# CSE 275 3D DL HW1:

# 1 Rotation

1.1:

$$rac{(p+q)}{2} = rac{1}{\sqrt{2}} + rac{i}{2\sqrt{2}} + rac{j}{2\sqrt{2}}, |rac{(p+q)}{2}| = rac{\sqrt{3}}{2}$$
 $r_0 = rac{2}{\sqrt{3}} \cdot rac{p+q}{2} = rac{\sqrt{6}}{3} + rac{\sqrt{6}}{6}i + rac{\sqrt{6}}{6}j, |r_0| = 1$ 
 $M(r_0) = \left[egin{array}{ccc} rac{2}{3} & rac{1}{3} & rac{2}{3} \ rac{1}{3} & rac{2}{3} & rac{1}{3} \ rac{-2}{3} & rac{2}{3} & rac{1}{3} \end{array}
ight]$ 

By eigen-decomposition, we have eigen-vector  $r=[1 \quad 1 \quad 0]^T$  for  $\lambda_1=1$ . Hence, r is the rotation axis.

$$tr(M)=rac{3}{5}=1+2\cos heta=> heta=rccosrac{1}{3}pprox70.5^\circ$$

1.2:

$$w_p = [1 \ 0 \ 0]^T, heta_p = rac{\pi}{2}, w_q = [0 \ 1 \ 0]^T, heta_q = rac{\pi}{2}$$

So the exponential coordinates for p ( $\overrightarrow{w_p}$ ) and q ( $\overrightarrow{w_q}$ ) are:

$$\overrightarrow{w_p} = w_p heta_p = [rac{\pi}{2} \ 0 \ 0]^T, \overrightarrow{w_q} = w_q heta_q = [0 \ rac{\pi}{2} \ 0]^T$$

1.3.a:

$$egin{aligned} [w_p] &= egin{bmatrix} 0 & 0 & 0 \ 0 & 0 & -1 \ 0 & 1 & 0 \end{bmatrix}, heta_p = rac{\pi}{2}, \ [w_q] &= egin{bmatrix} 0 & 0 & 1 \ 0 & 0 & 0 \ -1 & 0 & 0 \end{bmatrix}, heta_q = rac{\pi}{2} \ Rot(w_p, heta_p) &= e^{[w_p] heta_p} pprox I + [w_p]\sin heta_p + [w_p]^2(1-\cos heta_p) \ &= egin{bmatrix} 1 & 0 & 0 \ 0 & 0 & -1 \ 0 & 1 & 0 \end{bmatrix} \ Rot(w_q, heta_q) &= e^{[w_q] heta_q} pprox I + [w_q]\sin heta_q + [w_q]^2(1-\cos heta_q) \ &= egin{bmatrix} 0 & 0 & 1 \ 0 & 1 & 0 \ -1 & 0 & 0 \end{bmatrix} \end{aligned}$$

1.3.b:

$$egin{aligned} [w_p] + [w_q] &= egin{bmatrix} 0 & 0 & 1 \ 0 & 0 & -1 \ -1 & 1 & 0 \end{bmatrix}, \ exp(([w_p] + [w_q]) rac{\pi}{2}) &pprox I + [w_p] + [w_q] + ([w_p] + [w_q])^2 \ &= egin{bmatrix} 0 & 1 & 1 \ 1 & 0 & -1 \ -1 & 1 & -1 \end{bmatrix}, \ exp([w_p] rac{\pi}{2}) exp([w_q] rac{\pi}{2}) &= egin{bmatrix} 0 & 0 & 1 \ 1 & 0 & 0 \ 0 & 1 & 0 \end{bmatrix} 
exp(([w_p] + [w_q]) rac{\pi}{2}) \ &=> exp(([w_p] + [w_q])) 
exp([w_p]) exp([w_q]), proved \end{aligned}$$

1.3.c.i

The objective:

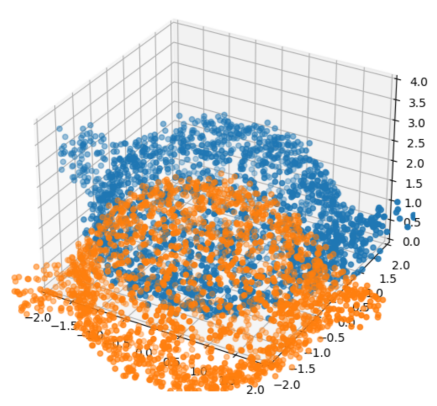
$$\begin{split} &||R(I+[\Delta w])X-Y||^2 \\ &= ||R[\Delta w]X-(Y-RX)||^2 \\ &= \sum_{i=1}^n ||R[\Delta w]X_i - (Y_i-RX_i)||^2 \left(X = [X_1 \ X_2 \ \dots \ X_n], X_i \in R^{3\times 1}, i \in \{1,2,\dots,n\}\right) \\ &= \sum_{i=1}^n ||-R[X_i]\Delta w - (Y_i-RX_i)||^2 \\ &= ||C\Delta w - D||^2, where \ C = \begin{bmatrix} -R[X_1] \\ -R[X_2] \\ \vdots \\ -R[X_n] \end{bmatrix}, D = \begin{bmatrix} Y_1 - RX_1 \\ Y_1 - RX_2 \\ \vdots \\ Y_n - RX_n \end{bmatrix}, [X_i] = \begin{bmatrix} 0 & -X_{i3} & X_{i2} \\ X_{i3} & 0 & -X_{i1} \\ -X_{i2} & X_{i1} & 0 \end{bmatrix} \end{split}$$

