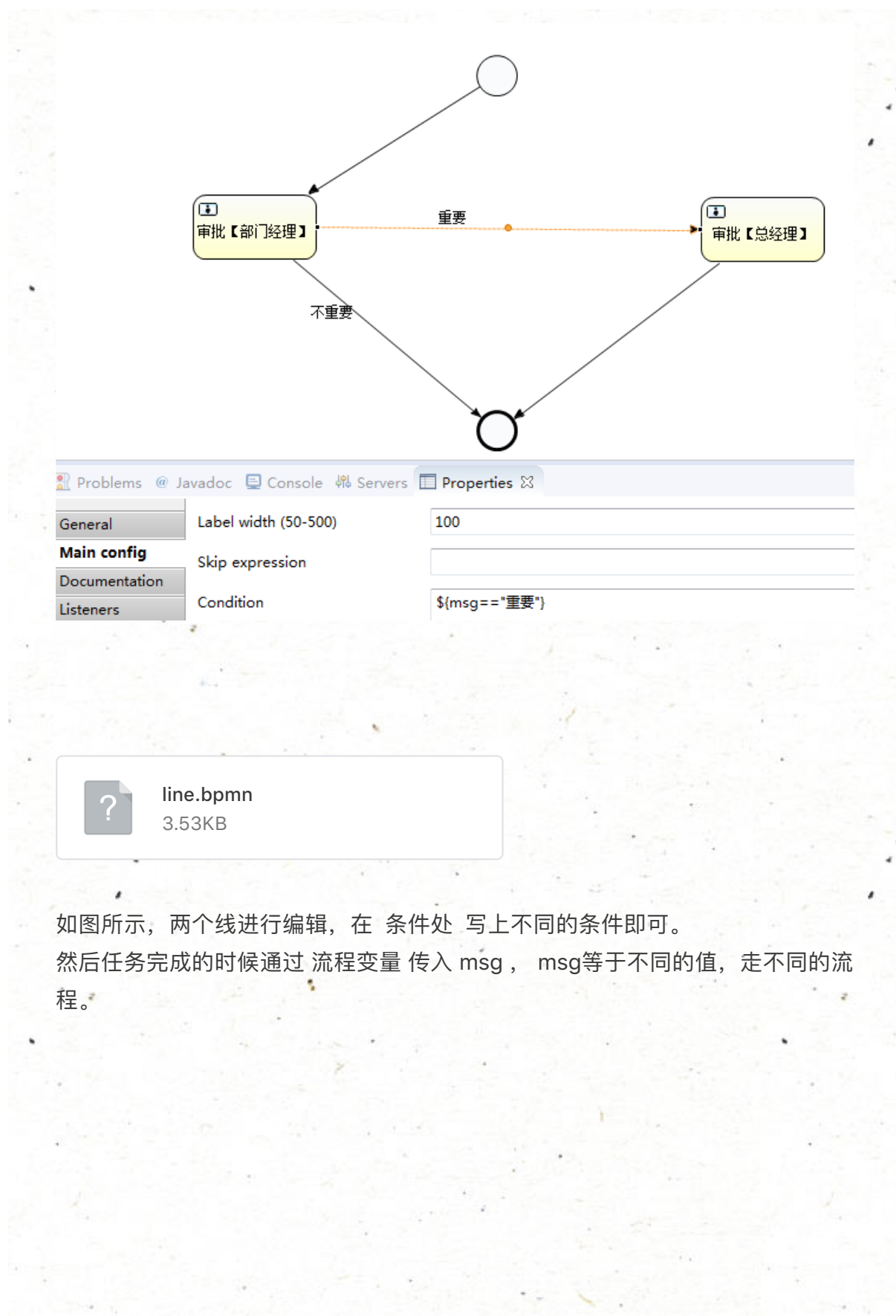


# 连线





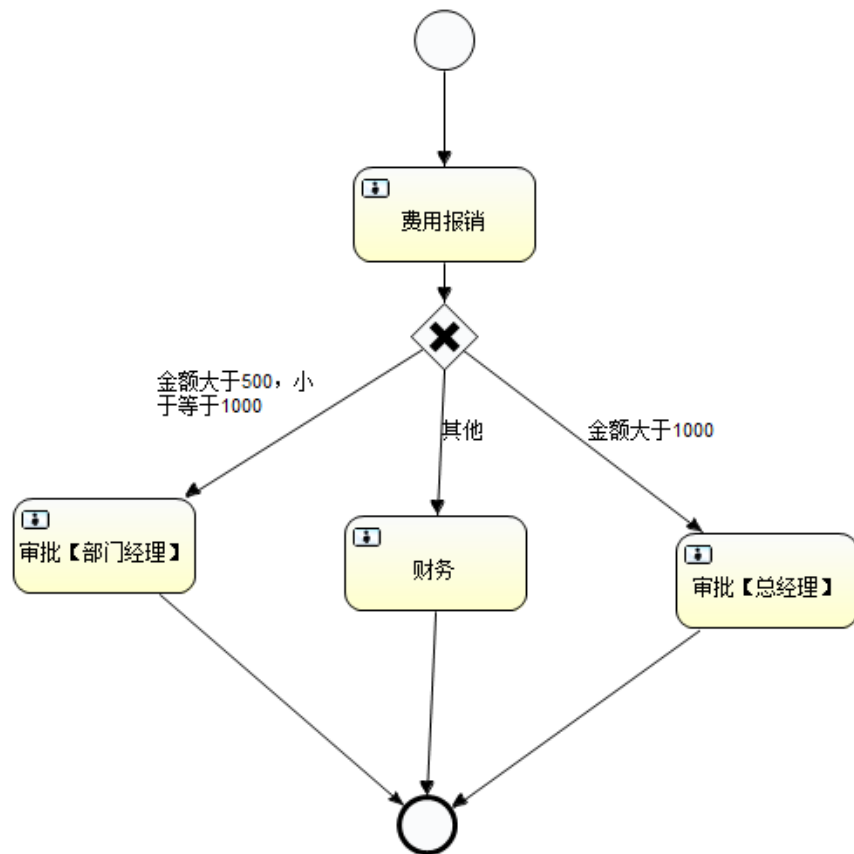
如图所示，两个线进行编辑，在 条件处 写上不同的条件即可。  
然后任务完成的时候通过 流程变量 传入 msg， msg等于不同的值，走不同的流程。

