

Shape Modeling and Geometry

Processing

Exercise 1: libigl “Hello World”

Acknowledgments: Olga Diamanti, Julian Panetta
CSC 472/572 - Computer Modeling - Teseo Schneider

Libigl

- Experiment with the geometry processing library

libigl

Search libigl/libigl 2.4k Stars · 750 Forks

libigl - A simple C++ geometry processing library

Build passing Nightly failing Install with conda

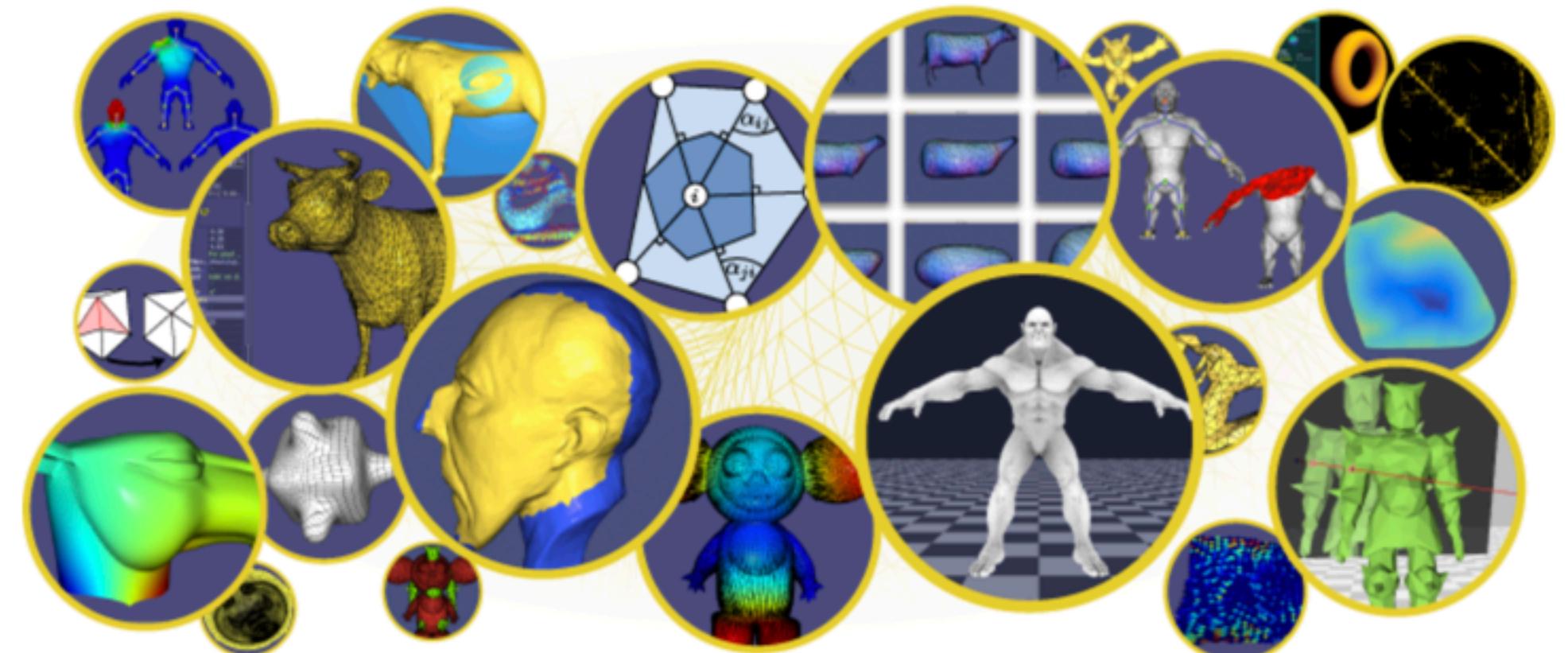


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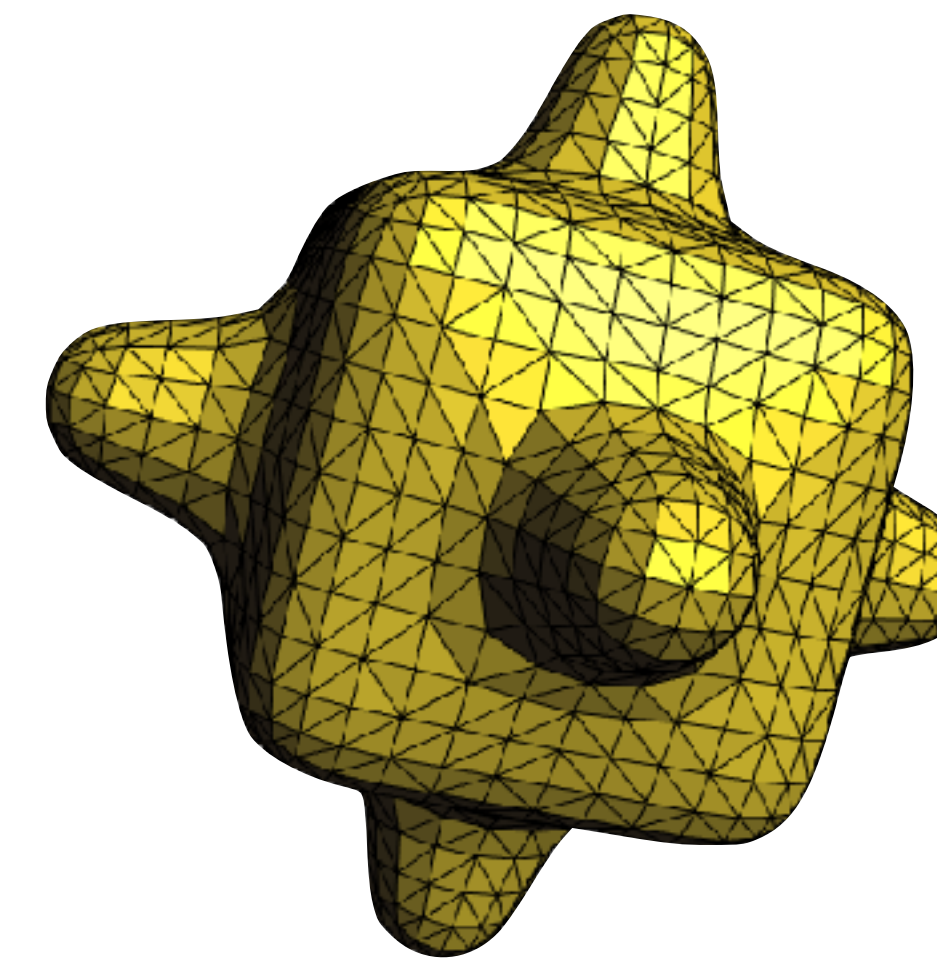
<https://libigl.github.io>

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Read and visualize a mesh

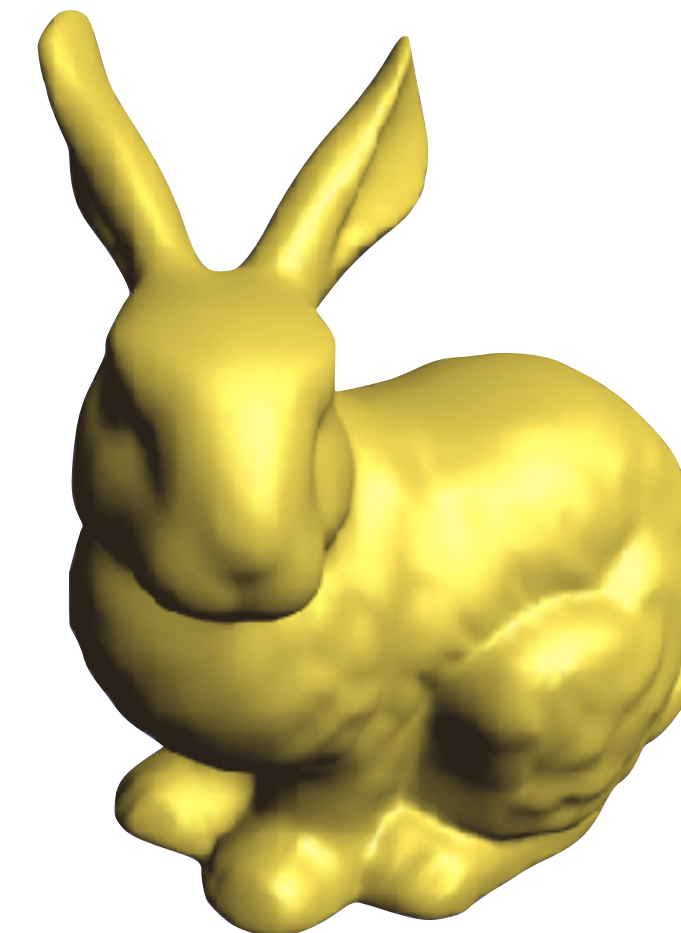
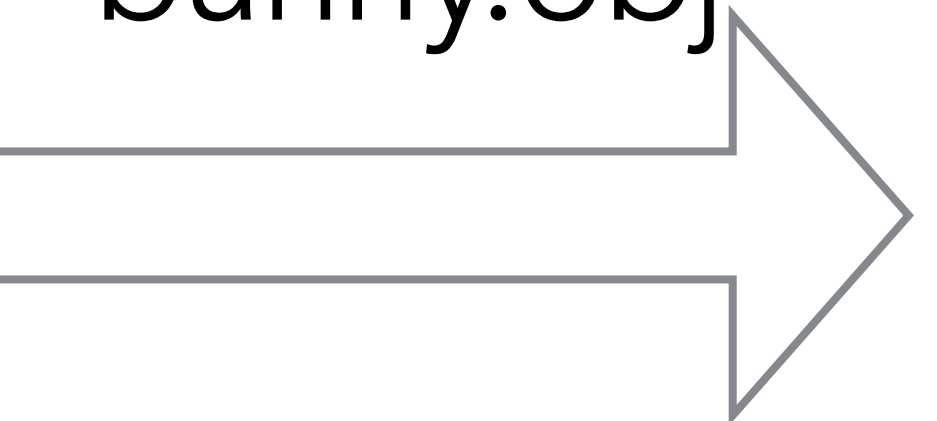
```
# Wavefront OBJ file
v 30.50959969 12.17459898 -15.84426970
v 30.49857998 11.87718728 -15.40759913
v 30.53679943 12.68500615 -14.82485356
v 30.67168999 11.71161003 -15.78844530
...
f 633/16706 11590/29979 4339/16704
f 11590/3161 633/16716 19901/16699
...
```