So we write: Step 2: Solve the following optimization problem by least square:

$$egin{aligned} \min_{\Delta w} & \left|\left|C\Delta w-D
ight|
ight|^2 \ s.\,t. & \left|\left|\Delta w
ight|
ight|^2 \leq \epsilon, \; \Delta w = [w_1\;w_2\;w_3]^T \ & R^TR = I \ & det(R) = I \end{aligned}$$

1.3.c.ii

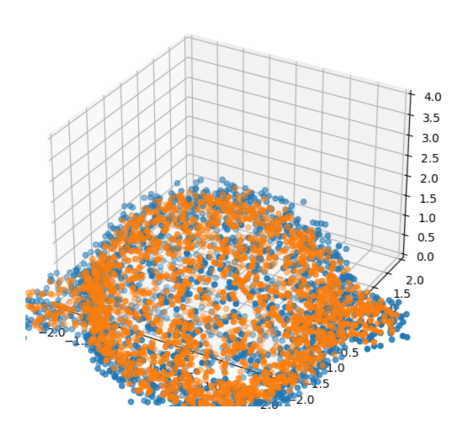
```
In [ ]: # Note Matplotlib is only suitable for simple 3D visualization.
        # For later problems, you should not use Matplotlib to do the plotting
        from mpl_toolkits.mplot3d import Axes3D
        import numpy as np
        import matplotlib.pyplot as plt
        def show_points(points):
            fig = plt.figure()
            # ax = fig.gca(projection = '3d')
            ax = fig.add_axes(Axes3D(fig))
            ax.set_xlim3d([-2, 2])
            ax.set_ylim3d([-2, 2])
            ax.set_zlim3d([0, 4])
            ax.scatter(points[0], points[2], points[1])
        def compare_points(points1, points2):
            fig = plt.figure()
            # ax = fig.gca(projection = '3d')
            ax = fig.add_axes(Axes3D(fig))
            ax.set_xlim3d([-2, 2])
            ax.set_ylim3d([-2, 2])
            ax.set_zlim3d([0, 4])
            ax.scatter(points1[0], points1[2], points1[1]) # right->x, in->y, up->z
            ax.scatter(points2[0], points2[2], points2[1])
```



```
In [ ]: # copy-paste your hw0 solve module here
         def hw0_solve(A, b, eps):
            x, _, _, = np.linalg.lstsq(A, b, rcond=None)
            # print(x)
            # case 1: unconstraint least square
            if x.T @ x < eps:</pre>
                return x
            # case 2: linear search over lambda s. t. xTx-epsilon goes to 0 (xTx goes to epsilon)
            d, U = np.linalg.eigh(A.T@A) # SVD of A may be faster
            k = U.T@(A.T@b)
            def func(lam):
                return ((k / (d + 2 * lam))**2).sum() - eps
            def dfunc(lam):
                return -4 * ((k**2 / (d+2*lam)**3)).sum()
            # Newton, should converge in less than 10 iterations
            lam = 0
            while True:
                lam2 = lam - func(lam) / dfunc(lam)
                if abs(lam-lam2) < 1e-6:</pre>
                    break
                lam = lam2
            x = U@(np.diag(1/(d + 2 * lam))@(U.T@(A.T@b)))
            return x
```

```
In [ ]: # Iterative solution to point-cloud alignment problem
# solve this problem here, and store your final results in R1
R1 = np.eye(3)
```

```
n = X.shape[1] # dataset size
         # print(R1)
         def skew(X):
             Find skey-symmetric matrix of X
             x1,x2,x3 = X[0],X[1],X[2]
             return np.array([[0,-x3,x2],[x3,0,-x1],[-x2,x1,0]])
         for __ in range(100):
            # solve dw
             A = np.zeros((6000,3))
             for i in range(n):
                A[3*i:3*i+3, :] = - R1 @ skew(X[:,i])
             b = np.zeros((6000,1))
             for i in range(n):
                b[3*i:3*i+3, :] = np.expand_dims(Y[:,i] - R1 @ X[:,i], axis=1)
             dw = hw0\_solve(A, b, 0.01)
             # update R1
             w1, w2, w3 = dw[0][0], dw[1][0], dw[2][0]
             wskew = np.array([[0, -w3, w2], [w3, 0, -w1], [-w2, w1, 0]])
             R1 = np.dot(R1, np.eye(3) + wskew)
             # print(R1)
         print("Completed R1:")
         print(R1)
       Completed R1:
       [[-1.03309053 0.23970278 0.22846469]
        [-0.17768836 0.26768134 -1.00887162]
        [-0.27443643 -0.96125508 -0.29015662]]
In [ ]: # Testing code, you should see the points of the 2 teapots roughly overlap
         compare_points(R1@X, Y)
         R1.T@R1
Out[]: array([[1.17416456, -0.03139511, 0.02286958],
                [-0.03139511, 1.05312204, 0.06362204],
[ 0.02286958, 0.06362204, 1.15420894]])
```



1.4.a:

$$p = rac{1+i}{\sqrt{2}}, -p = rac{-1-i}{\sqrt{2}}, q = rac{1+j}{\sqrt{2}}, -q = rac{-1-j}{\sqrt{2}}$$

$$\begin{split} \theta_{-p} &= 2\arccos{-\frac{\sqrt{2}}{2}} = \frac{3\pi}{2}, w_{-p} = \frac{1}{\sin{\frac{3\pi}{4}}} [\frac{-1}{\sqrt{2}} \ 0 \ 0]^T = [-1 \ 0 \ 0]^T \\ &= > \overrightarrow{w_{-p}} = w_{-p}\theta_{-p} = [\frac{-3\pi}{2} \ 0 \ 0]^T = \overrightarrow{w_p} \\ \theta_{-q} &= 2\arccos{-\frac{\sqrt{2}}{2}} = \frac{3\pi}{2}, w_{-q} = \frac{1}{\sin{\frac{3\pi}{4}}} [0 \ \frac{-1}{\sqrt{2}} \ 0]^T = [0 \ -1 \ 0]^T \\ &= > \overrightarrow{w_{-q}} = w_{-q}\theta_{-q} = [0 \ \frac{-3\pi}{2} \ 0]^T = \overrightarrow{w_q} \end{split}$$

Statement: Quaternion pair (r,-r) represents the same rotation.