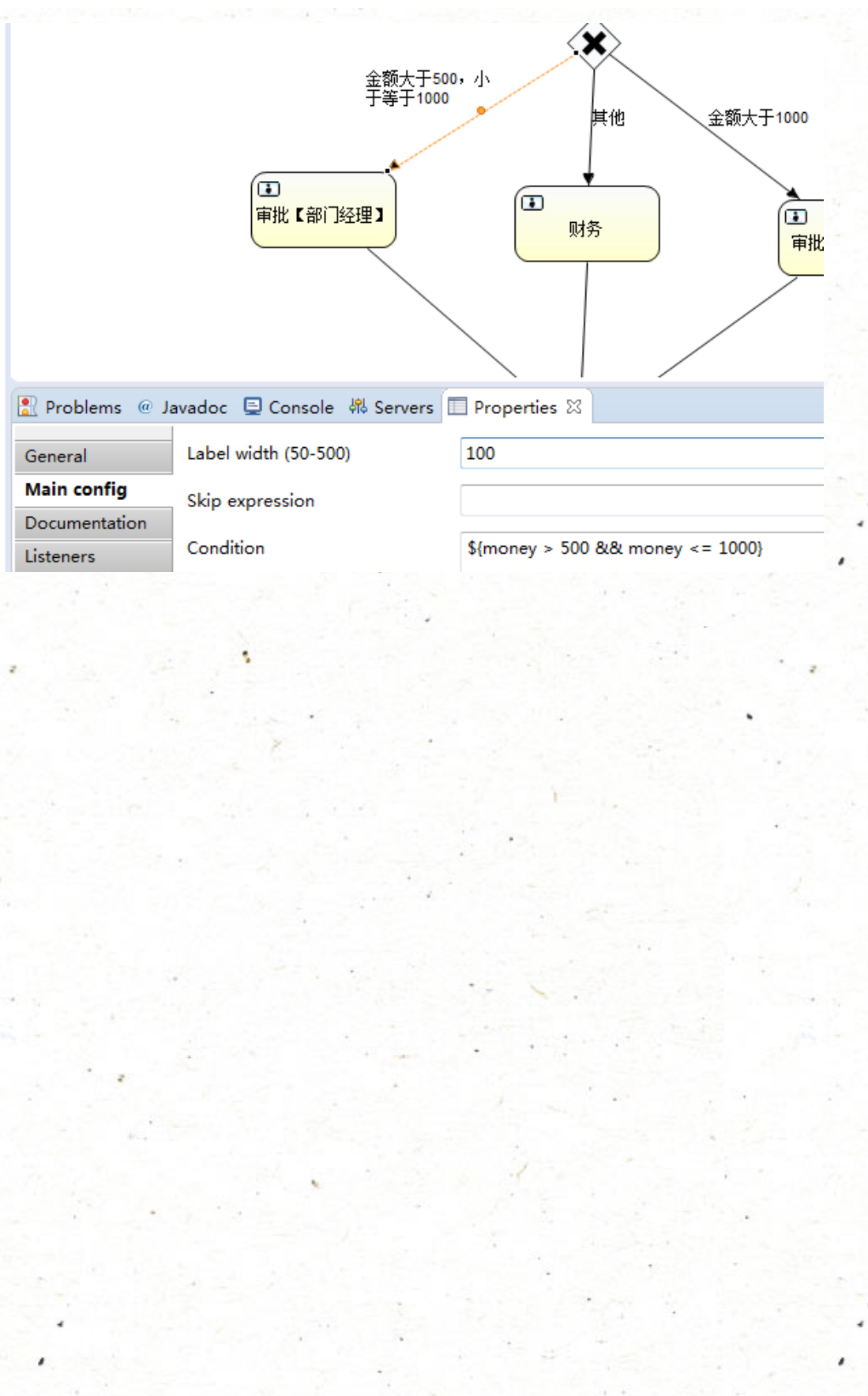
```

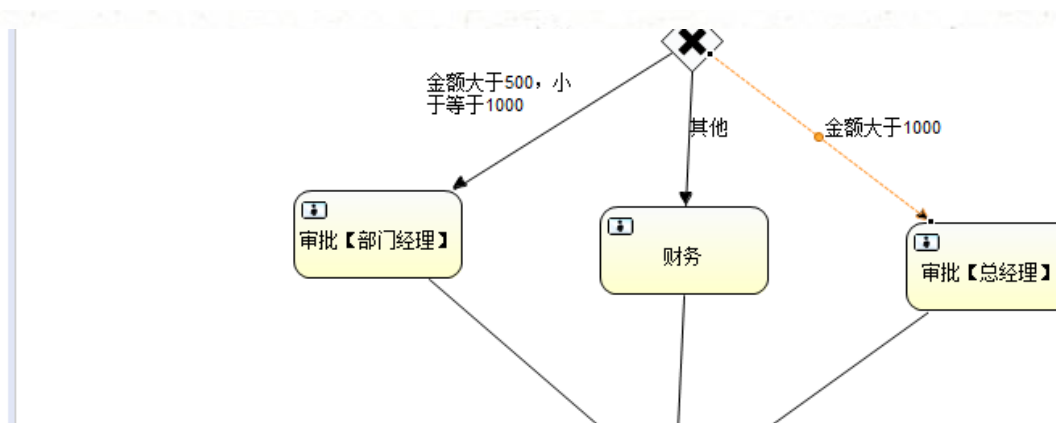
/**
 * 完成一个流程任务
 */
@Test
public void completeTask() {
    Map<String, Object> map = new HashMap<>();
    map.put("msg", "重要");
    processEngine.getTaskService().complete("2603", map);
}

