Software-intensive systems are omnipresent: Whether in finance and healthcare, in aerospace or traffic, software plays an ever greater role. In order to remain competitive in the market, manufacturers are more and more under pressure to deliver high-quality software systems quickly and reasonably priced. Therefore reliable and reusable processes and methods are essential – both in development and testing of software-intensive systems. Yet traditional testing still faces the same challenges it has for many years: process structures are relatively inflexible, documentation is incomplete or nonexistent and most testing tasks lack automation, classification and reproducibility. The most promising technology to address these challenges is model-based testing. This approach is based on the idea of using formal models – so-called test models – to improve certain key activities, such as the design of test data and test cases. The overall goal of model-based testing is to improve the test quality, the entire system's development cycle and ultimately the quality of the system itself.

Test Modeling based on the UML Testing Profile

Fokus!MBT is an integrated test modeling environment that guides the user along the methodology of Fokus!MBT and thereby simplifies the creation of the underlying test model. A test model includes test relevant structural, behavioral and methodical information. By formalization, the tester's knowledge can be machinably preserved at any time – for instance to generate further test-specific artifacts, such as test cases and test scripts. Another benefit of the test model is the possibility to visualize and document the test specifications.
The modeling notation used by Fokus!MBT is the UML Testing Profile (UTP) specified by the Object Management Group. It is a test-specific extension of the Unified Modeling Language (UML), which is prevalently used in industry. This enables testers to rely on the same language concepts as system architects and requirement engineers, which overcomes problems in communication and supports the mutual comprehension.

Customized Creation of Test Models

Fokus!MBT is based on the flexible Eclipse RCP platform, the Eclipse Modeling Framework (EMF) and Eclipse Papyrus. As a UTP-based modeling environment it is equipped with all UML diagrams, but it also includes additional test-specific diagrams. Besides these diagrams, Fokus!MBT uses a proprietary editor framework to visualize and edit the test model. The graphical editor interface can be adapted and optimized for the users needs and skills. Thereby, if necessary, Fokus!MBT completely abstracts from the underlying UML/UTP, which allows even non-IT experts to build model-based test specifications in reasonable time. This is supported by offering context-specific actions that guide the user along the Fokus!MBT methodology. Methodically incorrect or contextually unrewarding actions are not even provided to the user. On top of these actions, Fokus!MBT integrates automated modelling rules. Modelling rules ensure the compliance of guidelines – particularly modeling and naming conventions – after and during working with the test model. These constructive quality assurance mechanisms distinguish Fokus!MBT from other UML tools, accelerate the creation of the model and minimize cost-intensive review sessions.

Extended Traceability of the Requirements in the Test Model

The validation of the system regarding its requirements is the main target of all testing activities. Thereby the consequent and continuous traceability among requirements and test artifacts – especially among requirements and test cases – is indispensable but not sufficient. Fokus!MBT takes a major step forward by integrating the test execution results into the test model’s inherent traceability network. This establishes a consistent traceability network between requirement, test case, test script and test execution results, making conclusions about the coverage of the particular requirement or the test progress itself immediately calculable. Furthermore the visualization of the test execution results allows a detailed analysis of the test execution flow to preprocess and ultimately evaluate the test results. Thus the test model includes all relevant information to assess the tested systems quality and support the management in its decision making process regarding the release of the system.