

Kepler - Bug #4086

Port-Parameters half-work with composite actors

05/20/2009 10:31 AM - Oliver Soong

Status:	Resolved	Start date:	05/20/2009
Priority:	Normal	Due date:	
Assignee:	Chad Berkley	% Done:	0%
Category:	actors	Estimated time:	0.00 hour
Target version:	Unspecified	Spent time:	0.00 hour
Bugzilla-Id:	4086		
Description Under the SDF Director, I can create a Composite Actor containing a Port-Parameter and a Display actor. There are 4 cases, which will be attached: 1. Port-Parameter is directly linked to a Display actor. Kepler error. 2. Port-Parameter is directly linked to a Display actor, an Expression actor in the outer workflow is directly linked to the Port-Parameter. Works as expected. 3. Port-Parameter not linked to the Display actor, an Expression in the Composite Actor that repeats the Port-Parameter value is directly linked to the Display actor. No Expression actor in the outer workflow. Works as expected. 4. Port-Parameter not linked to the Display actor, an Expression in the Composite Actor that repeats the Port-Parameter value is directly linked to the Display actor, an Expression actor in the outer workflow is directly linked to the Port-Parameter. Kepler error.			

History

#2 - 06/04/2009 04:50 PM - Christopher Brooks

PortParameters work with opaque composite actors (composite actors that have directors), but not transparent composite actors.

The class comment for PortParameter says:

```
--start--
```

There are a few situations where PortParameter might not do what you expect:

- If it is used in a transparent composite actor, then a token provided to a PortParameter will never be read. A transparent composite actor is one without a director.
Workaround: Put a director in the composite.
- Certain actors (such as the Integrator in CT) read parameter values only during initialization. During initialization, a PortParameter can only have a value set via the parameter (it can't have yet received a token). So if the initial value of the Integrator is set to the value of the PortParameter, then it will see only the parameter value, never the value provided via the port.
Workaround: Use a RunCompositeActor to contain the model with the Integrator.

```
--end--
```

Also, there was this thread in November 2007 on ptdevel:

```
--start--
```

[Christopher wrote:]

Hi Dan,

Right, sorry.

It is sort of a zen thing, "The port is connected, yet it is not connected" :-)

I have sort of a wacky view of PortParameters in that I see them to be "like" Ports and Parameters, yet also not like either Ports or Parameters. In this case the PortParameter is not actually a Port at preinitialize time.

I agree that it is confusing. Perhaps the PortParameter constructor should look for a director in the container and print a message if there is no director. This seems a little

over kill.

I'm not that fond of PortParameters, they do seem fragile.
However, they are very powerful.

_Christopher

Christopher,

```
My problem is that test.const IS CONNECTED, despite the message (at
least on my display). Putting a SDF Director inside the Composite does
fix the problem.
```

Dan

Christopher Brooks wrote:

```
> Dan writes:
>
>> Hi Christopher,
>> We have recently run into some problems using the PortParameter in
>> Kepler (example: deleting a PortParameter seems to really trash Kepler!)
>> So I thought I would try a simple workflow in Ptolemy (attached). This
>> is a SDF model with a constant feeding a PortParameter inside a
>> Composite. Inside the Composite the PortParameter name is used in
>> another constant connected to a Display.
>>
>> When I try running this in Vergil I get an error that the SDF
>> scheduler found disconnected actor (the external constant). It sure
>> doesn't look disconnected! Any ideas on what's up?
>>
>
> Hi Dan,
> The error message is:
> ptolemy.actor.sched.NotSchedulableException: SDF scheduler found disconne
> cted actors! Usually, disconnected actors in an SDF model indicates an error
> . If this is not an error, try setting the SDFDirector parameter allowDisco
> nectedGraphs to true.
> Unreached Actors:
> .test.Const
> Reached Actors:
> .test.CompositeActor.Const .test.CompositeActor.Display
>   at ptolemy.domains.sdf.kernel.SDFScheduler._solveBalanceEquations(SDFSche
> duler.java:787)
>   at ptolemy.domains.sdf.kernel.SDFScheduler._getSchedule(SDFScheduler.ja
> va:539)
>   at ptolemy.actor.sched.Scheduler.getSchedule(Scheduler.java:188)
>   at ptolemy.domains.sdf.kernel.SDFDirector.preinitialize(SDFDirector.jav
> a:542)
>   at ptolemy.actor.CompositeActor.preinitialize(CompositeActor.java:1047)
>   at ptolemy.actor.Manager.preinitializeAndResolveTypes(Manager.java:912)
>   at ptolemy.actor.Manager.initialize(Manager.java:578)
>   at ptolemy.actor.Manager.execute(Manager.java:321)
>   at ptolemy.actor.Manager.run(Manager.java:1070)
>   at ptolemy.actor.Manager$3.run(Manager.java:1111)
>
>
> The problem is that test.Const is not connected. One workaround
> is to set the "allowDisconnectedGraphs" parameter in the SDF Director.
>
> Another workaround is to put a SDF director inside the CompositeActor.
>
> The PortParameter class docs say:
> --start--
> There are a few situations where PortParameter might not do what
```

```
> you expect:
```

```
>
```

```
> If it is used in a transparent composite actor, then a token provided
```

```
> to a PortParameter will never be read. A transparent composite actor
```

```
> is one without a director.
```

```
> Workaround: Put a director in the composite.

> --end-
>
> I think the problem here is that when SDF is trying to calculate the balance
> equations, it is not finding the connection. This is a problem with
> transparent CompositeActors.
>
> I verified that the error message appears in Ptolemy II 6.1.devel,
> 6.0.2 and 5.0.1, so this is not a new misfeature.
>
> _Christopher
>
>
--end--
```

The error message about ports being disconnected was misleading (aka wrong). However, there is no easy fix for this as a transparent composite actor has nothing to fire during initialize(), so there is no easy way to detect this.

We could modify PortParameter so that it can only be placed in a composite that has a director, but then if the director was removed after the PortParameter was instantiated, we would not have any way of detecting this. Also, if the MoML created the PortParameter before the director was added, then there would be an error.

I modified SDFScheduler so that if actors are not connected, it looks for transparent composite actors that have PortParameters and lists the PortParameters. This is a hack, but better than nothing. To get this change, update to the most recent version of ptolemy by using the magic ant command in the build system that builds from the ptII head. The default "ant update" will not build from the ptII head.

I'm marking this as WONTFIX because we are not likely to ever fix this. If someone disagrees, feel free to reopen and hopefully give a lower priority.

#3 - 03/27/2013 02:25 PM - Redmine Admin

Original Bugzilla ID was 4086

Files

port-parameter buggy workflows.zip	22.4 KB	05/20/2009	Oliver Soong
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