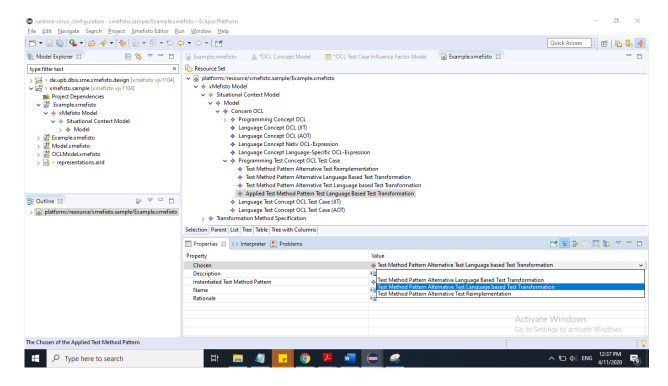
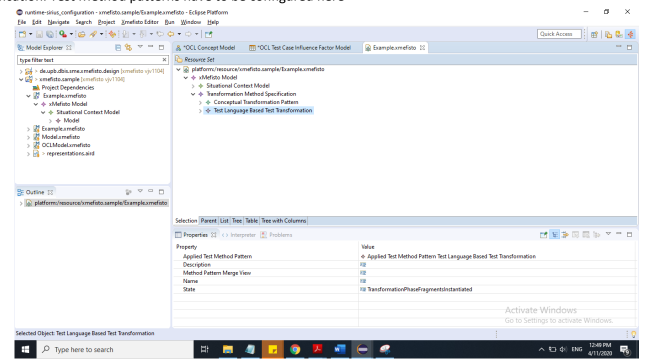
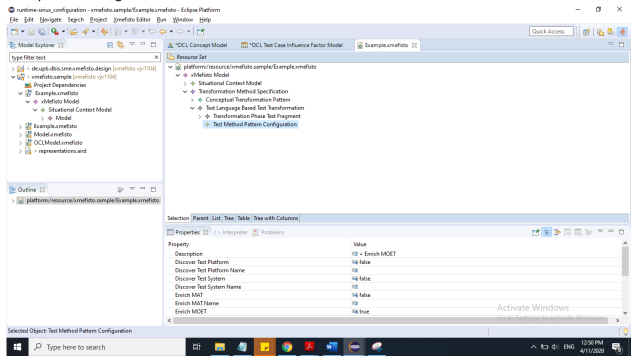
• After the Situational Context Model is created, a test method pattern has to selected from the defined test method pattern alternatives as shown below.



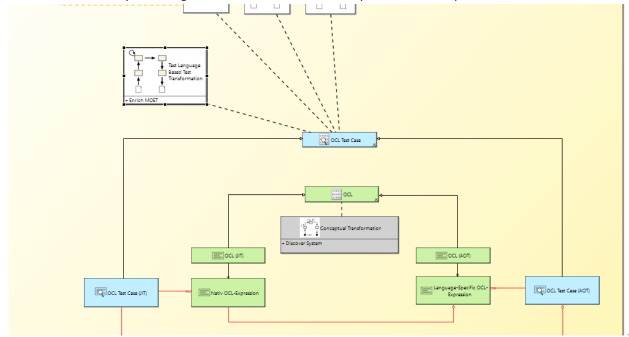
 Now The Situational Context Model is defined. The next step is to create Transformation Method Specification. Test Method patterns have to be configured here



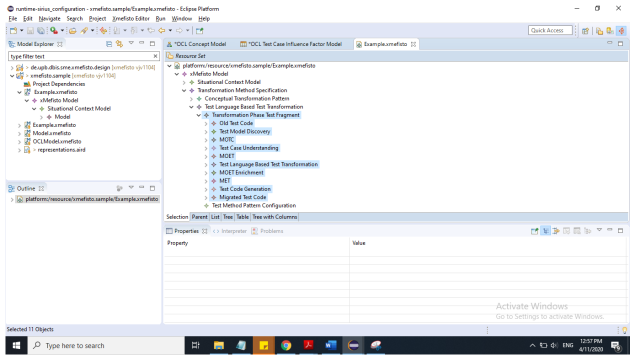
• Test method pattern configuration can be defined.



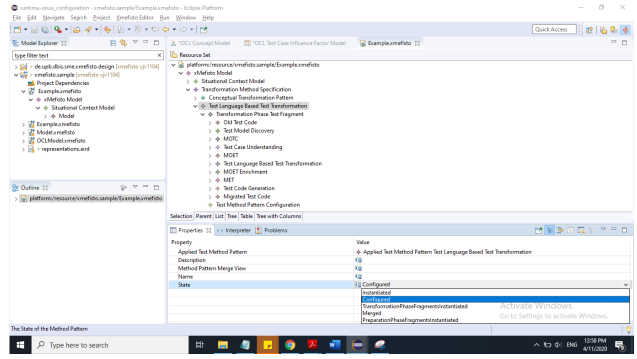
The pattern is now visible by selecting the 'Test Method Pattern' layer in the concept model



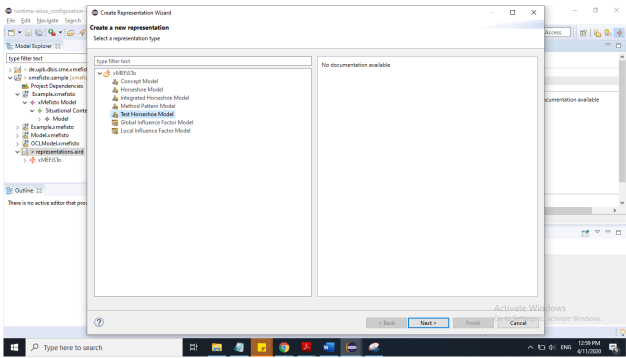
Now coarse granular configuration of the pattern has to be done, where the fragments can be defined. This
can be done within the Transformation Phase Test Fragment



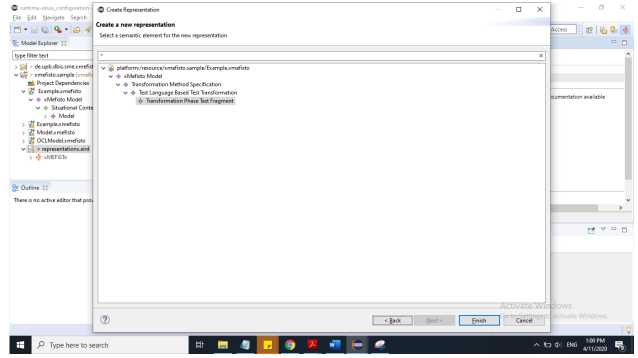
Change the state of the pattern to 'Configured'



• 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 fragements defined. Fine granular configuration can be done accordingly now

