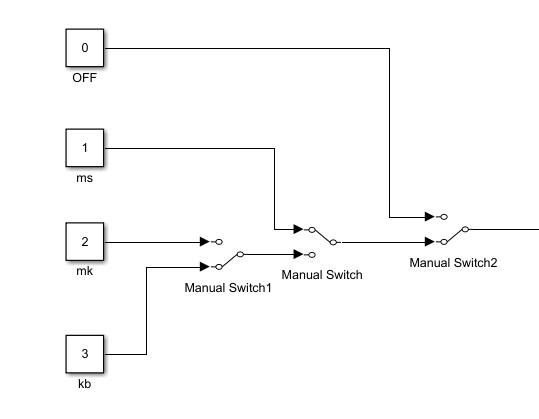
**PIL测试报告**

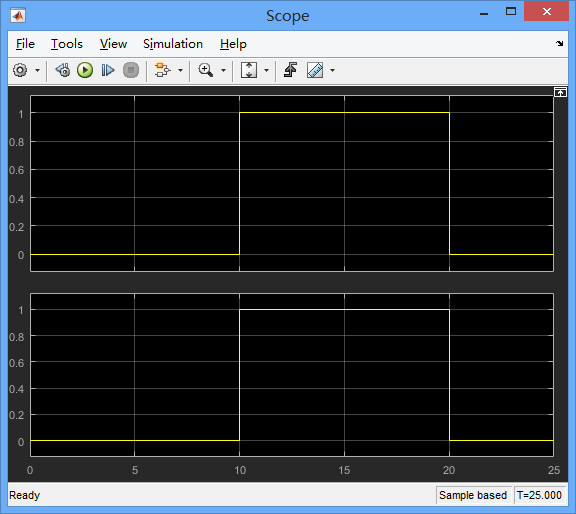
二零一七年十一月四日

输入：

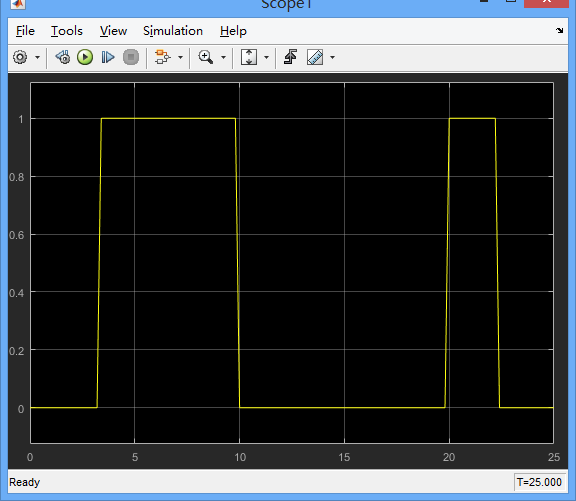


未进行PIL测试，仿真结果：

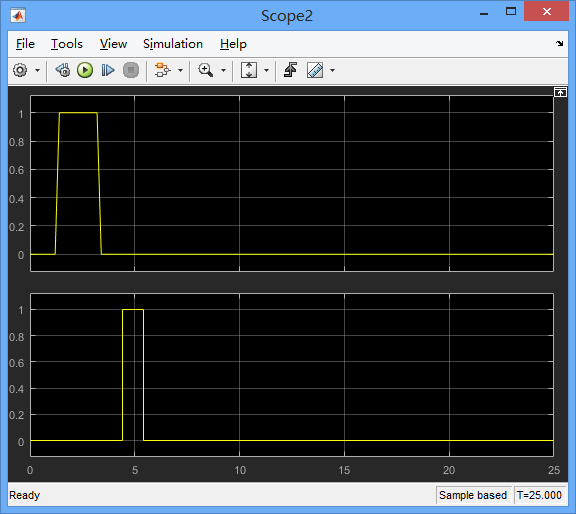
Scope：



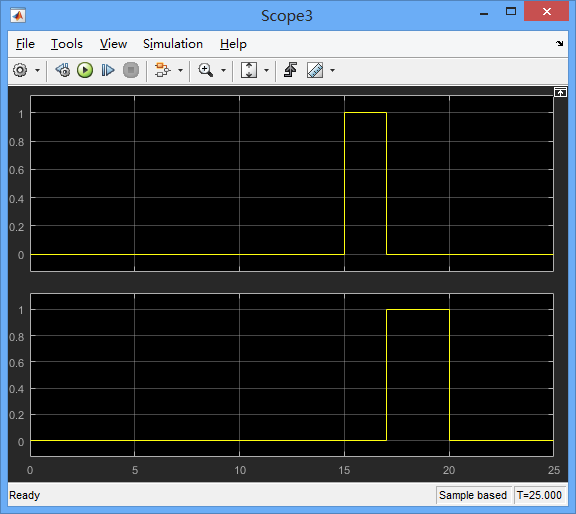
Scope1：