bumpy_cube.off

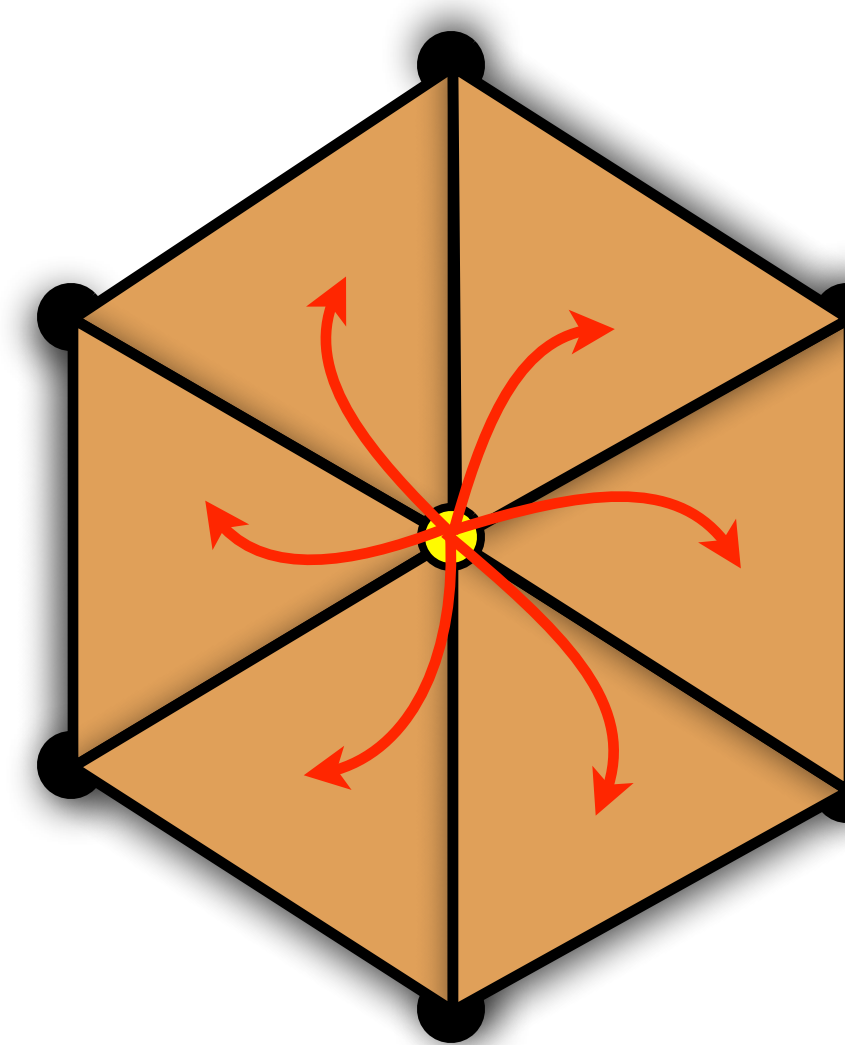


```
OFF
1250 2496 0
-2.09105 -2.09105 2.09105
-0.833333 -2.23958 2.23958
0.833333 -2.23958 2.23958
2.09105 -2.09105 2.09105
...
3 940 83 320
3 386 0 941
...
```

