

# 15-294 Rapid Prototyping Technologies:

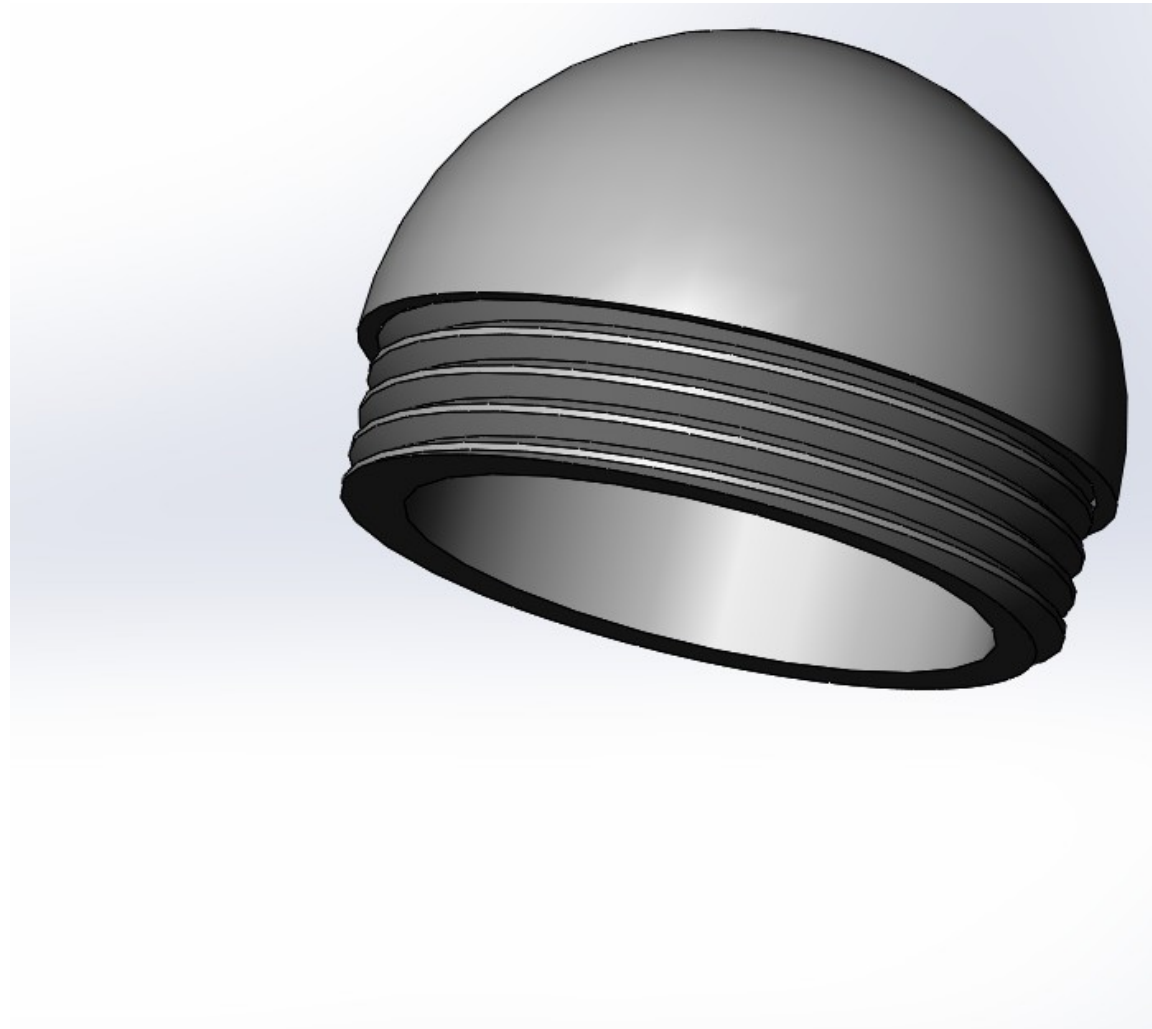
## STL Files and Slicing Software

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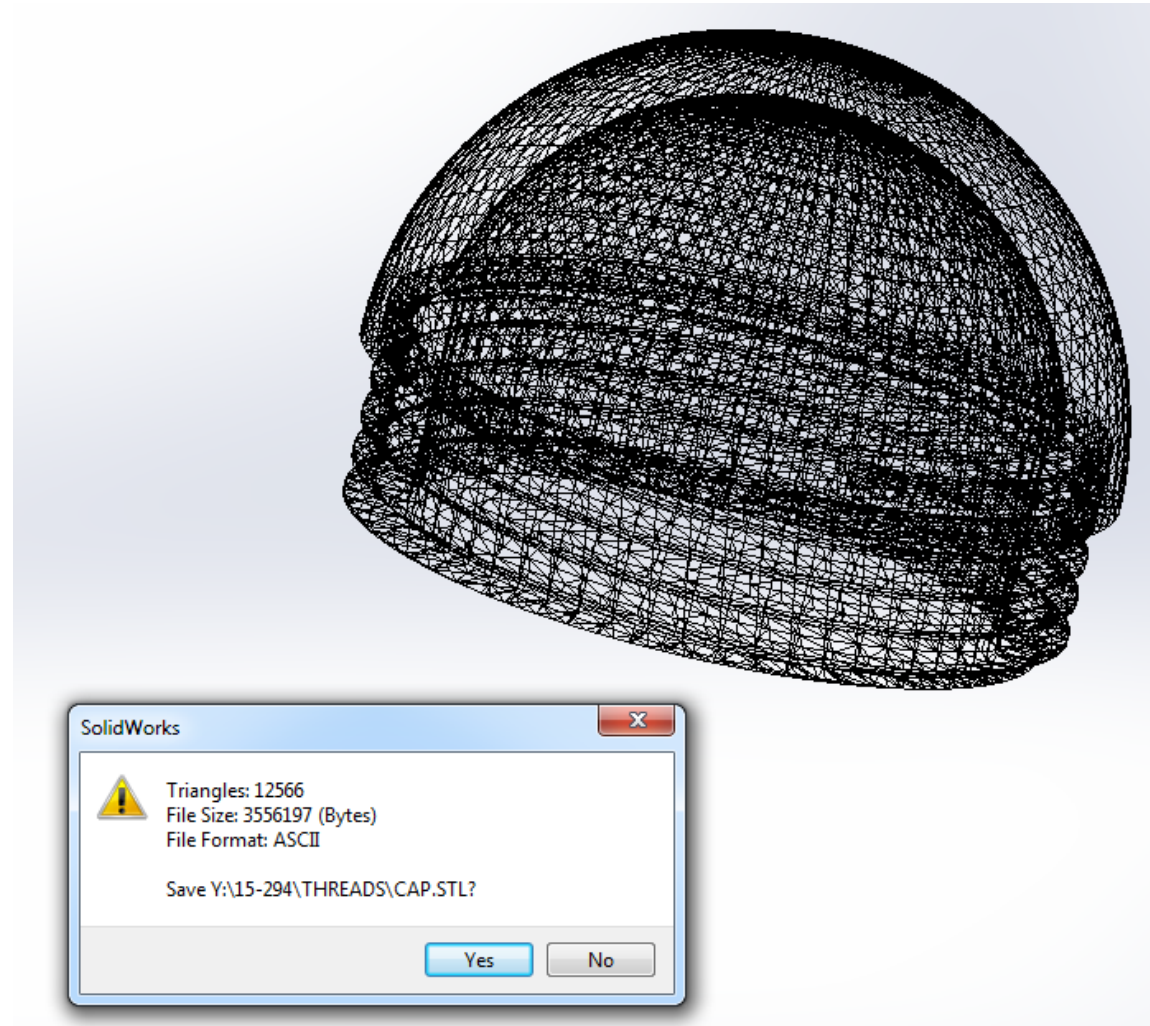
# The STL File Format

- StereoLithography file
  - *or* –
- Standard Tessellation Language
- Originally developed by 3D Systems.
- Now widely used for describing 3D surfaces for CAD or printing.
- Two flavors: ASCII or Binary.

# Object With Complex Surfaces



# Triangular Tesselation from SolidWorks “Save As STL” Dialog



# ASCII STL File

```
solid <name>  
facet normal ni nj nk  
  outer loop  
    vertex v1x v1y v1z  
    vertex v2x v2y v2z  
    vertex v3x v3y v3z  
  endloop  
endfacet  
...  
endsolid <name>
```

# Binary STL File

UINT8[80] – Header (must not begin with “solid”)

UINT32 – Number of triangles

for each triangle:

REAL32[3] – Normal vector

REAL32[3] – Vertex 1 x,y,z

REAL32[3] – Vertex 2 x,y,z

REAL32[3] – Vertex 3 x,y,z

UINT16 – Attribute byte count (typically zero)

Some variants of STL store color information in the attribute byte count.

# Python Code to Write STL Files

- See demo files in class STL directory.
- Rules for STL creation:
  - Triangles are flat (planar). To make a curved surface, use more triangles.
  - Every vertex belongs to at least two triangles.
  - No vertex can touch an edge of another triangle.