Proof: Suppose rotating vector  $\overrightarrow{x}$  using quaternion r to get  $R_r(\overrightarrow{x})$ :

$$R_r(\overrightarrow{x}) = r\overrightarrow{x}r^{-1}$$

Now use -r, we get:

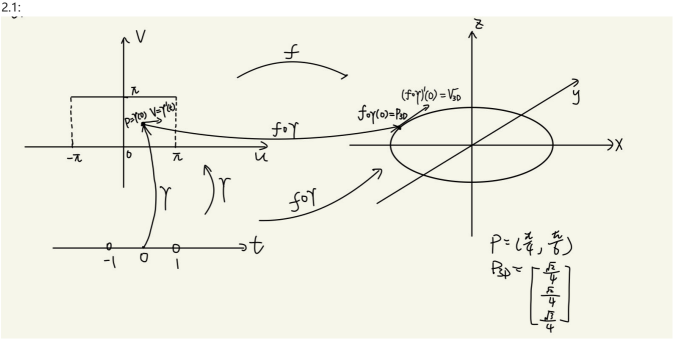
$$R_{-r}(\overrightarrow{x}) = -r\overrightarrow{x} - r^{-1} = (-1)^2 r\overrightarrow{x}r^{-1} = r\overrightarrow{x}r^{-1} = R_r(\overrightarrow{x})$$

Hence we proved that  $R_r(\overrightarrow{x})$  has the same rotation with  $R_{-r}(\overrightarrow{x})$ .

1.4.b:

No. Since for each (r, -r) having a large difference in domain (their quaternions r and -r are very different), they indeed yield the same rotation (the same ground truth), and hence the L2 difference learning can't give a prediction that is closed to both r and -r, which is undesirable for both ground truths (r and -r).

# 2 Geometry



P: A point in the domain of f

v: 2D Velocity of P in the domain

 $\gamma$ : A function mapping 1D input t to a point in the domain

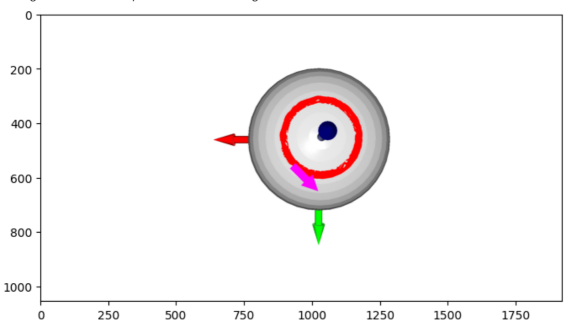
 $f\circ\gamma$ : A function mapping 1D input t to a point in the 3D manifold

 $(f\circ\gamma)^{'}(0)$ : Velocity of  $P_{3D}$ , the point projected from P to the 3D manifold, at t=0

```
In [ ]: a, b, c = 1, 1, 0.5
In [ ]: # These are some convenient functions to create open3d geometries and plot them
        # The viewing direction is fine-tuned for this problem, you should not change them
        import open3d
        import math
        import numpy as np
        import matplotlib.pyplot as plt
        vis = open3d.visualization.Visualizer()
        vis.create_window(visible = False)
        def draw_geometries(geoms):
            for g in geoms:
                vis.add_geometry(g)
            view_ctl = vis.get_view_control()
            view_ctl.set_up((0, 1e-4, 1))
            view_ctl.set_front((0, 0.5, 2))
            view_ctl.set_lookat((0, 0, 0))
            # do not change this view point
            vis.update_renderer()
            img = vis.capture_screen_float_buffer(True)
            plt.figure(figsize=(8,6))
            plt.imshow(np.asarray(img)[::-1, ::-1])
            for g in geoms:
                vis.remove_geometry(g)
        def create_arrow_from_vector(origin, vector):
            origin: origin of the arrow
            vector: direction of the arrow
            v = np.array(vector)
            v /= np.linalg.norm(v)
            z = np.array([0,0,1])
            angle = np.arccos(z@v)
            arrow = open3d.geometry.TriangleMesh.create_arrow(0.05, 0.1, 0.25, 0.2)
            arrow.paint_uniform_color([1,0,1])
            T = np.eye(4)
            T[:3, 3] = np.array(origin)
            T[:3,:3] = open3d.geometry.get_rotation_matrix_from_axis_angle(np.cross(z, v) * angle)
            arrow.transform(T)
            return arrow
        def create ellipsoid(a,b,c):
            sphere = open3d.geometry.TriangleMesh.create_sphere()
            sphere.transform(np.diag([a,b,c,1]))
            sphere.compute_vertex_normals()
            return sphere
        def create_lines(points):
            lines = []
            for p1, p2 in zip(points[:-1], points[1:]):
                height = np.linalg.norm(p2-p1)
                center = (p1+p2) / 2
                d = p2-p1
                d /= np.linalg.norm(d)
                axis = np.cross(np.array([0,0,1]), d)
                axis /= np.linalg.norm(axis)
                angle = np.arccos(np.array([0,0,1]) @ d)
                R = open3d.geometry.get_rotation_matrix_from_axis_angle(axis * angle)
                T = np.eye(4)
                T[:3,:3]=R
                T[:3,3] = center
                cylinder = open3d.geometry.TriangleMesh.create_cylinder(0.02, height)
                cylinder.transform(T)
                cylinder.paint_uniform_color([1,0,0])
                lines.append(cylinder)
            return lines
```

```
In [ ]: import math
        # exapmle code to draw ellipsoid, curve, and arrows
        arrow = create\_arrow\_from\_vector([0.,0.,1.], [1.,1.,0.])
        ellipsoid = create_ellipsoid(a, b, c)
        cf = open3d.geometry.TriangleMesh.create_coordinate_frame()
        cf.scale(1.5, (0,0,0))
        def get_3d_curve(p=np.array([math.pi/4, math.pi/6]), v=np.array([1, 0]), numPts=100):
            Get the points for the curve of p moving with \boldsymbol{v}
            p, v: 2D numpy arrays
            numPts: int
            xRight = math.pi
            incr = (xRight - p[0]) / numPts # increment in domain for each point
            pts = []
            for i in range(numPts):
                 p[0] = p[0] + incr*i
                 u0, v0 = p[0], p[1]
                 pts.append([math.cos(u0)*math.sin(v0), math.sin(u0)*math.sin(v0), 0.5*math.cos(v0)])
            return np.array(pts)
        # 2.2: Draw the 3D curve
        pts = get_3d_curve(p=np.array([math.pi/4, math.pi/6]), v=np.array([1, 0]), numPts=100)
        # print(pts)
        curve = create_lines(pts)
        # 2.3.c: Draw Dfp(v) on the ellipsoid
        arrow = create_arrow_from_vector([math.sqrt(2)/4, math.sqrt(2)/4, math.sqrt(3)/4], \
                                          [-math.sqrt(2)/4, math.sqrt(2)/4, 0])
        draw_geometries([ellipsoid, cf, arrow] + curve)
```