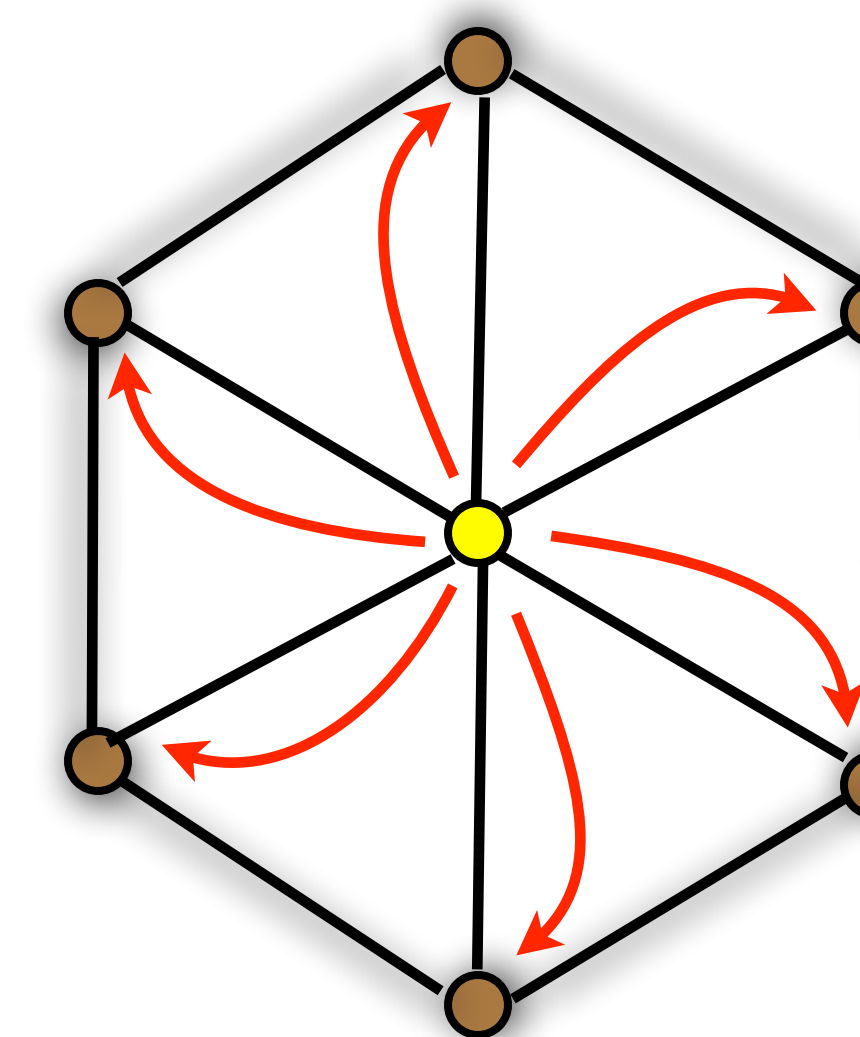
bunny.obj



Perform simple neighborhood calculations



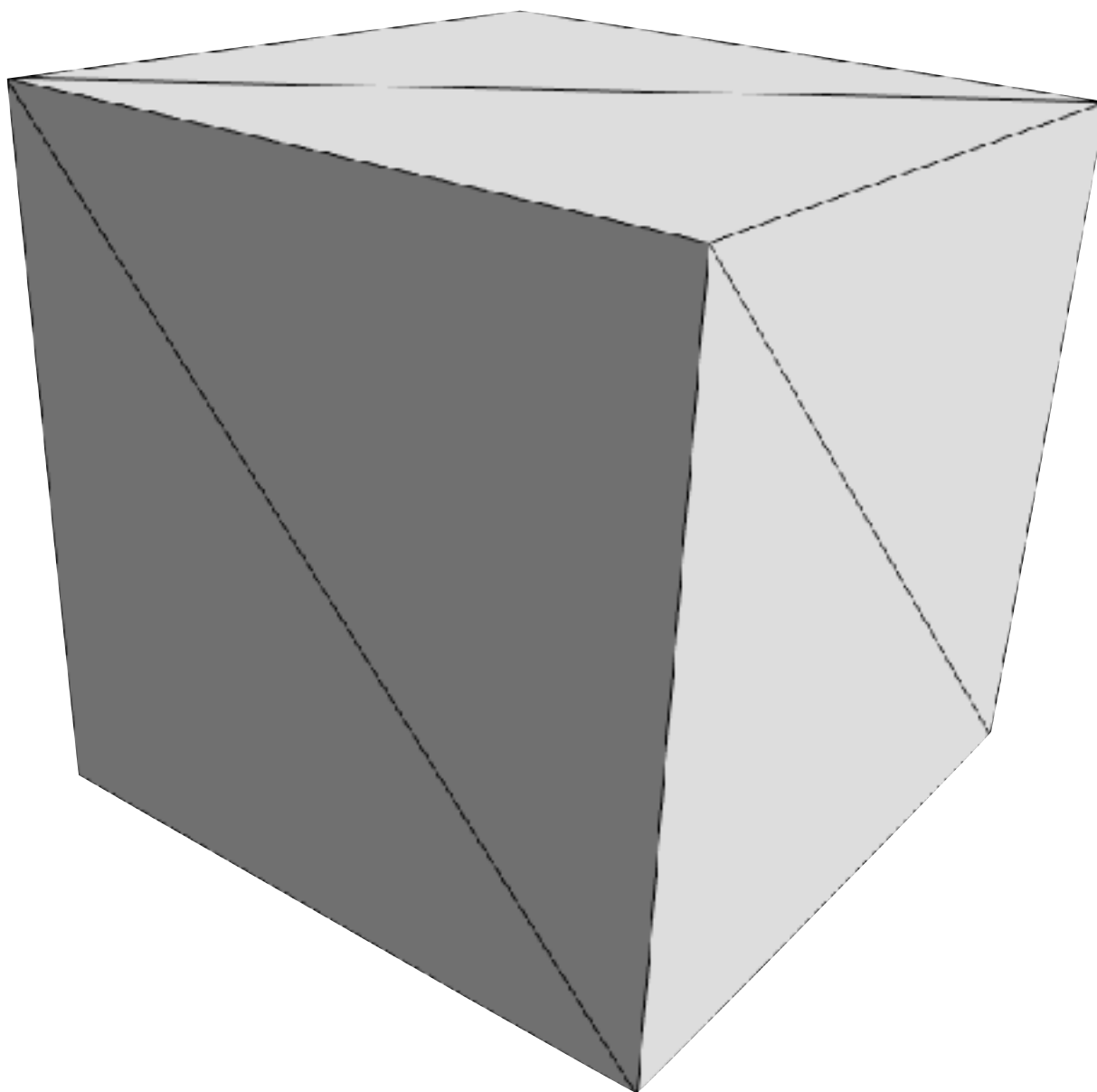
vertex-to-face



vertex-to-vertex