# Example: Making a Cube

$s = 3.0$  # length of a side

# Eight corner points of a cube

$p1 = (0, 0, 0)$

$p2 = (0, 0, s)$

$p3 = (0, s, 0)$

$p4 = (0, s, s)$

$p5 = (s, 0, 0)$

$p6 = (s, 0, s)$

$p7 = (s, s, 0)$

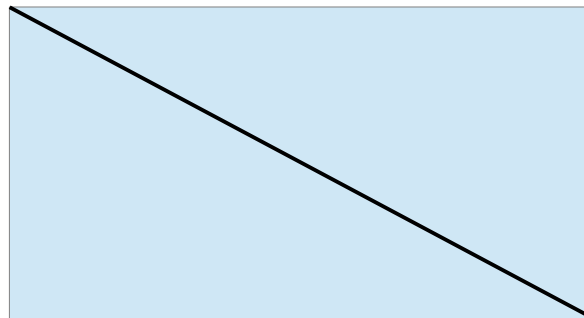
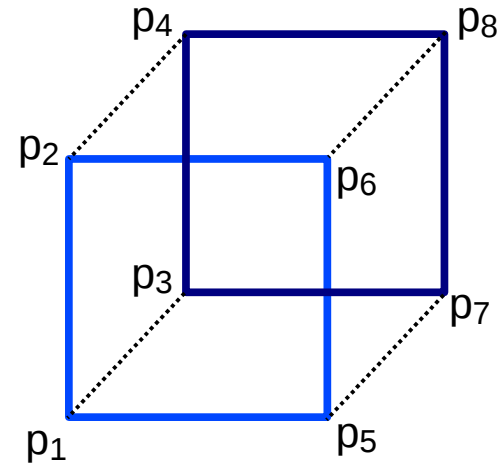
$p8 = (s, s, s)$



# Cube Faces

# Six faces of a cube; each face yields two triangles.

```
[  
  [p1, p3, p7, p5],  
  [p1, p5, p6, p2],  
  [p5, p7, p8, p6],  
  [p7, p3, p4, p8],  
  [p1, p2, p4, p3],  
  [p2, p6, p8, p4],  
]
```

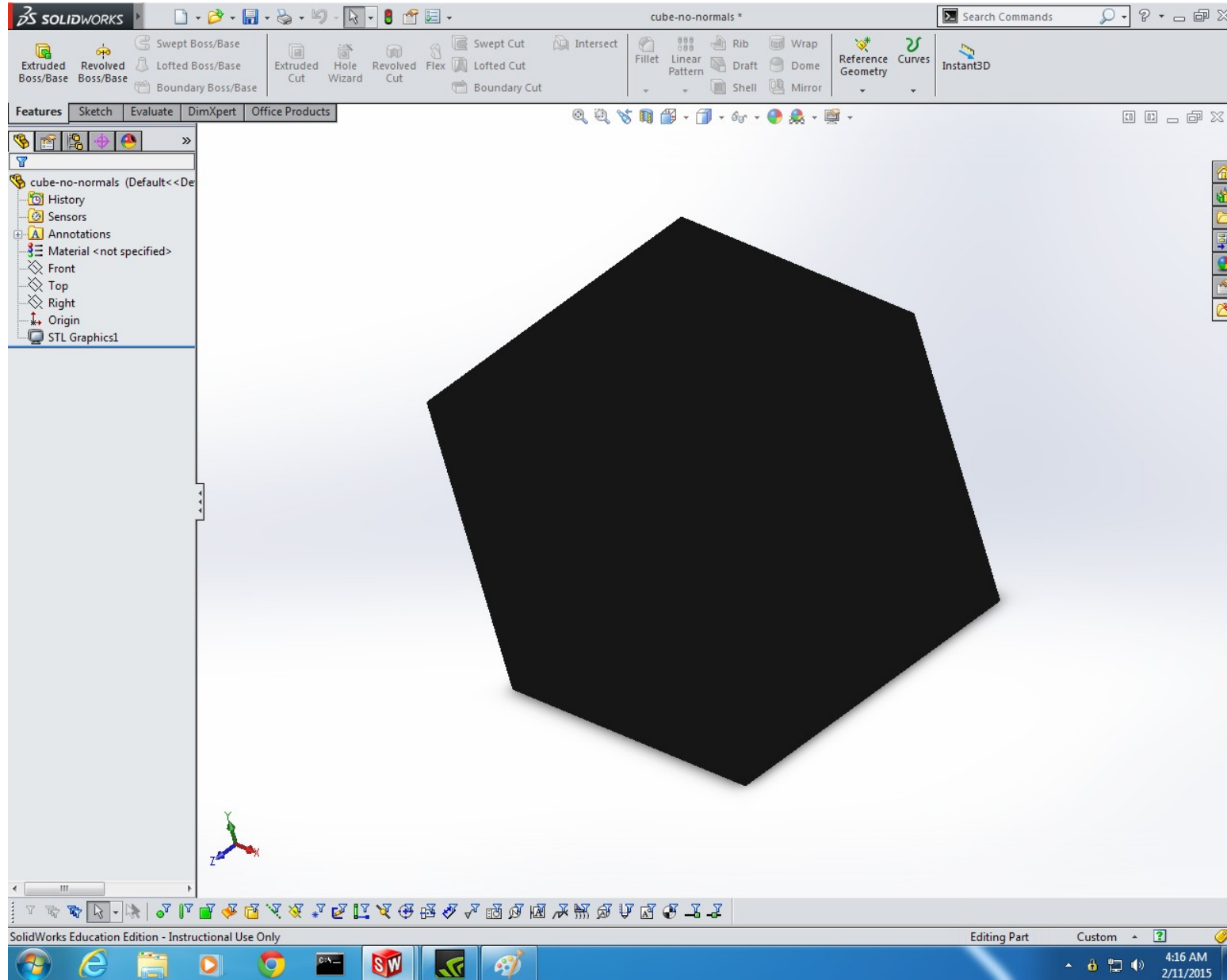


*Dividing a rectangle  
into two triangles.*

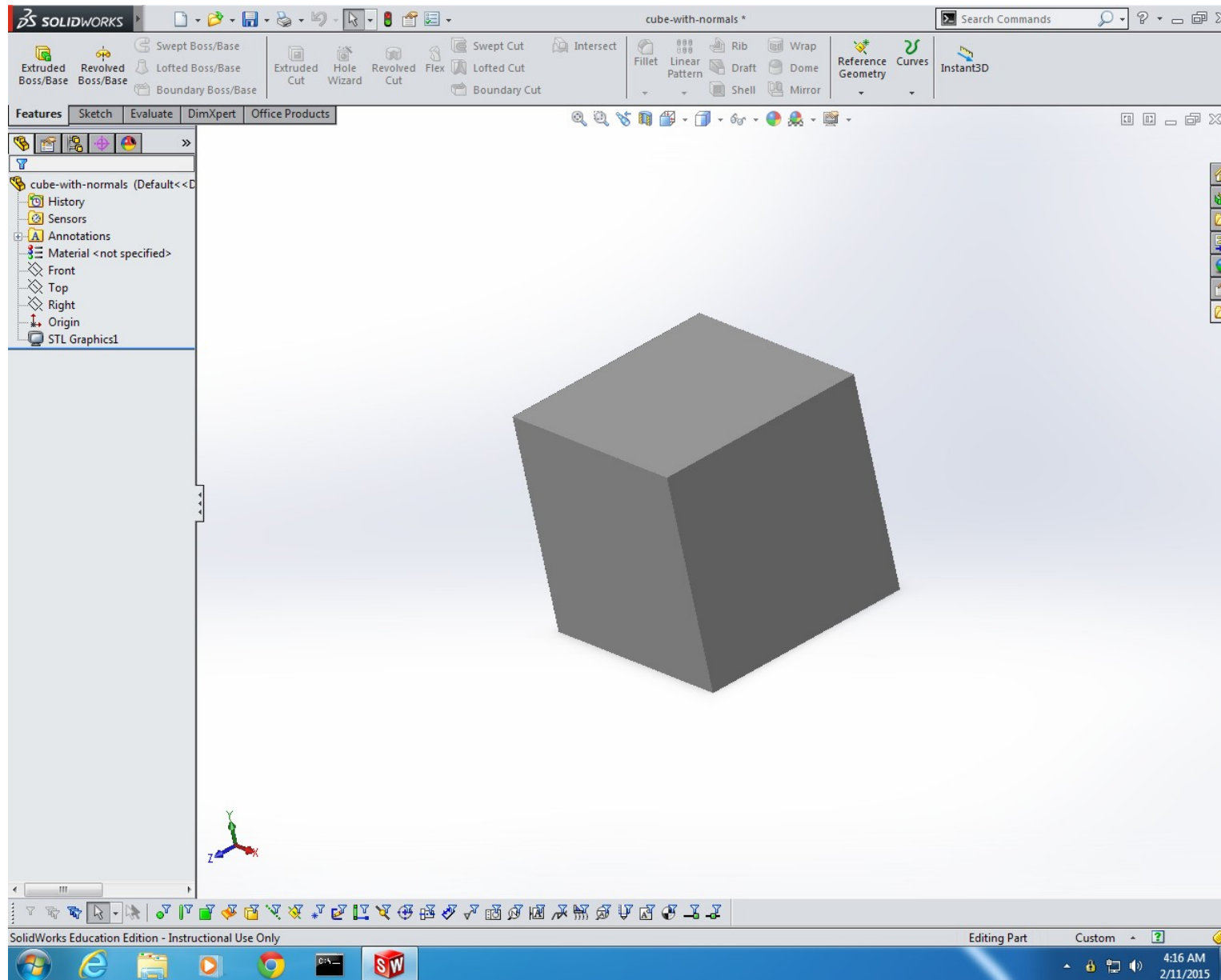
# Writing the STL File: cube\_demo.py

```
with open('cube.stl', 'wb') as fp:  
    writer = ASCII_STL_Writer(fp)  
    writer.add_faces(get_cube())  
    writer.close()
```

