## CPS296.2 Advance Topics in CPS: Mesh Generation Homework $\# \ 0$

**Due date:** There is no hard deadline for this homework. You are advised to do it as soon as possible. Please send me your comments via e-mail (ungor@cs.duke.edu) by mid-semester.

- 1. Surf the web starting at
  - Mesh Generation & Grid Generation on the Web by Robert Schneiders http://www-users.informatik.rwth-aachen.de/~roberts/meshgeneration.html
  - Meshing Research Corner by Steve Owen http://www.andrew.cmu.edu/user/sowen/mesh.html
  - Geometry in Action by David Eppstein http://www.ics.uci.edu/~eppstein/geom.html/
  - The Geometry Junkyard by David Eppstein http://www.ics.uci.edu/~eppstein/junkyard/
  - Computational Geometry Pages by Jeff Erickson http://compgeom.cs.uiuc.edu/~jeffe/compgeom/index.html

Comment on the page you visit that has the most interesting concept/graphic/idea/etc.

- 2. Download at least one of the software packages, install the program and test-run to generate a few sample meshes.
  - Triangle http://www-2.cs.cmu.edu/afs/cs.cmu.edu/project/quake/public/www/triangle.html
  - QMG http://www.cs.cornell.edu/Info/People/vavasis/qmg-home.html
  - GRUMMP http://tetra.mech.ubc.ca/GRUMMP/

Write a short commentary on the package(s) you installed and tested.