```

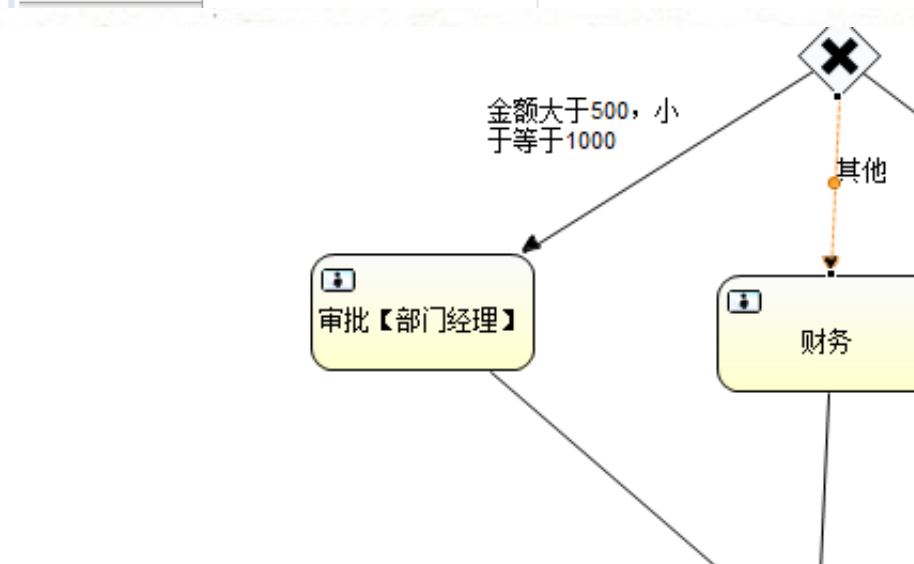
## 排他网关



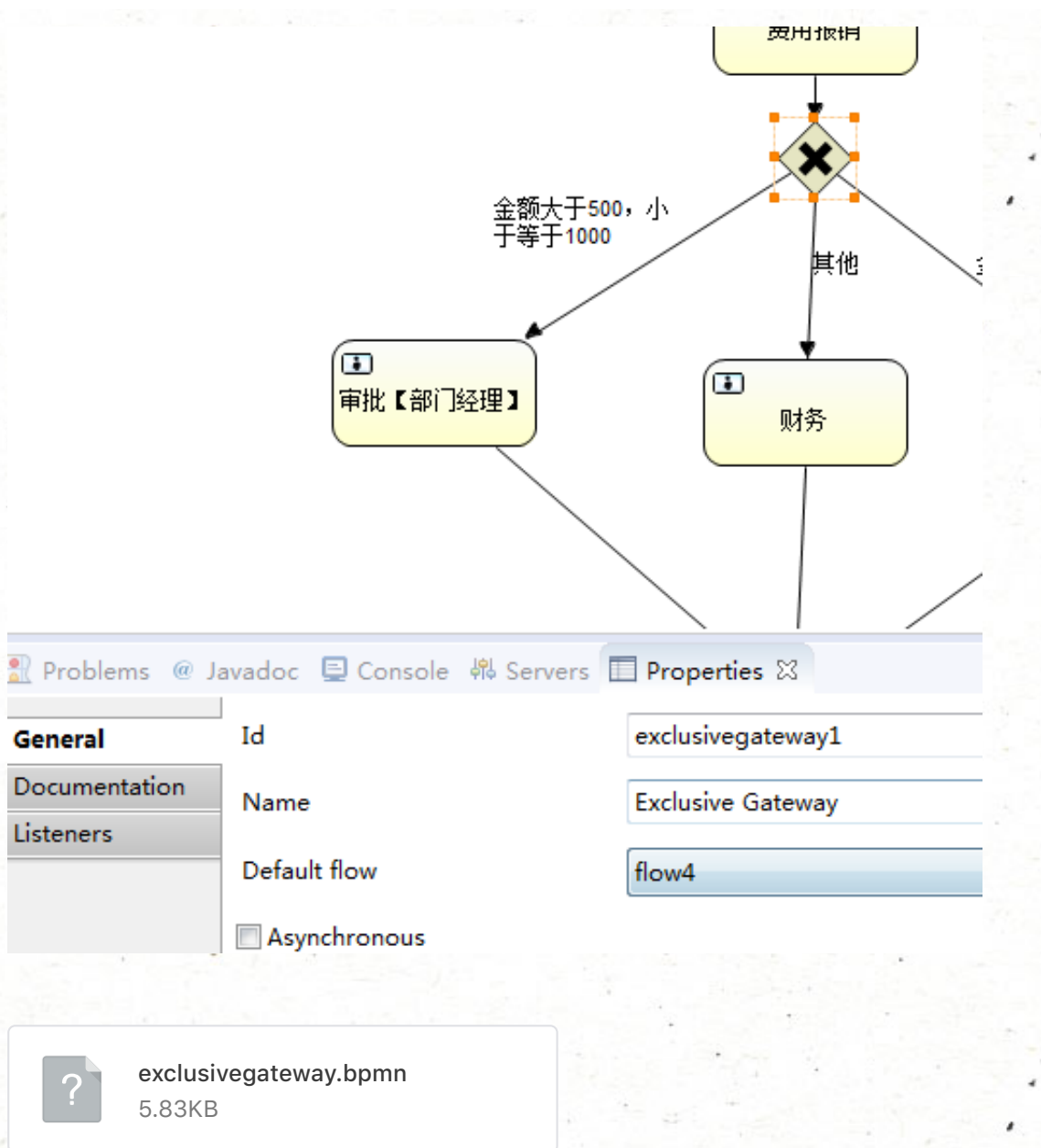




Problems @ Javadoc Console Servers Properties		
General	Label width (50-500)	72
Main config	Skip expression	
Documentation	Condition	\${money>1000}
Listeners		