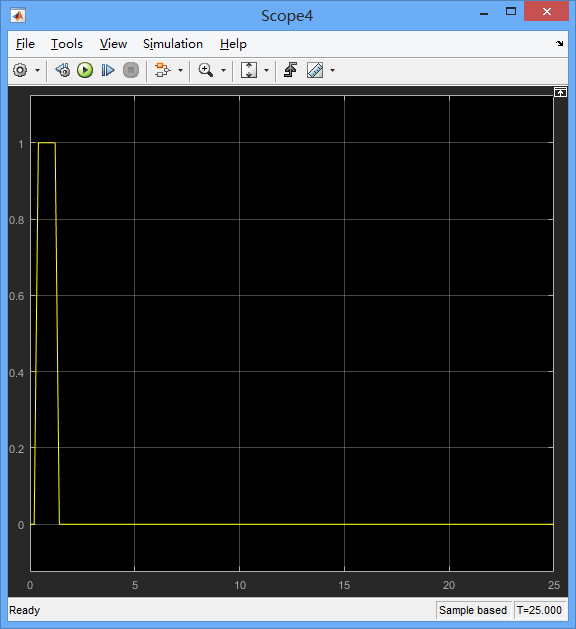
Scope2：



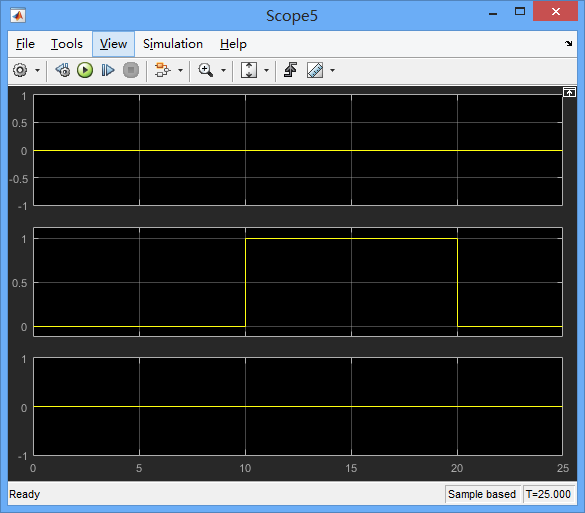
Scope3：



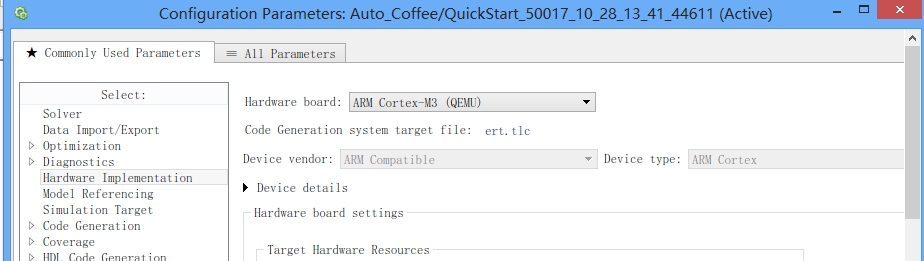
Scope4：

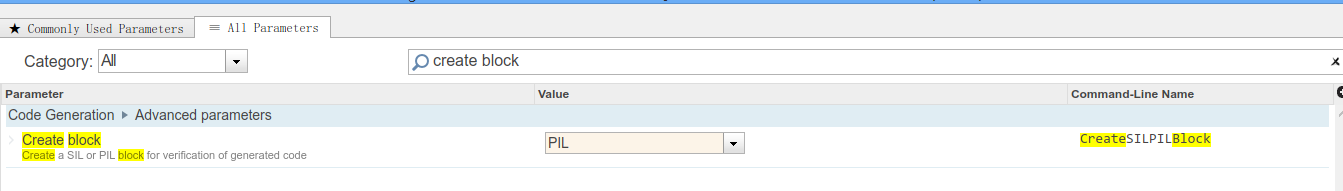


Scope5：

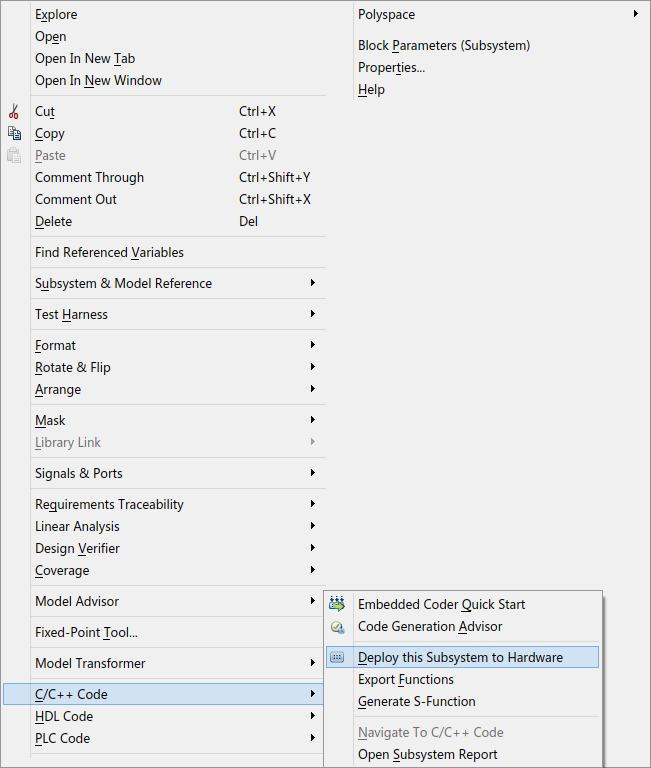


在Matlab中设置

