

~~Visualiser~~ Draw a Graph  $S \leftarrow M$  3 PP

The viewer simulates an experiment and gets a graph. User can ~~get~~ relevant parameters.

assume ~~there~~ data

Visualise Table  $M \leftarrow C$  2 PP  
by viewer, want to see the table of the "Pool" through the time.

Simulating an experiment  $M \leftarrow S$  4 PP  
(initially)

Actor: ~~Exp~~ Viewer

The user selects an ~~exp~~ experiment to run and the program generates the data corresponding to the defined experiment.

$M \leftarrow M$  4 PP

~~parameters~~ create experiment  
As you experiment for set the parameters of an existing model + initial values

Pre-condition: The model should be able to contain all parameters

Canceling Saving/Loading  $M$  1 PP  
Shouldn't Error.

Modeler: ~~in~~ in the saving/loading window, the cancel button should work.

Prompt before loading into  $M$  1 PP

The user shall be prompted when they open or create a model or experiment if the used and current version are different.

Override Prompt for save function  $S$  1 PP

As modeler and experimenter ✓

I want to be asked if I want to override a model/experiment with identical names

The model shows the user the  $M$  3 PP  
current parameters ✓

Hint: Modeler

The parameters are extracted from the user provided formulas.

To do No numbers