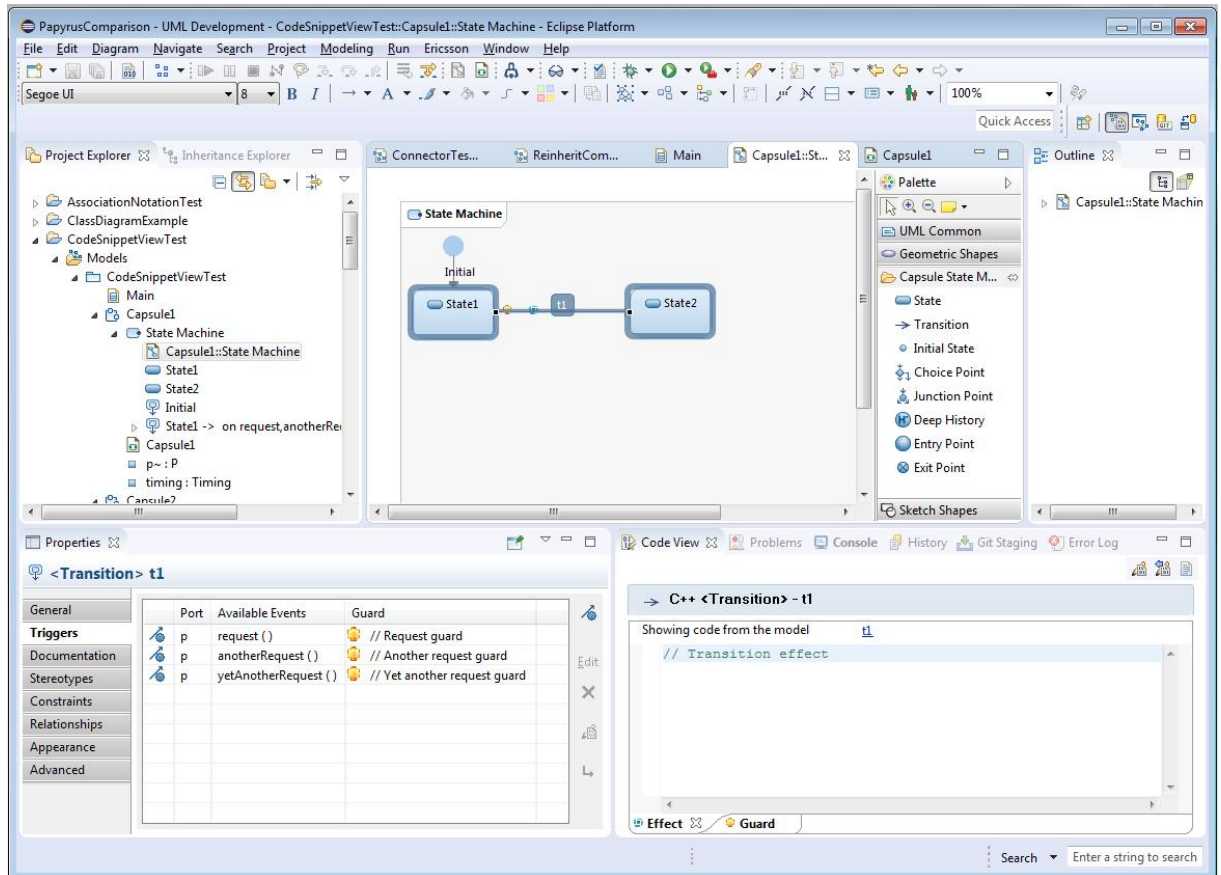
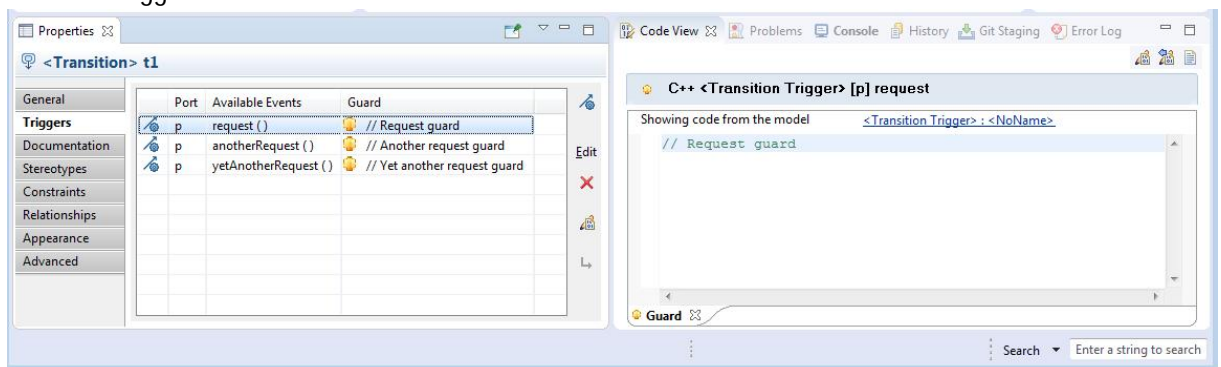


