

Kepler - Bug #3002

Copy/Paste of a relation (diamond)

11/13/2007 02:56 PM - Norbert Podhorszki

Status:	Resolved	Start date:	11/13/2007
Priority:	Normal	Due date:	
Assignee:	Christopher Brooks	% Done:	0%
Category:	interface	Estimated time:	0.00 hour
Target version:	1.1.0	Spent time:	0.00 hour
Bugzilla-Id:	3002		

Description

The pasted diamond symbol completely overlaps the original one. In contrast, other pasted elements are relocated a bit, so that you are aware of the fact that there are two of them.

Great possibility for novice users to screw up workflows at tutorial hands-ons (e.g. SC07 last Sunday), believing they are connecting new actors to an existing relation while they connect them to a new relation (without input link). It is hard to find the error afterwards (SDF would complain about disconnected graphs but not the other models).

History

#1 - 03/24/2008 07:39 PM - Christopher Brooks

When ports and relations are created from the toolbar they now don't overlap. This should help prevent problems with multiple relations appearing in the center.

I modified `vergil.toolbox.FigureAction` so that the inner class defines a method call `_offsetFigure()`. This method is called from `vergil.basic.WithIconGraphController` and `vergil.actor.ActorEditorGraphController`. The solution is slightly hacky, but it well compartmentalized.

#2 - 03/27/2013 02:21 PM - Redmine Admin

Original Bugzilla ID was 3002