

Shape Modeling and Geometry Processing

Exercise 1: libigl “Hello World”

Acknowledgments: Olga Diamanti, Julian Panetta



Libigl

- Experiment with the geometry processing library

The screenshot shows the libigl website. At the top, there is a blue header with the libigl logo, a search bar, and the GitHub repository link 'libigl/libigl' with 2.4k stars and 750 forks. Below the header, the main content area features the title 'libigl - A simple C++ geometry processing library' and a collection of circular images showcasing various 3D models and geometric processing results, including a cow, a human head, a robot, and various point clouds and meshes. To the left of the main content is a sidebar with navigation links: Home, Tutorial, Python Bindings, Compilation, Contributing, Misc, FAQ, and About. To the right is a 'Table of contents' section listing links to the Tutorial, libigl Example Project, Coding Guidelines and Tips, Installation, Dependencies (Optional Dependencies, Downloading Dependencies, GCC and the Optional CGAL Dependency, OpenMP and Windows), Download, Known Issues, Unit Testing, How to Contribute, and License. Above the main content area, there are build status indicators: 'Build passing', 'Nightly failing', and 'Install with conda'.

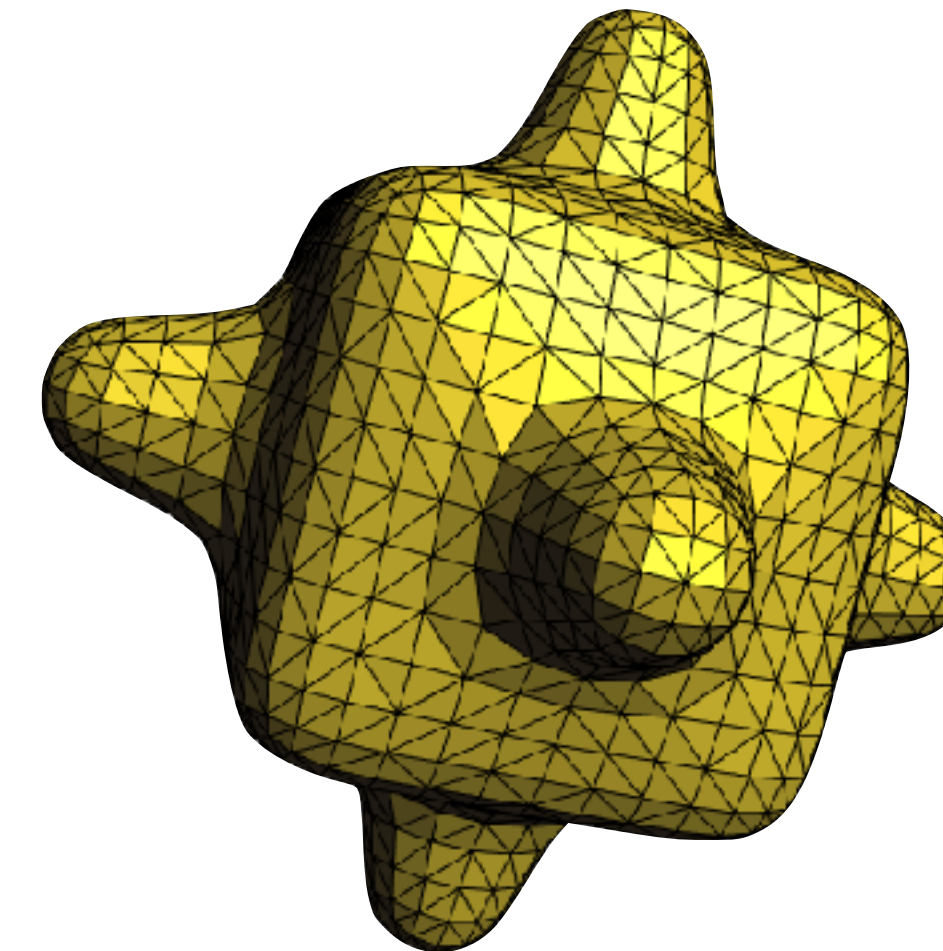
<https://libigl.github.io>

Read and visualize a mesh

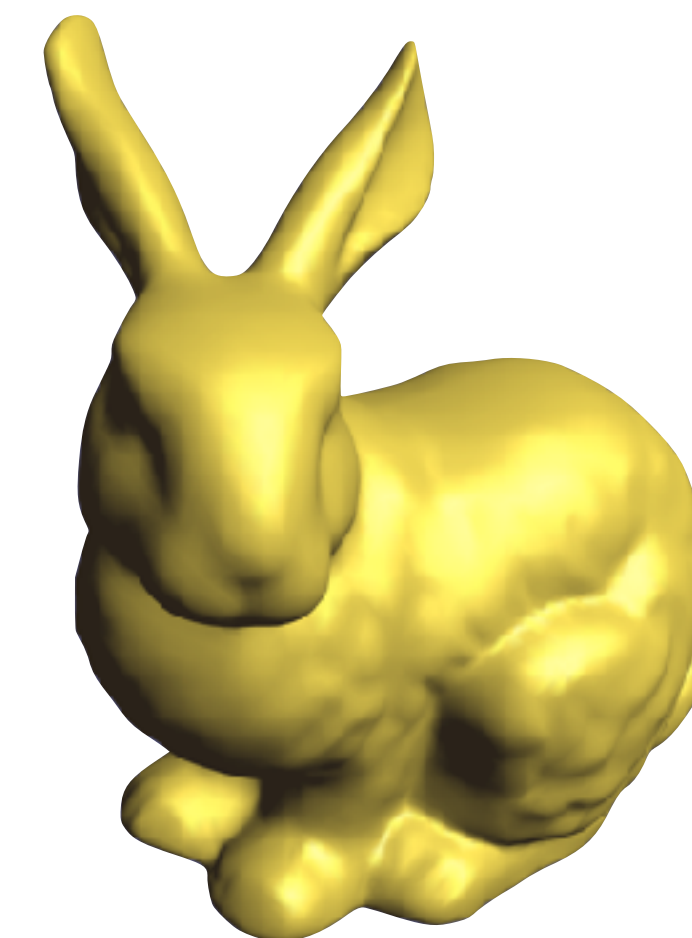
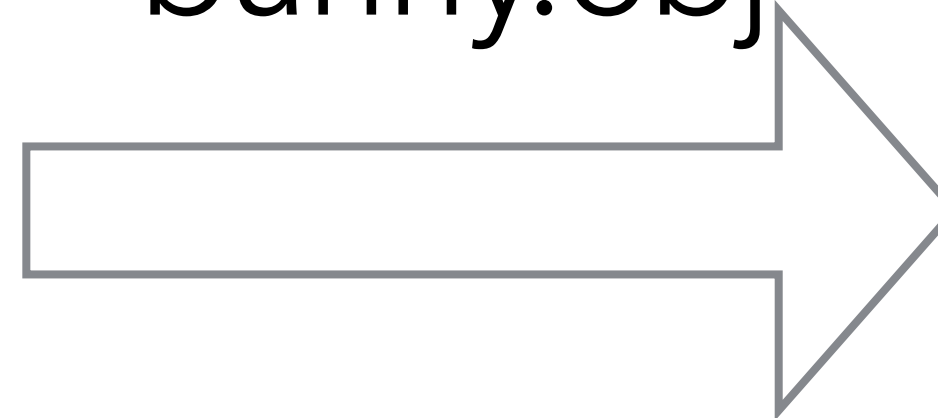
```
# Wavefront OBJ file
v 30.50959969 12.17459898 -15.84426970
v 30.49857998 11.87718728 -15.40759913
v 30.53679943 12.68500615 -14.82485356
v 30.67168999 11.71161003 -15.78844530
...
f 633/16706 11590/29979 4339/16704
f 11590/3161 633/16716 19901/16699
...
```

```
OFF
1250 2496 0
-2.09105 -2.09105 2.09105
-0.833333 -2.23958 2.23958
0.833333 -2.23958 2.23958
2.09105 -2.09105 2.09105
...
3 940 83 320
3 386 0 941
...
```

