

Kepler - Bug #5574

exception from gui in java 7

02/15/2012 01:38 PM - Daniel Crawl

Status:	Resolved	Start date:	02/15/2012
Priority:	Normal	Due date:	
Assignee:	Derik Barseghian	% Done:	0%
Category:	interface	Estimated time:	0.00 hour
Target version:	2.4.0	Spent time:	0.00 hour
Bugzilla-Id:	5574		

Description

Using java 7, the following exception is generated when choosing "Listen to Actor" from the context menu, or double-clicking on a python actor:

```
java.lang.NullPointerException
at ptolemy.actor.gui.TextEditor.getBackground(TextEditor.java:144)
at java.awt.Window.setBackground(Unknown Source)
at java.awt.Frame.setBackground(Unknown Source)
at ptolemy.gui.Top.access$1001(Top.java:141)
at ptolemy.gui.Top$SetBackgroundRunnable.run(Top.java:1889)
at ptolemy.gui.Top.deferIfNecessary(Top.java:247)
at ptolemy.gui.Top.setBackground(Top.java:501)
at ptolemy.actor.gui.TextEditor.setBackground(TextEditor.java:238)
at javax.swing.JFrame.frameInit(Unknown Source)
at javax.swing.JFrame.<init>(Unknown Source)
at ptolemy.gui.Top.<init>(Top.java:162)
at ptolemy.actor.gui.TableauFrame.<init>(TableauFrame.java:133)
at ptolemy.actor.gui.TableauFrame.<init>(TableauFrame.java:168)
at ptolemy.actor.gui.TextEditor.<init>(TextEditor.java:104)
at ptolemy.actor.gui.TextEditor.<init>(TextEditor.java:91)
at ptolemy.actor.gui.TextEditor.<init>(TextEditor.java:81)
at ptolemy.vergil.toolbox.TextEditorForStringAttributes.<init>(TextEditorForStringAttributes.java:59)
at ptolemy.vergil.toolbox.TextEditorConfigureFactory.createEditor(TextEditorConfigureFactory.java:135)
at ptolemy.vergil.toolbox.ConfigureAction._openDialog(ConfigureAction.java:143)
at ptolemy.vergil.toolbox.ConfigureAction.actionPerformed(ConfigureAction.java:99)
at diva.canvas.interactor.ActionInteractor.mousePressed(ActionInteractor.java:74)
at diva.canvas.interactor.CompositeInteractor.mousePressed(CompositeInteractor.java:199)
at diva.canvas.interactor.SelectionInteractor.mousePressed(SelectionInteractor.java:202)
at diva.canvas.FigureLayer.dispatchEventUpTree(FigureLayer.java:551)
at diva.canvas.FigureLayer.grabPointer(FigureLayer.java:319)
at diva.canvas.FigureLayer.processLayerEvent(FigureLayer.java:673)
at diva.canvas.FigureLayer.dispatchEvent(FigureLayer.java:203)
at diva.canvas.CanvasPane.processLayerEvent(CanvasPane.java:280)
at diva.canvas.CanvasPane.dispatchEvent(CanvasPane.java:89)
...
...
```

History

#1 - 02/15/2012 08:57 PM - Christopher Brooks

I can reproduce this under Mac OS X 10.7.2 with the Kepler devel tree

```
bash-3.2$ "${JAVA_HOME}/bin/java" -version
openjdk version "1.7.0-ea"
OpenJDK Runtime Environment (build 1.7.0-ea-b217)
OpenJDK 64-Bit Server VM (build 21.0-b17, mixed mode)
bash-3.2$
```

```
export JAVA_HOME=/Library/Java/JavaVirtualMachines/JDK\ 1.7.0\ Developer\ Preview.jdk/Contents/Home
```

ant run-only

I can also reproduce it in the Ptolemy II Devel tree with Java 1.7 by
exporting JAVA_HOME as above and then doing

```
cd $PTII  
ant run
```