TriangleMesh with 124 points and 240 triangles.



2.3.a:

$$Df_p = [rac{\partial f}{\partial u} \; rac{\partial f}{\partial v}]|_p = egin{bmatrix} -\sin u \sin v & \cos u \cos v \ \cos u \sin v & \sin u \cos v \ 0 & -rac{1}{2} \sin v \end{bmatrix}$$

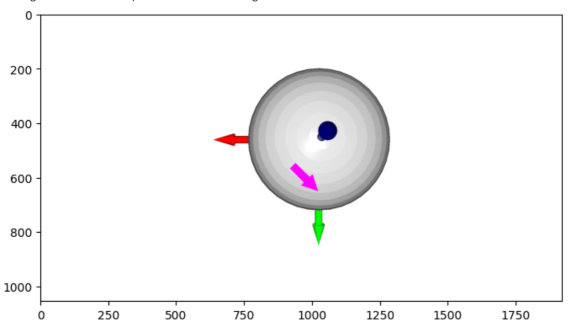
2.3.b:

 $Df_p=[rac{\partial f}{\partial u}\;rac{\partial f}{\partial v}]$  represents 2 3D vecetors spanning the tangent plane at f(u,v)

2.3.c:

```
In [ ]: # Run the function definitions at 2.2 first before running the codes here!
        import math
        # exapmle code to draw ellipsoid, curve, and arrows
        arrow = create_arrow_from_vector([0.,0.,1.], [1.,1.,0.])
        # curve = create_lines(np.array([[1,1,1], [-1,1,1], [-1,-1,1], [1,-1,1], [1,1,1]], dtype=np.float64))
        print(arrow)
        ellipsoid = create_ellipsoid(a, b, c)
        cf = open3d.geometry.TriangleMesh.create_coordinate_frame()
        cf.scale(1.5, (0,0,0))
        def get_3d_curve(p=np.array([math.pi/4, math.pi/6]), v=np.array([1, 0]), numPts=100):
            Get the points for the curve of p moving with v
            p, v: 2D numpy arrays
            numPts: int
            xRight = math.pi
            incr = (xRight - p[0]) / numPts # increment in domain for each point
            pts = []
            for i in range(numPts):
                p[0] = p[0] + incr*i
                u0, v0 = p[0], p[1]
                pts.append([math.cos(u0)*math.sin(v0), math.sin(u0)*math.sin(v0), 0.5*math.cos(v0)])\\
            return np.array(pts)
        # 2.3.c: Draw Dfp(v) on the ellipsoid
        arrow = create_arrow_from_vector([math.sqrt(2)/4, math.sqrt(2)/4, math.sqrt(3)/4], \
                                          [-math.sqrt(2)/4, math.sqrt(2)/4, 0])
        draw_geometries([ellipsoid, cf, arrow])
```

TriangleMesh with 124 points and 240 triangles.



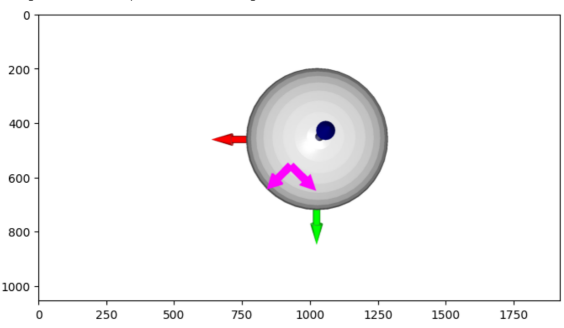
2.3.d:

$$\begin{split} Df_{p=(\frac{\pi}{4},\frac{\pi}{6})} &= \begin{bmatrix} -\frac{\sqrt{(2)}}{4} & \frac{\sqrt{6}}{4} \\ \frac{\sqrt{(2)}}{4} & \frac{\sqrt{6}}{4} \\ 0 & -\frac{1}{4} \end{bmatrix} = [\frac{\partial f}{\partial u}|_{(\frac{\pi}{4},\frac{\pi}{6})} & \frac{\partial f}{\partial v}|_{(\frac{\pi}{4},\frac{\pi}{6})}] \\ N_{p=(\frac{\pi}{4},\frac{\pi}{6})} &= \frac{\frac{\partial f}{\partial u}|_{(\frac{\pi}{4},\frac{\pi}{6})} \times \frac{\partial f}{\partial v}|_{(\frac{\pi}{4},\frac{\pi}{6})}}{||\frac{\partial f}{\partial u}|_{(\frac{\pi}{4},\frac{\pi}{6})} \times \frac{\partial f}{\partial v}|_{(\frac{\pi}{4},\frac{\pi}{6})}||} = [\frac{-1}{\sqrt{26}} & \frac{-2\sqrt{3}}{\sqrt{13}}]^T \end{split}$$

2.3.e:

```
arrow = create_arrow_from_vector([0.,0.,1.], [1.,1.,0.])
# curve = create_lines(np.array([[1,1,1], [-1,1,1], [-1,-1,1], [1,-1,1], [1,1,1]], dtype=np.float64))
print(arrow)
ellipsoid = create_ellipsoid(a, b, c)
cf = open3d.geometry.TriangleMesh.create_coordinate_frame()
cf.scale(1.5, (0,0,0))
def get_3d_curve(p=np.array([math.pi/4, math.pi/6]), v=np.array([1, 0]), numPts=100):
   Get the points for the curve of p moving with \boldsymbol{v}
   p, v: 2D numpy arrays
   numPts: int
   xRight = math.pi
   incr = (xRight - p[0]) / numPts # increment in domain for each point
   pts = []
   for i in range(numPts):
      p[0] = p[0] + incr*i
      u0, v0 = p[0], p[1]
      pts.append([math.cos(u0)*math.sin(v0), \ math.sin(u0)*math.sin(v0), \ 0.5*math.cos(v0)])
   return np.array(pts)
# 2.3.e: Draw orthonomal basis
[-1/math.sqrt(2), 1/math.sqrt(2), 0])
[math.sqrt(6)/math.sqrt(13), math.sqrt(6)/math.sqrt(13), -1/math.sqrt(13)])
draw_geometries([ellipsoid, cf, arrowOrtho1, arrowOrtho2])
```

TriangleMesh with 124 points and 240 triangles.



2.4.a:

$$egin{aligned} \gamma(t) &= \int_0^t \gamma^{'}(t)dt \ &= \gamma(0) + vt \ &= [rac{\pi}{4} + t \quad rac{\pi}{6}]^T \ &= \sum Df_{u=rac{\pi}{4} + t, v = rac{\pi}{6}} = egin{bmatrix} -rac{\sin(rac{\pi}{4} + t)}{2} & rac{\sqrt{3}}{2}\cos(rac{\pi}{4} + t) \ & -rac{1}{4} & \end{bmatrix} \ &= Df_t \ S(t) &= \int_0^t ||g_v^{'}(t)||dt \ &= \int_0^t ||Df_t \cdot \gamma^{'}(t)||dt \ &= \int_0^t \sqrt{rac{1}{4}(\sin^2(rac{\pi}{4} + t) + \cos^2(rac{\pi}{4} + t))}dt \ &= rac{t}{2}, \ t \in (-1, 1) \end{aligned}$$

2.4.b:

From (a) 
$$=>t=2s, u=rac{\pi}{4}+2s, v=rac{\pi}{6}$$
, and we have  $h_v(s)=[rac{1}{2}cos(rac{\pi}{4}+2s) \quad rac{1}{2}sin(rac{\pi}{4}+2s) \quad rac{\sqrt{3}}{4}]^T$ 

2.4.c:

$$T_v(s) = rac{\partial h_v}{\partial s} = [-sin(rac{\pi}{4} + 2s) \quad cos(rac{\pi}{4} + 2s) \quad 0]^T, \ N_v(s) = rac{rac{\partial T_v}{\partial s}}{||rac{\partial T_v}{\partial s}||} = [cos(rac{\pi}{4} + 2s) \quad sin(rac{\pi}{4} + 2s) \quad 0]^T,$$

So the curve normal is given as:

$$N_v(0) = [rac{1}{\sqrt{2}} \quad rac{1}{\sqrt{2}} \quad 0]^T$$

Which is different from the normal at 3(d) given below when s=0:

$$N_{p=(rac{\pi}{4},rac{\pi}{6})} = [rac{-1}{\sqrt{26}} \quad rac{-1}{\sqrt{26}} \quad rac{-2\sqrt{3}}{\sqrt{13}}]^T$$

2.5.a:

$$DN = [rac{\partial N}{\partial u} rac{\partial N}{\partial v}] \ = egin{bmatrix} rac{sin(u)sin(v)}{(3cos^2(v)+1)^{rac{1}{2}}} & rac{-4cos(u)cos(v)}{(3cos^2(v)+1)^{rac{3}{2}}} \ rac{-sin(v)cos(u)}{(3cos^2(v)+1)^{rac{1}{2}}} & rac{-4sin(u)cos(v)}{(3cos^2(v)+1)^{rac{3}{2}}} \ 0 & rac{2sin(v)}{(3cos^2(v)+1)^{rac{3}{2}}} \ \end{bmatrix} \ DN_{p=(rac{\pi}{4},rac{\pi}{6})} = egin{bmatrix} rac{1}{\sqrt{26}} & -rac{8\sqrt{6}}{13\sqrt{13}} \ rac{-1}{\sqrt{26}} & -rac{8\sqrt{6}}{13\sqrt{13}} \ 0 & rac{8}{13\sqrt{13}} \ \end{pmatrix}$$