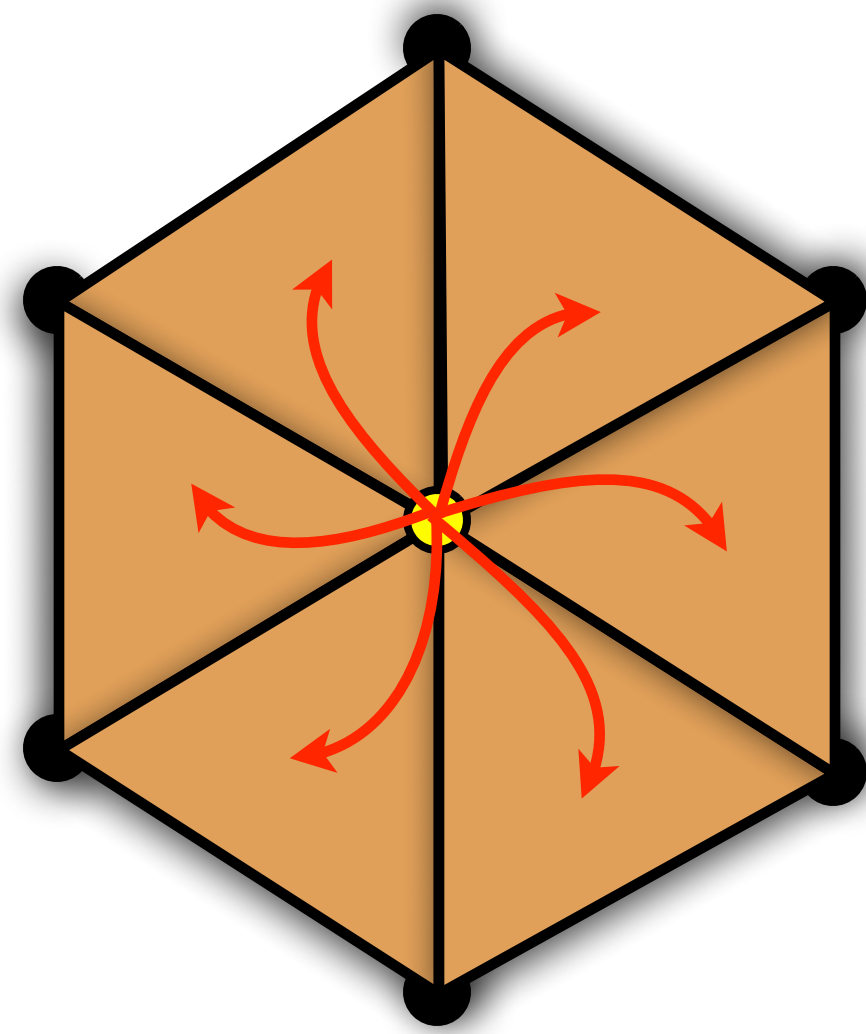
bumpy_cube.off



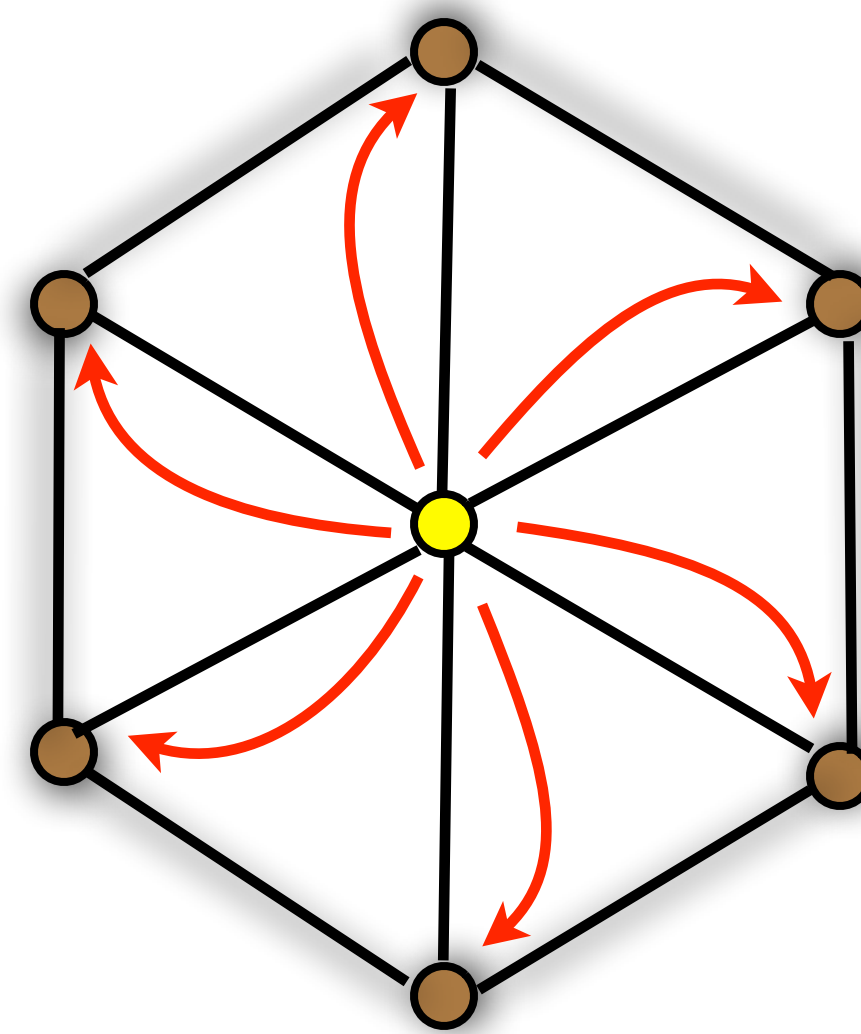
bunny.obj



Perform simple neighborhood calculations



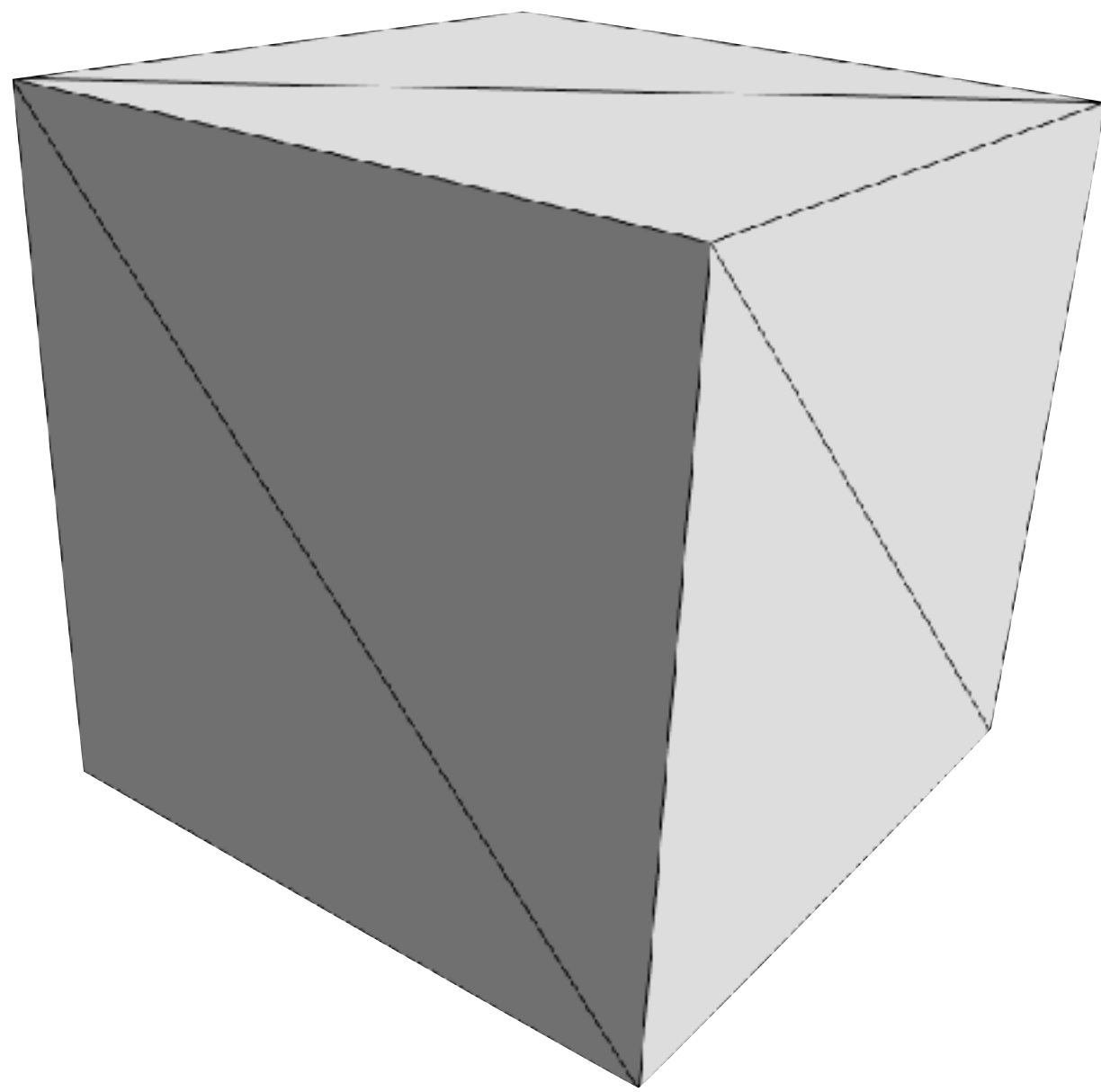
vertex-to-face



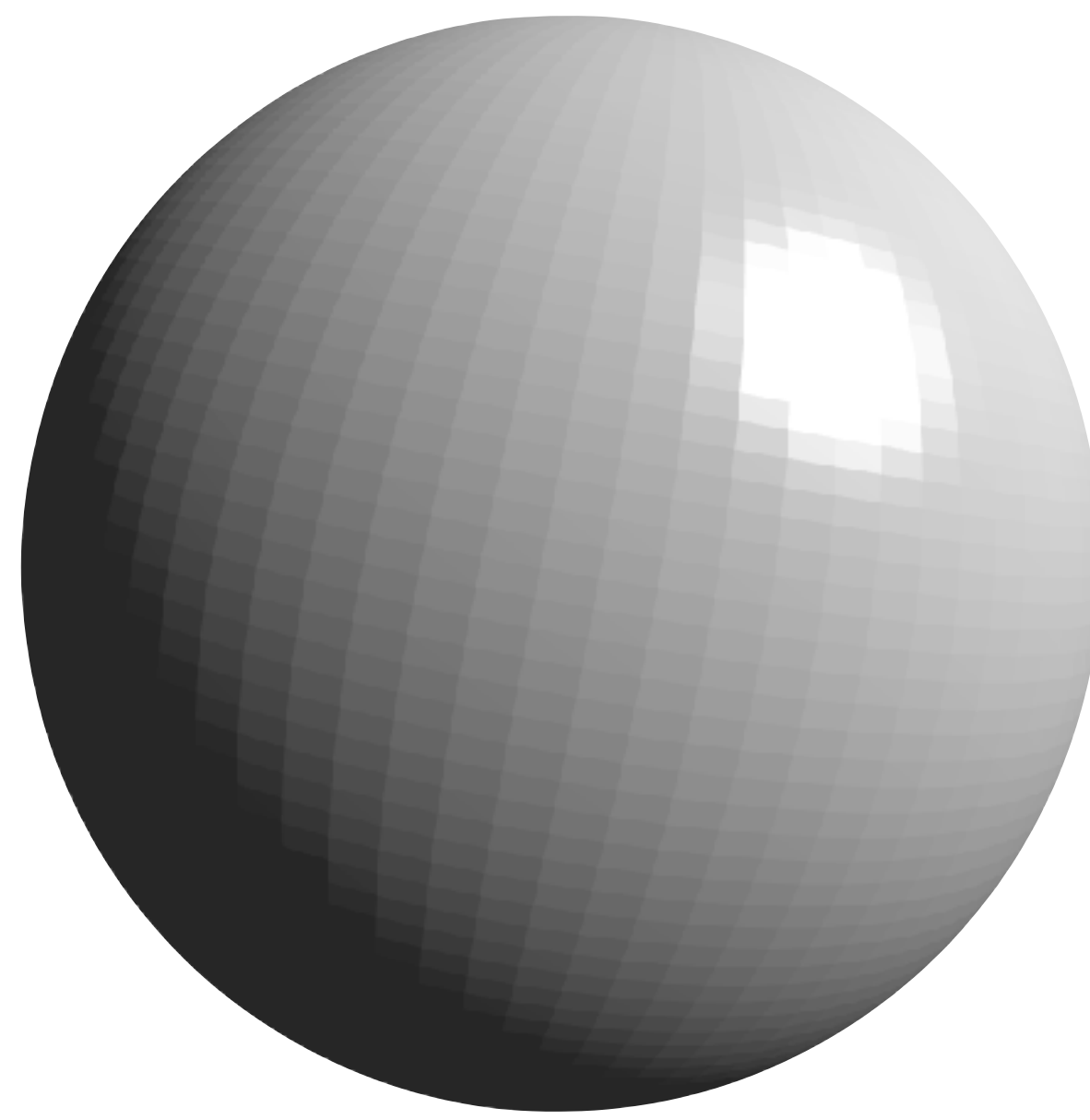
