

Kepler - Bug #6167

Model Context Menu should have the enableBackwardTypeInference choice

10/22/2013 06:07 PM - Christopher Brooks

<b>Status:</b>	New	<b>Start date:</b>	10/22/2013
<b>Priority:</b>	Low	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	1.00 hour
<b>Target version:</b>	2.4.0	<b>Spent time:</b>	0.00 hour
<b>Bugzilla-Id:</b>			
<b>Description</b>			
<p>Ptolemy II now supports backward type inference. The way this is enabled is that the top level container has a parameter called "enableBackwardTypeInference" that is set to true or false.</p> <p>In Ptolemy II's Vergil, this is visible by right clicking on the background of the top level model.</p> <p>This functionality is not present in the devel tree of Kepler.</p> <p>The workaround is to drag in a Parameter, name it "enableBackgroundTypeInference" and set the value to true.</p>			

History

#1 - 10/22/2013 06:08 PM - Christopher Brooks

Actually, what is missing is that right clicking should bring up the context menu that allows the user to set the top level parameters.

One of those parameters is the enableBackgroundTypeInference parameter.