

Retrascope - Feature #8304

SLR values number limit

07/20/2017 07:17 PM - Sergey Smolov

Status:	Rejected	Start date:	07/20/2017
Priority:	Normal	Due date:	
Assignee:	Sergey Smolov	% Done:	0%
Category:	Engine (Transformer)	Estimated time:	0.00 hour
Target version:	0.2		
Published in build:			

Description

A new command line parameter for CGAA_to-EFSM transformer. It takes integer value (16 by default).

If the number of possible values for defined SLR via stabilization is less or equal than the limit, the sequence of states that contain equations with this SLR should be generated. After that, stabilization should continue.

If the number is greater than the limit, weakest preconditions should be passed to transition guards without EFSM state splitting.

History

#1 - 07/21/2017 11:31 AM - Sergey Smolov

- Status changed from New to Rejected

Substituted by [#8305](#)