

# Re: Flowcharting Code in Java

---

*Source:* <http://coding.derkeiler.com/Archive/Java/comp.lang.java.programmer/2005-09/msg02314.html>

---

- *From:* "sinleeh" <[sinleeh@xxxxxxxxxxxxx](mailto:sinleeh@xxxxxxxxxxxxx)>
  - *Date:* 19 Sep 2005 08:52:29 -0700
- 

Hello,

There are quite a few. Try searching in sourceforge.net to see if there any one suitable.

Just off my head:

If you do not need to manipulate nodes and arcs (I know that in the original post you said you have to, but if you can avoid it, avoid it coz it introduces complexity into the code), try Graphviz @ <http://www.graphviz.org/>. It is not a java program but you can draw the diagram, compile it into PNG or other picture format and display it. used in Taverna Workbench ([tarverna.sourceforge.net](http://tarverna.sourceforge.net))

If you can forgo Swing and use SWT instead, try GEF (<http://www.eclipse.org/gef>). It is a low level tool and you will have to design your node elements etc.

See <http://jflowchart.com/> for JGraph. They have a free and non-free version.

Failing all, try a Google Search!

Best regard  
sinleeh

- 
- *References:*
    - ◆ [\*\*Flowcharting Code in Java\*\*](#)
      - ◇ *From:* K . Z . Zamli
    - Prev by Date: [\*\*Re: JNI working with jvalue \(union\)\*\*](#)
    - Next by Date: [\*\*Skewed Random Number\*\*](#)
    - Previous by thread: [\*\*Re: Flowcharting Code in Java\*\*](#)
    - Next by thread: [\*\*Re: Flowcharting Code in Java\*\*](#)
    - Index(es):
      - ◆ [\*\*Date\*\*](#)

◆ ***Thread***