Key features

Cameo Simulation Toolkit is capable of running your UML or SysML models. The key features of Cameo Simulation Toolkit are as follows

• Simulation Framework

The general infrastructure (including the simulation toolbars, context menu, and panes) and Open API for simulation.

Activity Engine (fUML Engine)

The OMG fUML (a foundational subset of the Executable UML) standard.

• State-Machine Engine (SCXML Engine)

The W3C SCXML (State Charts XML) standard, which is an open-source Apache implementation.

• Interaction Engine

Enabling Cameo Simulation Toolkit to simulate interactions that are modeled with Sequence diagrams.

Parametric Engine

Enabling Cameo Simulation Toolkit to simulate SysML Parametric diagrams.

The simulation sample projects are available in the <md.install.dir>/samples/simulation directory.

Related page

- Activity simulation engine
- State Machine
- Interaction
- SysML Parametric Diagram