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SCENARIOTOOLS – A Tool Suite for the Scenario-based Modeling and Analysis of Reactive Systems

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Highlights

- We present ScenarioTools, an Eclipse-based tool suite for the scenario-based modeling and analysis of reactive systems.
- scenario-based modeling and analysis of systems where component structure changes at run-time.
- Running example of an Car-to-X-communication based driver assistance system.
- Supports formal realizability checking of specifications.

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