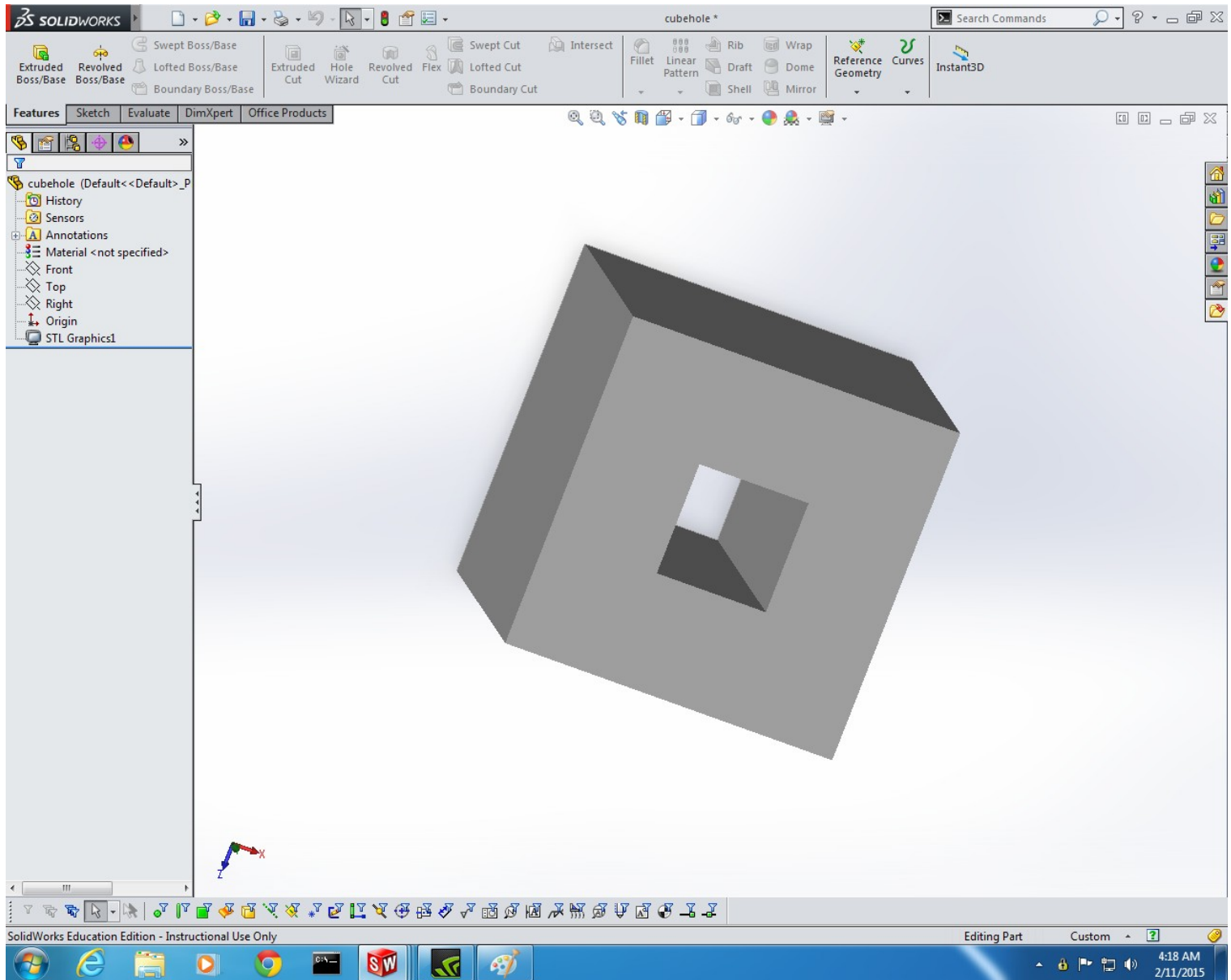
# With Zero Surface Normals



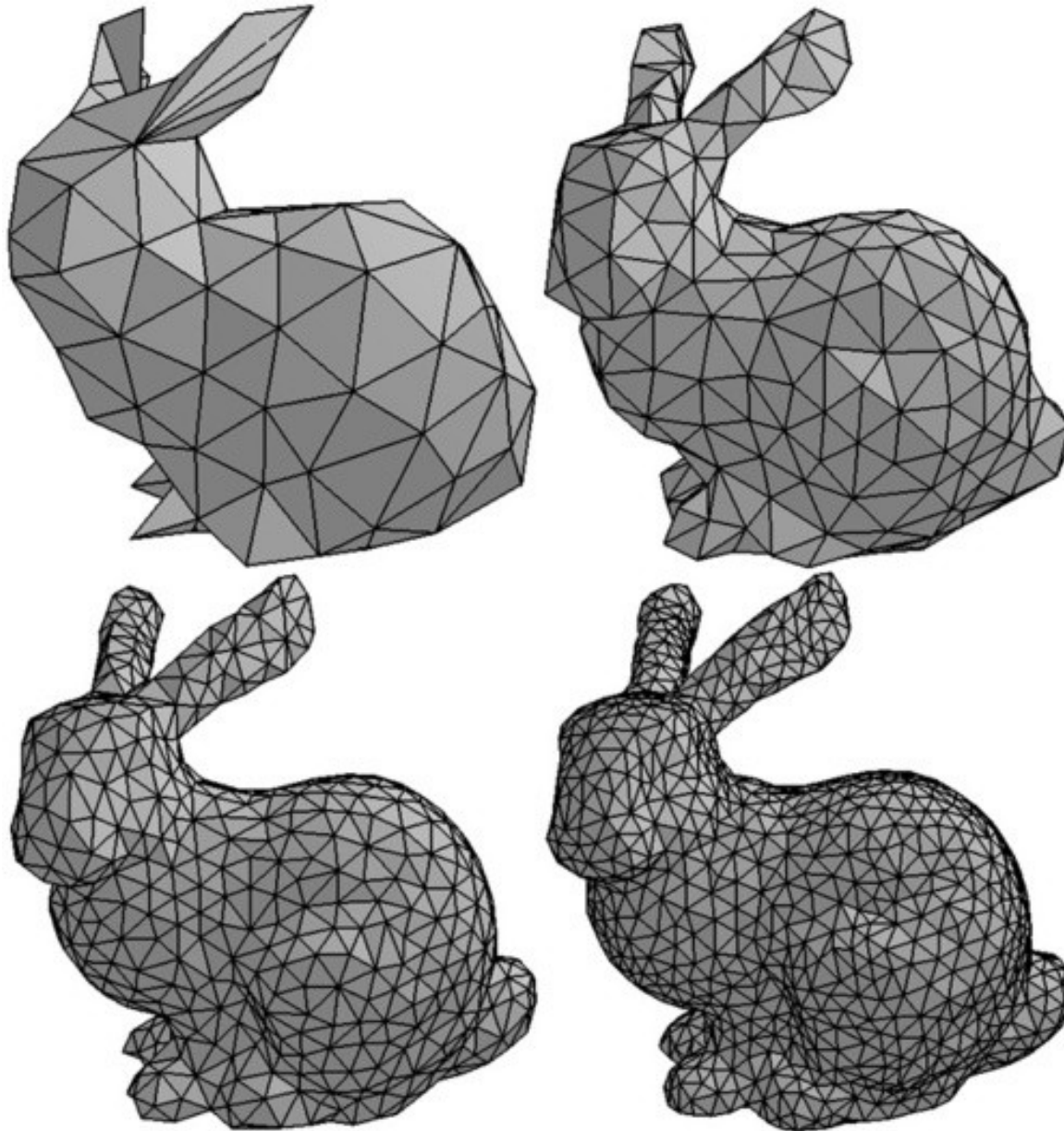
# With Proper Surface Normals



# Cube With a Hole In It

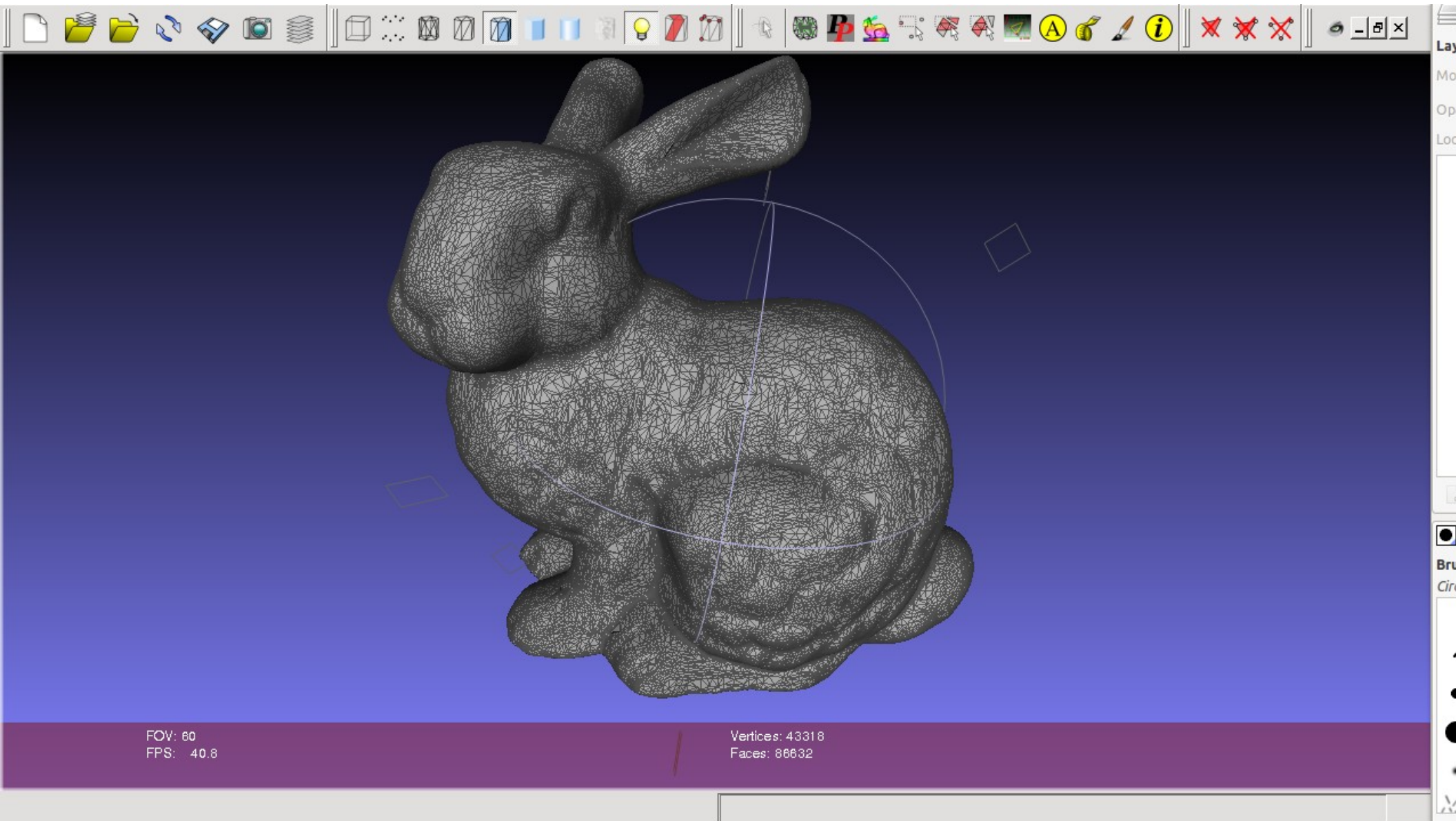


# The Stanford Bunny: Low Res

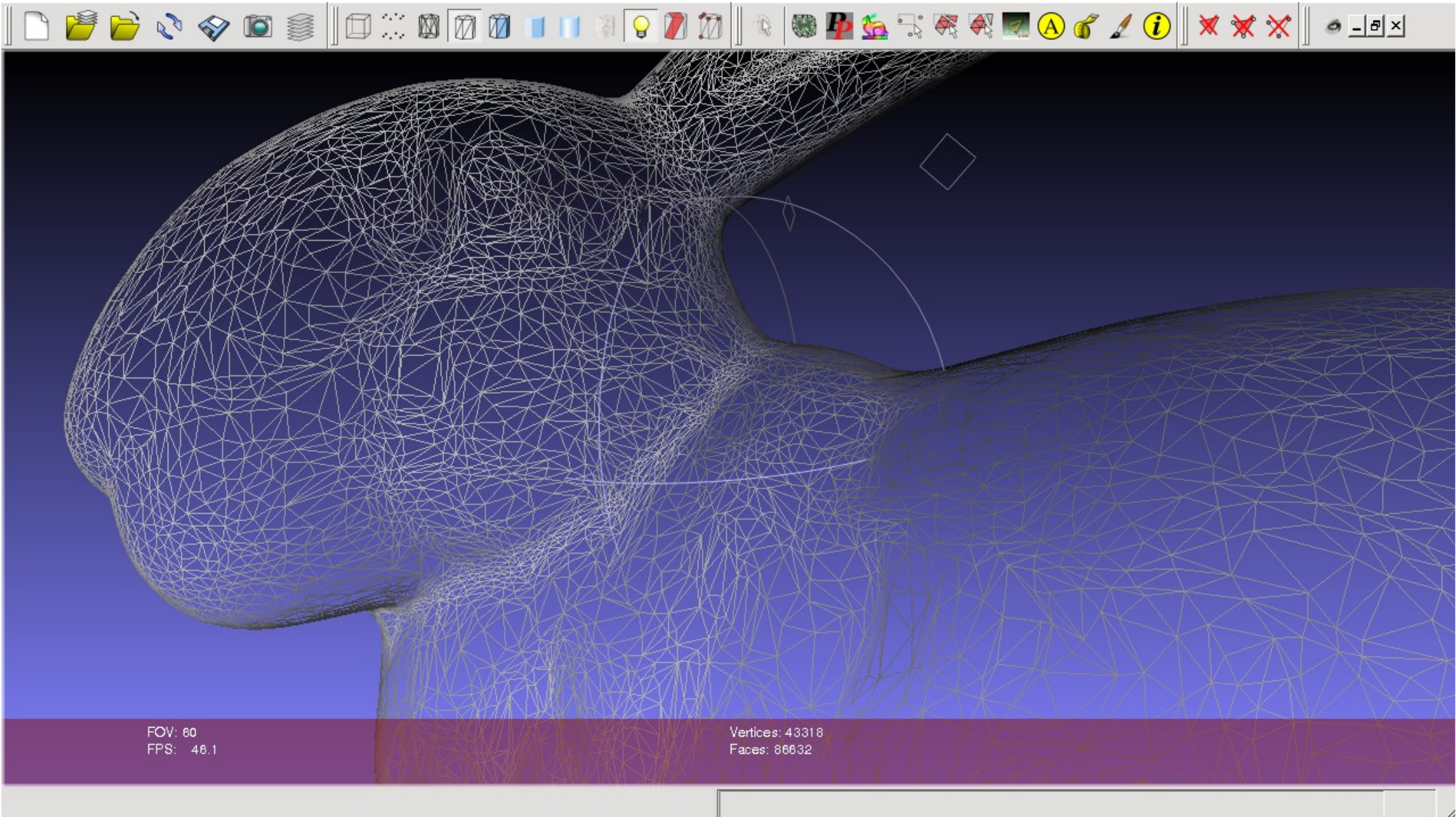