vertex-to-vertex

Flat shading

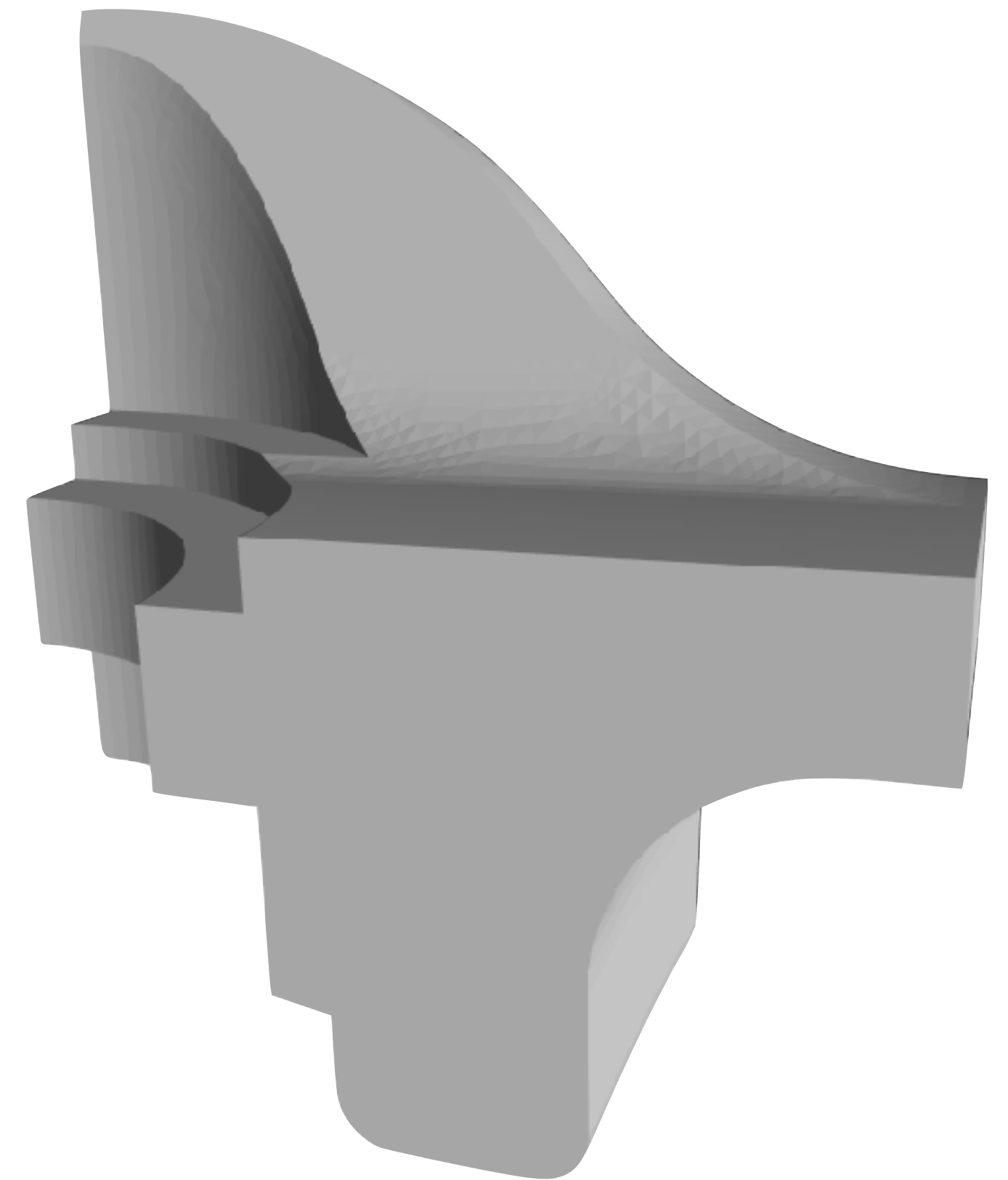
- Compute one normal per polygon



Creased surfaces render well.

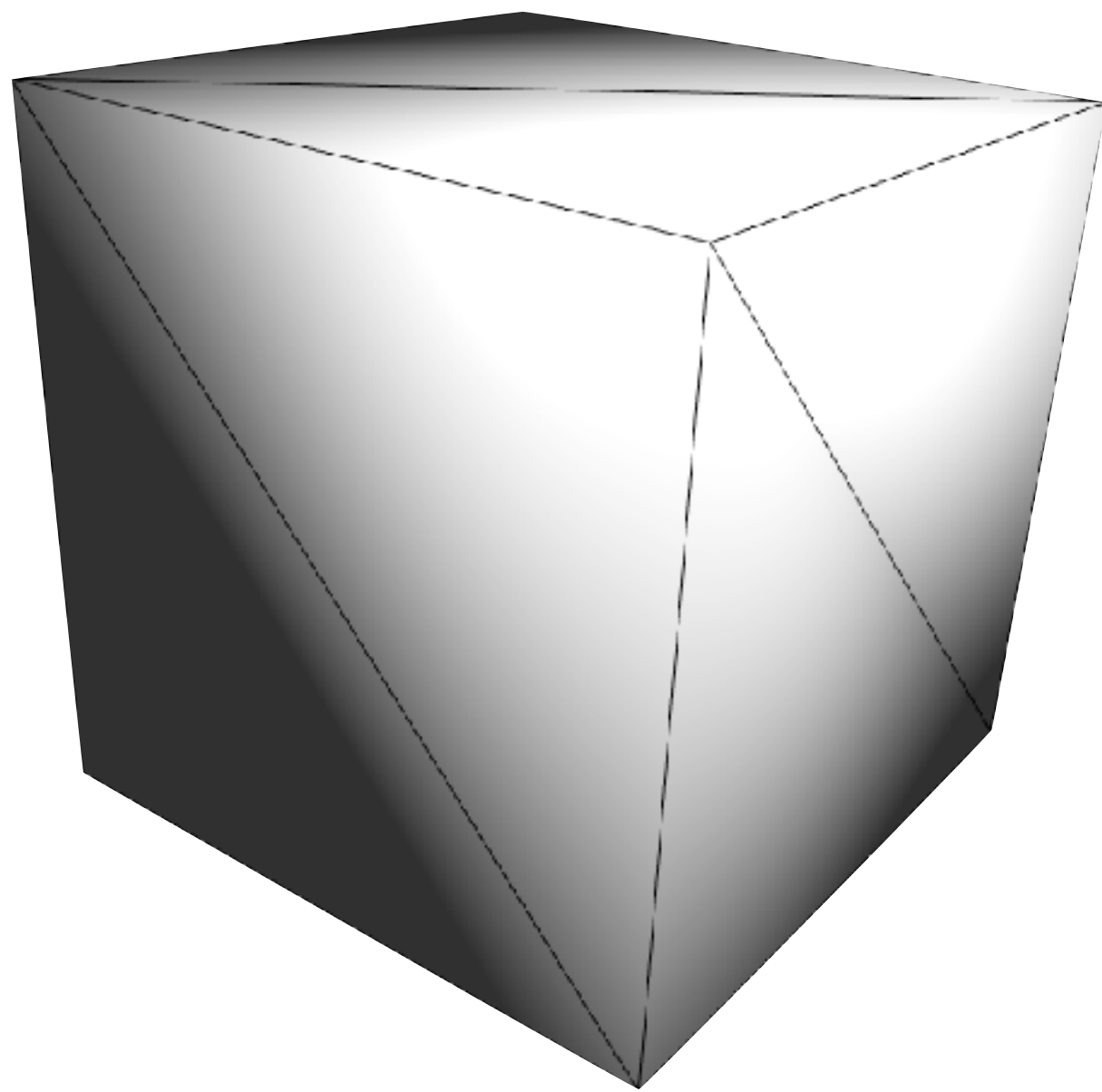


But discontinuous normals lead to poor results for smooth surfaces.

