

Kepler - Bug #3332

RExpression_Matrix_IO_Test workflow gives an error

05/27/2008 04:54 PM - Derik Barseghian

Status:	Resolved	Start date:	05/27/2008
Priority:	Normal	Due date:	
Assignee:	ben leinfelder	% Done:	0%
Category:	actors	Estimated time:	0.00 hour
Target version:	3.X.Y	Spent time:	0.00 hour
Bugzilla-Id:	3332		

Description

RExpression_Matrix_IO_Test workflow gives this error. This bug slipped into Kepler release too.

```
java.lang.NumberFormatException: For input string: "4L"
```

```
Problem sending to output port! java.lang.NumberFormatException: For input string: "4L"
```

```
at java.lang.NumberFormatException.forInputString(NumberFormatException.java:48)
```

```
at java.lang.Integer.parseInt(Integer.java:456)
```

```
at java.lang.Integer.parseInt(Integer.java:497)
```

```
at org.ecoinformatics.seek.R.RExpression.setOutputToken(RExpression.java:852)
```

```
at org.ecoinformatics.seek.R.RExpression.getOutput(RExpression.java:798)
```

```
at org.ecoinformatics.seek.R.RExpression.fire(RExpression.java:739)
```

```
at ptolemy.actor.AtomicActor.iterate(AtomicActor.java:398)
```

```
at ptolemy.actor.sched.StaticSchedulingDirector.fire(StaticSchedulingDirector.java:188)
```

```
at ptolemy.actor.CompositeActor.fire(CompositeActor.java:400)
```

```
at ptolemy.actor.Manager.iterate(Manager.java:688)
```

```
at ptolemy.actor.Manager.execute(Manager.java:332)
```

```
at ptolemy.actor.Manager.run(Manager.java:1071)
```

```
at ptolemy.actor.Manager$3.run(Manager.java:1112)
```

```
Warning: '.RExpression_Matrix_IO_Test.Nonstrict Test' The test produced only 0 tokens, yet the correctValues parameter was expecting 1 tokens.
```

History

#1 - 05/27/2008 04:59 PM - ben leinfelder

what version of R are you running?

I've got:

```
R version 2.6.2 (2008-02-08)
```

```
Copyright (C) 2008 The R Foundation for Statistical Computing
```

```
ISBN 3-900051-07-0
```

and am not seeing the error.

#2 - 05/27/2008 08:56 PM - Derik Barseghian

I should note I'm seeing that error on stdout, not in the gui.

I have the same version of R as you on both Ubuntu and mac, and I'm seeing the error on both, both with head and the 1.0 release.

#3 - 04/27/2009 04:04 PM - ben leinfelder

Derik - are you still seeing this bug?

I do not encounter the parsing error ("4L" etc...)

I believe we changed some things with respect to how this actor was dealing with int vs double representation.

can we consider closing this?

#4 - 04/29/2009 05:16 PM - Derik Barseghian

Yep, I no longer see this bug on either Mac or Linux, closing.

#5 - 03/27/2013 02:23 PM - Redmine Admin

Original Bugzilla ID was 3332