# MeshLab: Hi-Res Bunny



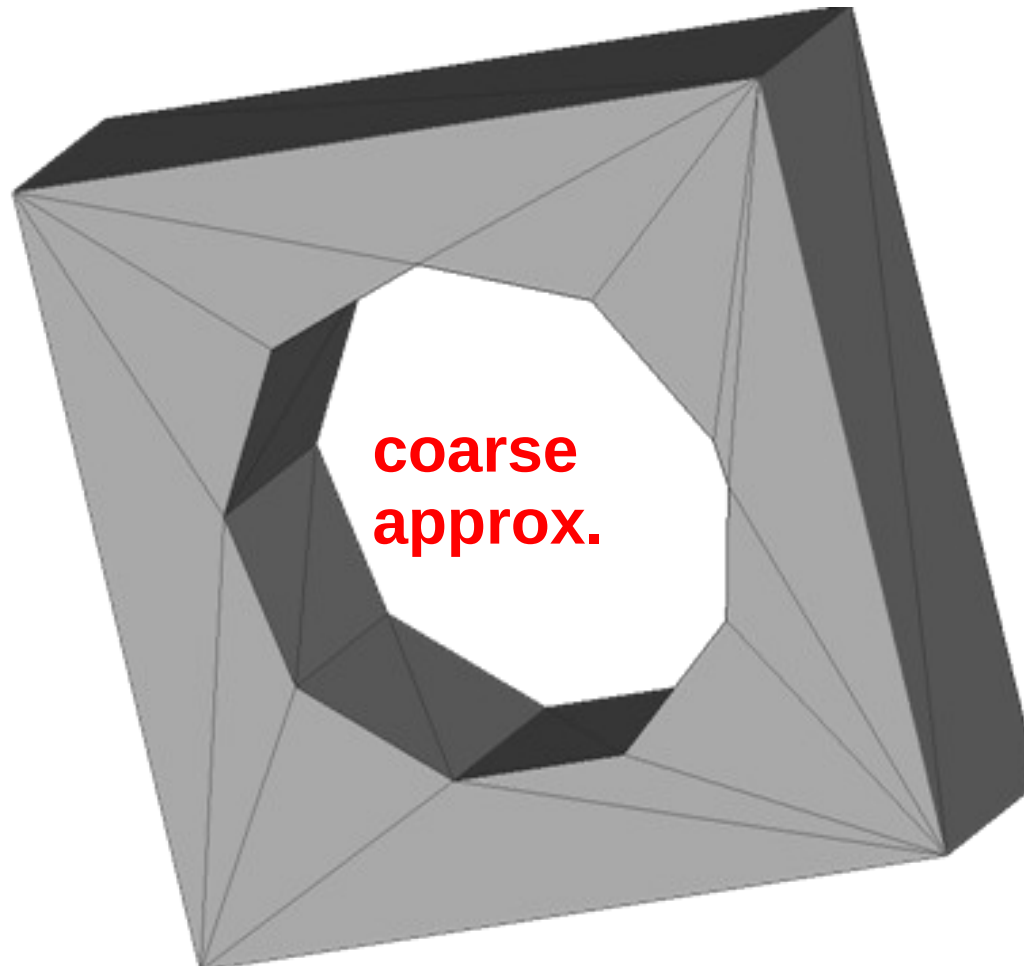
# Zooming In with MeshLab





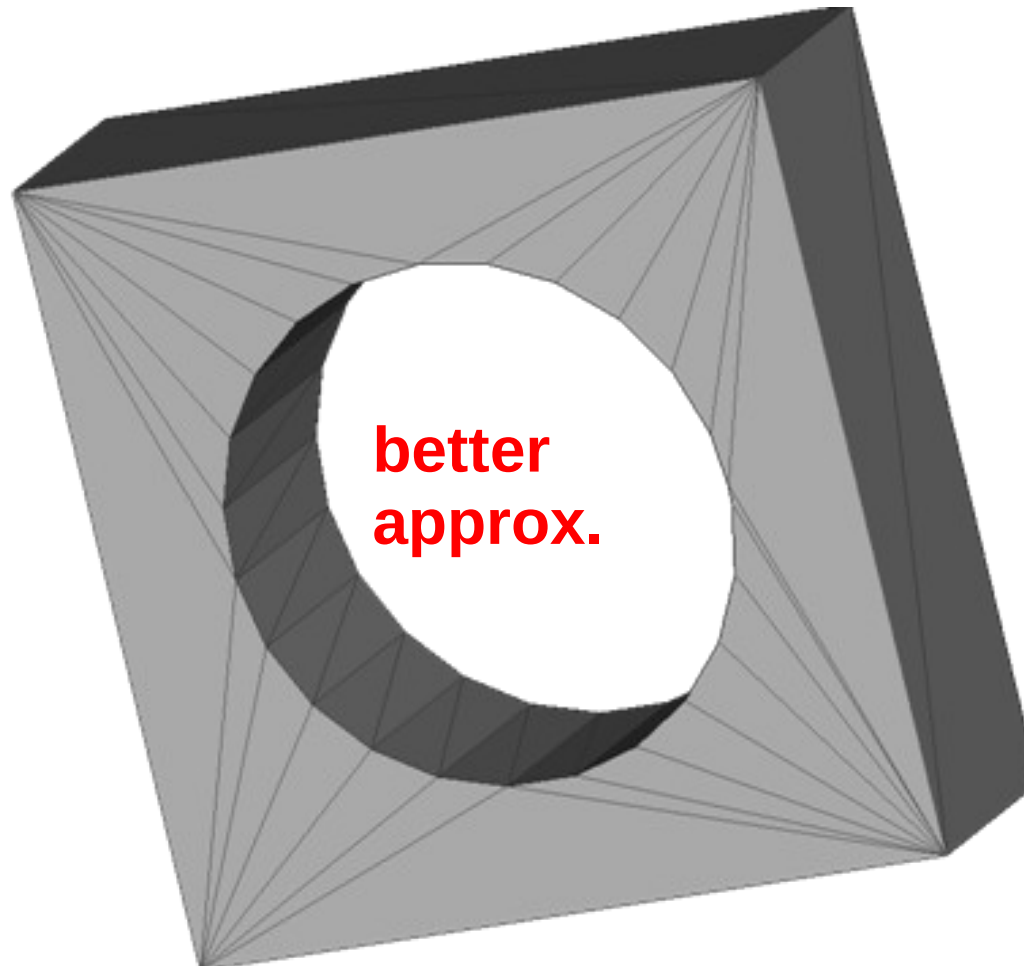
# Triangulation: Resolution 0.1 Inches

**2 inch  
round  
hole**

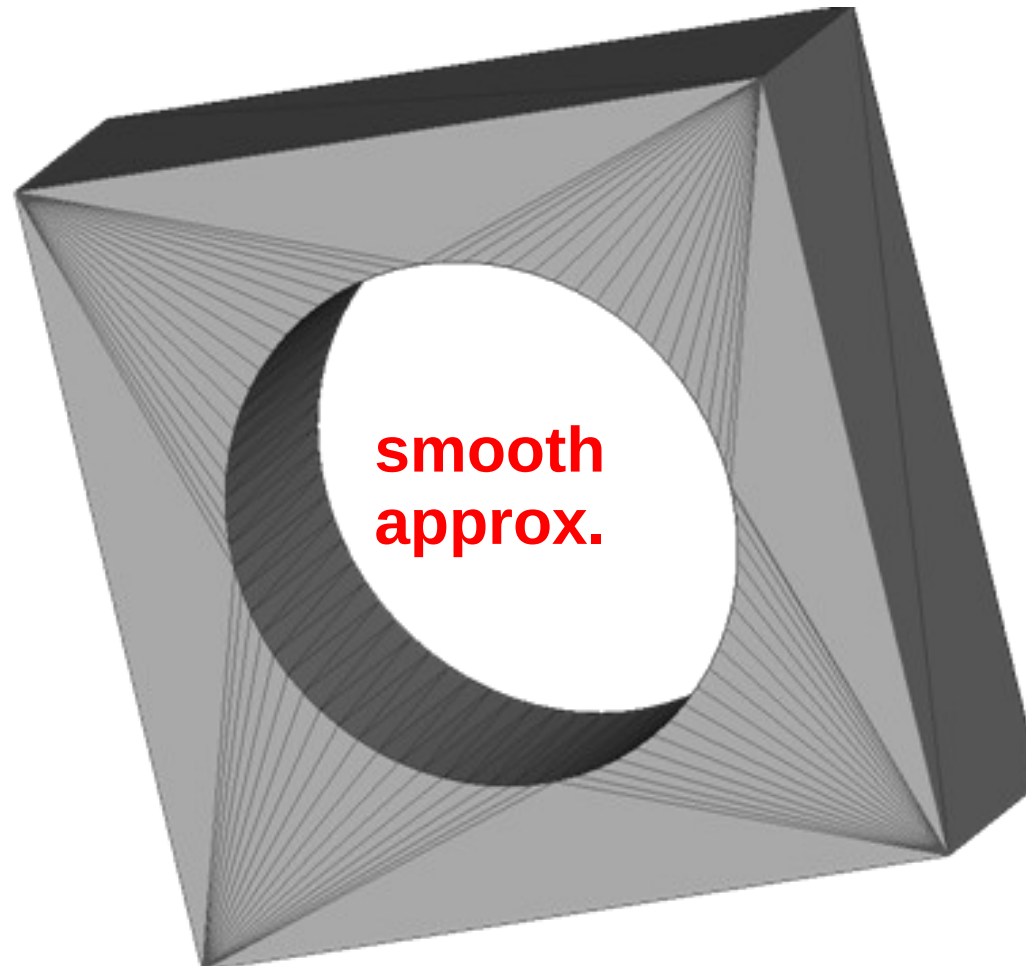


**coarse  
approx.**

