

Kepler - Bug #2458

Search problems with multiple actor ontologies

06/14/2006 04:24 PM - Dan Higgins

Status:	Resolved	Start date:	06/14/2006
Priority:	Normal	Due date:	
Assignee:	Shawn Bowers	% Done:	0%
Category:	general	Estimated time:	0.00 hour
Target version:	1.0.0rc1	Spent time:	0.00 hour
Bugzilla-Id:	2458		

**Description**

In the Beta1 release, there are several actor ontologies that appear in the actor tree, including: 'Kepler Actor Ontology', 'Component Ontology', 'Project Ontology', etc. Previously, we had only the 'Kepler Actor Ontology'. Configuration is in \$KEPLER\configs\ptolemy\configs\kepler\ontologies\ontology\_catalog.xml.

With this set up, there is a 'java.lang.ClassCastException' that occurs if one searches for 'constant'. However, if one goes in and edits 'ontolgy\_catalog.xml' to turn off the 'Kepler Actor Ontology', a search for 'constant' works OK! (note that actors in the 'Component Ontology' are duplicates of the ones in the 'Kepler Actor Ontology' but organized differently!

I thus suspect that there is a search problem that is due to the existence of 'constant' actor is both ontologies.

History

- #1 - 12/11/2007 10:00 AM - Dan Higgins
- 'Kepler Actor Ontology' has been removed for some time; there is no apparent problem in searching for 'constant' in current version (11Dec2007)
- #2 - 03/27/2013 02:20 PM - Redmine Admin
- Original Bugzilla ID was 2458