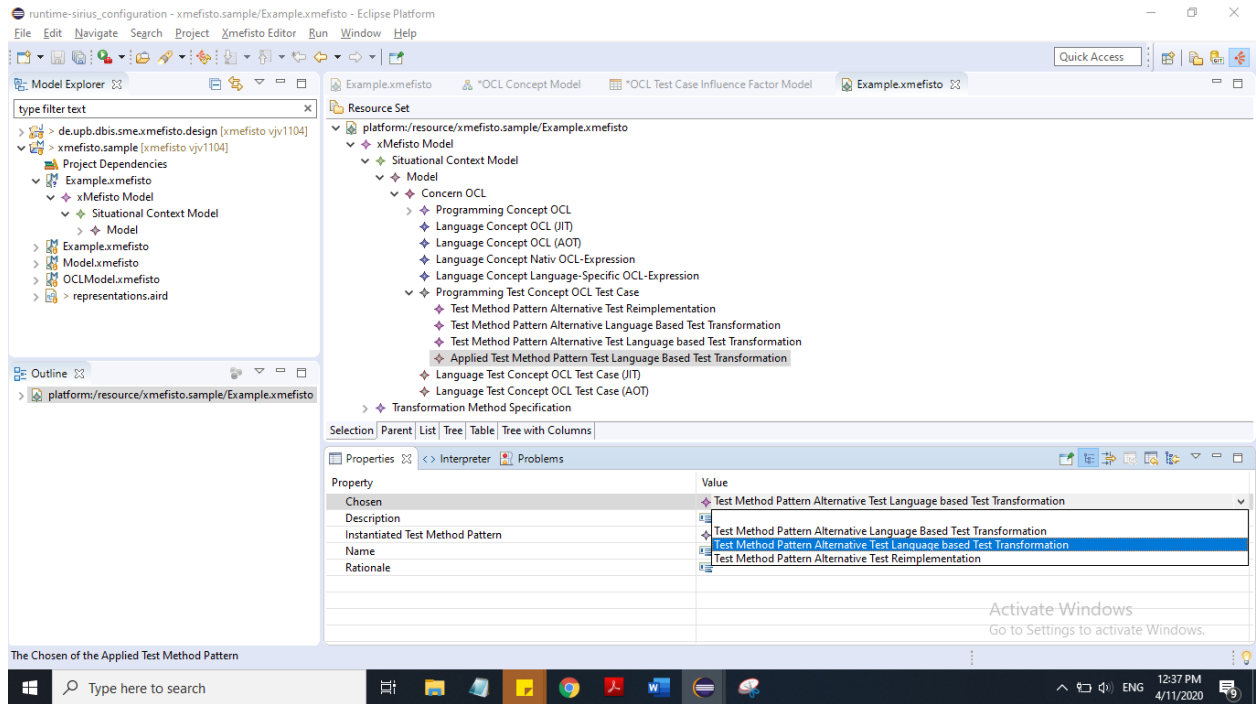
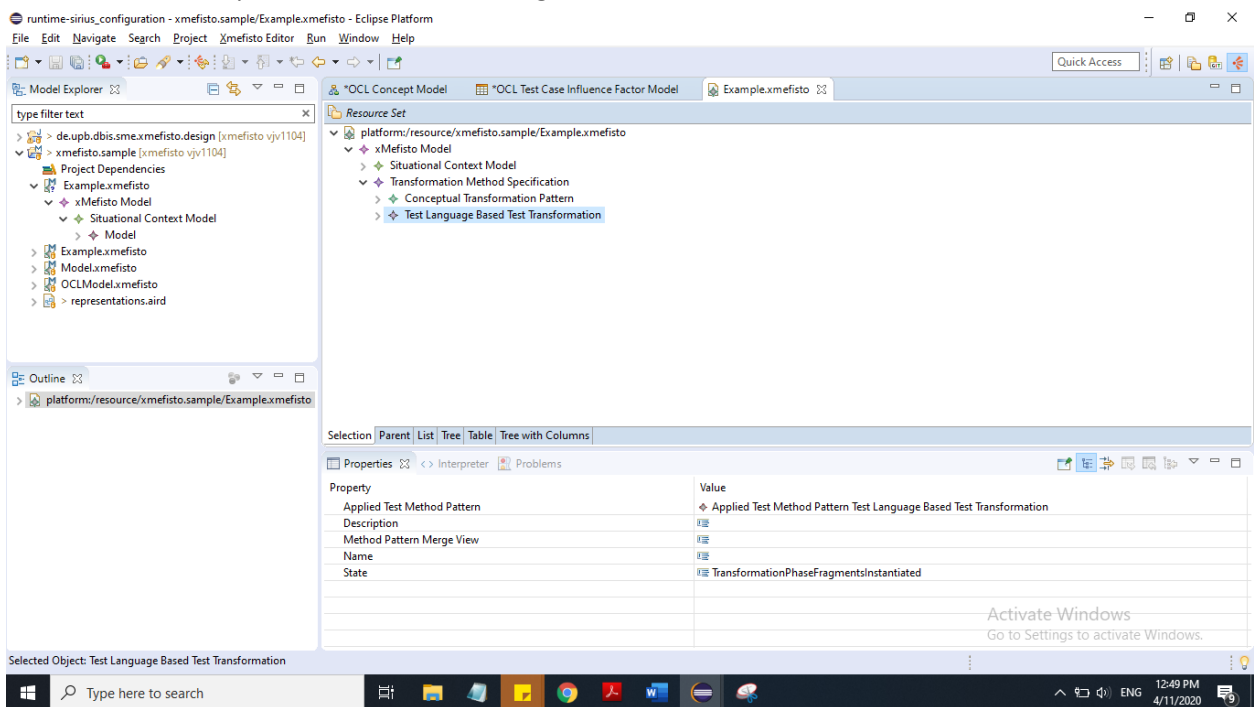


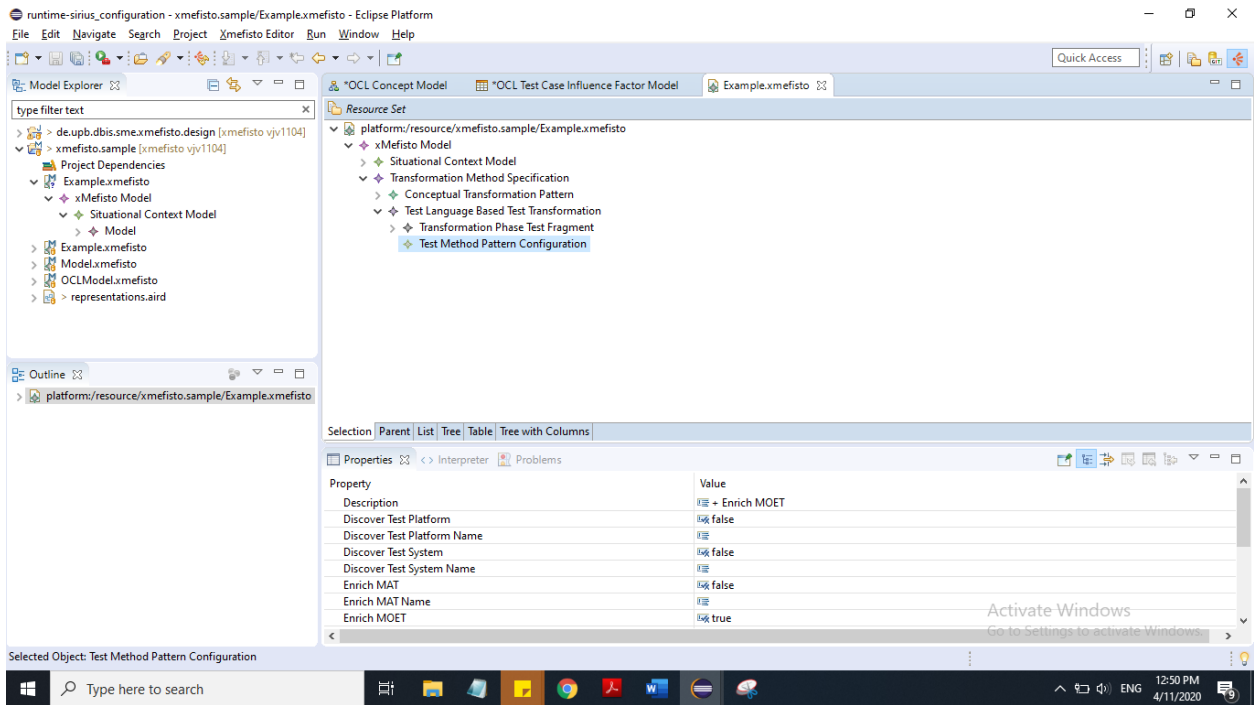
- After the Situational Context Model is created, a test method pattern has to be selected from the defined test method pattern alternatives as shown below.