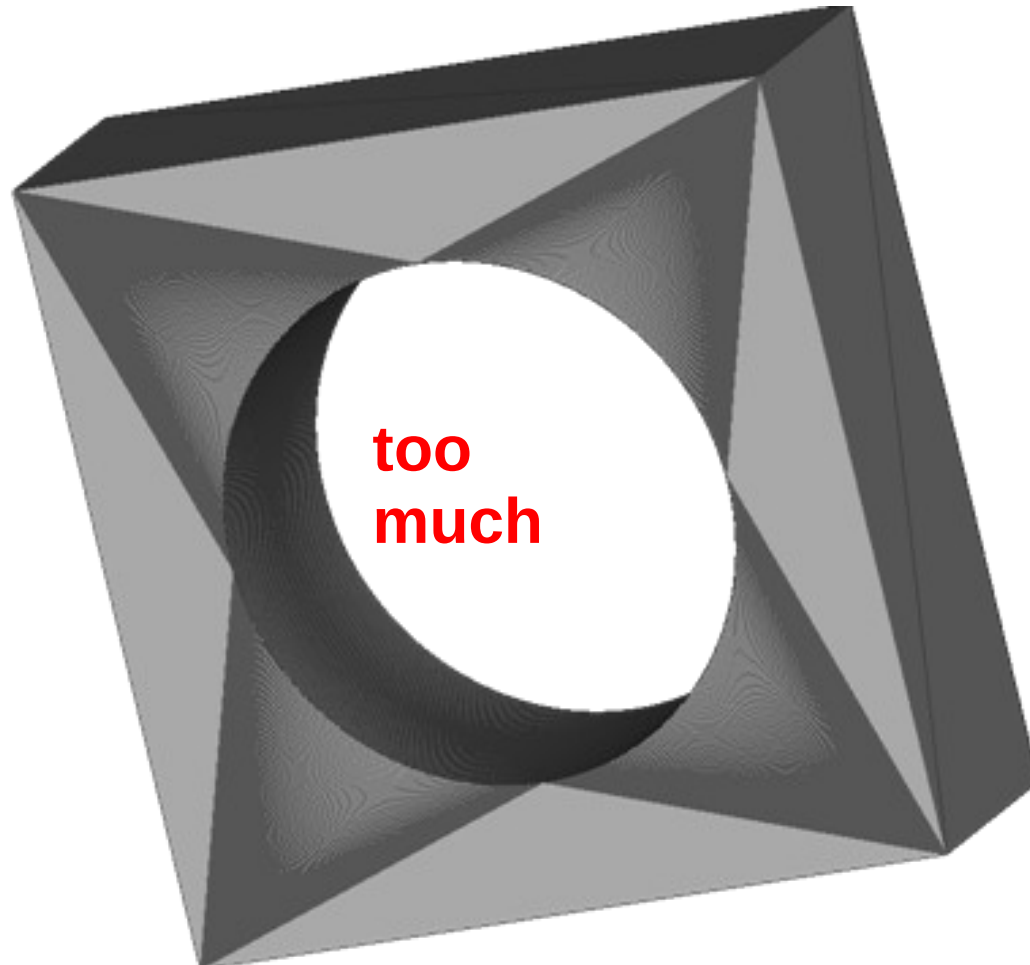
# Resolution 0.01 Inches



# Resolution 0.001 Inches

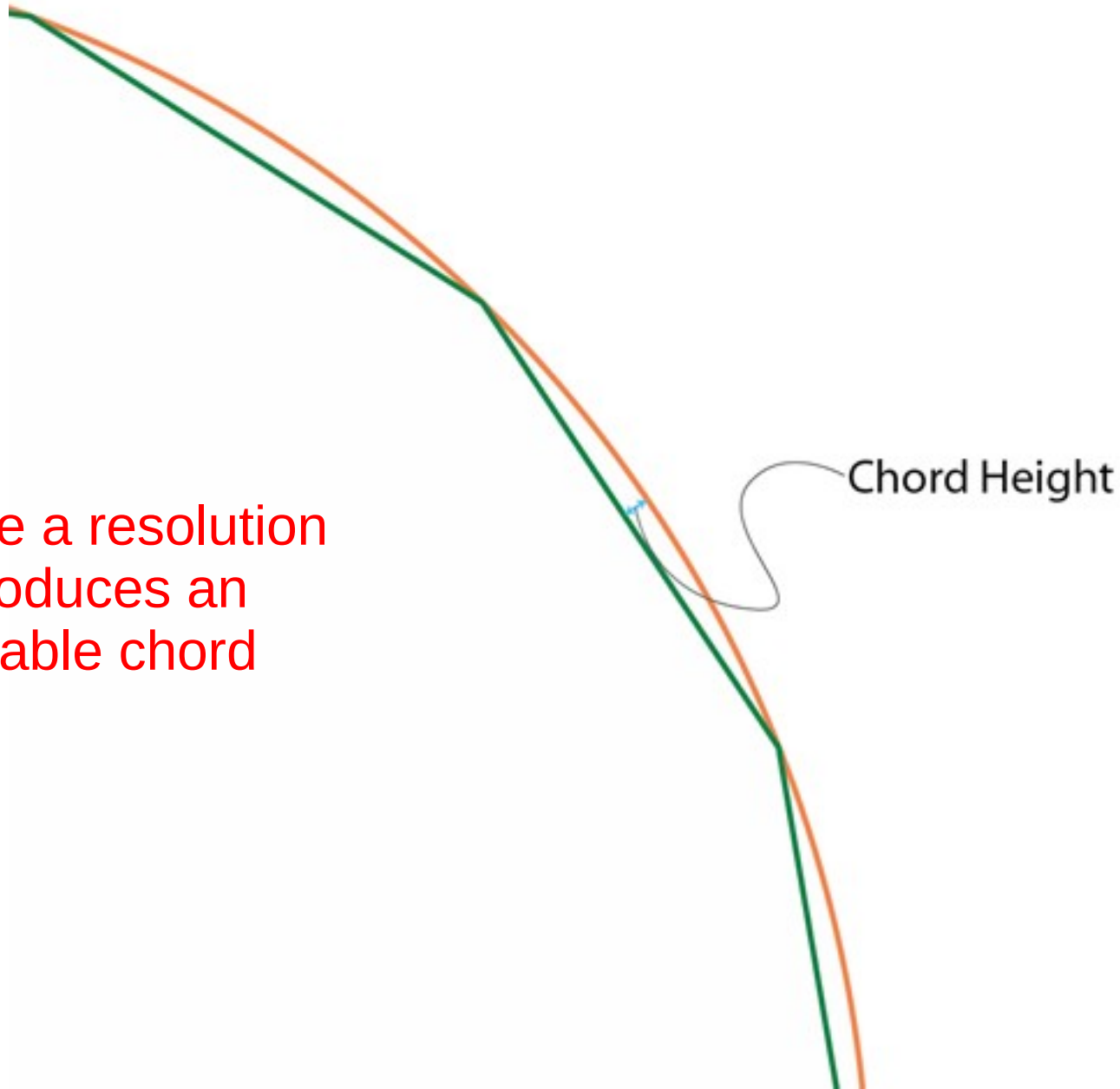


# Resolution 0.0001 Inches



# Chord Height = Max Distance from Actual Surface to the Facet

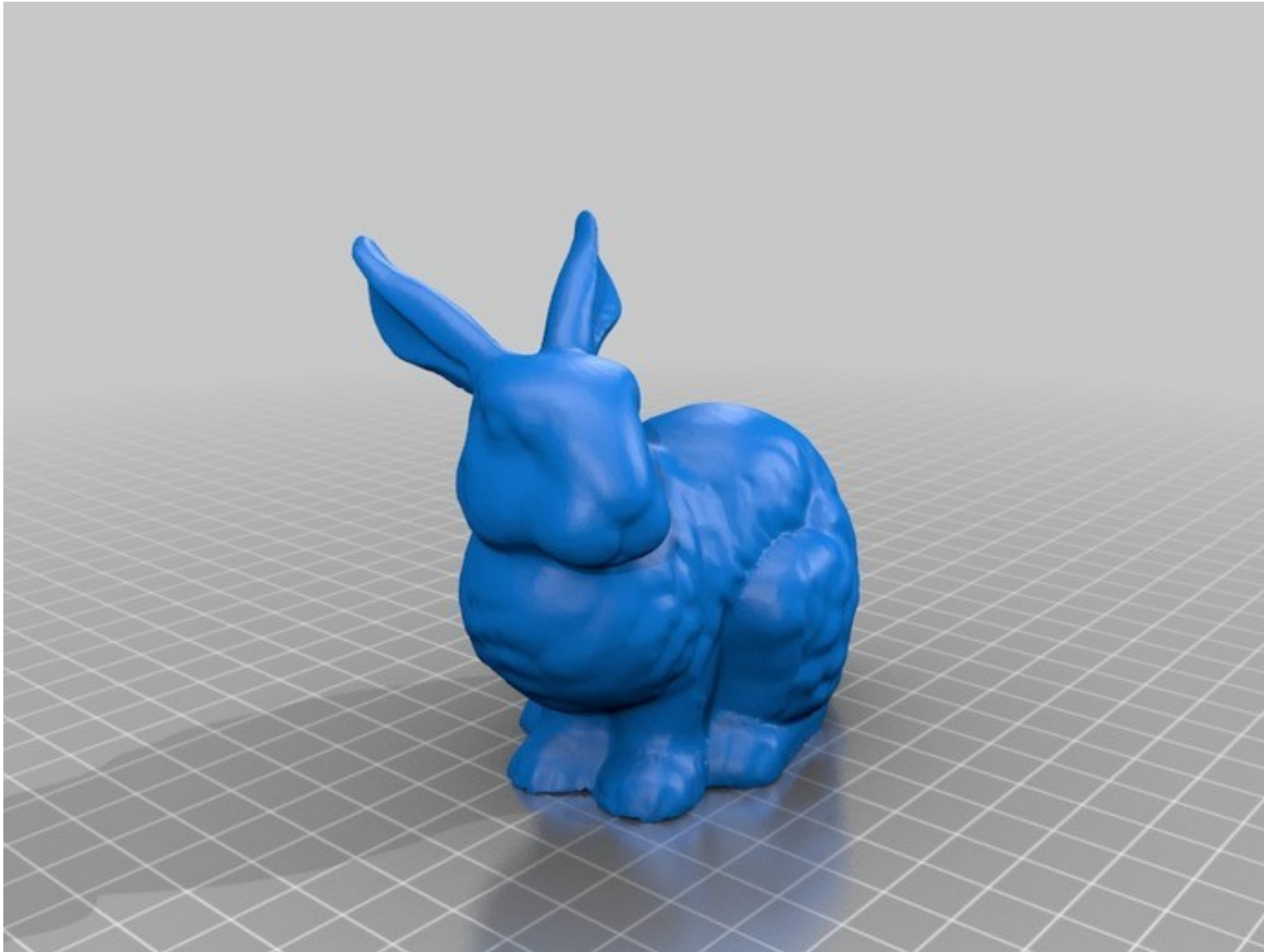
Choose a resolution that produces an acceptable chord height.



# 3D Printing Tool Chain (Simplified)

- Shell the object.
- Add infill (internal lattice) for strength.
- Add supports and raft if requested.
- **Slice the object into layers.**
- For each layer, compute a “tool path” for the extruder to follow.

