

Assignment 1

Due at 11:59 pm on 22 April, 2013. Email to Stephan Arens stephan.arens@uni-paderborn.de AND domik@uni-paderborn.de

On our website at

<http://www.cs.uni-paderborn.de/fachgebiete/ag-domik/curriculum-for-visualization/sample-projects/three-suggested-projects.html>

you will find three visualization project suggestions. Visualize project no 3 („Flow“).

We suggest that you use OpenGL and Java (JOGL) to find your solution. A JOGL Template is available in koaLA („Resources“). Submit the code plus a JPG picture to

stephan.arens@uni-paderborn.de AND domik@uni-paderborn.de

by the time and date indicated above.

Hint: Several visualization techniques will lead to a „correct“ visualization. Try to pick one visualization technique that you are able to do and that aids in the interpretation of this numerical data set.

If you plan to use another software system / tool to work on your solution, please contact us during lab time.