FMICS2023 Guide

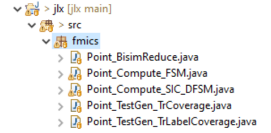
Djurre van der Wal May 2023

1 How to set up the software framework

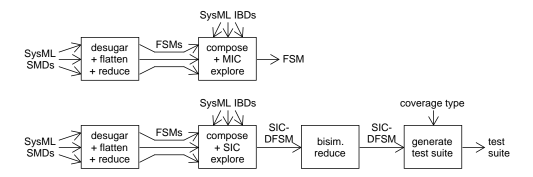
See SETUP.pdf.

2 How to run the pipelines

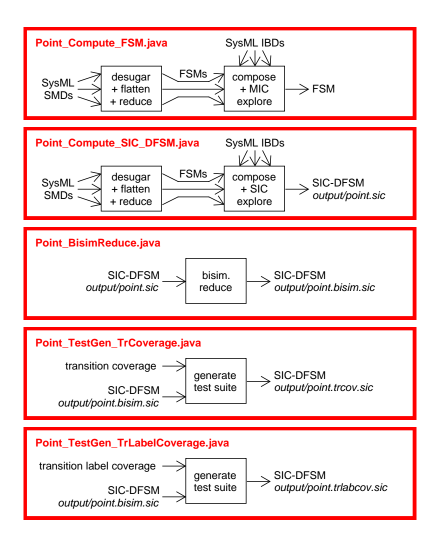
In the paper, two pipelines are described from EULYNX specifications to FSMs/SIC-DFSMs. These pipelines can be run by using the files in the 'fmics' package:



In the paper, the following image is shown of the pipelines:



This image maps to the files in the 'fmics' packages as follows:



We make several comments:

- The FSM that is computed by 'Point_Compute_FSM.java' is *not* used (it is not even saved to disk).
- The SIC-DFSM that is computed by 'Point_Compute_SIC_DFSM.java' is saved to disk under the name 'point.sic'.
- 'Point_BisimReduce.java' loads 'point.sic', reduces it, and saves the result under the name 'point.bisim.sic'.
- 'Point_TestGen_TrCoverage.java' loads 'point.bisim.sic', generates tests, and creates a new SIC-DFSM file named 'point.trcov.sic' (which contains the generated tests).
- 'Point_TestGen_TrLabelCoverage.java' loads 'point.bisim.sic', generates tests, and creates a new SIC-DFSM file named 'point.trlabcov.sic' (which contains the generated tests).

To run one of the files in the 'fmics' package, right-click it. A context menu appears:



Navigate to the 'Run As' sub-menu, open it, and click the 'Java Application' option.

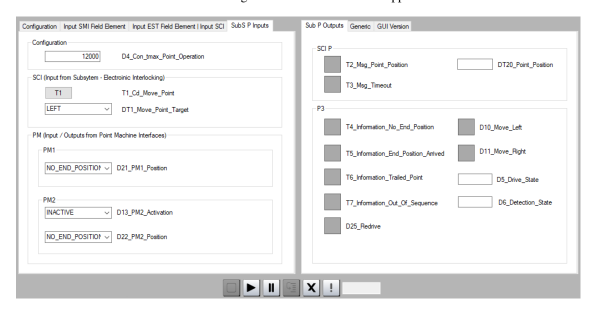
3 How to run the simulator

The software simulator runs on Windows 10 or above only. The software simulator can be run in two ways:

- · In manual mode.
- In test mode.

3.1 Manual mode

"Manual mode" is the mode for which the software simulator was developed. It is started by running the executable '/SCI-P_12_STABLE/bin/Debug/SubS_P_SR.exe'. A GUI appears:



Inputs are available on the left-hand side of the GUI; outputs are displayed on the right-hand side of GUI.

3.2 Test mode

"Test mode" is what we added to the software simulator code base to perform automated model-based testing. It is started by running the executable '/SCI-P_12_STABLE/bin/Release/SubS_P_SR.exe' from CMD, with the '.sic' file as a parameter:

```
Command Prompt - SubS_P_SR.exe point.trlabcov.sic

D:\_ut\gitlab\jlx-fmics2023\SCI-P_12_STABLE\bin\Release>SubS_P_SR.exe point.trlabcov.sic
Loading scopes . .
Loaded 6 scopes
Loading input ports . .
Loaded 71 input ports
Loading output ports
Loading vertices . .
Loaded 48 output ports
Loading vertices . .
Loaded 70428 vertices
Loading input changes . .
Loaded 28 input changes . .
Loaded 28 output evolutions . .
Loaded 198 output evolutions
Loading initial transitions . .
Loaded 1 initial transition . .
Loaded 500000 transitions
```

Discrepancies are summarized in a file called 'discrepancies.txt', found in the same location as the executable:

SCI-P 12 STABLE > bin > Releas	
	_

Name	Date modified	Туре	Size
AtegoSySimControls.dll	25-10-2017 19:34	Application exten	141 KB
discrepancies.txt	16-5-2023 15:16	Text Document	2 KB
LoadedModelTest.fail	16-5-2023 15:16	FAIL File	15 KB
point.trcov.sic	29-5-2023 01:30	SIC File	373.050 KB
point.trlabcov.sic	29-5-2023 01:37	SIC File	353.935 KE
SMSupport.dll	25-10-2017 19:34	Application exten	15 KE
■ SubS_P_SR.exe	16-5-2023 15:15	Application	705 KE
SubS_P_SR.exe.config	23-4-2021 14:51	XML Configuratio	2 KE
SubS_P_SR.pdb	16-5-2023 15:15	Program Debug D	834 KE
■ SubS_P_SR.vshost.exe	24-4-2020 15:39	Application	22 KE
₽ SubS_P_SR.vshost.exe.config	30-9-2011 15:37	XML Configuratio	2 KE
SubS_P_SR.vshost.exe.manifest	18-6-2013 14:28	MANIFEST File	1 KE
SubS_P_SR.xml	16-5-2023 15:15	XML Document	2 KE
SySimFramework.dll	25-10-2017 19:35	Application exten	615 KE
SySimSimulinkLib.dll	25-10-2017 19:34	Application exten	419 KE
VBSimLibs.dll	25-10-2017 19:35	Application exten	480 KE
wsltorx.bat	11-10-2021 11:59	Windows Batch File	1 KE