

Debug - OliverMeier/src/org/processmining/olivermeier/algorithms/YourAlgorithm.java - Eclipse

File Edit Source Refactor Navigate Search Project Pydev Run Window Help

Quick Access Java EE Debug Team Synchronizing

YourAlgorithm.java ProbLogGenerator.java XAttributeLiteralImpl.cl... AlphaMiner.java YourConnection.java LayoutUtils.class Place.class AbstractPluginDescript...

```
229 private void copyPetrinet(Petrinet oldNet, GraphLayoutConnection layout, Petrinet newNet, GraphLayoutConnection newLayout) {  
230     Set<PetrinetNode> set = oldNet.getNodes();  
231     Iterator<PetrinetNode> it = set.iterator();  
232  
233     while(it.hasNext()){  
234         PetrinetNode node = it.next();  
235  
236         //transactions  
237         if(node instanceof Transition){  
238             Transition current = (Transition) node;  
239             Transition copy = new Transition(current.getLabel(), current.getGraph());  
240             newNet.addTransition(copy.getLabel());  
241  
242             Point2D p = layout.getPosition(current);  
243             LayoutUtils.copyLayout(current, layout, copy, newLayout);  
244         }  
245         //nodes  
246         else{  
247             Place current = (Place) node;  
248             Place copy = new Place(current.getLabel(), current.getGraph());  
249  
250             newNet.addPlace(copy.getLabel());  
251             LayoutUtils.copyLayout(current, layout, copy, newLayout);  
252         }  
253     }  
254     Set<PetrinetNode> set2 = oldNet.getNodes();  
255     Iterator<PetrinetNode> it2 = set2.iterator();  
256  
257     while(it2.hasNext()){  
258         PetrinetNode node = it2.next();  
259  
260         //...  
261     }  
262 }
```

Console Tasks Development Mode Call Hierarchy Progress

ProM with UITopia (OliverMeier) [Java Application] C:\Program Files\Java\jdk1.8.0_91\bin\javaw.exe (24.06.2016, 11:59:35)
at java.awt.EventDispatchThread.run(EventDispatchThread.java:82)
Caused by: java.lang.IllegalArgumentException: Cannot add an arc between Start and Standing, since one of these nodes is not in the graph.

Writable Smart Insert 263 : 30