



Simulation Experiment

When a new model is created, one simulation experiment, called `Simulation`, is automatically created. You can create your own experiments and set up any simulation settings you like.



To create a simulation experiment

1. In the **Projects** view, right-click (Mac OS: Ctrl+click) the model you are working with and choose **New >  Experiment** from the popup menu.
The **New Experiment** dialog box is displayed.
2. Choose  **Simulation** in the **Experiment type** list.
3. Type the name of the experiment in the **Name** edit box.
4. Select the agent type for the experiment from the **Top-level agent** drop-down list.
5. If you want to apply model time settings from another experiment, leave the **Copy model time settings from** check box selected and choose the experiment in the drop-down list to the right.
6. Click **Finish**.

Properties

General

Parameters

Model time

Randomness

Window

Java actions

Advanced Java

Advanced

Functions

Controlling execution

Accessing the model

Restoring the model state from snapshot

Error handling

Command-line arguments