The full stack trace is

```
java.lang.NullPointerException  
at ptolemy.actor.gui.TextEditor.getBackground(TextEditor.java:145)  
at java.awt.Window.setBackground(Window.java:3786)  
at java.awt.Frame.setBackground(Frame.java:986)  
at ptolemy.gui.Top.access$11(Top.java:1)  
at ptolemy.gui.Top$SetBackgroundRunnable.run(Top.java:1897)  
at ptolemy.gui.Top.deferIfNecessary(Top.java:246)  
at ptolemy.gui.Top.setBackground(Top.java:509)  
at ptolemy.actor.gui.TextEditor.setBackground(TextEditor.java:239)  
at javax.swing.JFrame.frameInit(JFrame.java:259)  
at javax.swing.JFrame.<init>(JFrame.java:181)  
at ptolemy.gui.Top.<init>(Top.java:161)  
at ptolemy.actor.gui.TableauFrame.<init>(TableauFrame.java:134)  
at ptolemy.actor.gui.TableauFrame.<init>(TableauFrame.java:169)  
at ptolemy.actor.gui.TextEditor.<init>(TextEditor.java:105)  
at ptolemy.actor.gui.TextEditor.<init>(TextEditor.java:92)  
at ptolemy.actor.gui.TextEditor.<init>(TextEditor.java:82)  
at ptolemy.vergil.toolbox.TextEditorForStringAttributes.<init>(TextEditorForStringAttributes.java:59)  
at ptolemy.vergil.toolbox.TextEditorConfigureFactory.createEditor(TextEditorConfigureFactory.java:137)  
at ptolemy.vergil.toolbox.ConfigureAction._openDialog(ConfigureAction.java:144)  
at ptolemy.vergil.toolbox.ConfigureAction.actionPerformed(ConfigureAction.java:99)  
at diva.canvas.interactor.ActionInteractor.mousePressed(ActionInteractor.java:74)  
at diva.canvas.interactor.CompositeInteractor.mousePressed(CompositeInteractor.java:199)  
at diva.canvas.interactor.SelectionInteractor.mousePressed(SelectionInteractor.java:202)  
at diva.canvas.FigureLayer.dispatchEventUpTree(FigureLayer.java:551)  
at diva.canvas.FigureLayer.grabPointer(FigureLayer.java:319)  
at diva.canvas.FigureLayer.processLayerEvent(FigureLayer.java:673)  
at diva.canvas.FigureLayer.dispatchEvent(FigureLayer.java:203)  
at diva.canvas.CanvasPane.processLayerEvent(CanvasPane.java:280)  
at diva.canvas.CanvasPane.dispatchEvent(CanvasPane.java:89)  
at diva.canvas.JCanvas.internalProcessMouseEvent(JCanvas.java:520)  
at diva.canvas.JCanvas.processMouseEvent(JCanvas.java:474)  
at java.awt.Component.dispatchEvent(Component.java:6269)  
at java.awt.Container.dispatchEvent(Container.java:2227)  
at java.awt.Component.dispatchEventImpl(Component.java:4860)  
at java.awt.Container.dispatchEventImpl(Container.java:2285)  
at java.awt.Component.dispatchEvent(Component.java:4686)  
at java.awt.LightweightDispatcher.retargetMouseEvent(Container.java:4830)  
at java.awt.LightweightDispatcher.processMouseEvent(Container.java:4487)  
at java.awt.LightweightDispatcher.dispatchEvent(Container.java:4420)  
at java.awt.Container.dispatchEventImpl(Container.java:2271)  
at java.awt.Window.dispatchEventImpl(Window.java:2711)  
at java.awt.Component.dispatchEvent(Component.java:4686)  
at java.awt.EventQueue.dispatchEventImpl(EventQueue.java:707)  
at java.awt.EventQueue.access$000(EventQueue.java:101)  
at java.awt.EventQueue$3.run(EventQueue.java:666)  
at java.awt.EventQueue$3.run(EventQueue.java:664)  
at java.security.AccessController.doPrivileged(Native Method)  
at java.security.ProtectionDomain$1.dolIntersectionPrivilege(ProtectionDomain.java:76)  
at java.security.ProtectionDomain$1.dolIntersectionPrivilege(ProtectionDomain.java:87)  
at java.awt.EventQueue$4.run(EventQueue.java:680)  
at java.awt.EventQueue$4.run(EventQueue.java:678)  
at java.security.AccessController.doPrivileged(Native Method)  
at java.security.ProtectionDomain$1.dolIntersectionPrivilege(ProtectionDomain.java:76)  
at java.awt.EventQueue.dispatchEvent(EventQueue.java:677)  
at java.awt.EventDispatchThread.pumpOneEventForFilters(EventDispatchThread.java:240)  
at java.awt.EventDispatch Thread.pumpEventsForFilter(EventDispatch Thread.java:157)  
at java.awt.EventDispatch Thread.pumpEventsForHierarchy(EventDispatch Thread.java:146)  
at java.awt.EventDispatch Thread.pumpEvents(EventDispatch Thread.java:142)  
at java.awt.EventDispatch Thread.pumpEvents(EventDispatch Thread.java:134)  
at java.awt.EventDispatch Thread.run(EventDispatch Thread.java:91)
```

I downloaded a new version of Java1.7 and it had a similar problem.

The fix is to check if _scrollbar is null:

```
public Color getBackground() {  
    // Under Java 1.7 on the Mac, the _scrollbar is sometimes null.  
    // See http://bugzilla.ecoinformatics.org/show\_bug.cgi?id=5574  
    if (_scrollPane != null) {  
        return _scrollPane.getBackground();  
    } else {
```

```
        return null;
    }
}
```

I'm not sure why this is happening, but I suspect the problem is that in Java 1.7
setBackground is calling getBackground on subcomponents and the TextEditor
subcomponent is not completely instantiated

#2 - 03/27/2013 02:30 PM - Redmine Admin

Original Bugzilla ID was 5574