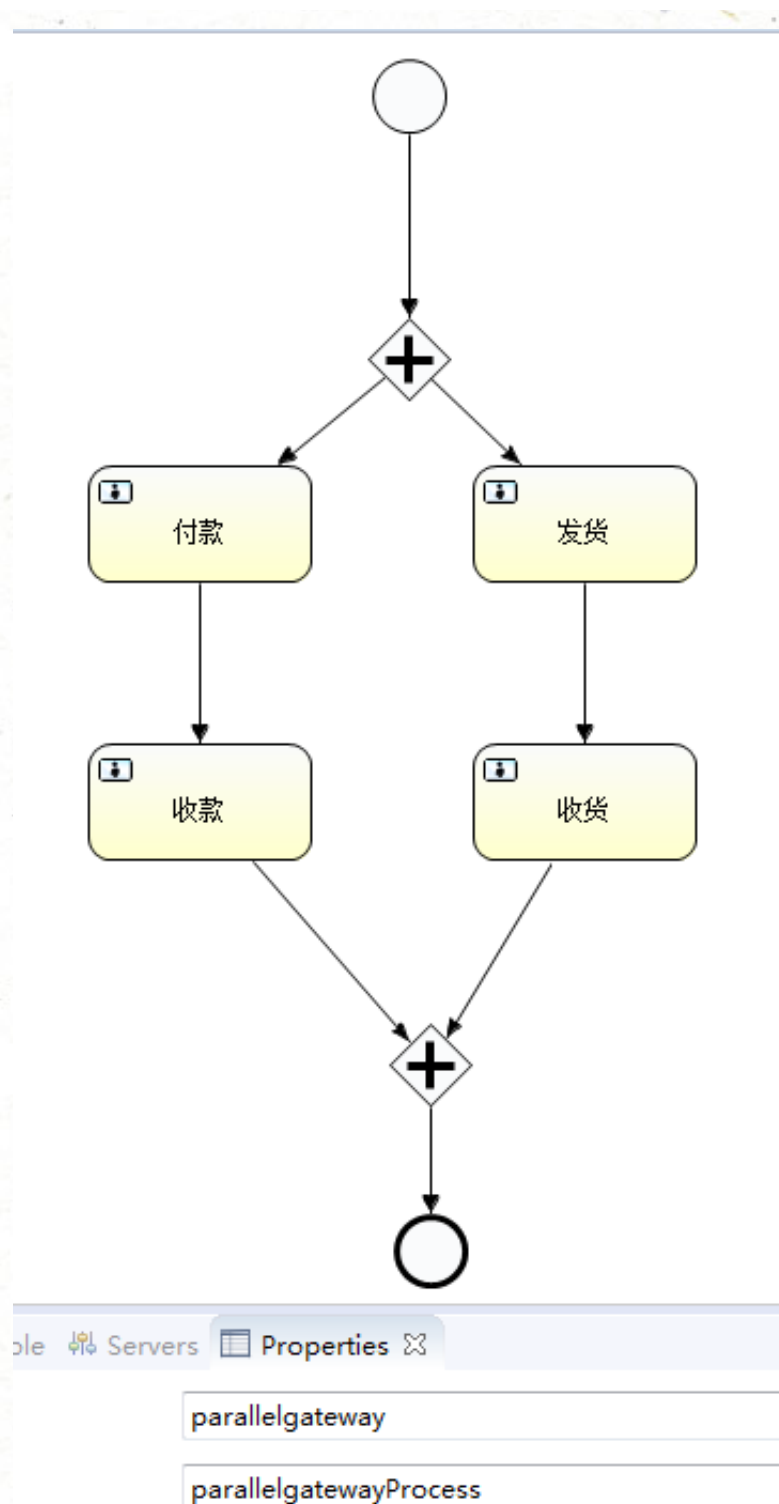


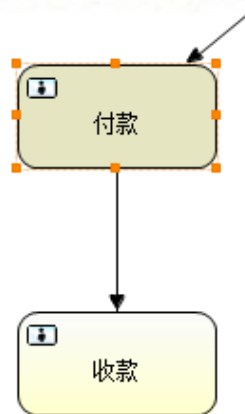
Problems @ Javadoc Console Servers Properties		
General	Id	flow4
Main config	Name	其他
Documentation		



同样 完成任务的时候传递参数 根据money 不同的值，走不同的流程