Denote  $S=egin{bmatrix} s_1 & s_2 \\ s_3 & s_4 \end{bmatrix}$  : Let  $DN_{p=(\frac{\pi}{4},\frac{\pi}{6})}=Df_{p=(\frac{\pi}{4},\frac{\pi}{6})}\cdot S$ , where  $Df_{p=(\frac{\pi}{4},\frac{\pi}{6})}$  is mentioned at 2.3.d:

From  $DN_p=Df_pS$  we have:

$$\frac{1}{\sqrt{26}} = -\frac{\sqrt{2}}{4}s_1 + \frac{\sqrt{6}}{4}s_3$$

$$\frac{-8\sqrt{6}}{13\sqrt{13}} = -\frac{\sqrt{2}}{4}s_2 + \frac{\sqrt{6}}{4}s_4$$

$$\frac{1}{\sqrt{26}} = \frac{\sqrt{2}}{4}s_1 + \frac{\sqrt{6}}{4}s_3$$

$$\frac{-8\sqrt{6}}{13\sqrt{13}} = \frac{\sqrt{2}}{4}s_2 + \frac{\sqrt{6}}{4}s_4$$

$$0 = \frac{-1}{4}s_3$$

$$\frac{8}{13\sqrt{13}} = \frac{-1}{4}s_4$$

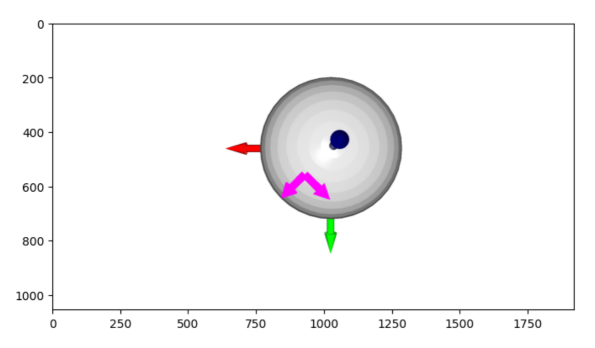
Solving the above 6 equations yield:  $s_1=rac{-2}{\sqrt{13}}, s_2=0, s_3=0, s_4=rac{-32}{13\sqrt{13}}$ 

Hence 
$$S=egin{bmatrix} rac{-2}{\sqrt{13}} & 0 \ 0 & rac{-32}{13\sqrt{13}} \end{bmatrix}$$
 is diagonal with eigenvectors  $s_1=[1 \quad 0]^T$  and  $s_2=[0 \quad 1]^T$ 

2.5.c:

```
In [ ]: # Run the function definitions at 2.2 first before running the codes here!
        import math
        # exapmle code to draw ellipsoid, curve, and arrows
        arrow = create\_arrow\_from\_vector([0.,0.,1.],\ [1.,1.,0.])
        # curve = create_lines(np.array([[1,1,1], [-1,1,1], [-1,-1,1], [1,-1,1], [1,1,1]], dtype=np.float64))
        print(arrow)
        ellipsoid = create_ellipsoid(a, b, c)
        cf = open3d.geometry.TriangleMesh.create_coordinate_frame()
        cf.scale(1.5, (0,0,0))
        def get_3d_curve(p=np.array([math.pi/4, math.pi/6]), v=np.array([1, 0]), numPts=100):
           Get the points for the curve of p moving with v
           p, v: 2D numpy arrays
           numPts: int
           xRight = math.pi
           incr = (xRight - p[0]) / numPts # increment in domain for each point
           pts = []
           for i in range(numPts):
               p[0] = p[0] + incr*i
               u0, v0 = p[0], p[1]
               pts.append([math.cos(u0)*math.sin(v0), math.sin(u0)*math.sin(v0), 0.5*math.cos(v0)])
           return np.array(pts)
        # 2.5.c: Draw principle curvature directions at 3D
        arrowOrtho1 = create_arrow_from_vector([math.sqrt(2)/4, math.sqrt(2)/4, math.sqrt(3)/4], \
                                            [-math.sqrt(2)/4, math.sqrt(2)/4, 0])
        [math.sqrt(6)/4, math.sqrt(6)/4, -1/4])
        draw_geometries([ellipsoid, cf, arrowOrtho1, arrowOrtho2])
```

TriangleMesh with 124 points and 240 triangles.



2.5.d: Orthogonal directions.

## 3 Mesh

3.1:

Denote the surface normal at P to be  $N_p$ :

$$egin{aligned} M_p N_p &= rac{1}{2\pi} \int_{-\pi}^{\pi} \kappa_p(t_{ heta}) t_{ heta} t_{ heta}^T d heta \cdot N_p \ &= rac{1}{2\pi} \int_{-\pi}^{\pi} \kappa_p(t_{ heta}) t_{ heta} (t_{ heta}^T \cdot N_p) d heta \ &= rac{1}{2\pi} \int_{-\pi}^{\pi} \kappa_p(t_{ heta}) t_{ heta} \cdot (0) d heta \quad (since \ t_{ heta} \perp N_p) \ &= 0 \end{aligned}$$

Hence  $N_p$  is an eigenvector of  $M_p$  with eigenvalue  $\lambda_1=0$ .