Code view usage scenario in legacy tooling

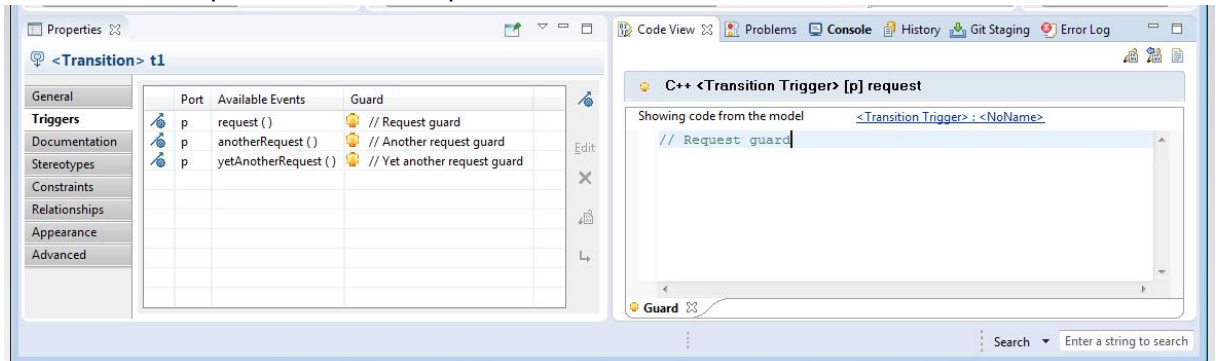
1. Click on a transition with multiple triggers in the diagram. The properties view shows the selection of the transition, including the Appearance tab indicating the selection of a diagram element. The Code view also follows the selection of the transition showing the Effect and Guard tabs for the transition.



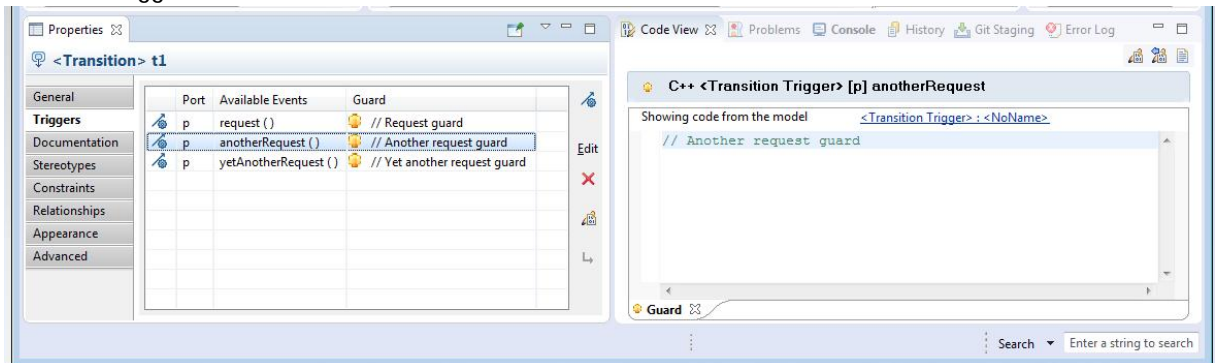
2. Click on the request trigger in the trigger table in the Properties view. The trigger row is marked as selected and the Code view follows along and shows the Guard tab for the selected trigger.



- Click somewhere in the Code view to start editing the guard code. Observe how the Properties view still shows the transition selected in the diagram, including the Appearance tab indicating that it is an element in a diagram that is selected. Please note the issue that the selection of the trigger in the Properties view seem to be not shown for the first selection. See step 5 below for the expected behavior.



- Click on the anotherRequest trigger in the trigger table in the Properties view. The trigger row is marked as selected and the Code view follows along and shows the Guard tab for the selected trigger.



- Click somewhere in the Code view to start editing the guard code. Observe how the Properties view still shows the transition selected in the diagram, including the Appearance tab indicating that it is an element in a diagram that is selected. Please note also that the selection of the trigger in the Properties view now shows a grey background of the selected trigger. The same should of course have been expected at step 3, but it seem to be an issue in the legacy tooling.