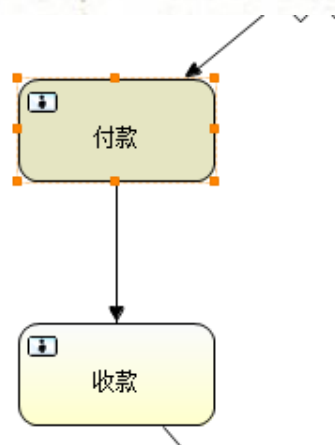
## 并行网关





Problems @ Javadoc Console Servers Properties

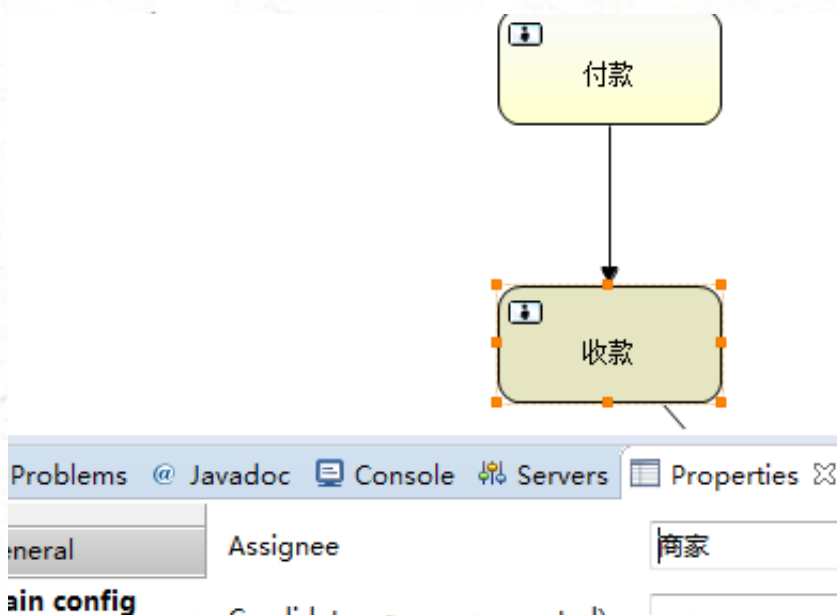
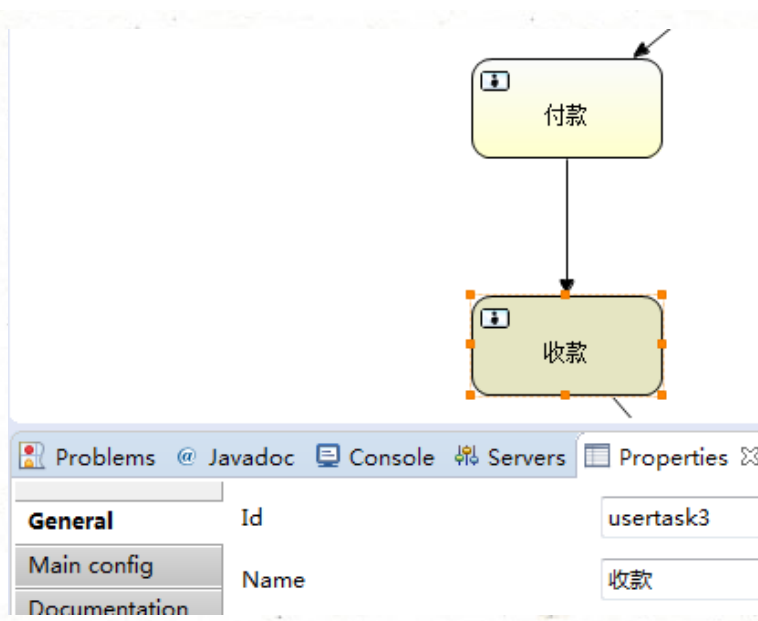
General	Id	usertask1
Main config	Name	付款