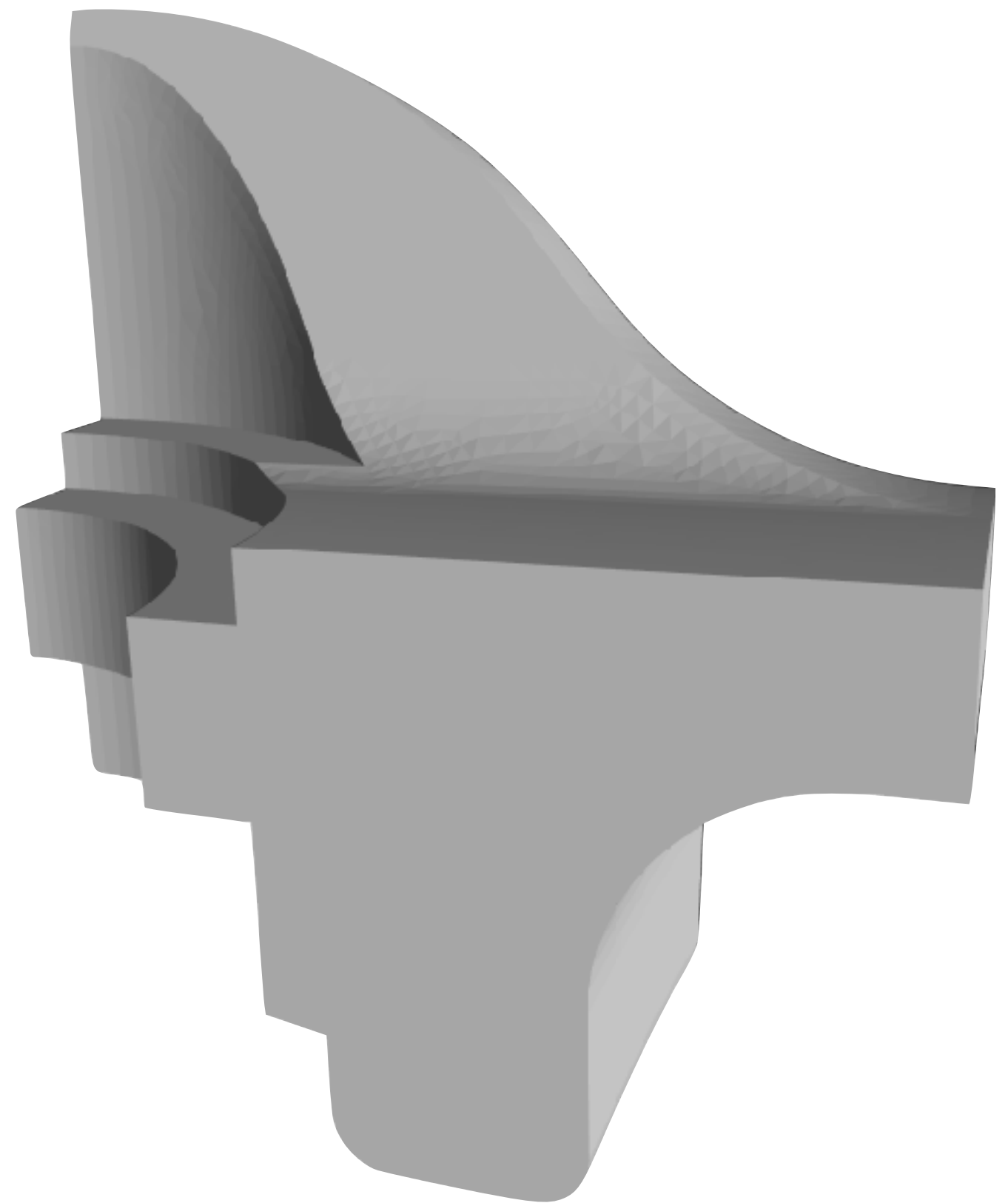
Flat shading

- Compute one normal per polygon



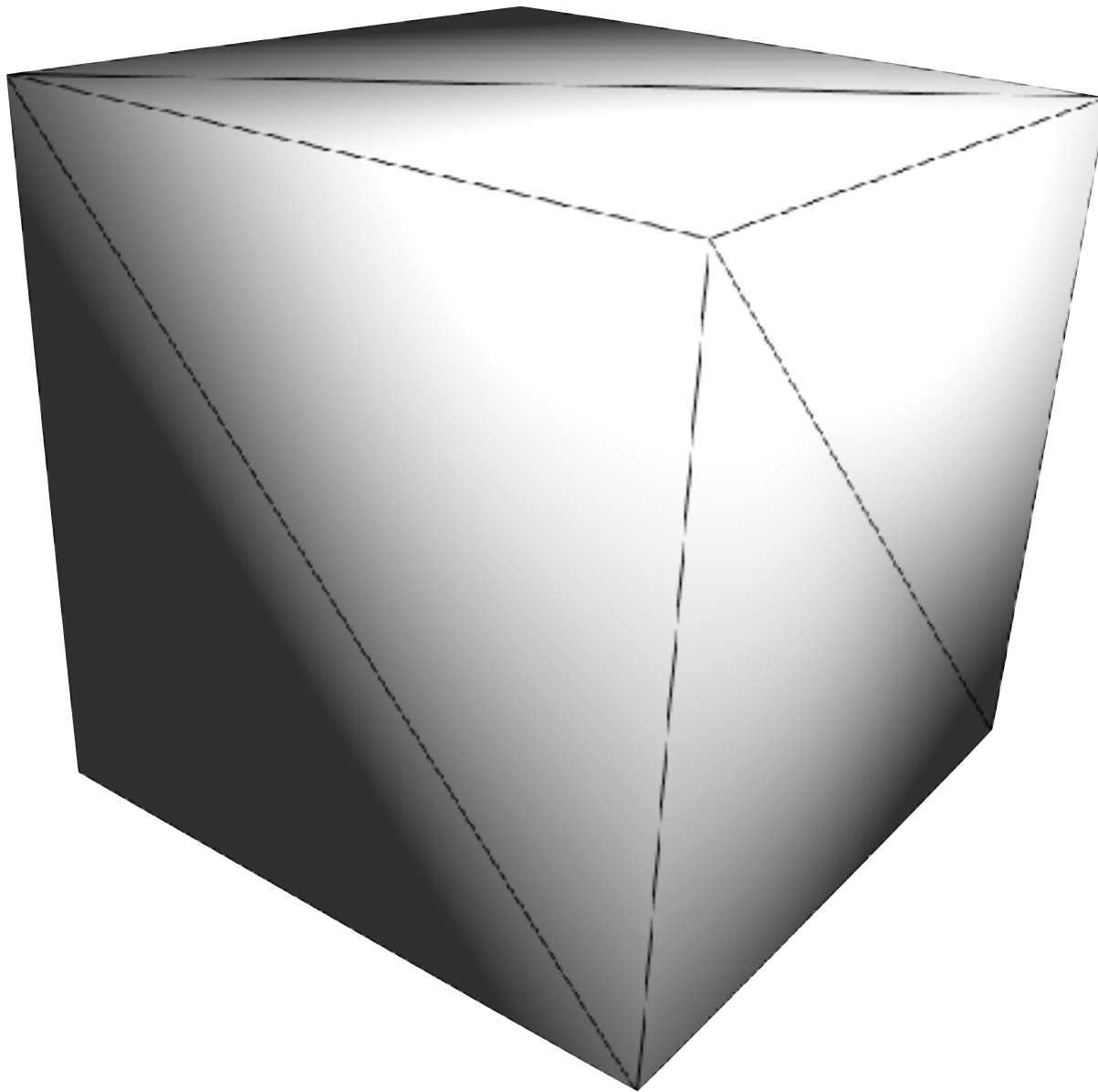
Creased surfaces render well.

But discontinuous normals lead to poor results for smooth surfaces.

