

Comparison of different software and tools for graph visualizations

<http://www.informationlab.org/index.php?p=81>

Prefuse package that I used to create the force-directed graph layout

<http://prefuse.sourceforge.net/>

Publication, application of the toolkit, tutoring

<http://prefuse.sourceforge.net/index.html#demos>

Prefuse forum

http://sourceforge.net/forum/?group_id=98962

Introducing to Eclipse Ecosystem

<http://www.eclipsefaq.org/chris/faq/faq-list.html>

Java:

<http://www.java.sun.com/j2se/1.4.2/>

<http://www.cafeaulait.org/course> - **very useful**

<http://examples.oreilly.com/jswing2/code/>

<http://math.hws.edu/javanotes/source/index.html>

<http://www.cs.williams.edu/~bailey/JavaStructures/bailey/structure/>

<http://www.math.ucla.edu/~ccli/20b.1.04s/lectures/imageio/imageionotes1.html>

<http://www.particle.kth.se/~lindsey/JavaCourse/Book/codeIndex.html>

<ftp://ftp.cs.princeton.edu/pub/cs226/map/> - **for Dijkstra and shortest path in the graph algorithms**

<http://leepoint.net/notes-java/index.htm>

<http://www.scit.wlv.ac.uk/~jphb/java/basicio.html>

<http://www.ibiblio.org/javafaq/books/jdr/examples/index.html>

<http://www.cs.wisc.edu/~cs302/io/Exceptions.html#throws>

<http://www.ibiblio.org/javafaq/books/jdr/examples/index.html>

<http://www.ibiblio.org/javafaq/books/jdr/examples/index.html>

<http://www.cs.fiu.edu/~weiss/ada.html>

<http://www.cs.princeton.edu/introcs/24inout/In.java.html>

<http://java.sun.com/j2se/1.4.2/docs/guide/imageio/spec/apps.fm1.html>

Very good source for studying Data mining concepts, explanation of different algorithms for cluster creation and analysis, using statistics in clusters analysis

<http://www.statsoft.com/textbook/stdatmin.html>

<http://www.statsoft.com/textbook/stcluan.html>

User guide to create xml files loadable with the prefuse

<http://www.cs.rpi.edu/~puninj/XGMML/draft-xgmml-20000315.html#XGMML-Ex>

<http://www.cs.rpi.edu/~puninj/XGMML/>

For creating datasets for the project:

<http://www.cra.org/Activities/craw/dmp/awards/2005/2005.php>

http://awardsdatabase.oscars.org/ampas_awards/BasicSearchInput.jsp

<http://ed.sjtu.edu.cn/rank/2004/top500list.htm>

Gaussian model - applet

http://www.igi.tugraz.at/lehre/CI/algorithms/gaussian_applet.html

Creation of datasets with Gaussian distribution – tutorial in Matlab

<http://www.math.utah.edu/lab/ms/matlab/matlab.html>