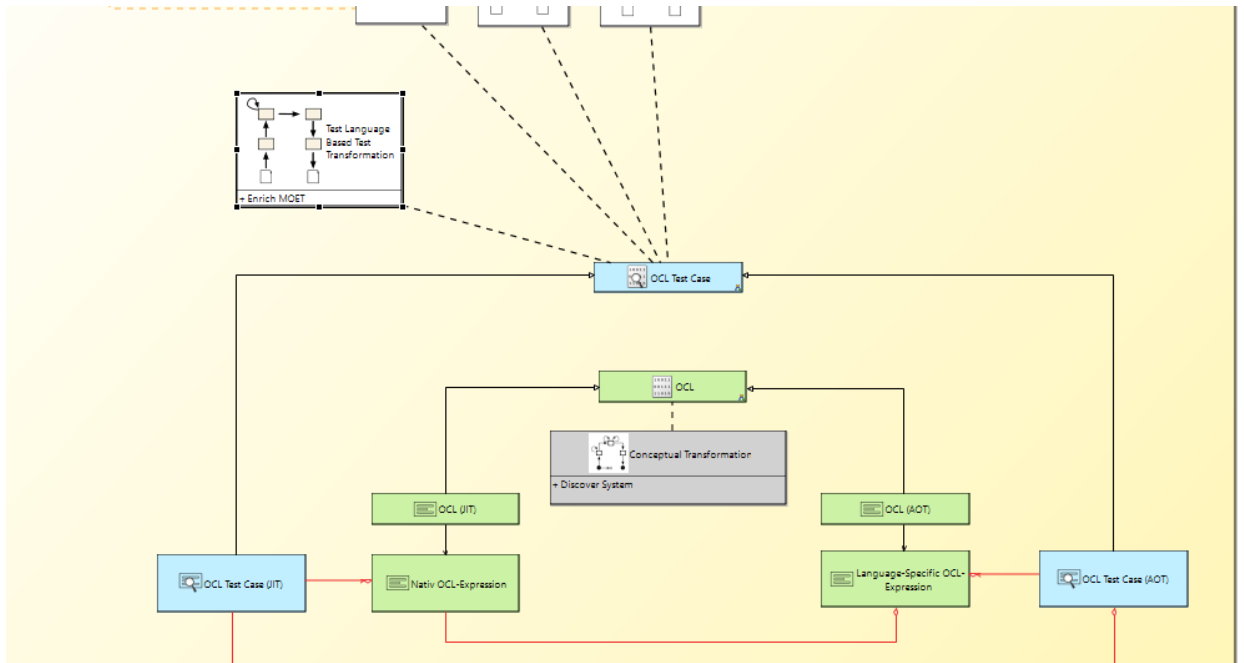
- Now The Situational Context Model is defined. The next step is to create Transformation Method Specification. Test Method patterns have to be configured here



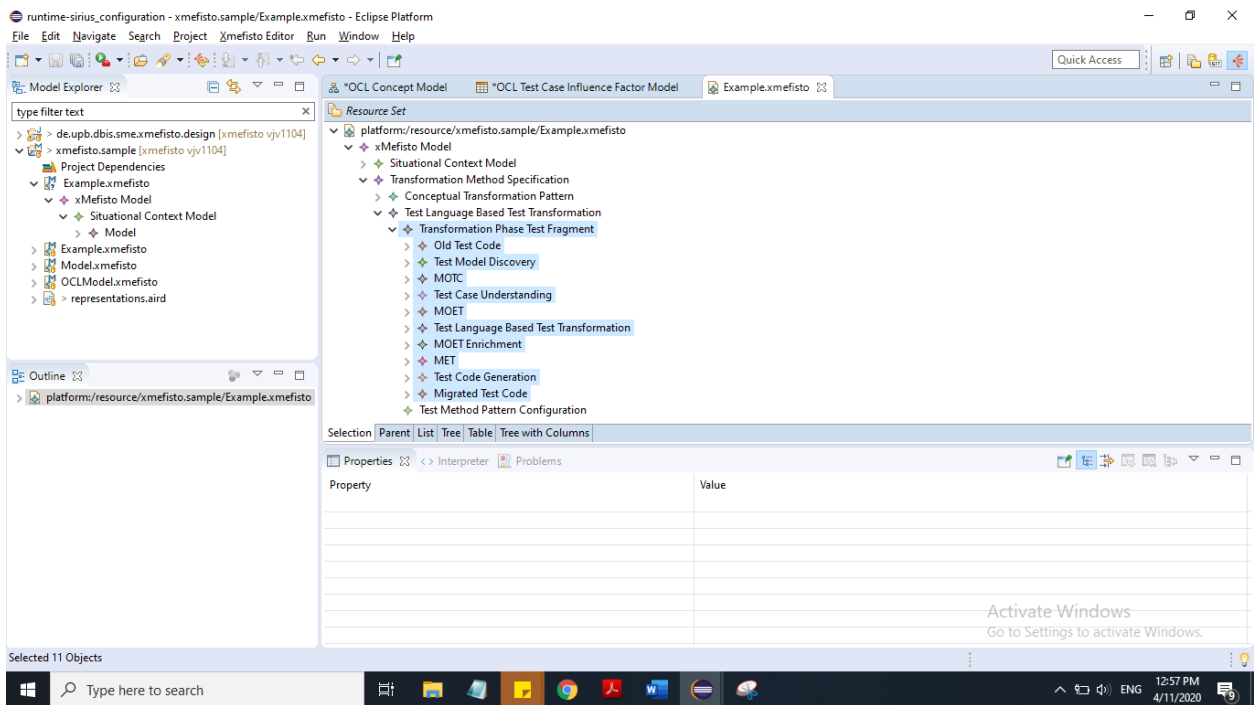
- Test method pattern configuration can be defined.