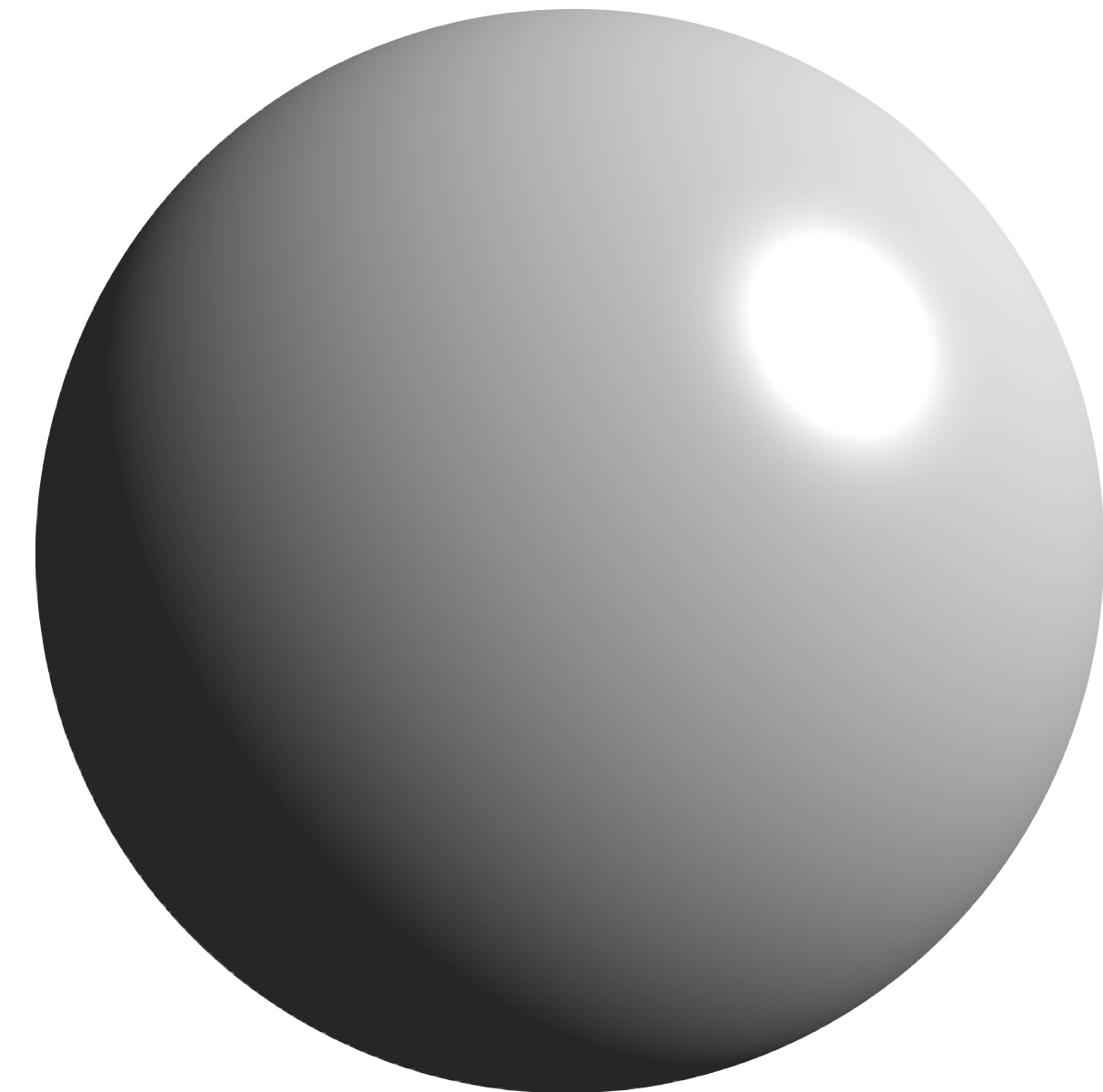


Smooth (Gouraud) Shading

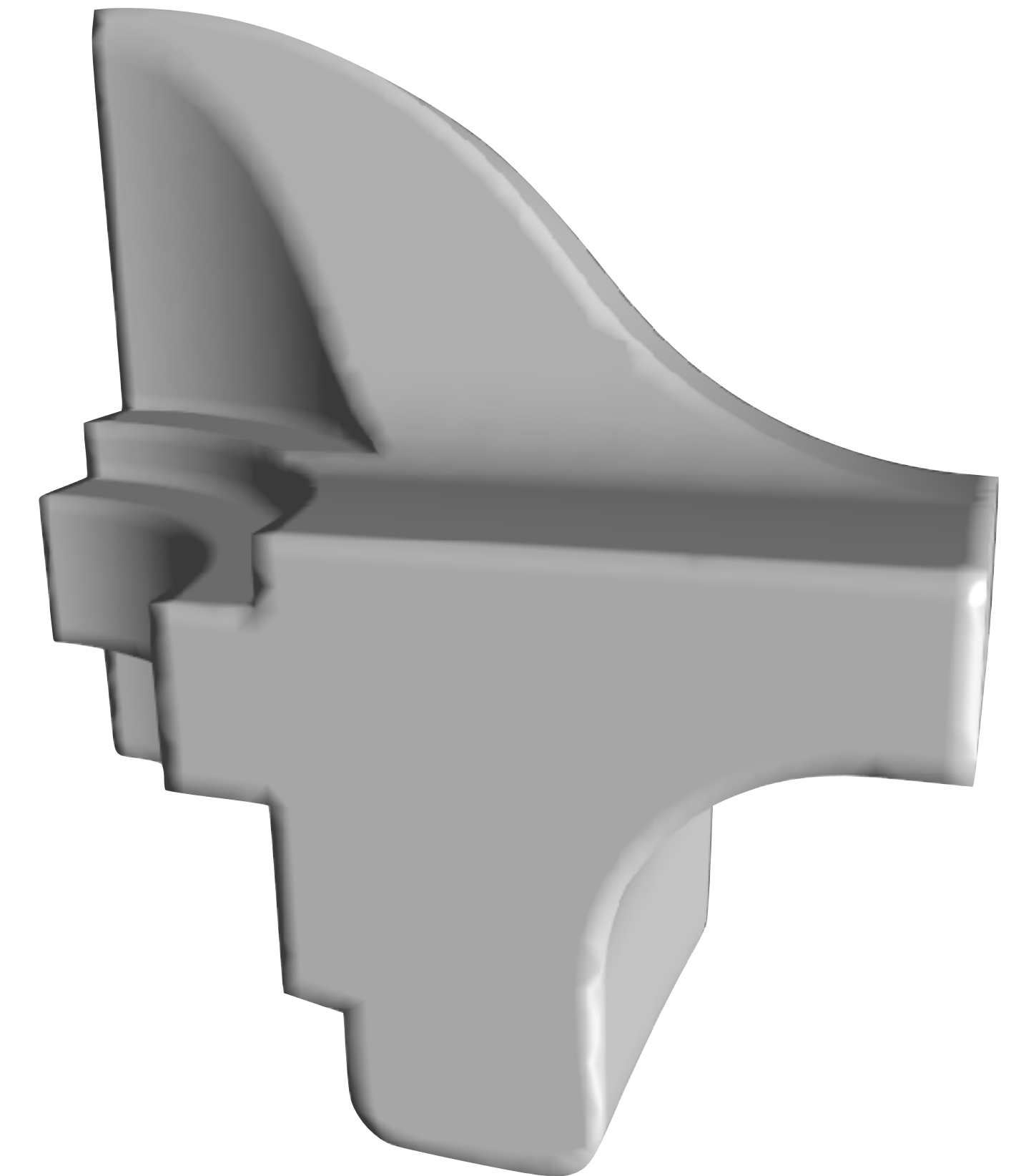
- One normal per vertex (average incident tri's normals)



