

Retrascope - Bug #6335

fifo.v: non-constant number of extracted EFSMs' transitions

10/08/2015 06:33 PM - Sergey Smolov

Status:	Closed	Start date:	10/08/2015
Priority:	Normal	Due date:	
Assignee:	Sergey Smolov	% Done:	100%
Category:	Engine (Transformer)	Estimated time:	0.00 hour
Target version:	0.1	Published in build:	0.2.1
Detected in build:	svn		
Platform:			

Description

When running the tool on the fifo.v module, for example, with the following arguments

```
args=/home/ssedai/projects/retrascope.svn/src/test/verilog/fifo/fifo.v --target efsm
```

```
args=/home/ssedai/projects/retrascope.svn/src/test/verilog/fifo/fifo.v --target efsm-graphml --printer-style VERILOG --efsm-graphml fifo-efsm.graphml
```

the following numbers of extracted EFSMs' transitions can be generated - 43, 61, 100 (counts of one EFSM's transitions).

History

#1 - 10/16/2015 09:06 AM - Sergey Smolov

- Status changed from New to Open

Depends on <http://forge.ispras.ru/issues/6352>

#2 - 10/19/2015 01:38 PM - Sergey Smolov

- Status changed from Open to Resolved

- % Done changed from 0 to 100

r2490

#3 - 10/20/2015 12:30 PM - Sergey Smolov

- Status changed from Resolved to Verified

#4 - 03/11/2016 04:06 PM - Sergey Smolov

- Status changed from Verified to Closed

- Published in build set to 0.2.1