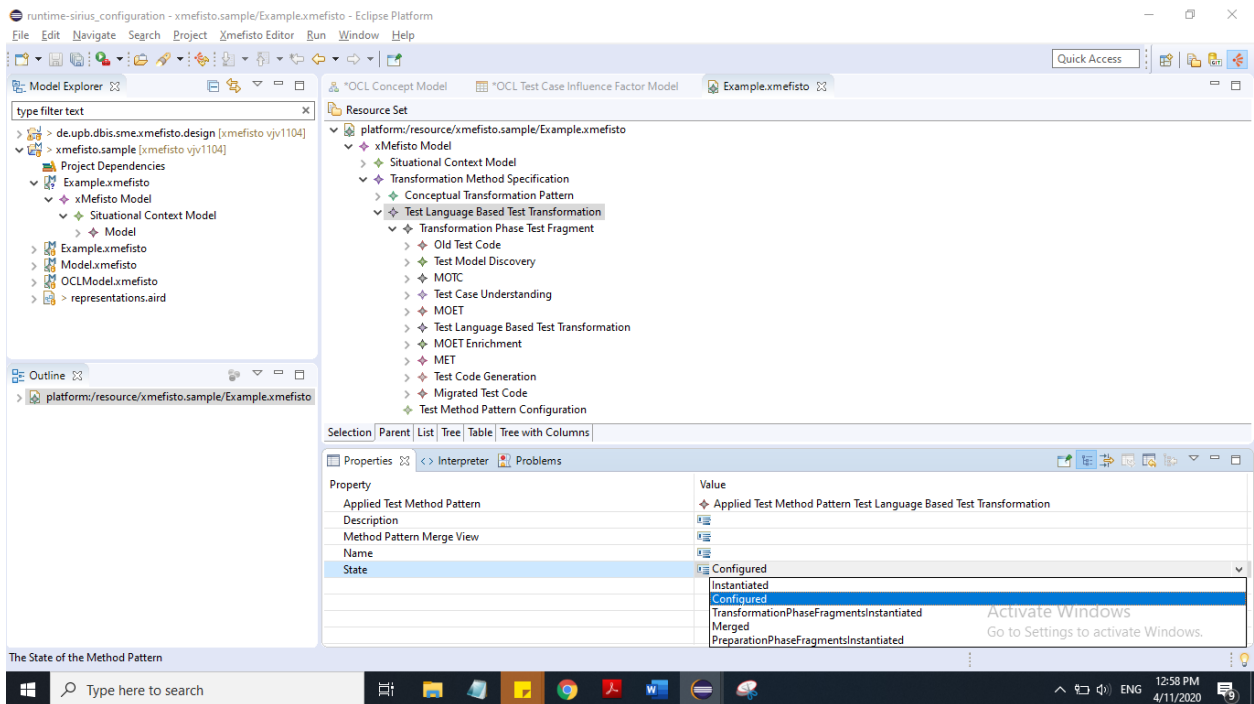
- The pattern is now visible by selecting the 'Test Method Pattern' layer in the concept model



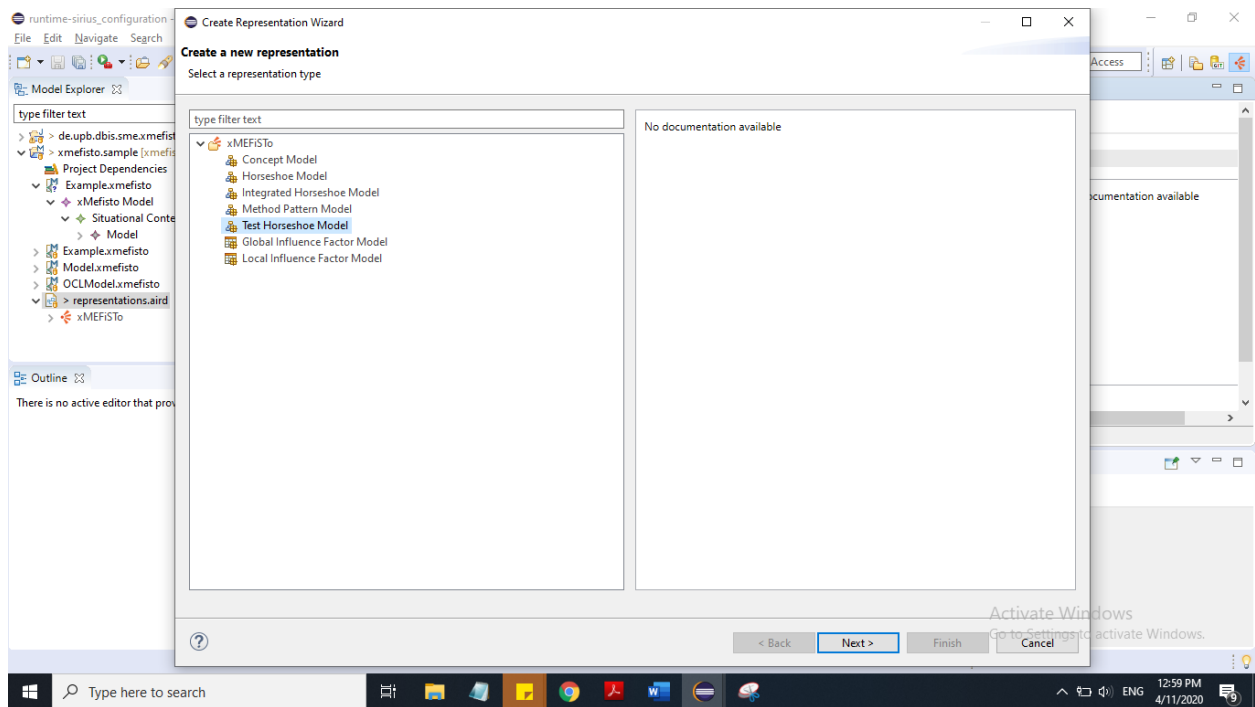
- Now coarse granular configuration of the pattern has to be done, where