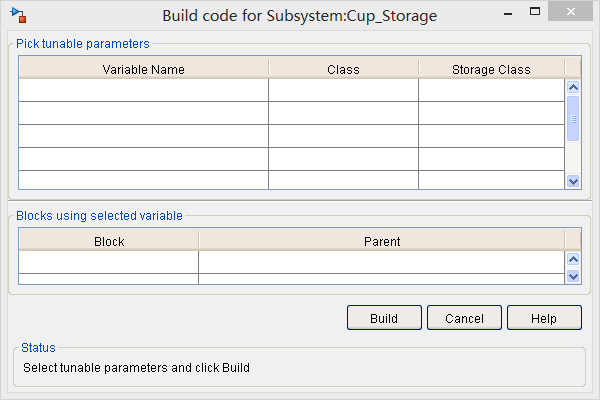




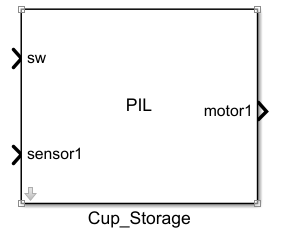
右键单击系统中的控制模块，做出如下选择：



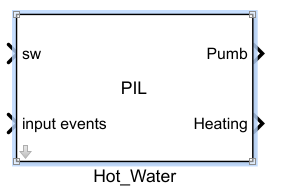
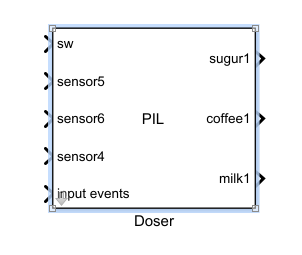
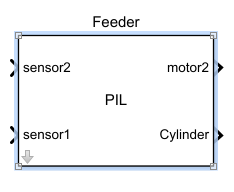
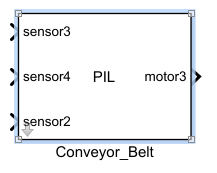
点击Build