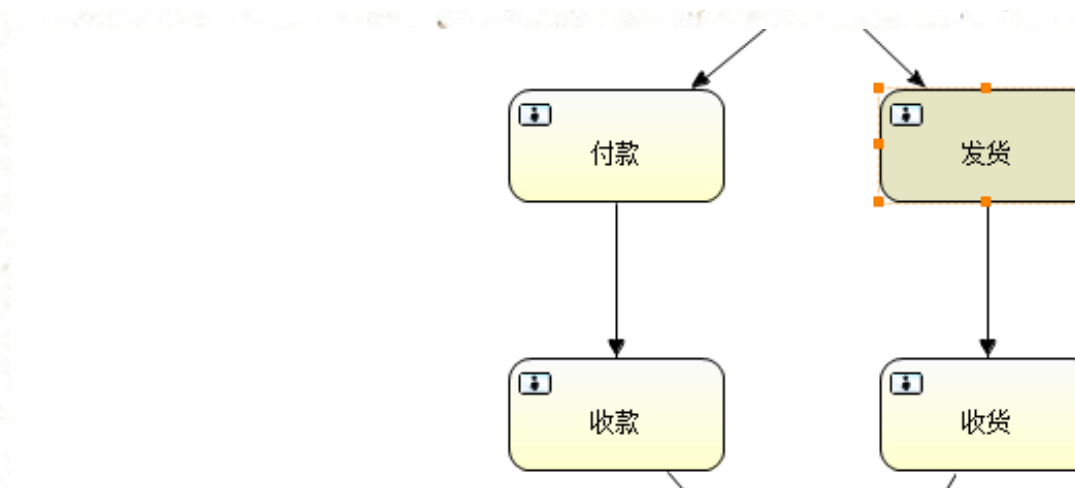


Problems @ Javadoc Console Servers Properties

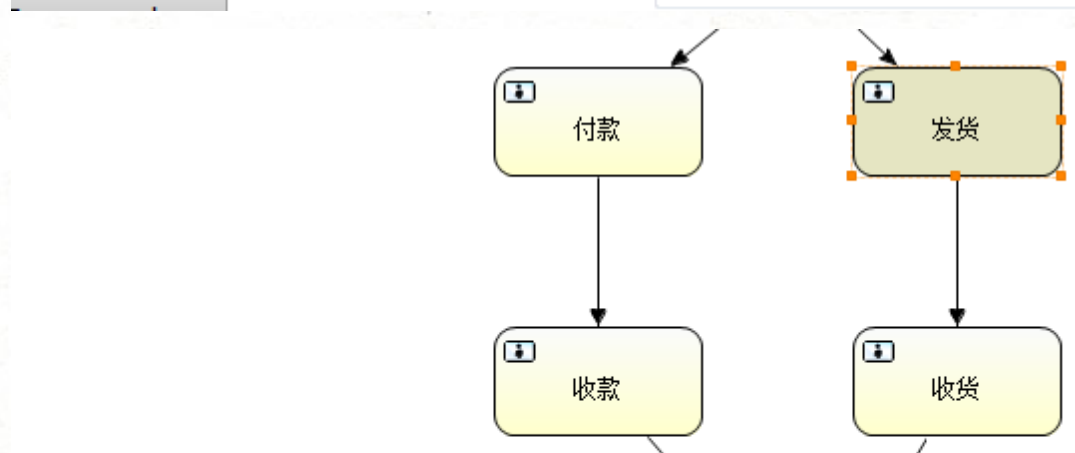
General	Assignee	买家
Main config	Candidate use...ma separated)	



