## **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