

## CPSC 679b HW 2 – Due Feb 14, 2016, 11:55 pm.

Submit code and text via classesv2, leave your prints in the “Results” area in the lab.

### 1. (40pts) Getting into CGAL:

CGAL is installed in the Zoo under /usr/local/include and /usr/local/lib. Download the CGAL tarball and work with programs in the directory “examples”. Each subdirectory has a CmakeLists.txt file so that you can cmake and make the programs. You can use the entries in the CmakeLists.txt file as a model to add an entry for the new programs you write.

#### a.) Minkowski Sums and Convex Hulls in 2D

i. -- Rewrite the Minkowski\_Sum\_2 program `sum_triangle_square.cpp` to read points for pairs of triangles from a file (file name given as an argument to the program) and write the results to a file with the same name but with `ms_` appended to the beginning. Call your program `sum_triangle_triangle`. The program should process however many pairs of triangles are listed in the input file, and the format should just be a list of 12 numbers per line, giving the 2D coordinates of the vertices of the two triangles.

ii. -- Write another version of `sum_triangle_triangle` called `sum_triangle_triangle_ch` that finds the sum by summing all of the points appropriately and then calling the convex hull routine `ch_graham_andrew` for reference (see the example program `ch_from_cin_to_cout.cpp` under `Convex_hull_2` for reference. The input file should be the same as for i.

iii. – Prepare a large file of triangle pairs, and compare the results of the two approaches listed above in terms of results and in terms of timing.

#### b.) Half-edge data structure

In the Polyhedron directory, study the program `polyhedron_prog_subdiv.cpp`. Using programs in the `Polyhedron_IO` directory as examples, write a new version of the subdiv program called `polyhedron_prog_subdiv_off.cpp` to read a file in OFF format (name read from command line) and write the same file name with `sd` appended to the name (i.e. `myfile.off` as input results in `myfile_sd.off` as output.) Describe how new `vertices/edges/facets` in the subdivided mesh are related to the `vertices/edges/facets` in the original mesh.

The full OFF specification is here <http://www.geomview.org/docs/html/OFF.html>, but you only need to use files in the form described in [https://en.wikipedia.org/wiki/OFF\\_\(file\\_format\)](https://en.wikipedia.org/wiki/OFF_(file_format))

c.) Select one other program from the examples, describe what it does, and make some modification of it. Describe your modification, and how to run the program.

### 2. (40pts) Printing and Scanning

a) Print a new version of your squirrel, at any reasonable scale that you have the patience for, that avoids the printing errors we found in the first group of prints.

b) Scan a new object with the NextEngine. Scan another object with KinectFusion. Select one of the objects and print it. Upload your models as stl.

### 3. (20pts) Technical paper: a comparison

Read “Kinect Range Sensing: Structured-Light versus Time-of-Flight Kinect” (in Resources/Readings) and briefly describe the scanning operating principle of the two Kinect sensors, and the quality of results produced by each.

