McScM - Feature # 29: Support Promela Input

Status:	In Progress	Priority:	Normal
Author:	Grégoire Sutre	Category:	
Created:	07/22/2010	Assignee:	Alexander Heußner
Updated:	04/08/2011	Due date:	
Subject:	Support Promela Input		
Description:	Complete the Promela parser and connect it to McScM.		
	This feature will require major changes to the tool: * both input languages (SCM and Promela) should use the same semantics backend (Scm or directly LatticeAutomata). * the Model signatures will have to be enriched to support some constructs of Promela (e.g. atomicity).		

History

04/08/2011 01:39 pm - Grégoire Sutre

- Status changed from New to In Progress
- Priority changed from Low to Normal
- Target version set to 2.0

03/09/2017 1/1