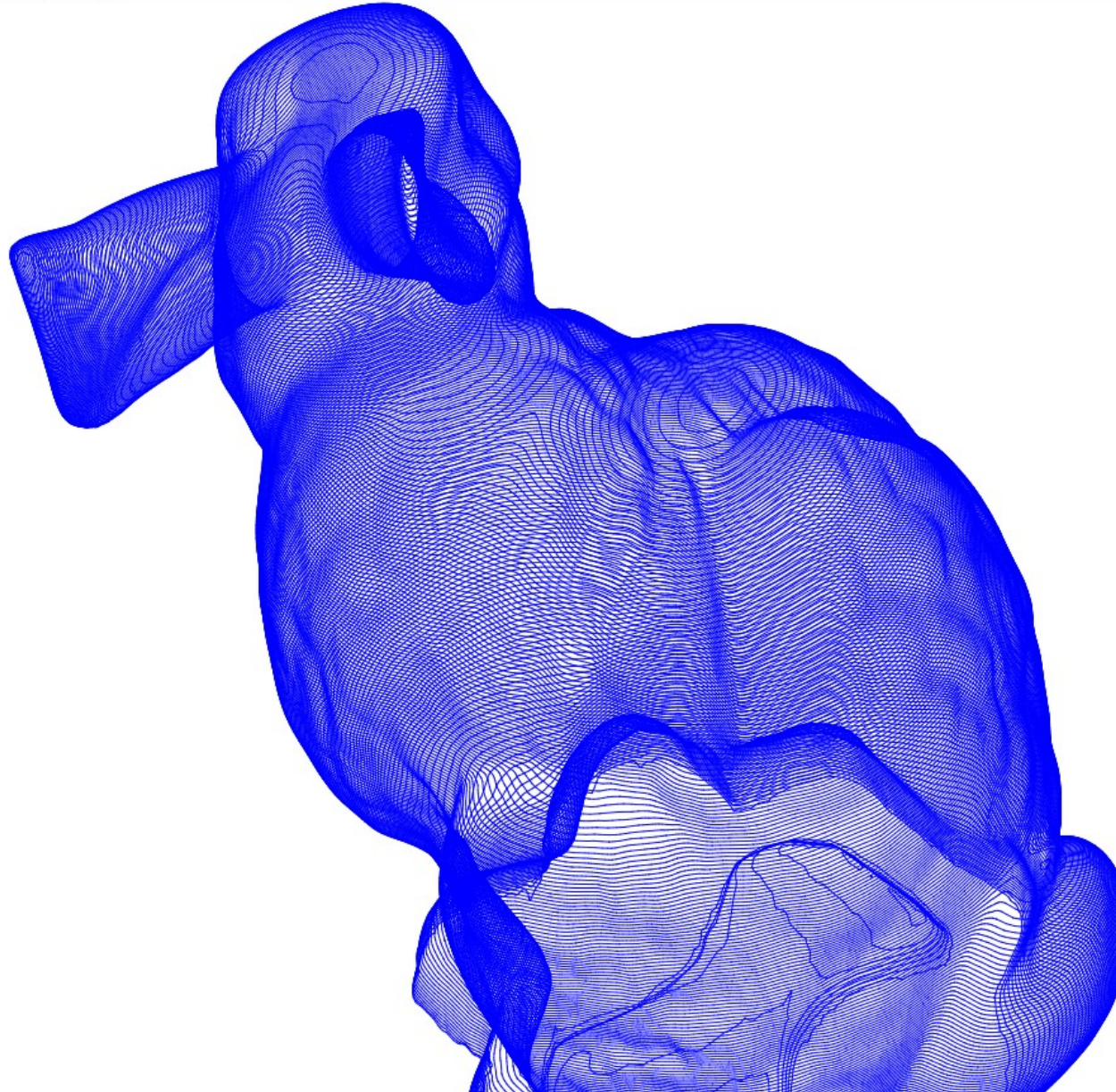
# Slicing the Bunny





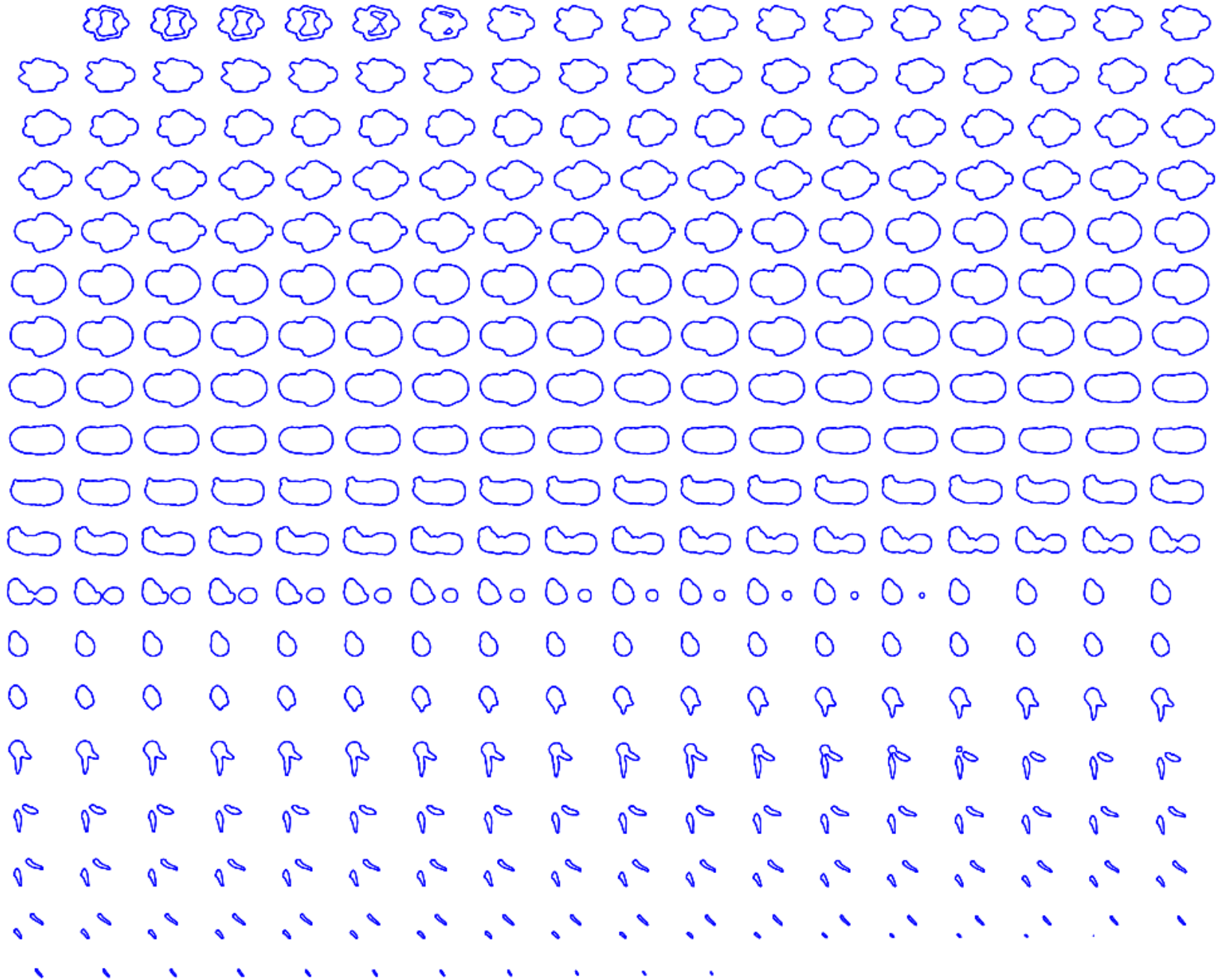
# Sliced Bunny

File View Tools Help





# Bunny Slice Outlines

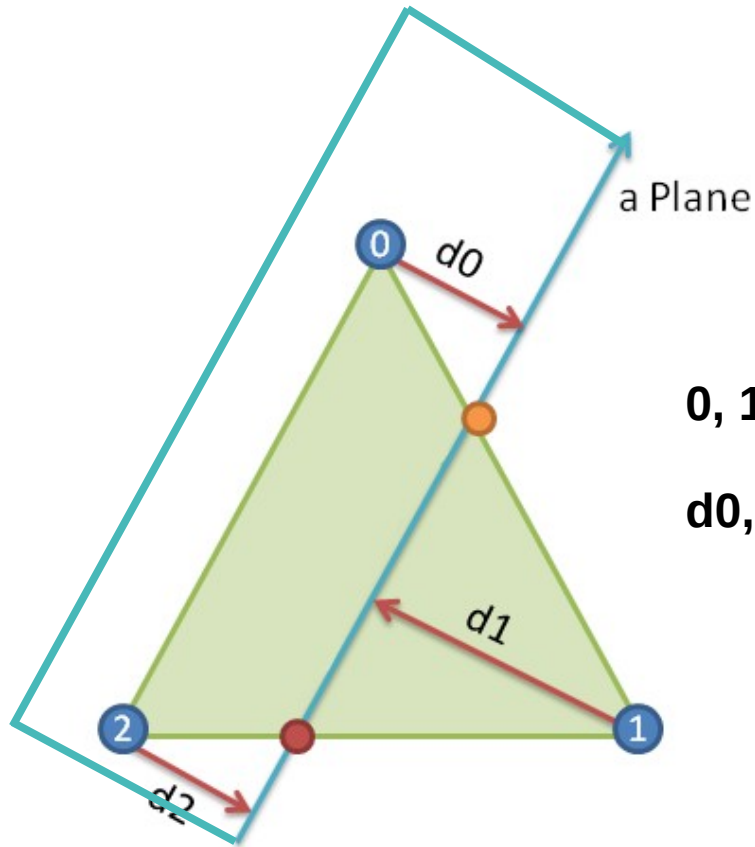


Ears →

# Slicing Algorithm

- Given the cutting plane orientation and the bounding box of the object, determine the number of slices (cutting planes).
- For each triangle in the mesh:
  - For each cutting plane:
    - Compute the intersection of the cutting plane and the triangle.
    - If the intersection contains exactly 2 points, add that line to the list of line segments for that cutting plane.
- For each cutting plane:
  - Assemble the list of line segments to form a set of continuous lines. These will be converted to tool paths.

# Does the Triangle Intersect the Cutting Plane?



0, 1, 2 – triangle vertices

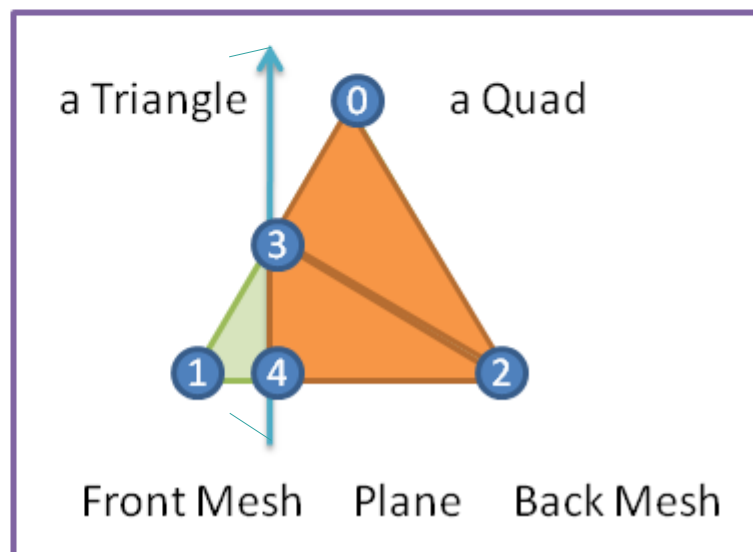
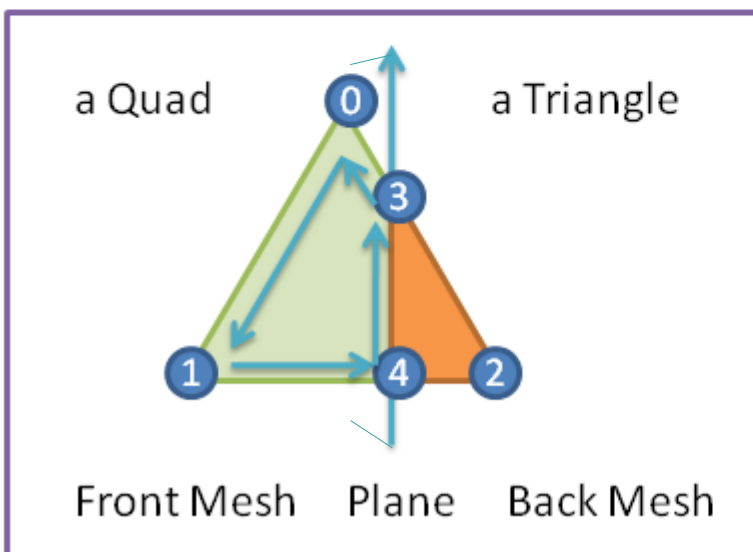
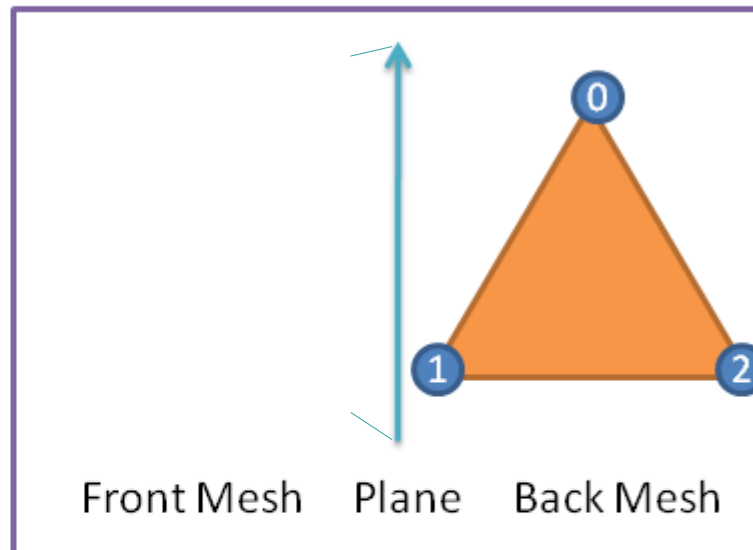
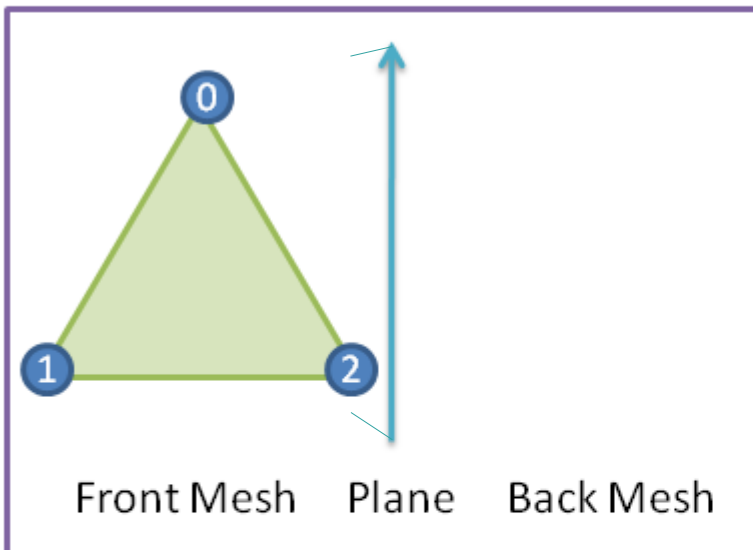
d0, d1, d2 – distance of vertex from cutting plane