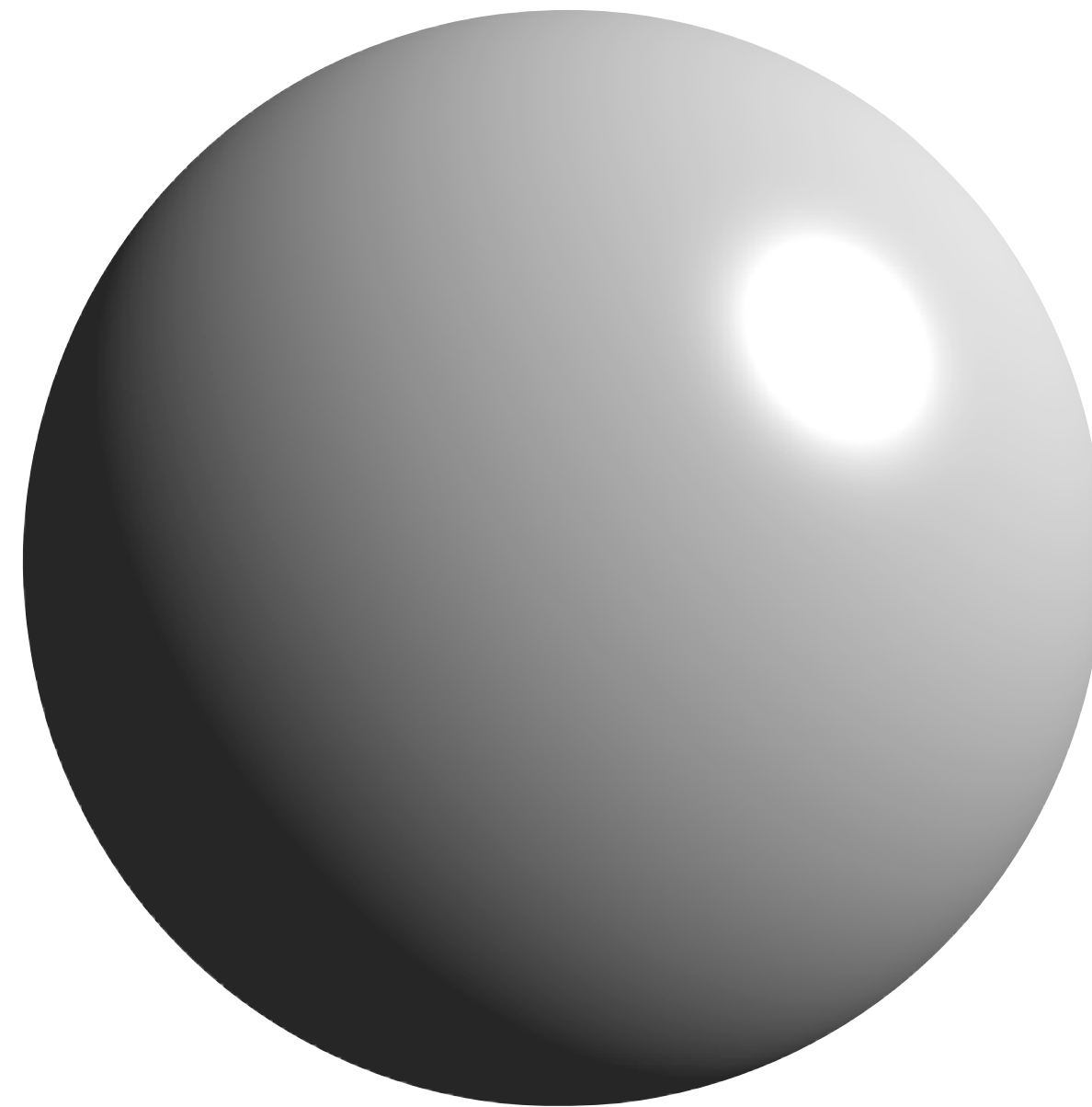


Smooth (Gouraud) Shading

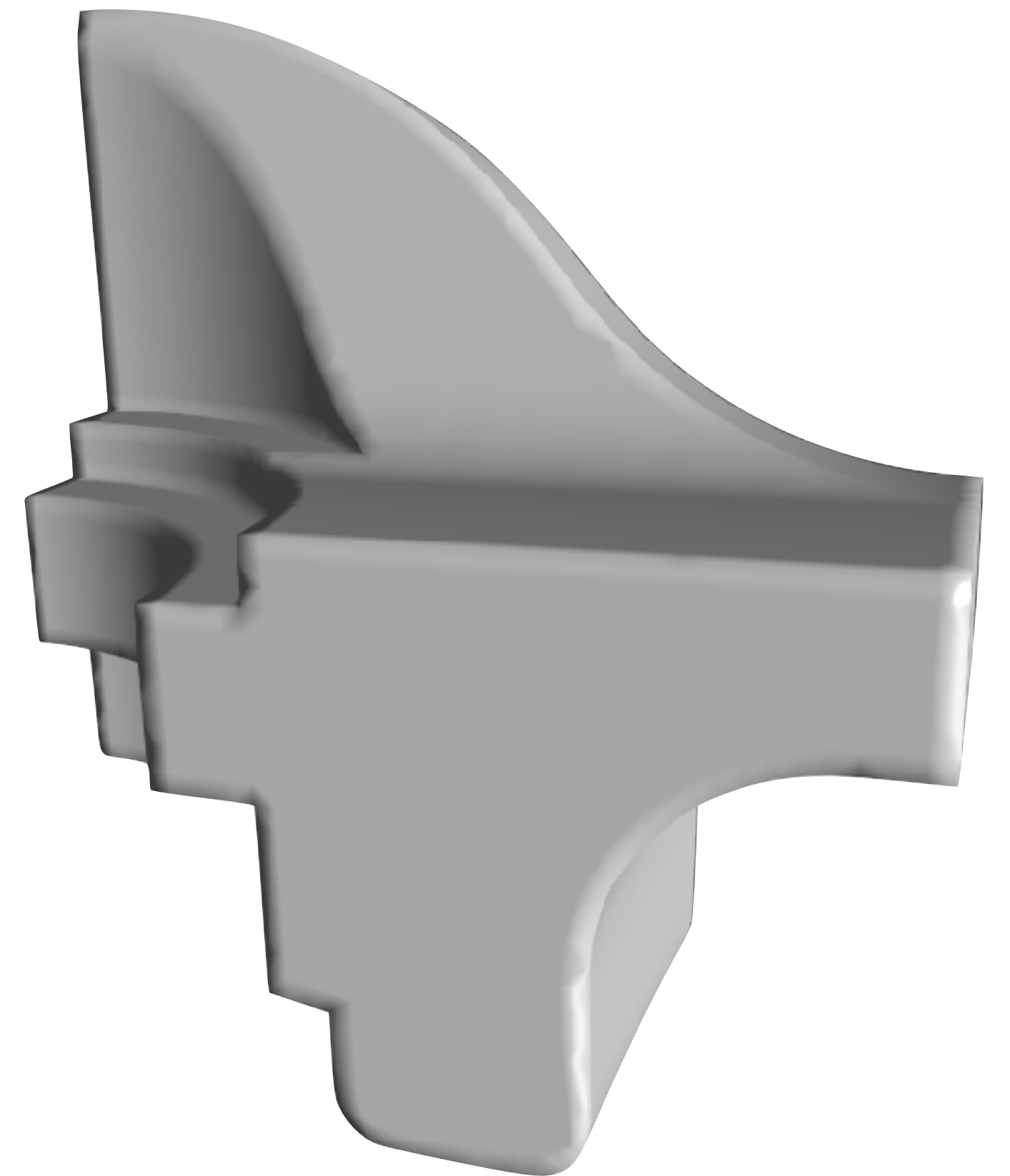
- One normal per vertex (average incident tri's normals)



Creased surfaces look strange
and burry.

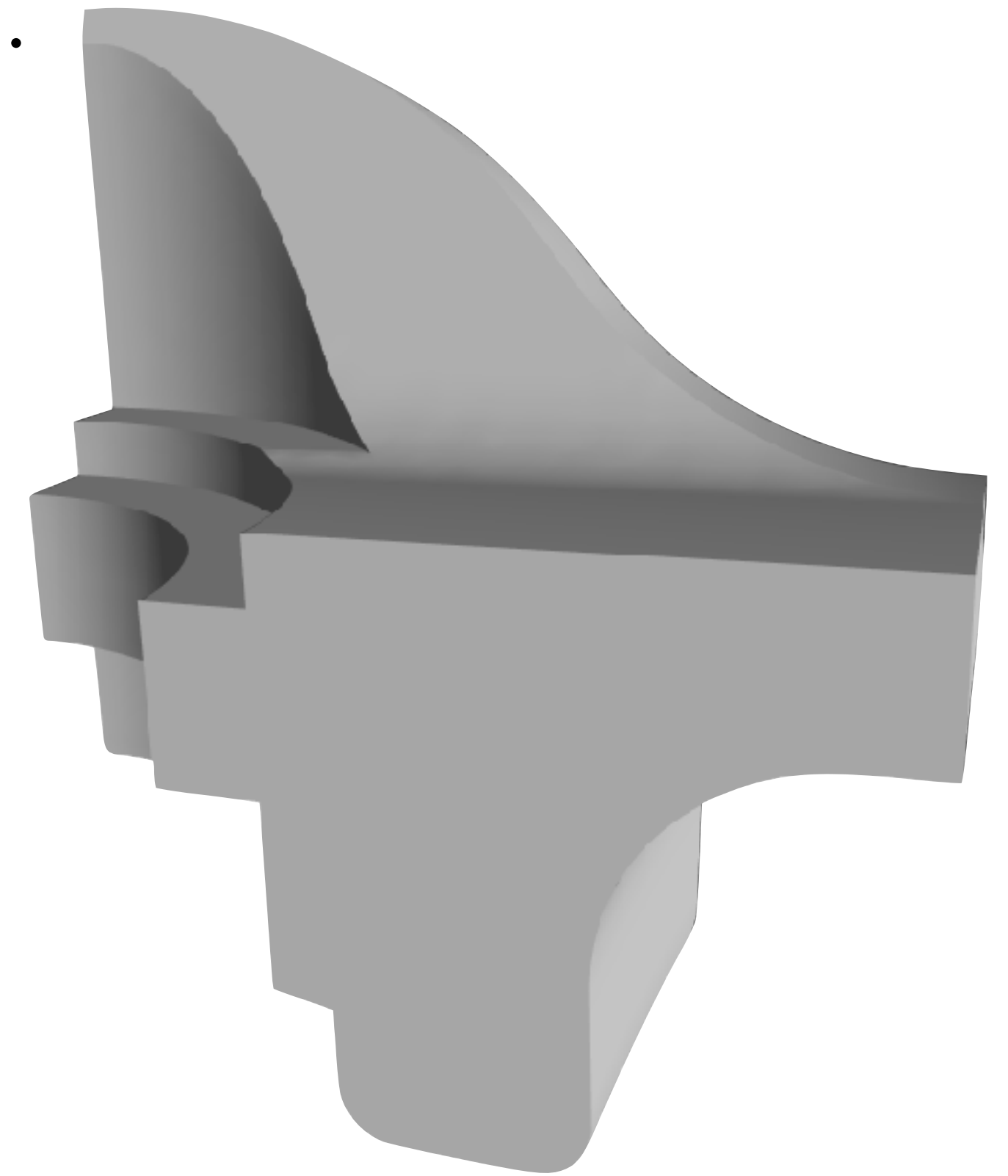
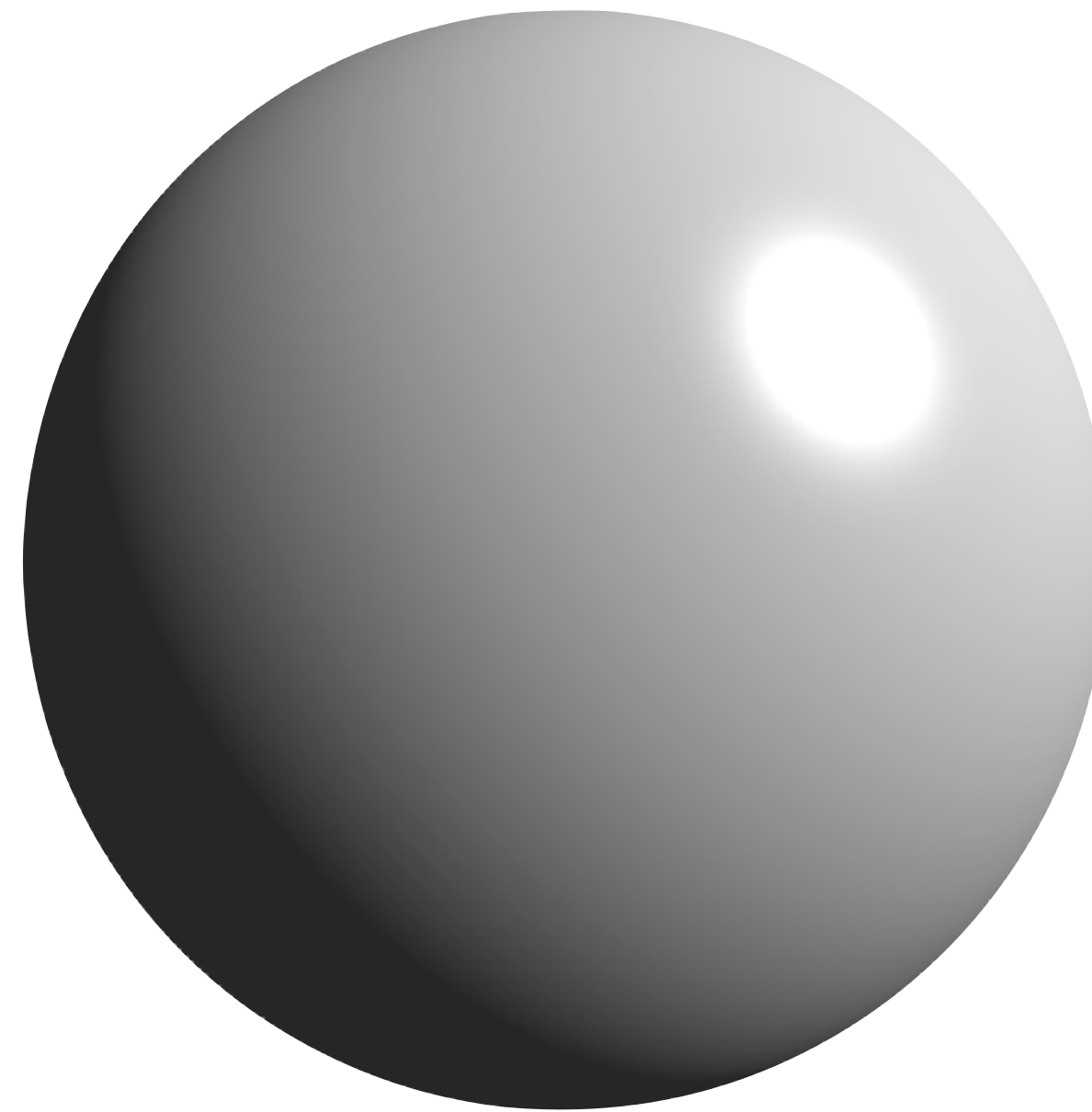
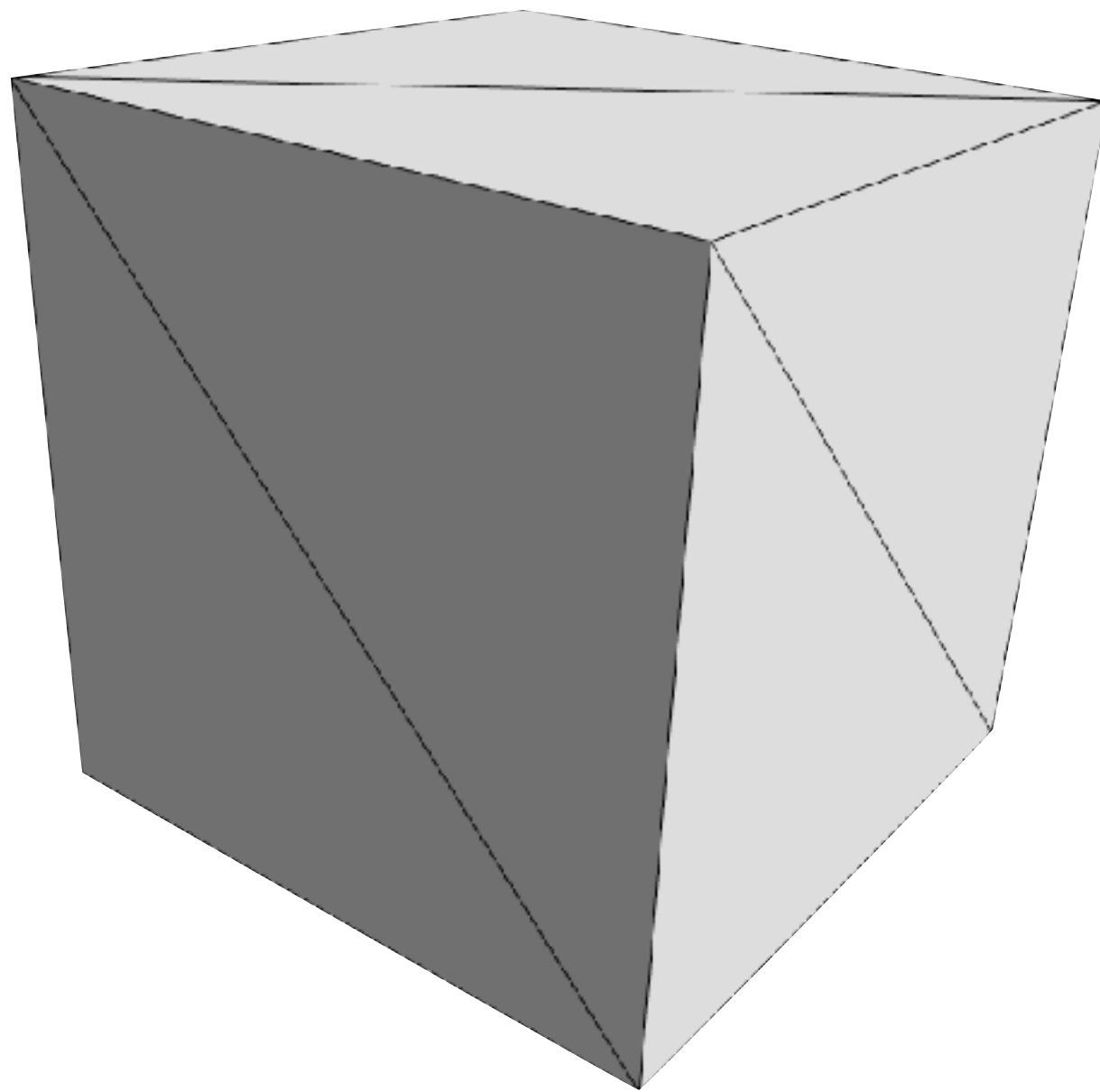