Creased surfaces look strange
and burry.

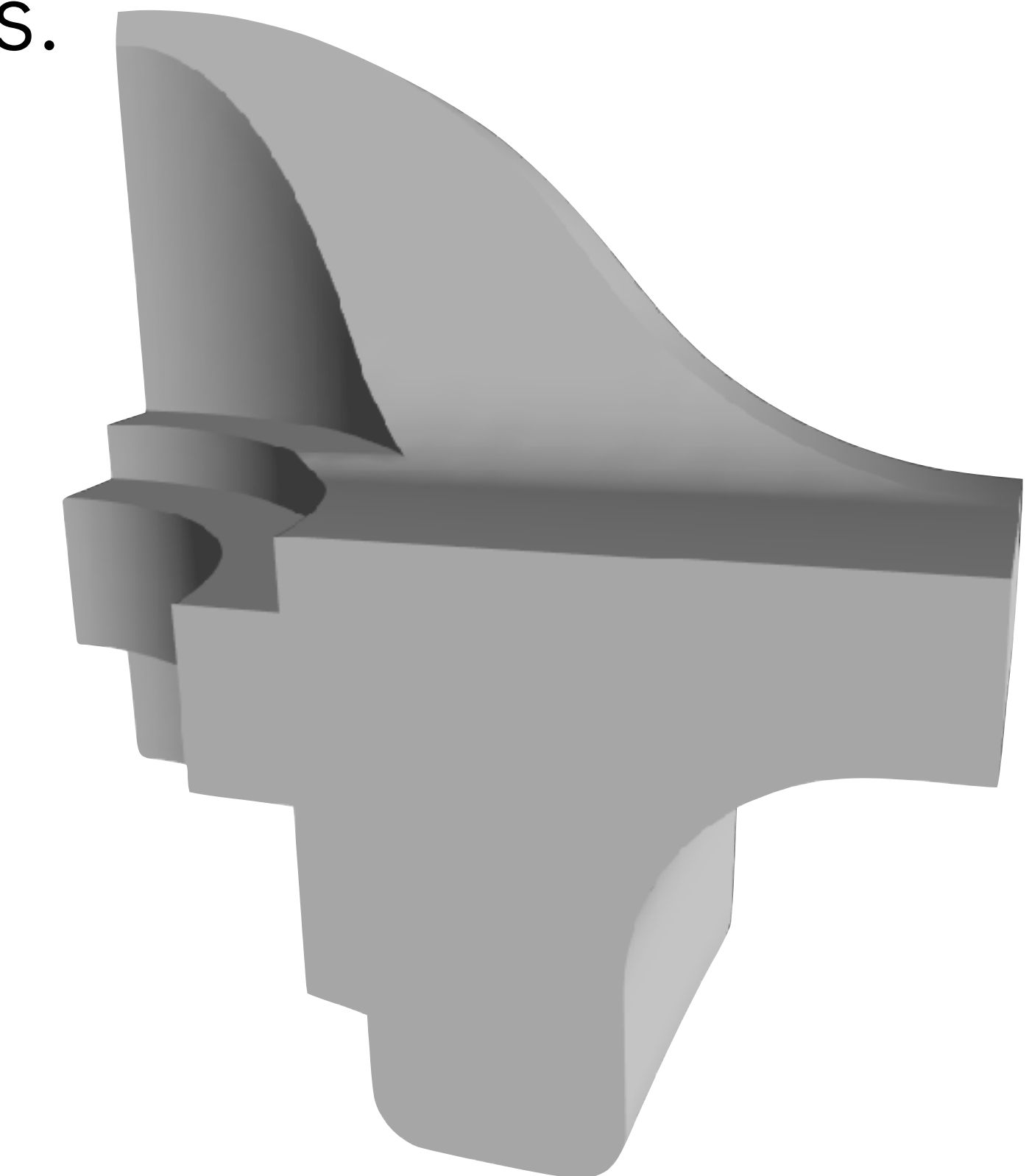
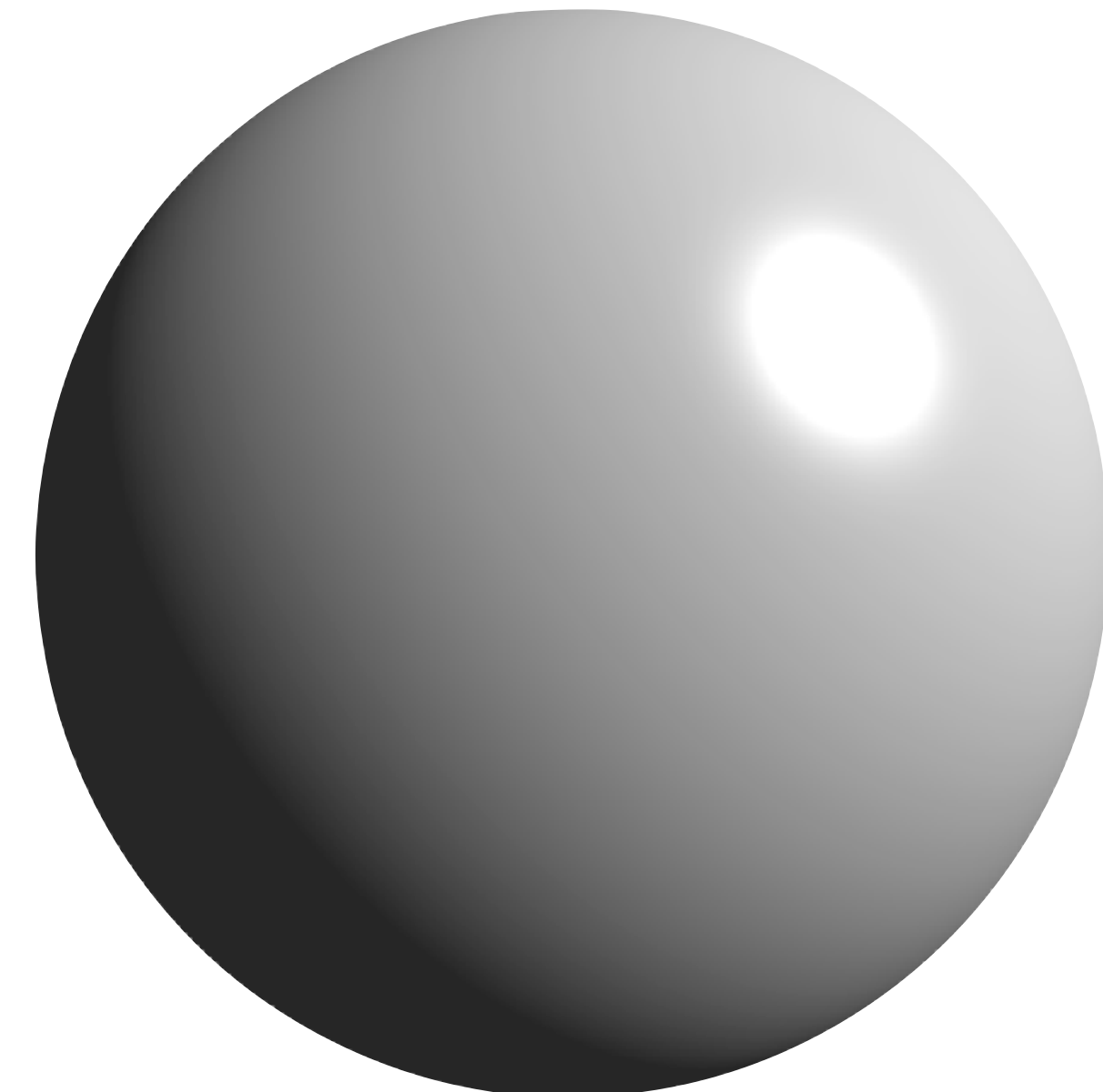
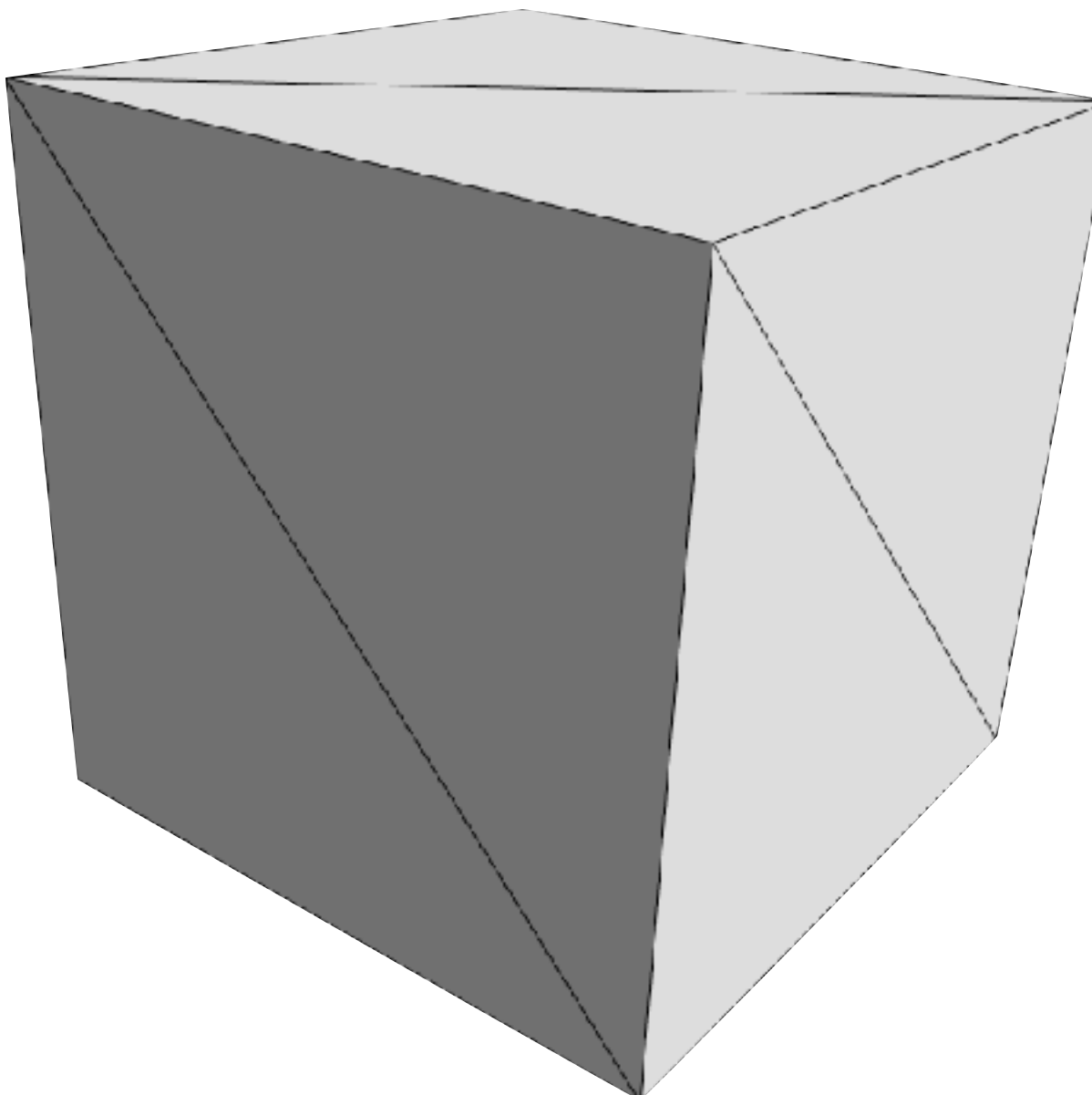