A **Plane** has {v3 normal, float distance}

**Distance** from vertex to plane:  $\text{vertex.dotproduct(plane.normal)} - \text{plane.distance}$

Figure from ravehgonen.wordpress.com.

# Triangle Slicing – 4 Cases



\* There are more degenerate cases (The plane “falls” on one of the original vertices → no quad generated)

# Algorithm Outline

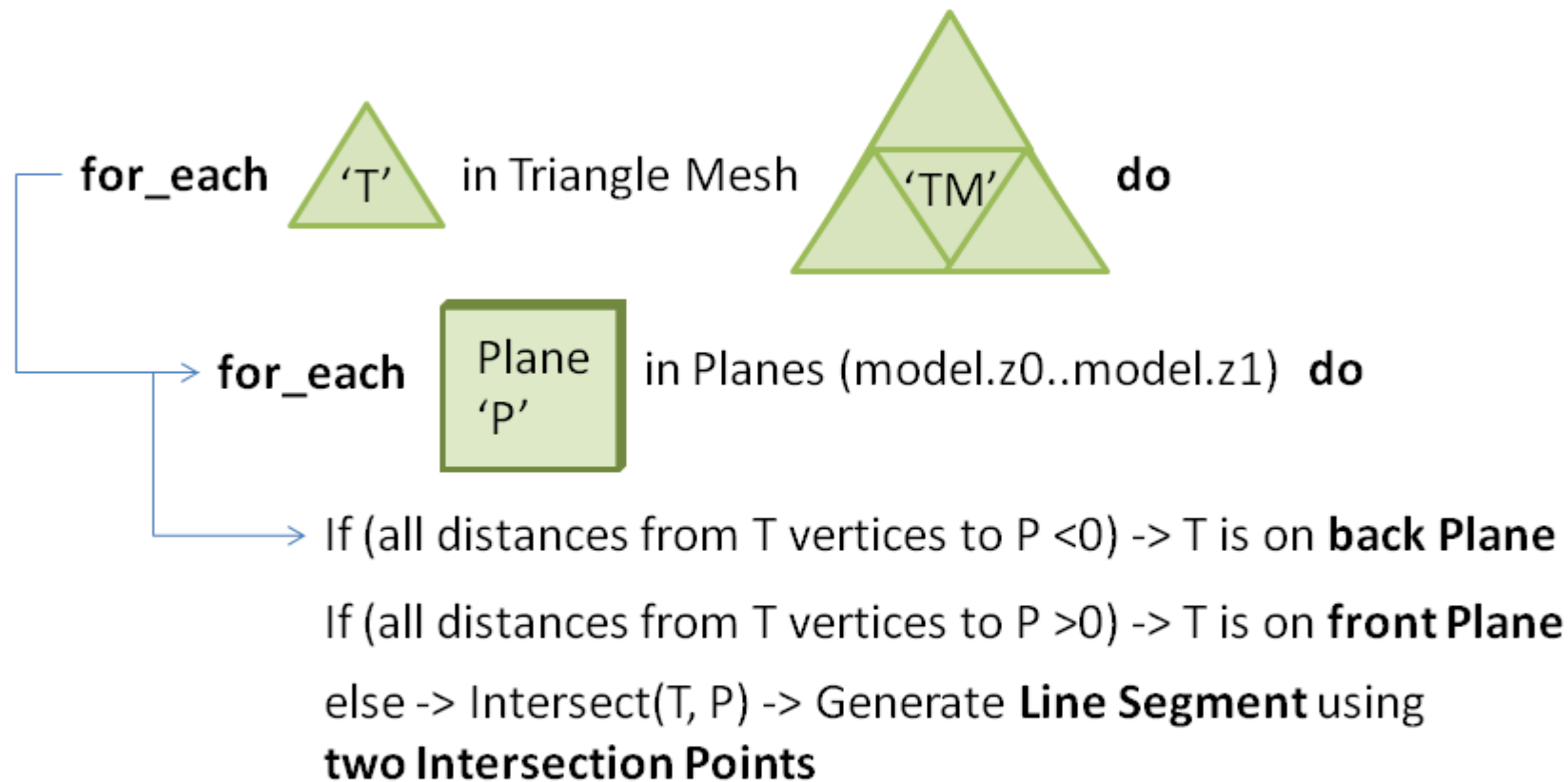
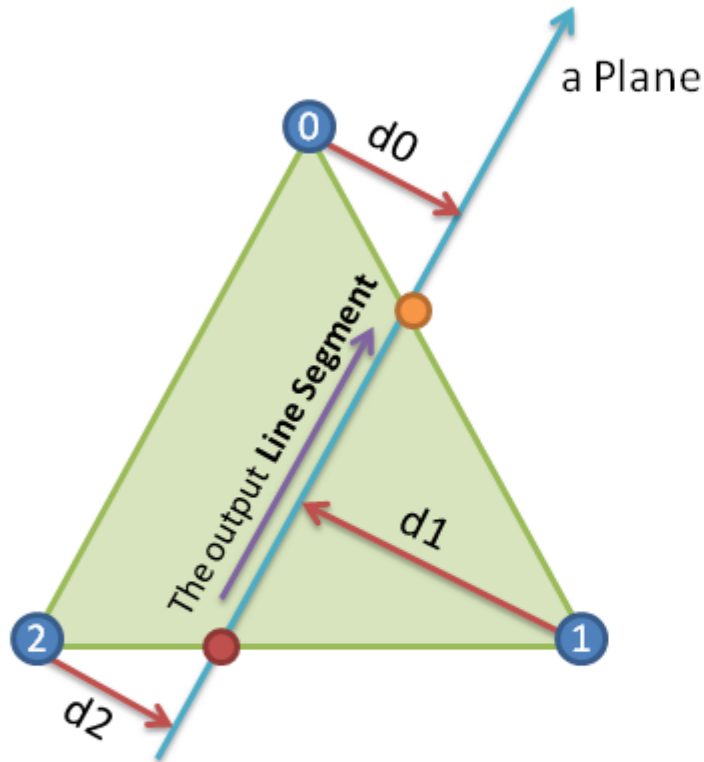


Figure from ravehgonen.wordpress.com.

A **Plane** has {v3 normal, float distance}

**Distance** from vertex to plane:  $\text{vertex.dotproduct}(\text{plane.normal}) - \text{plane.distance}$

# Finding Triangle Plane Intersection



If  $(d_0 * d_1 < 0)$

$$s_{10} = d_1 / (d_1 - d_0) \quad s_{21} = d_2 / (d_2 - d_1)$$

● Intersection points =  $\text{LinearInterp}(1, 0, s_{10})$

● Intersection points =  $\text{LinearInterp}(2, 1, s_{21})$

— Output line segment

Figure from ravehgonen.wordpress.com.

A **Plane** has {v3 normal, float distance}

**Distance** from vertex to plane:  $\text{vertex.dotproduct}(\text{plane.normal}) - \text{plane.distance}$

# GCcode

- The output of the slicer program is typically a GCode file.
- GCode is used in many types of CNC machines. (CNC = Computerized Numerical Control)
- Includes commands to move the extruder to specified (x,y,z) coordinates, feed (or stop feeding) plastic, etc.

# Popular Slicing Programs

- Slic3r
- Cura
- KISSlicer
- Skeinforge