3.2:

$$\begin{split} M_p T_1 &= \frac{1}{2\pi} \int_{-\pi}^{\pi} \kappa_p(t_\theta) t_\theta t_\theta^T d\theta \cdot T_1 \\ &= \frac{1}{2\pi} \int_{-\pi}^{\pi} \kappa_p(t_\theta) t_\theta(t_\theta^T \cdot T_1) d\theta \\ &= \frac{1}{2\pi} \int_{-\pi}^{\pi} \kappa_p(t_\theta) t_\theta(\cos \theta) d\theta \\ &= \frac{1}{2\pi} \int_{-\pi}^{\pi} (\kappa_p^1(\cos \theta)^2 + \kappa_p^2(\sin \theta)^2) (T_1(\cos \theta)^2 + T_2(\sin \theta) \cos \theta) d\theta \\ &= \frac{1}{2\pi} \{ [\int_{-\pi}^{\pi} ((\kappa_p^1(\cos \theta)^2 + \kappa_p^2(\sin \theta)^2)(\cos \theta)^2) d\theta ] T_1 + [\int_{-\pi}^{\pi} ((\kappa_p^1(\cos \theta)^2 + \kappa_p^2(\sin \theta)^2) \sin \theta \cos \theta) d\theta ] T_2 \} \end{split}$$
(1)

Let  $\psi(\theta)=(\kappa_p^1(\cos\theta)^2+\kappa_p^2(\sin\theta)^2)(\cos\theta)^2$ ,  $\psi(-\theta)=\psi(\theta)=>\psi(\theta)$  is even.

Let 
$$h(\theta)=(\kappa_p^1(\cos\theta)^2+\kappa_p^2(\sin\theta)^2)\sin\theta\cos\theta$$
,  $h(-\theta)=-h(\theta)=>h(\theta)$  is odd.

Hence we can further simplify the above equation (1) to:

$$egin{aligned} &=rac{1}{\pi}\int_0^\pi(\kappa_p^1(\cos heta)^2+\kappa_p^2(\sin heta)^2)(\cos heta)^2d heta\cdot T_1\ &=(rac{3}{8}\kappa_p^1+rac{1}{8}\kappa_p^2)\cdot T_1 \end{aligned}$$

Hence  $T_1$  is an eigenvector with eigenvalue  $\frac{3}{8}\kappa_p^1+\frac{1}{8}\kappa_p^2$ 

$$\begin{split} M_{p}T_{2} &= \frac{1}{2\pi} \int_{-\pi}^{\pi} \kappa_{p}(t_{\theta}) t_{\theta} t_{\theta}^{T} d\theta \cdot T_{2} \\ &= \frac{1}{2\pi} \int_{-\pi}^{\pi} \kappa_{p}(t_{\theta}) t_{\theta}(t_{\theta}^{T} \cdot T_{2}) d\theta \\ &= \frac{1}{2\pi} \int_{-\pi}^{\pi} \kappa_{p}(t_{\theta}) t_{\theta}(\sin \theta) d\theta \\ &= \frac{1}{2\pi} \int_{-\pi}^{\pi} (\kappa_{p}^{1}(\cos \theta)^{2} + \kappa_{p}^{2}(\sin \theta)^{2}) (T_{1} \sin \theta \cos \theta + T_{2}(\sin \theta)^{2}) d\theta \\ &= \frac{1}{2\pi} \{ \left[ \int_{-\pi}^{\pi} ((\kappa_{p}^{1}(\cos \theta)^{2} + \kappa_{p}^{2}(\sin \theta)^{2}) \sin \theta \cos \theta) d\theta \right] T_{1} + \left[ \int_{-\pi}^{\pi} ((\kappa_{p}^{1}(\cos \theta)^{2} + \kappa_{p}^{2}(\sin \theta)^{2}) (\sin \theta)^{2}) d\theta \right] T_{2} \} \end{split}$$
 (2)

Let  $a(\theta) = (\kappa_p^1(\cos\theta)^2 + \kappa_p^2(\sin\theta)^2)(\sin\theta)^2$ ,  $a(-\theta) = a(\theta) => a(\theta)$  is even.

Let 
$$b(\theta) = (\kappa_p^1(\cos\theta)^2 + \kappa_p^2(\sin\theta)^2)\sin\theta\cos\theta$$
,  $b(-\theta) = -b(\theta) = b(\theta)$  is odd.

Hence we can further simplify the above equation (2) to:

$$egin{aligned} &=rac{1}{\pi}\int_0^\pi (\kappa_p^1(\cos heta)^2+\kappa_p^2(\sin heta)^2)(\sin heta)^2d heta\cdot T_2\ &=(rac{1}{8}\kappa_p^1+rac{3}{8}\kappa_p^2)\cdot T_2 \end{aligned}$$

Hence  $T_2$  is an eigenvector with eigenvalue  $\frac{1}{8}\kappa_p^1 + \frac{3}{8}\kappa_p^2$ .

