

## Kepler - Bug #2390

### Documentation problem with derived actors

03/23/2006 04:23 PM - Dan Higgins

<b>Status:</b>	Resolved	<b>Start date:</b>	03/23/2006
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Ilkay Altintas	<b>% Done:</b>	0%
<b>Category:</b>	documentation	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Postpone	<b>Spent time:</b>	0.00 hour
<b>Bugzilla-Id:</b>	2390		

#### Description

There is a problem that comes up when trying to document certain actors that extend other actor classes like Source, Sink, or Transform. These examples define ports called "input", "output", or both. It is useful to build new actors by extending these base actor, but when one does so, the inherited ports do not appear in the new class source files. Since they do not appear, a more specialized use cannot be documented in JavaDoc comments in the new actor extending these more basic actors.

One can, of course, get around this by extending TypedAtomicActor and defining all ports of interest.

#### History

##### #1 - 12/13/2007 12:40 PM - Chad Berkley

documentation is now always defined for ports in the moml whether it's a java port or not.

##### #2 - 03/27/2013 02:20 PM - Redmine Admin

Original Bugzilla ID was 2390