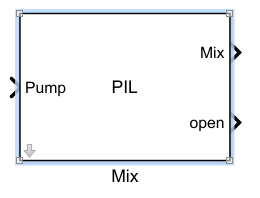


生成PIL Block



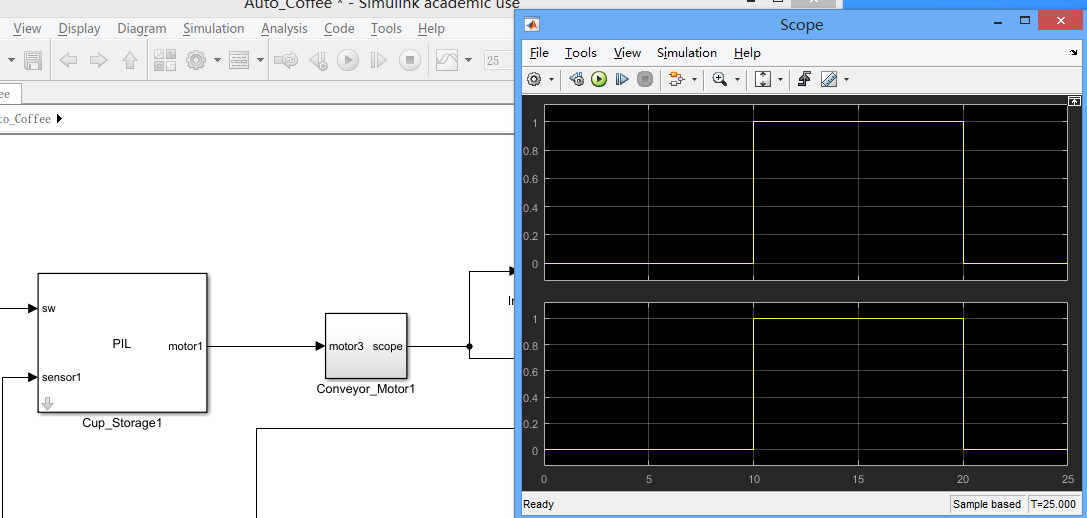
同理其他模块有以下PIL Block



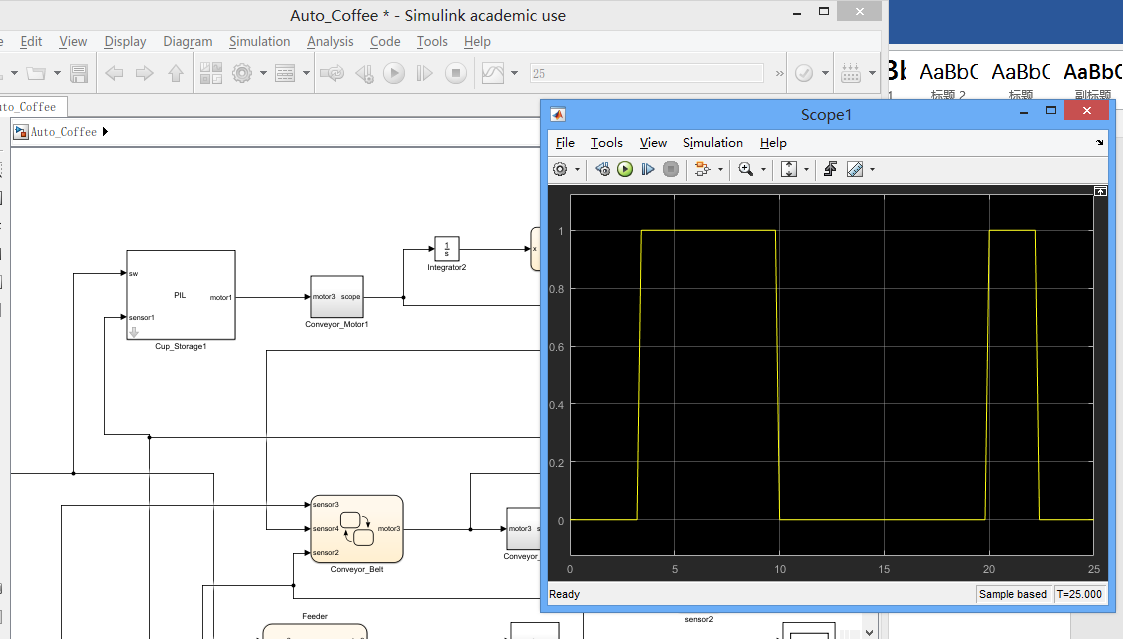


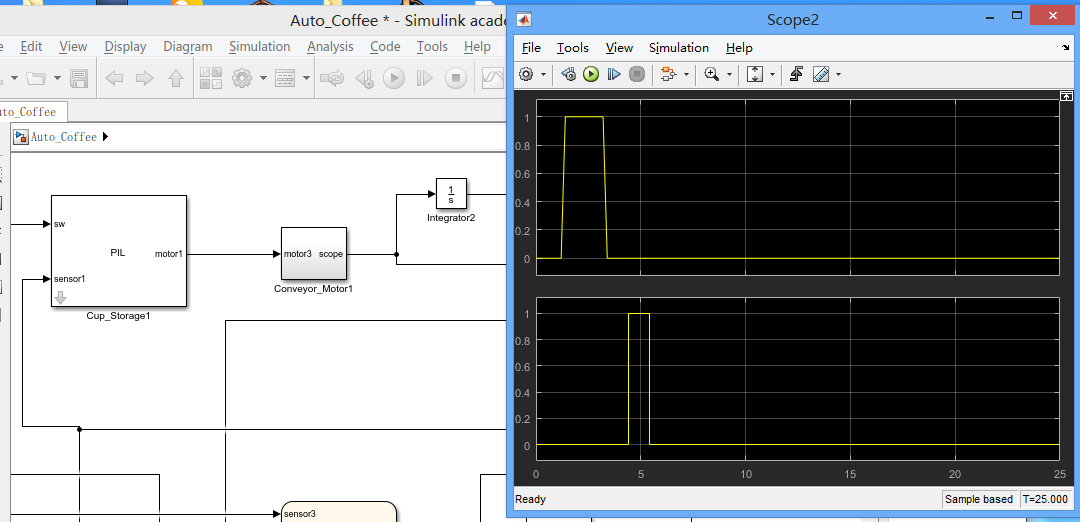
将模型中的Cup\_Storage替换成PIL Block Cup\_Storage，运行结果如下：