the fragments can be defined. This can be done within the Transformation Phase Test Fragment



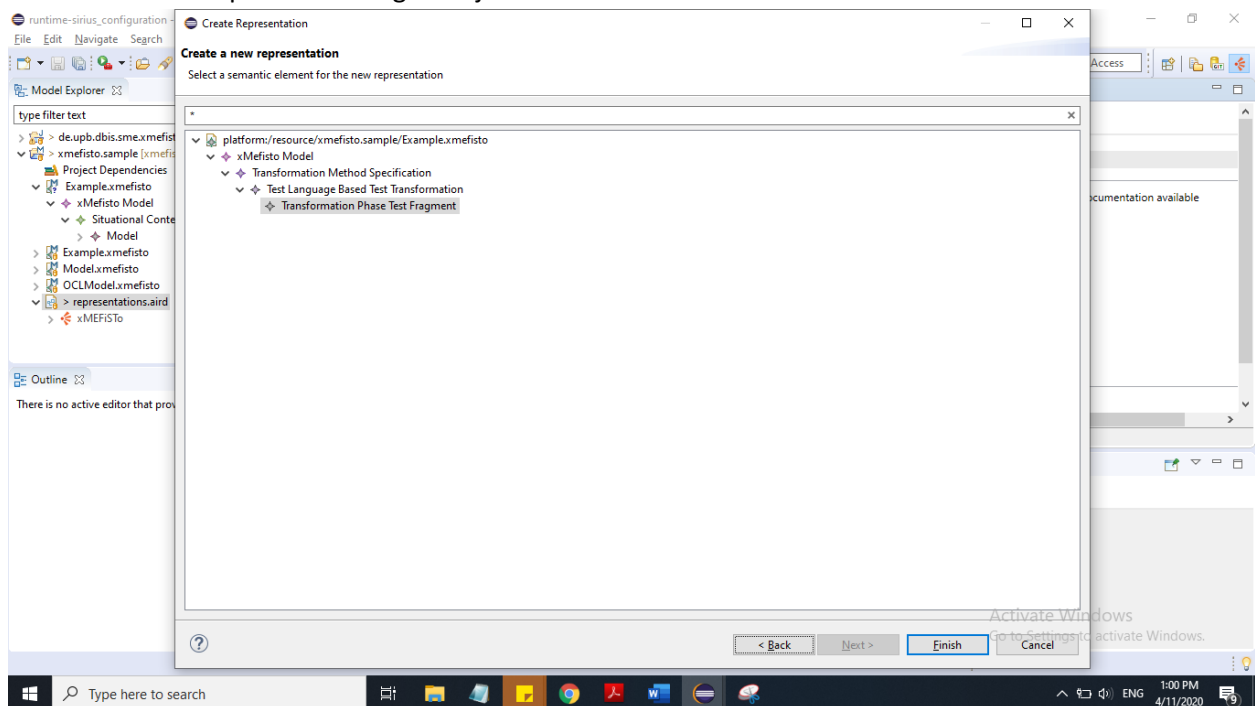
- Change the state of the pattern to 'Configured'



- Now fine granular configuration can be done from a 'Test Horseshoe Model'. This can be selected from the representations.aird file



- Select the Transformation phase test fragment just defined and click on Finish



- A test horseshoe model is now opened with placeholders for the fragments defined. Fine granular configuration can be done accordingly now