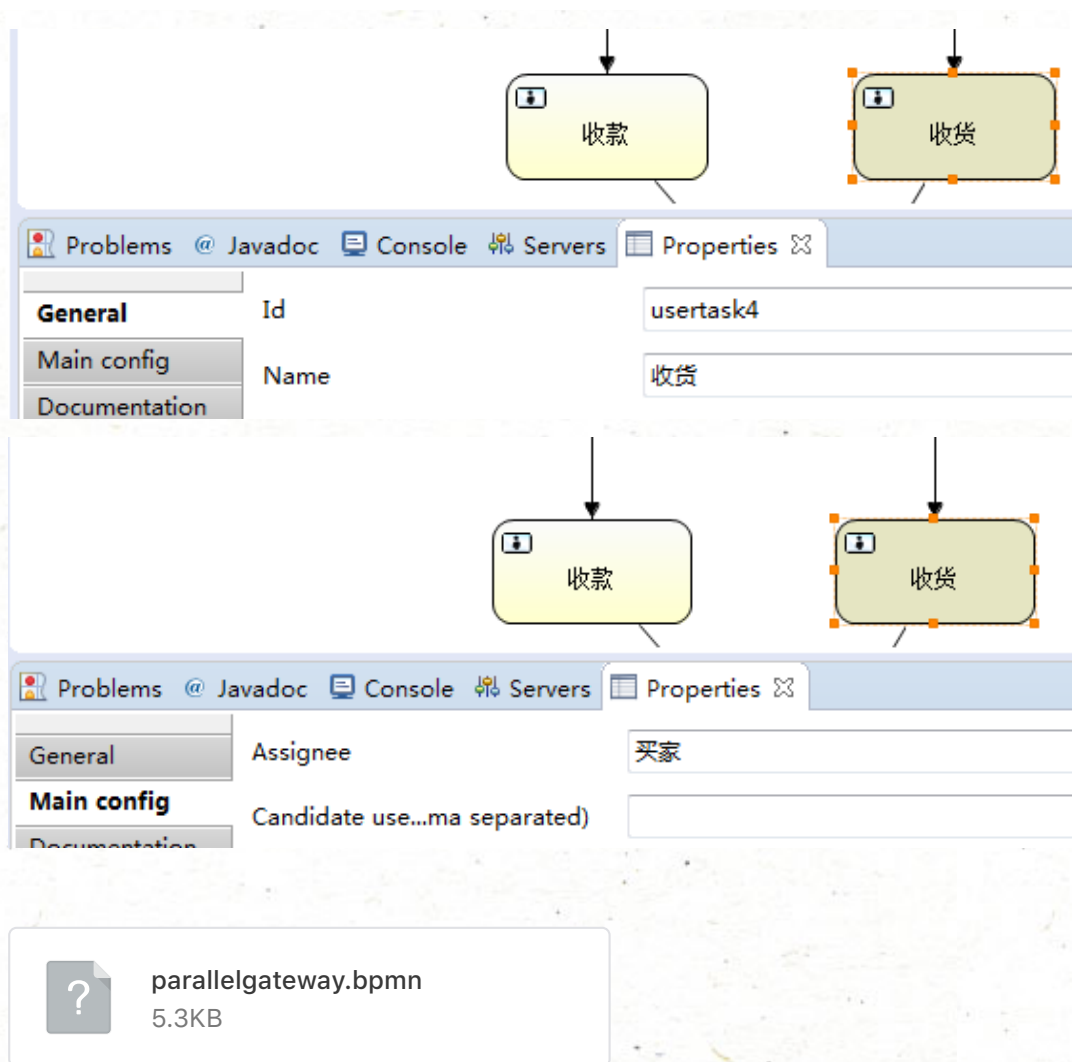




Properties	
General	Id: usertask2
Main config	Name: 发货



Properties	
General	Assignee: 商家
Main config	Candidate use...ma separated)



两条任务同时执行，同时到了一个节点，才能开启下一个节点。