Scope：

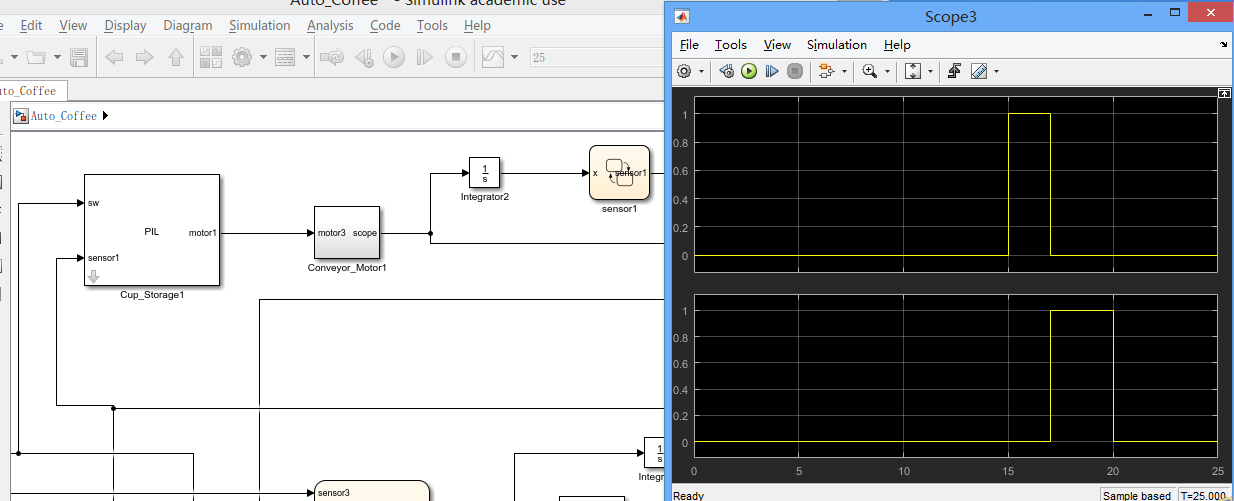


Scope1：

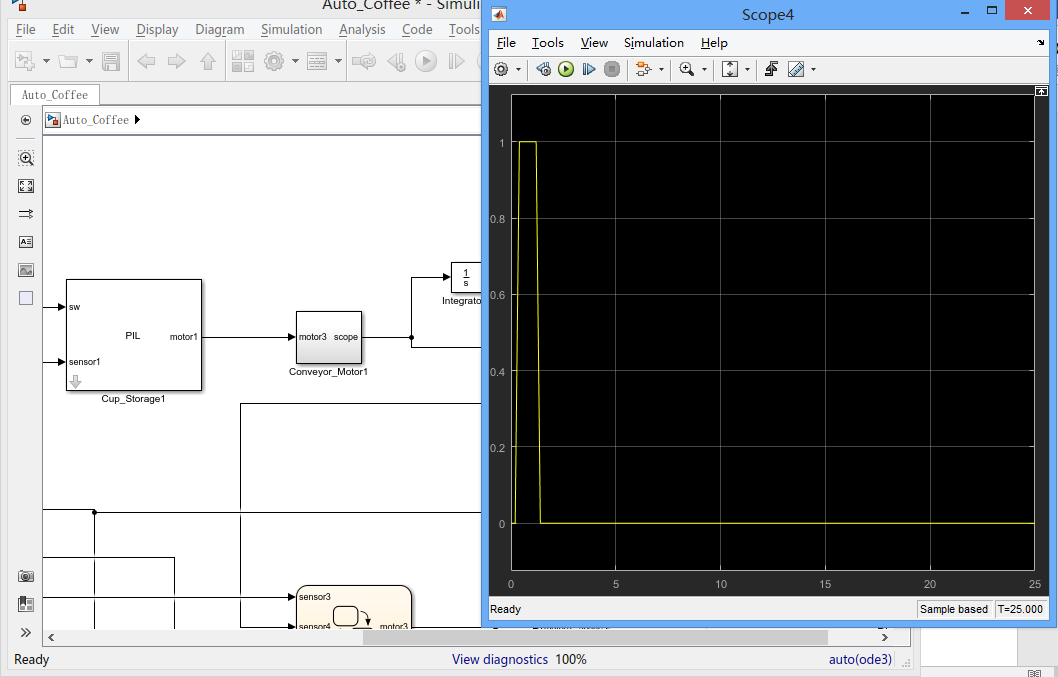


2e

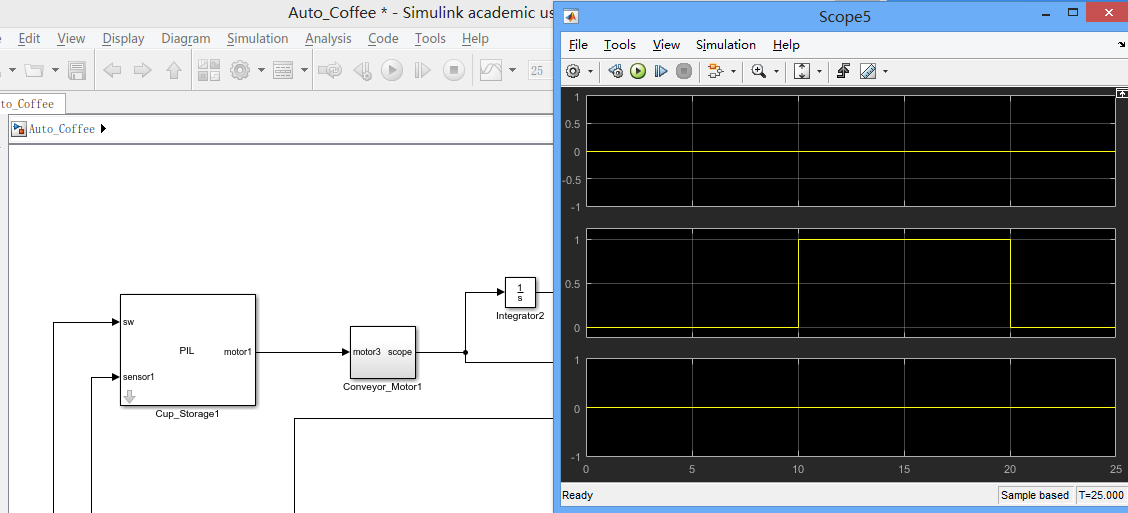
Scope3：



Scope4：