Smooth surfaces look nice.



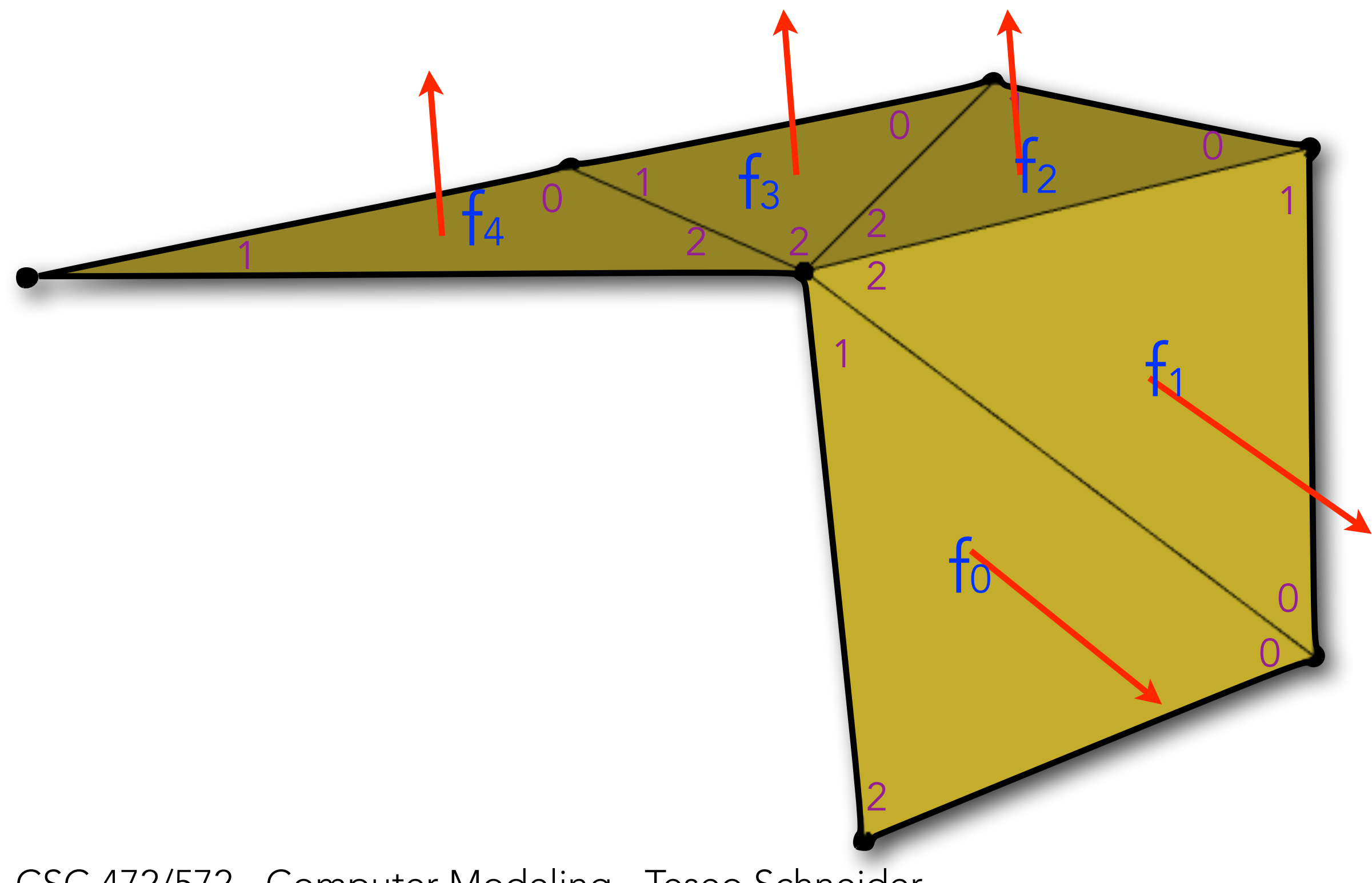
Per-corner Shading: find a nice balance

- 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



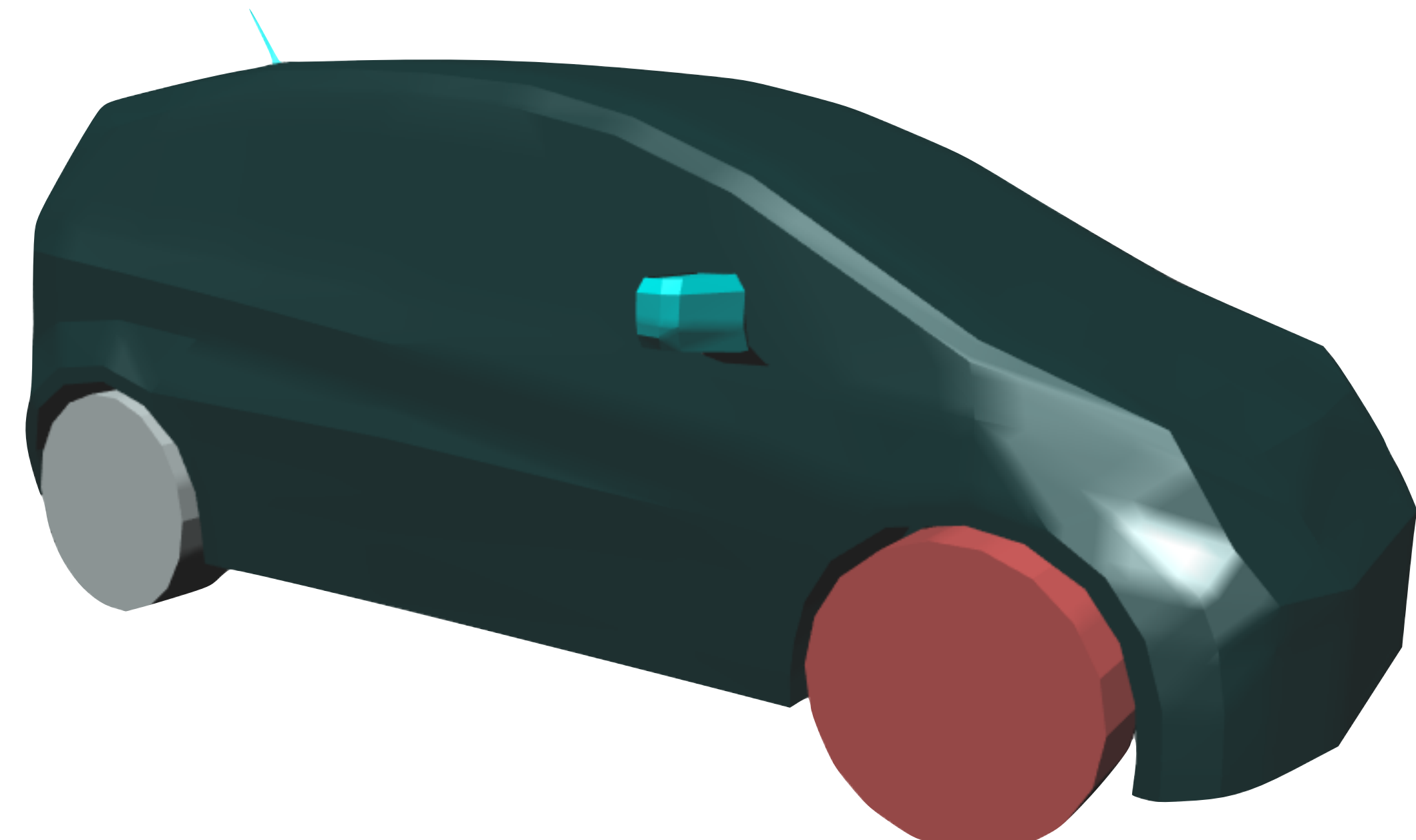
```
corner_normals(f4*3+2) =  
corner_normals(f3*3+2) =  
corner_normals(f2*3+2) =  
average(face_normals(f2), face_normals(f3), face_normals(f4))  
corner_normals(f0*3+1) =  
corner_normals(f1*3+2) =  
average(face_normals(f0), face_normals(f1) )
```

```
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)
```