Smooth surfaces look nice.



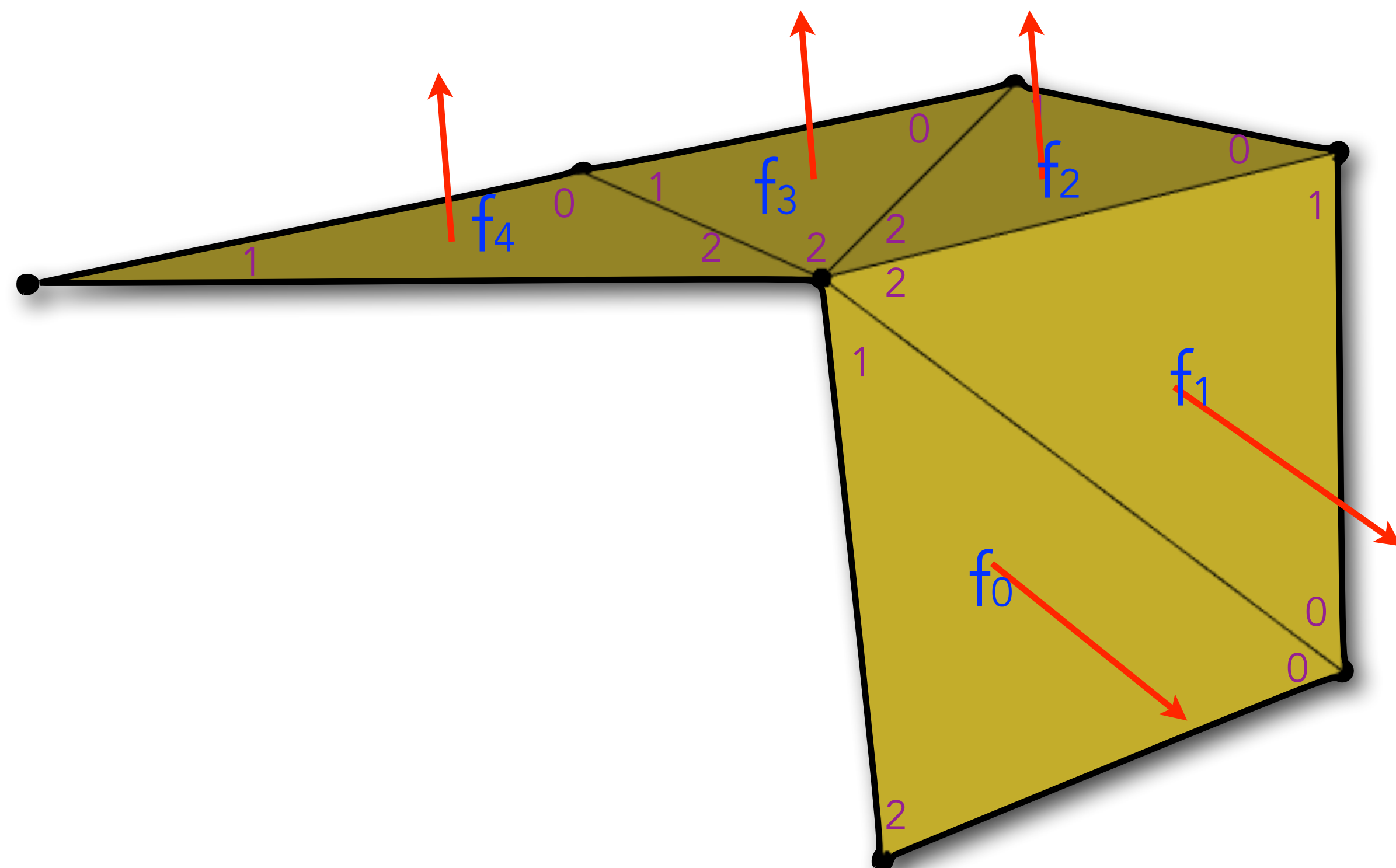
Per-corner Shading: find a nice balance

- Compute 3 separate normals for each tri (one per corner)
- Average normals with “smoothly incident neighbors,” but preserve discontinuities across sharp edges.



Corner normals

- For each corner, average adjacent face normals if they're close enough in direction



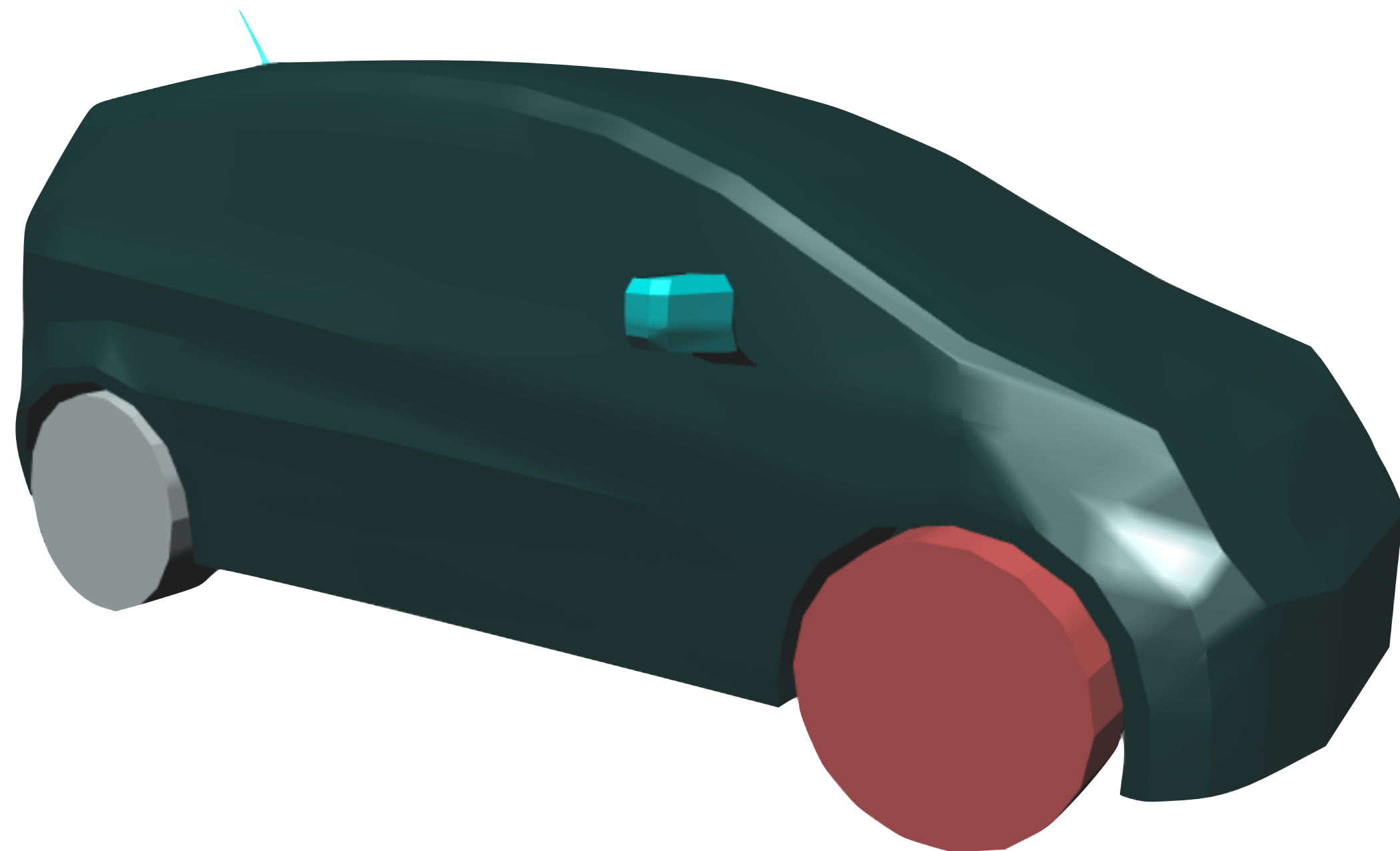
```
corner_normals(f4*3+2) =
corner_normals(f3*3+2) =
corner_normals(f2*3+2) =
average(face_normals(f2), face_normals(f3), face_normals(f4))
corner_normals(f0*3+1) =
corner_normals(f1*3+2) =
average(face_normals(f0), face_normals(f1))
```

```
corner_normal(f0*3+0)
corner_normal(f0*3+1)
corner_normal(f0*3+2)
corner_normal(f1*3+0)
corner_normal(f1*3+1)
corner_normal(f1*3+2)
...
corner_normal(f4*3+0)
corner_normal(f4*3+1)
corner_normal(f4*3+2)
```