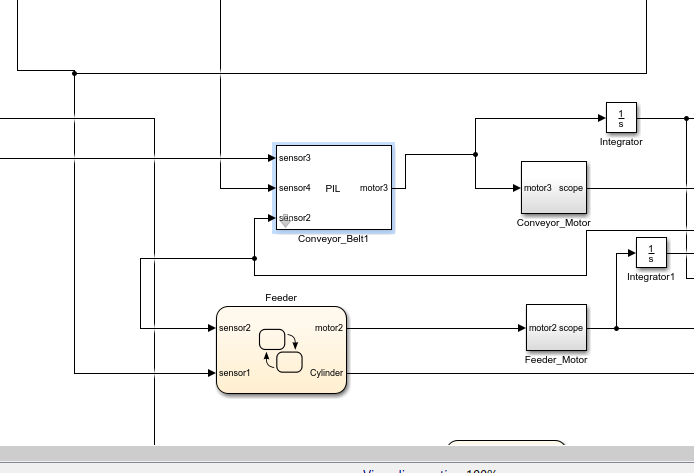


Scope5：

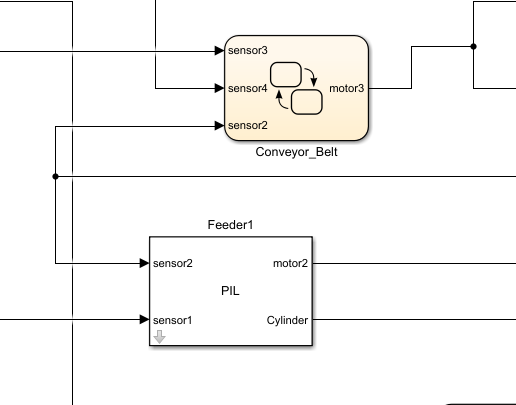


同理分别将Doser、Hot\_Water、Feeder、Mix、Conveyor\_Belt替换成PIL block，如下：

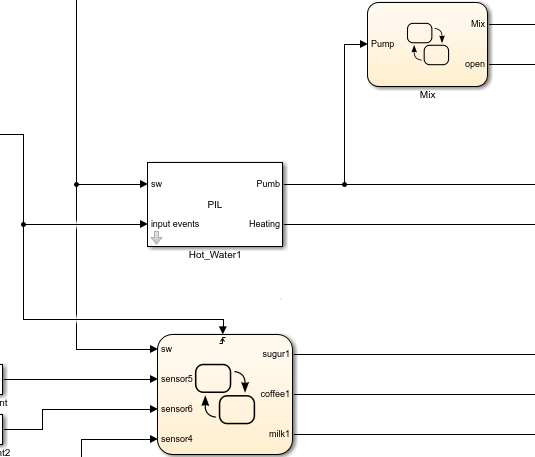