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

stack all corner normals
for a face sequentially
for all faces

Connected Components

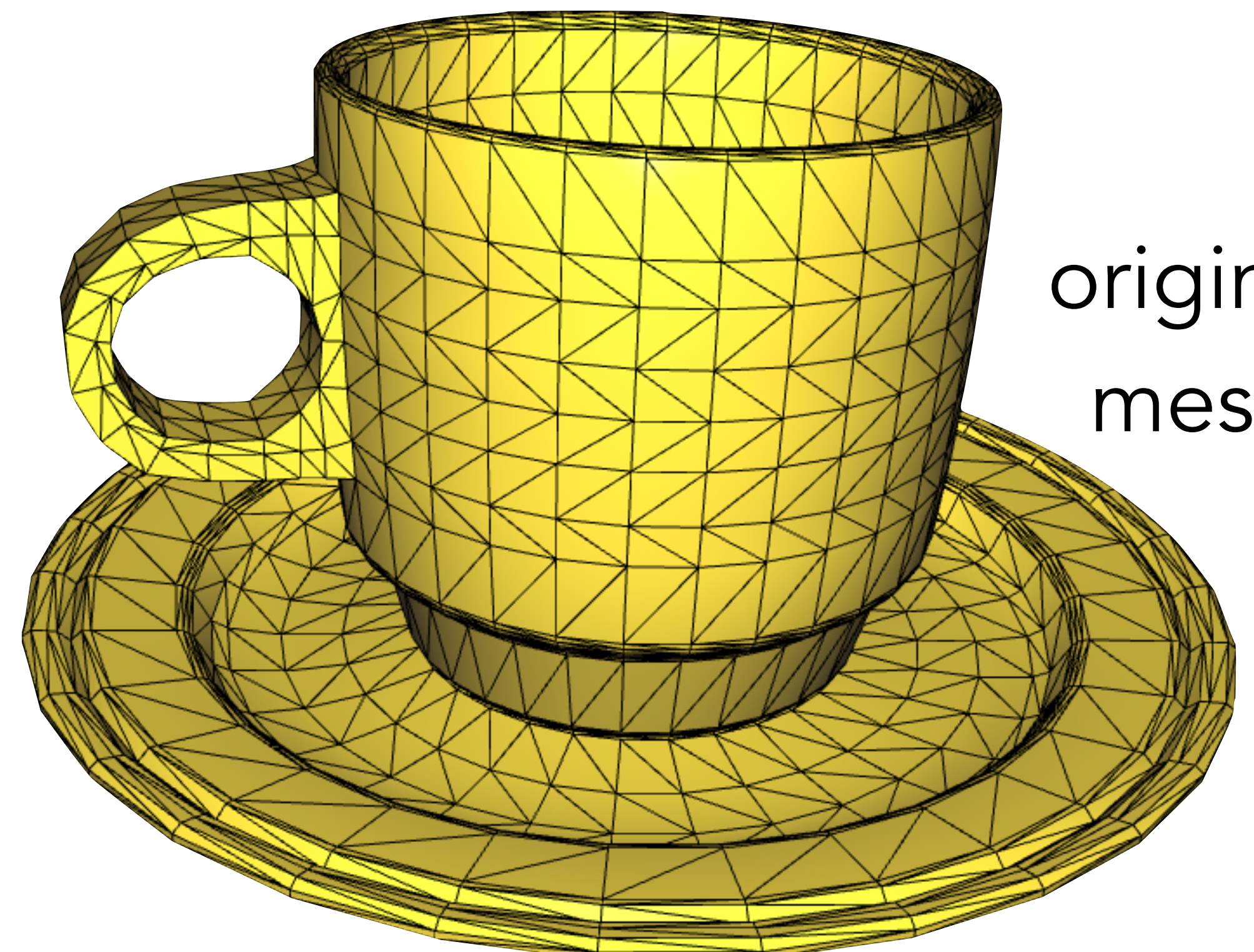


11 components

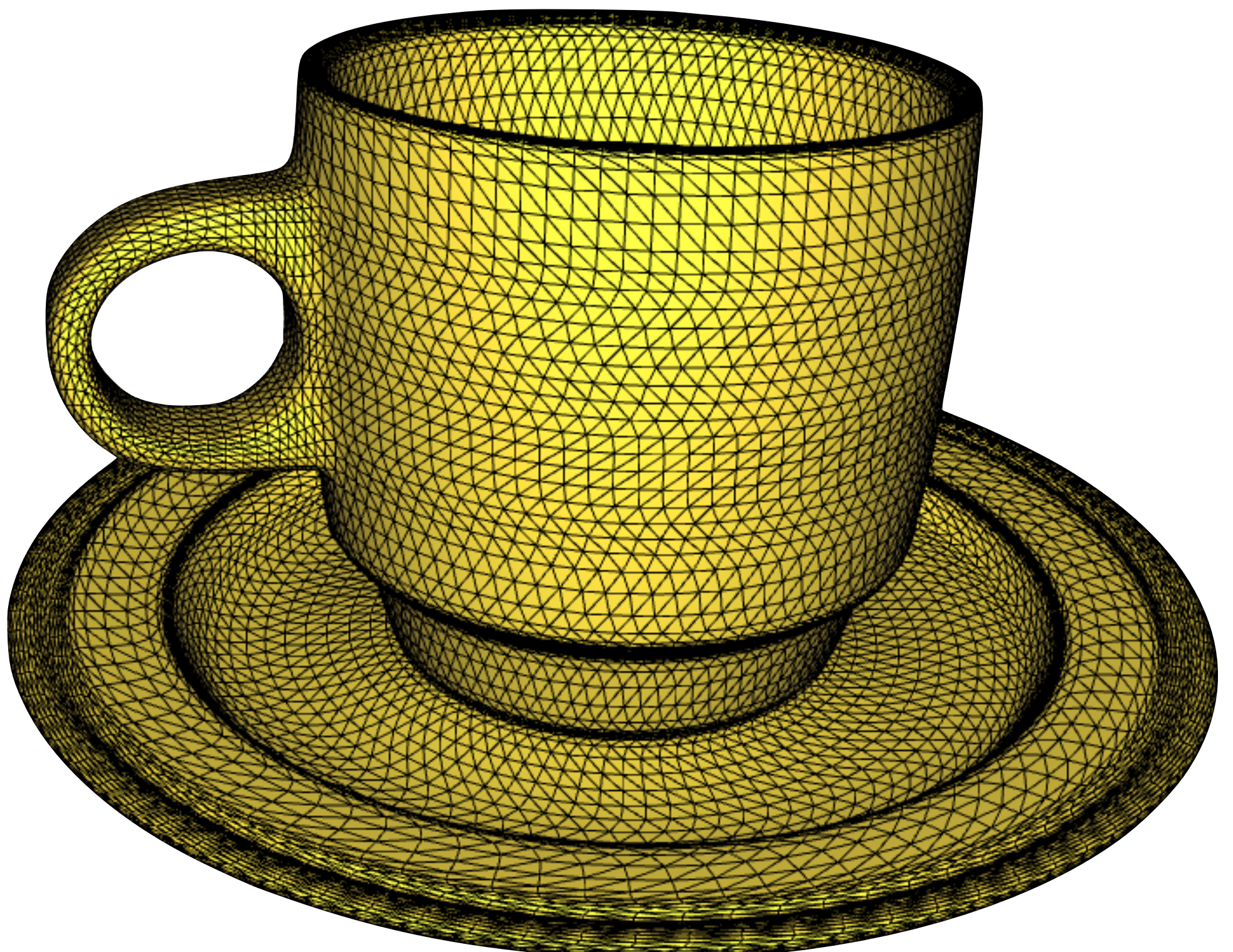


2 components

Sqrt(3) Subdivision

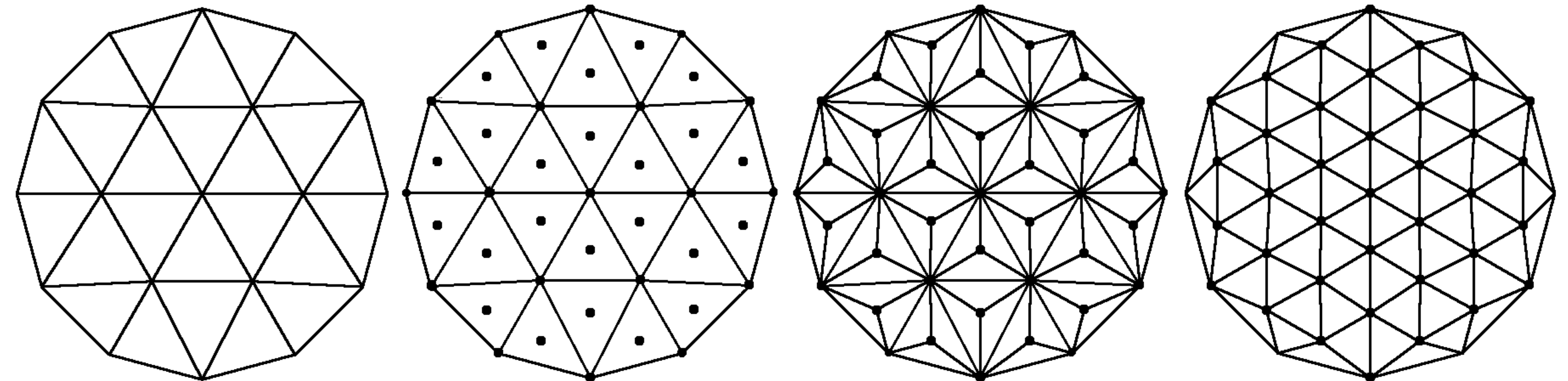


original
mesh



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



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Computer Science

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>

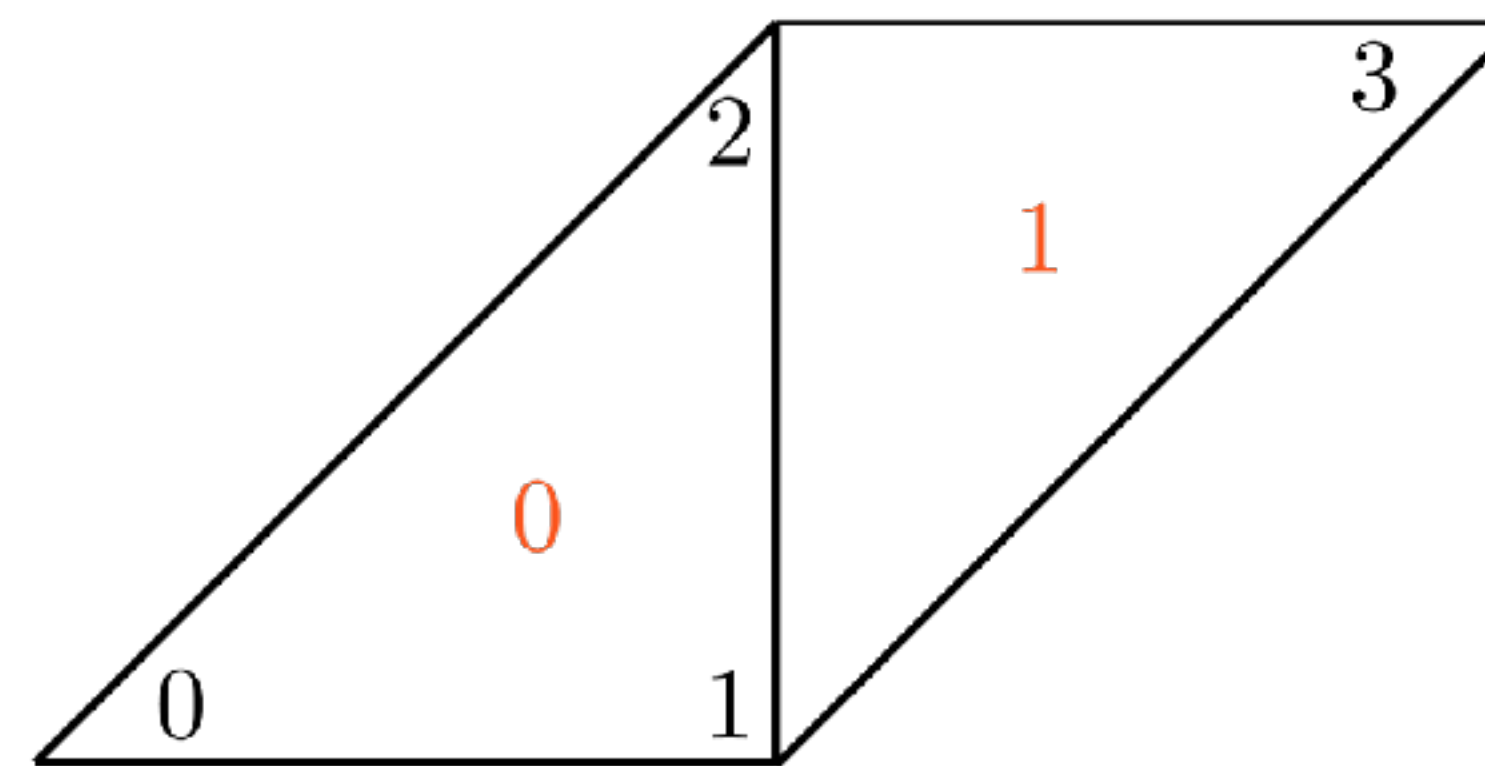
Mesh Representation with NumPy

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

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

Element Access

```
matrix[i,j]  
vector[i]
```

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



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