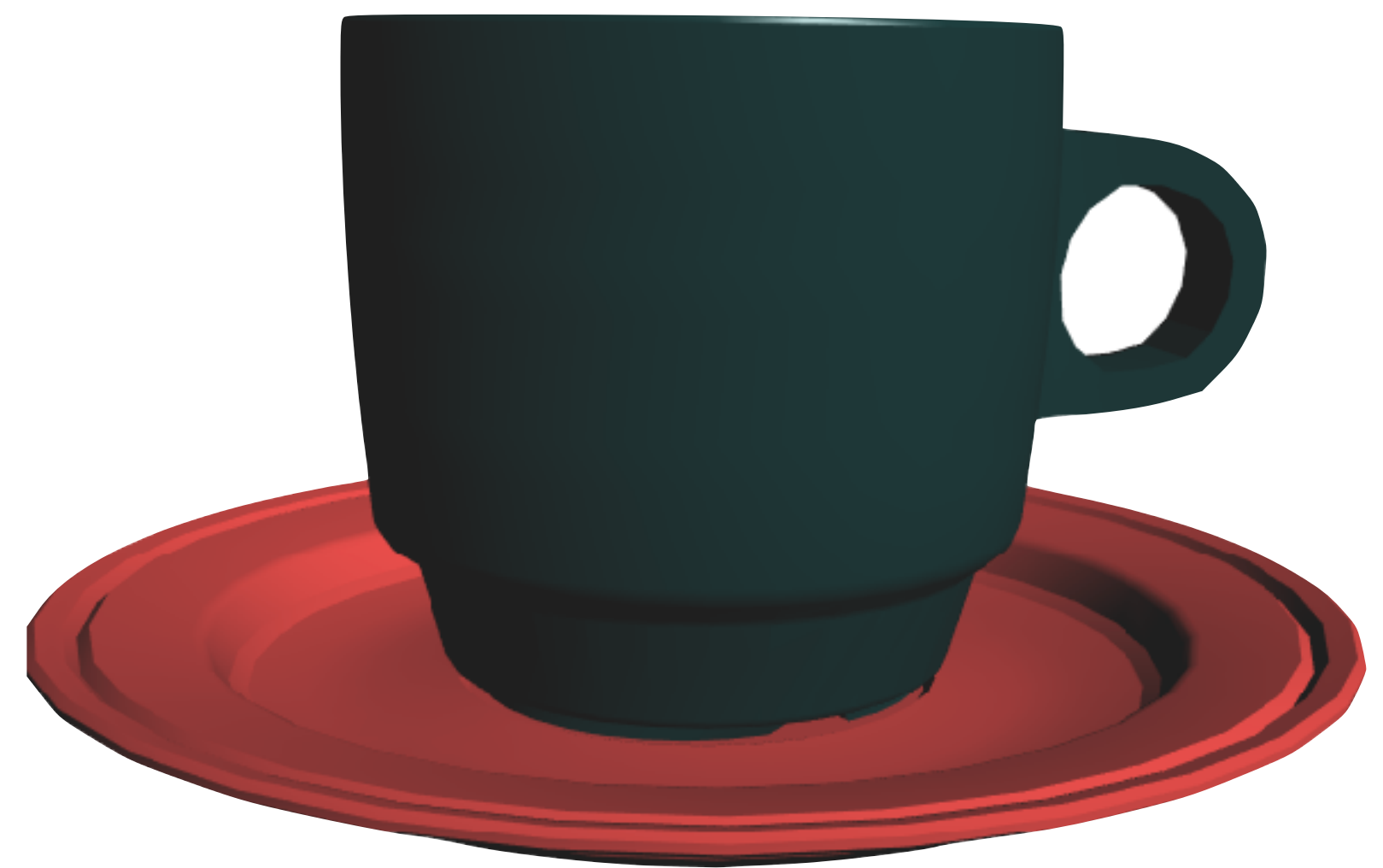
stack all corner normals
for a face sequentially
for all faces

```
corner_normals(i*3+j) =
corner normal at corner j of face i (for triangle faces)
```


