

JTorX

	2020-8				2020-9				2020-10				2020-11				2020-12				2021-1							
	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	1	2	3	4		
JTorX	JTorX																											
<p>disable Check items when test run is active (...)</p> <p>make tab layout in GUI user-configurable (...)</p> <p>make Primer/Combinator view buttons obtain (...)</p> <p>Primer/Combinator View button may show outdated (...)</p> <p>do not construct new Model/Primer/Combinator (...)</p> <p>allow user to cancel View if it takes a long (...)</p> <p>allow custom viewers/animators (or general (...)</p> <p>stopping test run with real program may end (...)</p> <p>stop test run with real program also when (...)</p> <p>find a way to deal with input-output non-determinism</p> <p>allow custom state (log?) extractor</p> <p>iocoChecker seems not able to handle tau (...)</p> <p>be able to continue testing after a pass,miss (...)</p> <p>for windows, it might be better to have separate (...)</p> <p>it is not possible to increase the size of (...)</p> <p>if we only have a single ioco/utrace-checker (...)</p> <p>disable all (relevant) buttons when locoChecker (...)</p> <p>better way to 'play' multiple utraceChecker (...)</p> <p>be able to highlight omitted individual input (...)</p> <p>in Config Components pane, need to press (...)</p> <p>there is no Trace type in AniDOT</p> <p>(due to asynchronous Progress updates?) progress (...)</p> <p>changing guided simulator file name in sim (...)</p> <p>need to be able to configure working directory (...)</p> <p>add tiled notebook docking window for anidot</p> <p>suggest/give/add default file suffix when (...)</p> <p>there is no checking that a .log file contains (...)</p>																												

show pending observations in the gui?
 change log-LTS to use adapter states/transitions? (...)
 add heuristics to dot writer to break long (...)
 in anidot , let the window scroll automatically (...)
 have a clone-like button that gives a birds-eye (...)
 Nicer to remember separate directories for (...)
 add visualization of model or susp aut that (...)
 keep track (over test runs?) where we have (...)
 JTorX crashes when we close (quit) JTorX (...)
 on mac, when using SWT 3.5 cocoa version, (...)
 anidot does not work on a mac, unless development (...)
 JtorX (1.1.1) crashes when torx-explorer (...)
 JTorx (1.2.0 and earlier?) crashes when we (...)
 need better cleanup (garbage collection) (...)
 JTorX 1.2.0 crashes when .jrrc file contains (...)
 JTorX cannot start Java program as sut on (...)
 JTorX animation viewers do not work on Mac (...)
 be able to step through a finished test run, (...)
 label comparison toggle: case sensitive/insensitive (...)
 recognize LOG keyword on stdout or stderr (...)
 allow saving and loading of a configuration
 JTorX 1.3.0 may hang (at least on Mac) when (...)
 visualize potential next test step?
 no way to switch off Model visualization (...)
 JTorX gets suspended (hangs) when visualization (...)
 in anidot changing shown step can be slow, (...)
 on windows xp anidot and animsc may not (...)
 in anidot the 'sticky' green trail of traversed (...)
 instantiator keeps running (is not stopped) (...)
 "Instantiations" text field is hidden
 Show STSimulator Errors in JTorX
 add option to visualize as QTS (transform (...)
 Mac OS 10.7 (Lion): Automaton visualizations (...)
 JTorX crashes when invoked with incompletely (...)

simulation of primer (suspension automaton) (...)	
Exception in thread "Testgui-handleAutoRunStartEvent" (...)	
while test run still goes on in automatic (...)	
JTorX crashes when reading empty line from (...)	
allow user to select display of long or short (...)	
a newline at the end of textfield of input (...)	
JTorX does not start on mac os x (10.6.8) (...)	
JTorX does not start on windows (because (...)	
When instantiation (via Use instantiation (...)	
when JTorX test run start-up takes too long, (...)	
anidot does not work on 64-bit unix (linux) (...)	
JTorX - 1.2.0	1.2.0 73%
add built-in support for formalisms (...)	Assigned 20%
JTorX - 1.7.1	1.7.1 100%
"Use Instantiation" button is always (...)	Feedback 100%
confusing error message when instantiating (...)	Feedback 100%
XML import failes when there is an empty (...)	Feedback 100%
JTorX - 1.9.0	1.9.0 100%
allow use of separate seed for Random (...)	Feedback 100%
visualization of STS does not highlight (...)	Feedback 100%
use of in conditions of an STS may (...)	Feedback 100%
JTorX - 1.9.1	1.9.1 100%
JTorX cannot read graphml files produced (...)	Feedback 100%
JTorX - 1.9.2	1.9.2 100%
JTorX can only see initial state of (...)	Feedback 100%