替换Conveyor\_Belt:



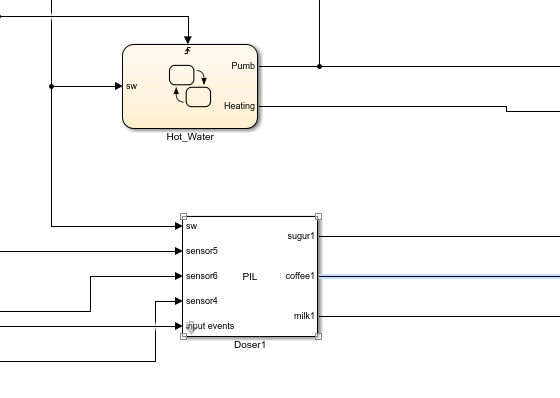
替换Feeder：



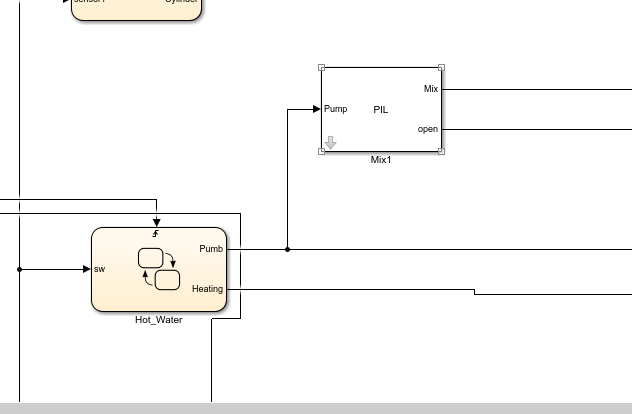
替换Hot\_Water:



替换Doser：



替换Mix：



分别运行，仿真结果均与原始结果一样。