Connected Components

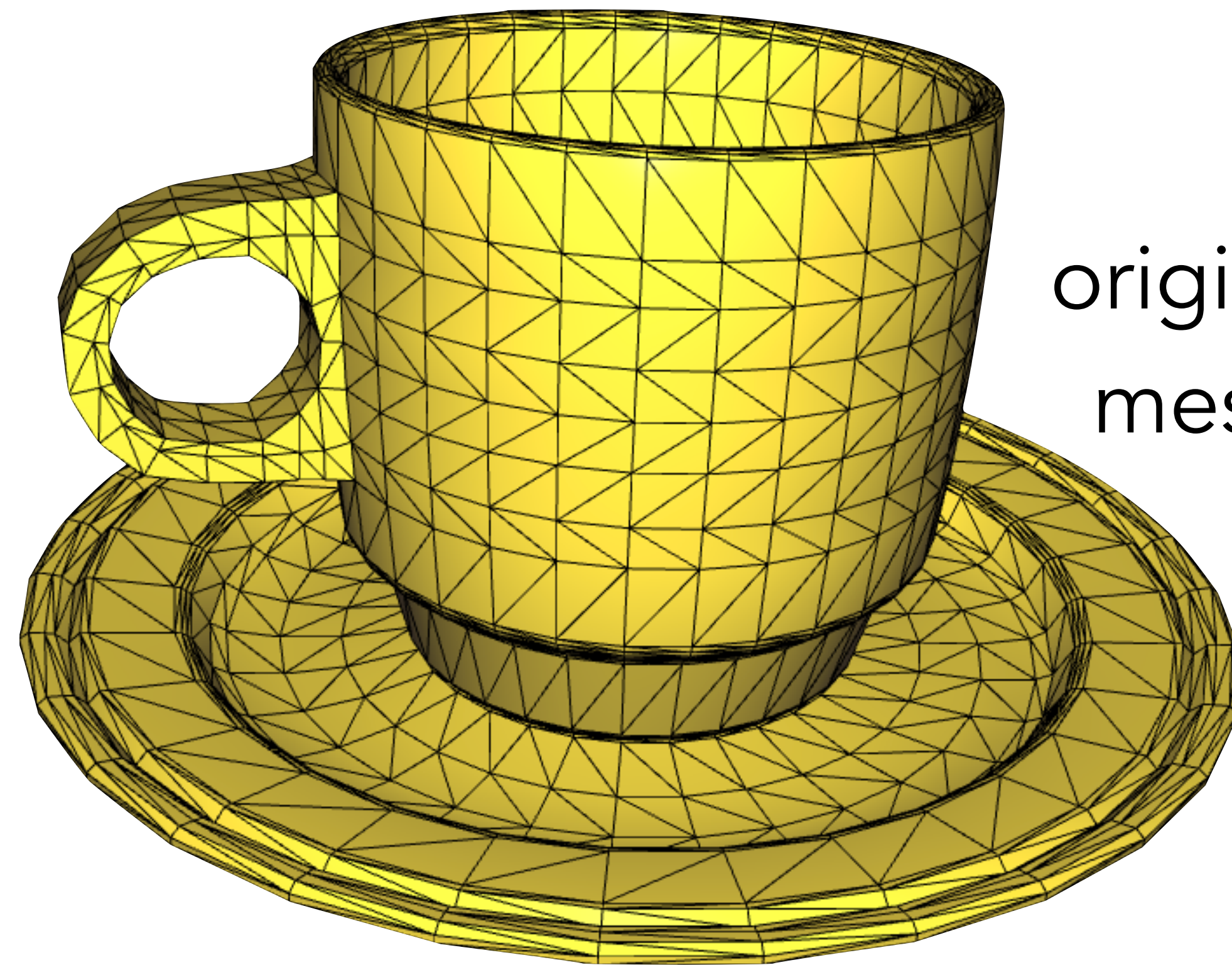


11 components

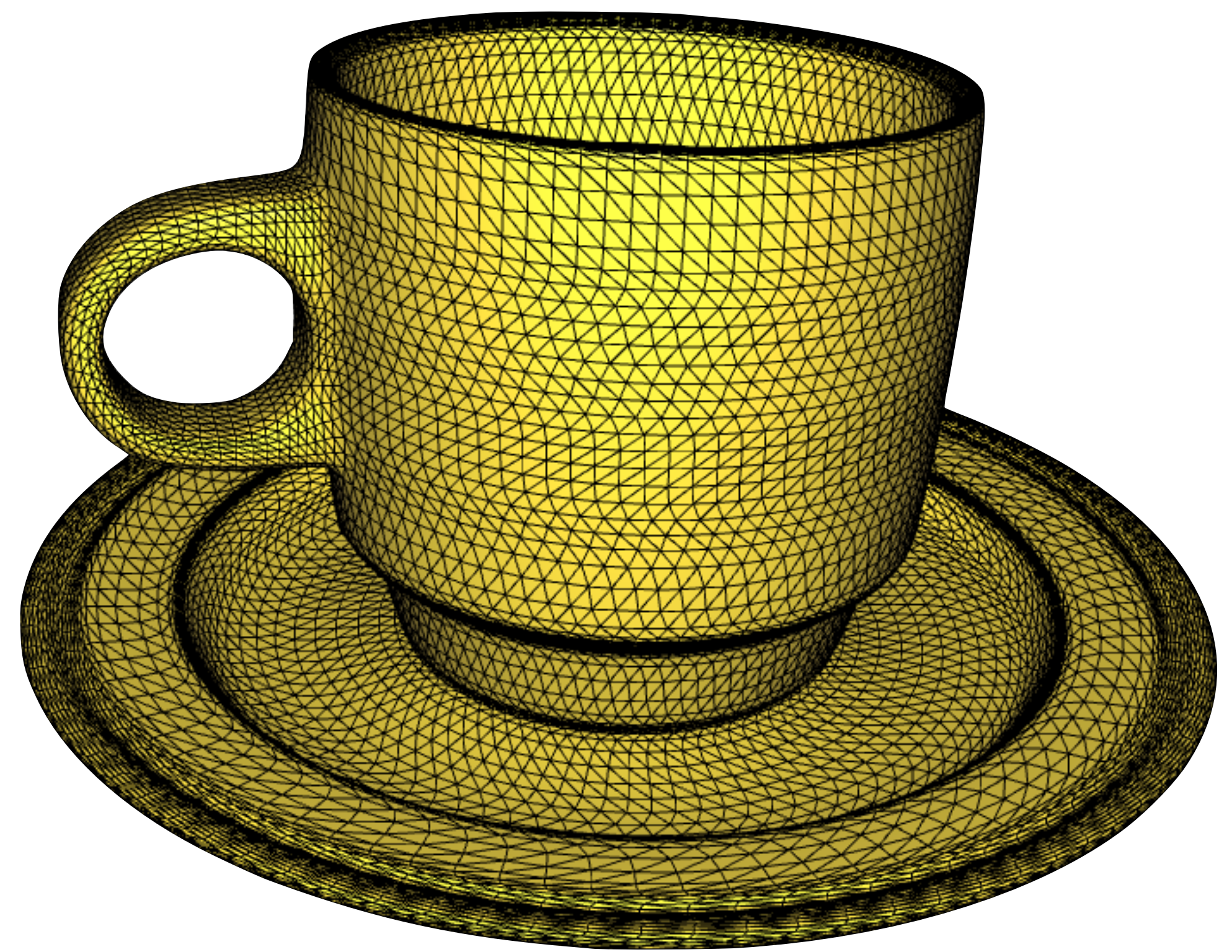


2 components

Sqrt(3) Subdivision

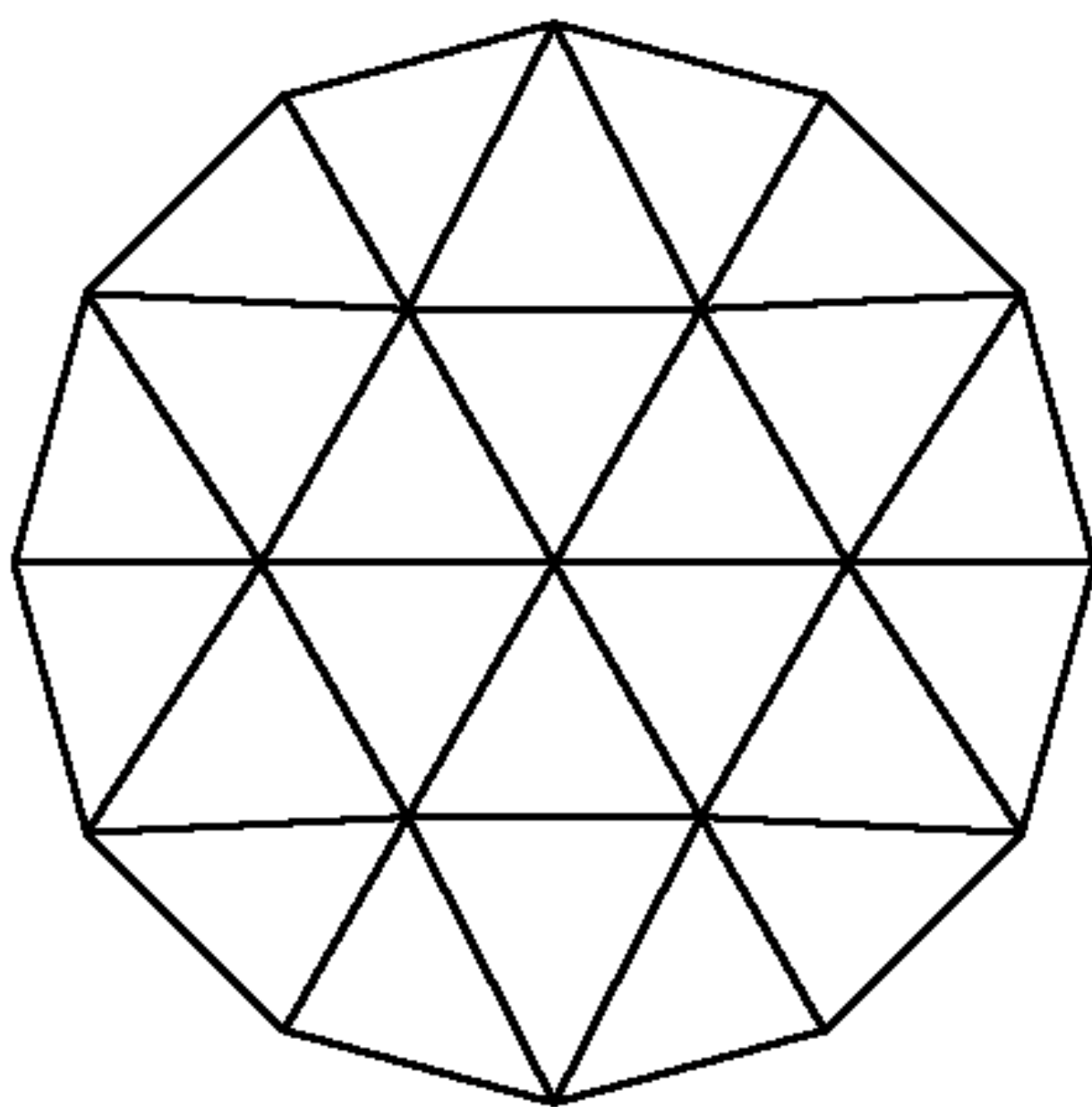


original
mesh

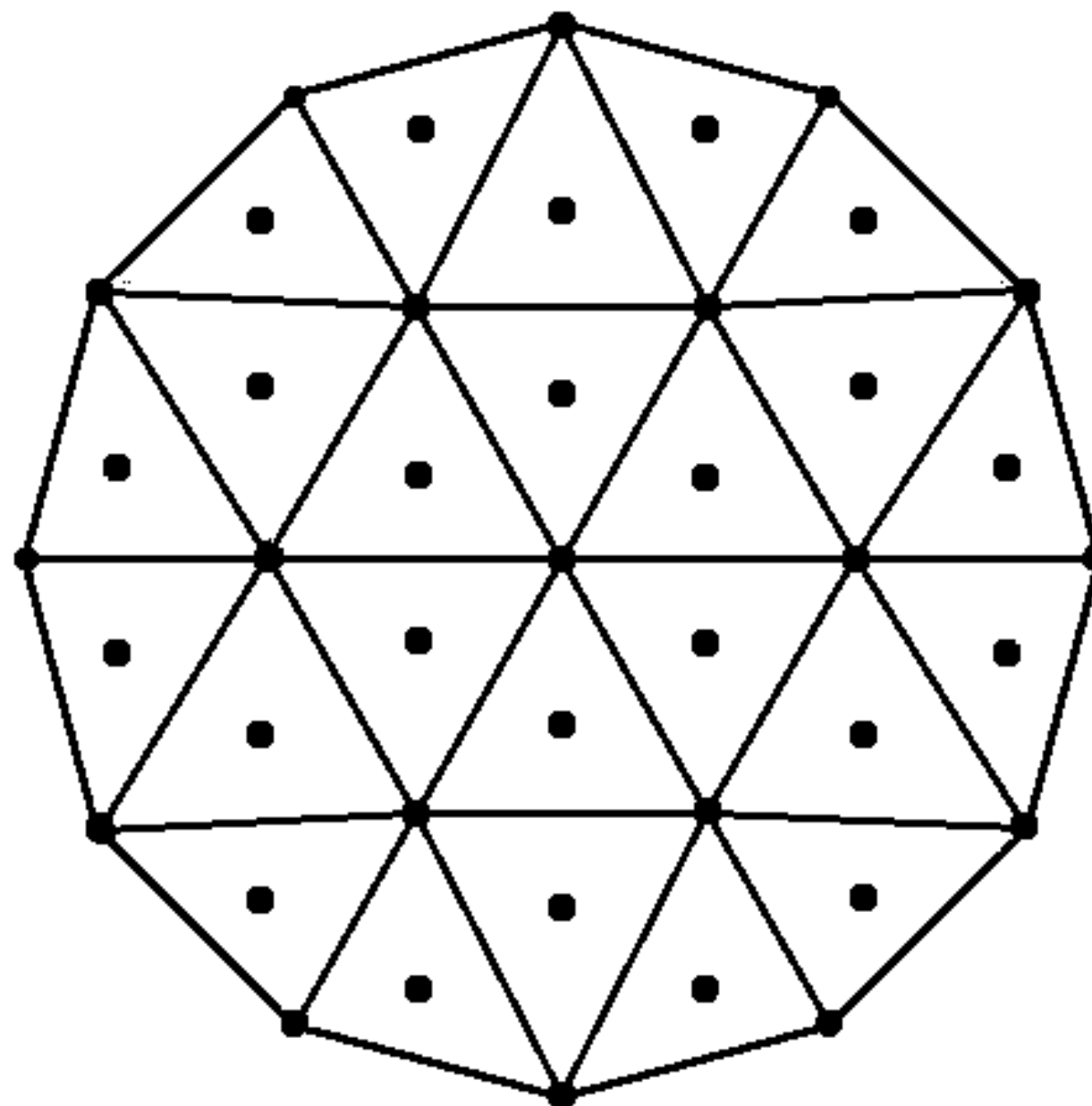


after 2 subd. steps

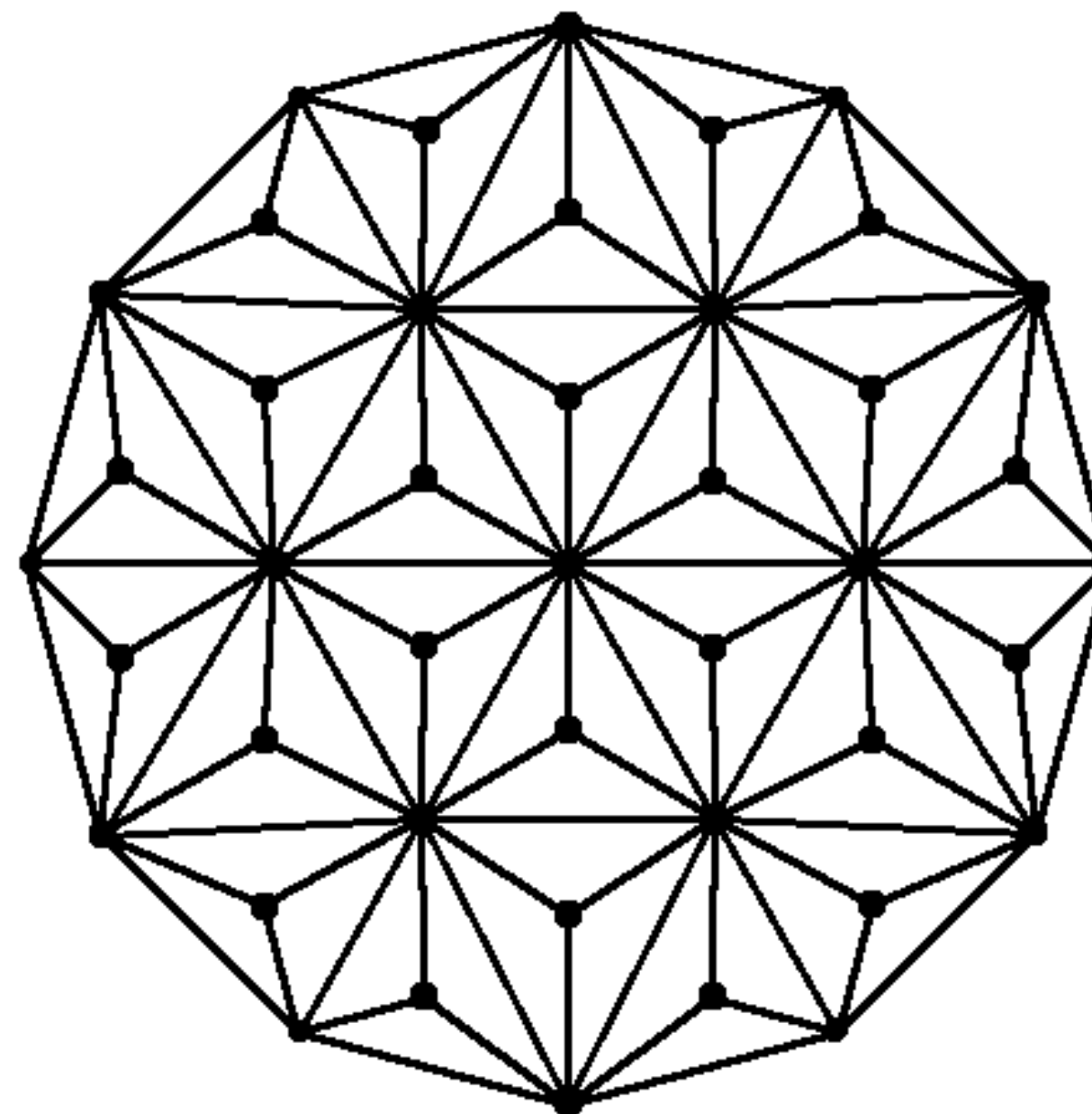
Sqrt(3) Subdivision



original mesh

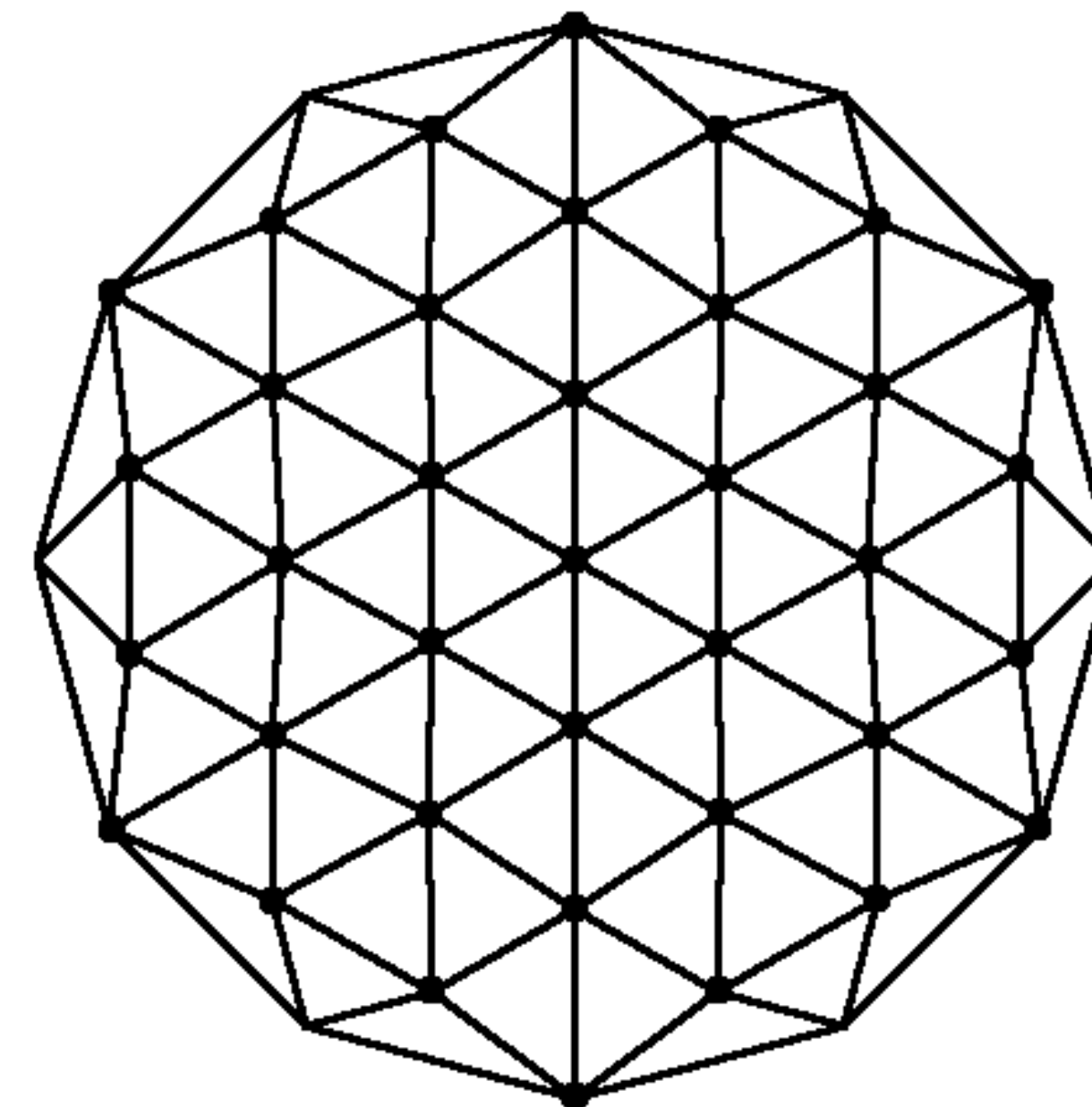


add vertices at face midpoints



connect new vertices to
face corners

move old vertices
by averaging in
their one-ring



flip original edges

NumPy and SciPy

- NumPy is the fundamental package for scientific computing with Python. It supports matrices, vectors
 - <https://numpy.org>
- SymPy is a Python ecosystem of software for mathematics, science, and engineering. In particular it contains numerical solvers, and sparse matrices.
 - <https://www.scipy.org>

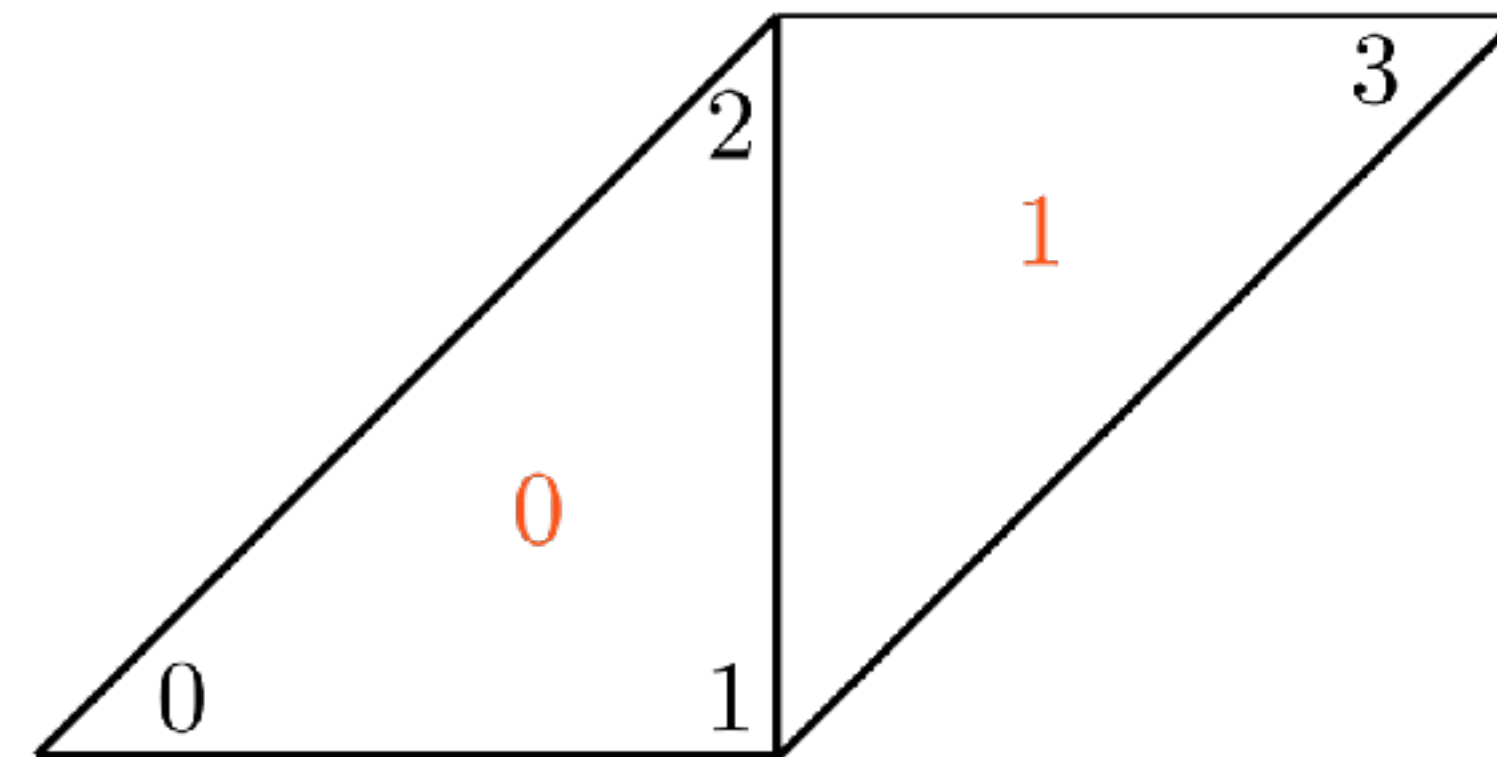
Mesh Representation with NumPy

An numpy matrix

```
numpy.array(..., dtype=...)
```

$$V = \begin{pmatrix} 0 & 0 & 0 \\ 1 & 0 & 0 \\ 1 & 1 & 1 \\ 2 & 1 & 0 \end{pmatrix}$$

$$F = \begin{pmatrix} 0 & 1 & 2 \\ 1 & 3 & 2 \end{pmatrix}$$



- Everything needed to display the mesh

```
V = numpy.array(..., dtype=numpy.double)  
F = numpy.array(..., dtype=numpy.int32)
```

NumPy: Initialization and Element Access

Initialization

<code>m1 = numpy.zeros((rows, cols))</code>	<code>#numpy.double numpy matrix</code>
<code>v1 = numpy.zeros(rows)</code>	<code>#numpy.double numpy vector</code>
<code>v2 = numpy.array([x, y, z, w])</code>	<code>#initialize with default values</code>
<code>m2 = numpy.zeros((rows, cols), dtype=numpy.int64)</code>	<code>#numpy.int64 numpy matrix</code>

Element Access

<code>matrix[i,j]</code> <code>vector[i]</code>
--

NumPy Quickstart

- Most element-wise and matrix operations supported
 - element-wise addition, subtraction, multiplication
