

Apolom [1]

Título:

Apolom [1]

Descrição:

Apolom is an oracle generator tool for Simulink models. The tester can define a specification with an adaptation of TRIO, a temporal logic language, using the Apolom interface and an analyzer compares it with the model simulation. Apolom supports automation for the following steps: specification definition, mapping between specification and Simulink-model and an analyzer which compares the specification with the Simulink model simulation.

Página do Projeto:

<http://ccsl.icmc.usp.br/pt-br/projects/apolom> [2]

Localização:

CCSL-ICMC

Categoria(s):

Teste de Software

Estado:

Ativo

Feeds



Source URL: <http://napsol.icmc.usp.br/pt-br/node/123>

Links:

[1] <http://napsol.icmc.usp.br/pt-br/node/123>

[2] <http://ccsl.icmc.usp.br/pt-br/projects/apolom>