 - multiplication by scalar
 - matrix-matrix multiplication
 - transposition, adjoint
 - norm, normalization
 - dot product
 - cross product (3d vectors only)
 - sub-matrix manipulation
 - trigonometric functions
 -

See <https://numpy.org/doc/stable/user/quickstart.html>

Python Libigl

- <https://github.com/libigl/libigl.git>
- <https://libigl.github.io/libigl-python-bindings/>
- Open source C++/Python library for geometry processing
 - No complex data types, only numpy

```
V, F = igl.read_triangle_mesh("../shared/cube.off")
```

The PyVista Viewer

- Very basic UI options
 - Rotate (left click and drag)
 - Translate (right click and drag)
 - Zoom (scroll)
- Texture/normals
- Some material/color options
- Integrated in Jupyter
- <https://docs.pyvista.org/>

```
p = pv.Plotter()  
p.add_mesh(to_pyvista_mesh(V, F), show_edges=True)  
p.add_mesh(arrows)  
p.show()
```



"Hello Viewer"

```
import igl
import pyvista as pv

V, F = igl.read_triangle_mesh("bunny.off")
p = pv.Plotter()
p.add_mesh(to_pyvista_mesh(V, F), show_edges=True)
p.add_mesh(arrows)
p.show()
```

```
p = pv.Plotter()
p.add_mesh(to_pyvista_mesh(V, F), show_edges=True)
p.add_mesh(arrows)
p.show()
```



Python Setup for Assignment 1

- Anaconda is a package manager used in particular for Python
- For the course you will need some libraries
- Anaconda (or Miniconda) can be installed from <https://docs.conda.io/en/latest/miniconda.html>
- We suggest to install them through conda

Conda Setup

- In a terminal (or conda terminal) type

```
conda create -n gp
conda activate gp

conda config --add channels conda-forge

pip install numpy
conda install scipy
pip install igl
pip pyvista
conda install jupyter
```

Creates a new virtual environment called gp
Activates the environment, all changes will affect only the gp environment
Add a new channel, all libraries are on conda-forge

Installs the necessary packages