3.3:

```
In [ ]: # You may want to restart your notebook here, to reinitialize Open3D
        import open3d
        import numpy as np
        import matplotlib.pyplot as plt
        vis = open3d.visualization.Visualizer()
        vis.create_window(visible = False)
        # Make sure you call this function to draw the points for proper viewing direction
        def draw_geometries(geoms):
            for g in geoms:
                vis.add_geometry(g)
            view_ctl = vis.get_view_control()
            view_ctl.set_up((0, 1, 0))
            view_ctl.set_front((0, 2, 1))
            view_ctl.set_lookat((0, 0, 0))
            view_ctl.set_zoom(1)
            # do not change this view point
            vis.update_renderer()
            img = vis.capture_screen_float_buffer(True)
            plt.figure(figsize=(8,6))
            plt.imshow(np.asarray(img))
            for g in geoms:
                vis.remove_geometry(g)
```

```
In []: # R's method definition

def Rusinkiewicz(norms, verts, faces):
    # fetch vertex normals, coordinates, and faces
    pcurs, pdirs = np.zeros(shape=(len(faces), 2)), np.zeros(shape=(len(faces), 4)) # principal curvatures and dire
    # Rusinkiewicz's algorithm for computing the curvatures
    for i in range(len(faces)):
        # Solve S
        face = faces[i]
        p2, p0, p1 = verts[face[0]], verts[face[1]], verts[face[2]]
        n2, n0, n1 = norms[face[0]], norms[face[1]], norms[face[2]]
        e1, e2, e0 = p0-p2, p1-p0, p2-p1
        ksaiu = e2 / np.linalg.norm(e2)
        ksaiv = np.cross(n0, ksaiu)
        ksaiv /= np.linalg.norm(ksaiv)
```

```
# print(ksaiu, ksaiv, ksaiu.shape, ksaiv.shape, ksaiu@ksaiv)
                               Df = np.vstack((ksaiu, ksaiv)).T
                               A = np.vstack((
                                                      np.concatenate(((Df.T@e0).T, np.array([0,0]))), # 6*4 matrix
                                              np.concatenate((np.array([0,0]), (Df.T@e0).T)),
                                              np.concatenate(((Df.T@e1).T, np.array([0,0]))),
                                              np.concatenate((np.array([0,0]), (Df.T@e1).T)),
                                              np.concatenate(((Df.T@e2).T, np.array([0,0]))),
                                              np.concatenate((np.array([0,0]), (Df.T@e2).T))
                                              ))
                               b = np.concatenate((Df.T@(n2-n1),
                                                      Df.T@(n0-n2),
                                                      Df.T@(n1-n0))).T # 6*1 matrix
                               # print(A, A.shape)
                               # print(b, b.shape)
                               s, _, _, _ = np.linalg.lstsq(A, b, rcond=None) # S = [[s1,s2],[s3,s4]] flattened to [s1,s2,s3,s4] and solver and 
                               S = np.vstack((s[0:2], s[2:])) # 4*4 S matrix recovered
                               # Eigen-decompose S to get principal directions and curvatures
                               fpcurs, fpdirs = np.linalg.eig(S)
                               if (fpcurs[0] < fpcurs[1]): # Align to Kmax, Kmin</pre>
                                       fpcurs[0], fpcurs[1] = np.copy(fpcurs[1]), np.copy(fpcurs[0])
                                       fpdirs[:,0], fpdirs[:,1] = np.copy(fpdirs[:,1]), np.copy(fpdirs[:,0])
                               # update the principal curvature set
                               pcurs[i] = fpcurs
                               pdirs[i] = np.concatenate((fpdirs[:,0].T, fpdirs[:,1].T))
                        return pcurs, pdirs
In [ ]: # Principal curvature computations for sievert.obj
                import open3d
                import trimesh
                import warnings
                warnings.filterwarnings("ignore")
                mesh = trimesh.load('sievert.obj')
                print(mesh)
                pcd = open3d.geometry.PointCloud()
                pcd.points = open3d.utility.Vector3dVector(mesh.vertices)
                pcd.estimate_normals(open3d.geometry.KDTreeSearchParamKNN(knn=50))
                # fetch vertex normals, coordinates, and faces
                verts = np.asarray(pcd.points)
                norms = np.asarray(pcd.normals)
                faces = mesh.faces
                # Apply R's method to get principal curvatures
                pcursSie, pdirsSie = Rusinkiewicz(norms, verts, faces)
                print("Principal curvatures ((Kmax, Kmin) corresponding to \
                           max and min curvatures):")
                print(pcursSie)
                print(pcursSie.shape)
                print("Principal directions in 2D ((x1, y1, x2, y2) where x1, y1 \
```

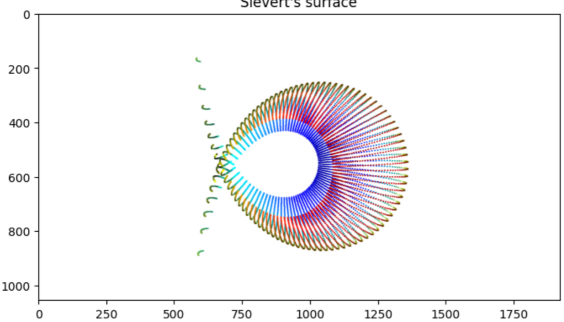
corresponding to Kmax, and x2, y2 corresponding to Kmin):")

print(pdirsSie)
print(pdirsSie.shape)

draw\_geometries([pcd])
plt.title("Sievert's surface")

```
<trimesh.Trimesh(vertices.shape=(10201, 3), faces.shape=(20000, 3), name=`sievert.obj`)>
       Principal curvatures ((Kmax, Kmin) corresponding to
                                                                  max and min curvatures):
       [[ 1.16586428e-13 -1.16125901e-02]
        [-4.67985026e-14 -1.16334043e-02]
        [-3.63944985e-14 -1.17763662e-02]
        [ 6.96977198e-14 -4.73133049e-02]
        [ 1.34822709e-13 -5.76065985e+00]
        [ 1.33336051e-13 -3.55466334e-02]]
       (20000, 2)
       Principal directions in 2D ((x1, y1, x2, y2) where x1, y1
                                                                        corresponding to Kmax, and x2, y2 corresponding to
       Kmin):
       [[ 0.03422705 -0.99941408 -0.11111641 0.9938074 ]
        \hbox{\tt [-0.03454718 -0.99940307 -0.11175038 -0.99373631]}
        [-0.03419781 -0.99941508 -0.11259544 -0.99364091]
        [-0.03495435 -0.99938891 -0.10076161 -0.9949106 ]
        [-0.02862704 -0.99959016 -0.88922524 0.45746963]
        [-0.02848466 -0.99959423 -0.09610212 0.99537148]]
       (20000, 4)
Out[ ]: Text(0.5, 1.0, "Sievert's surface")
```

### Sievert's surface

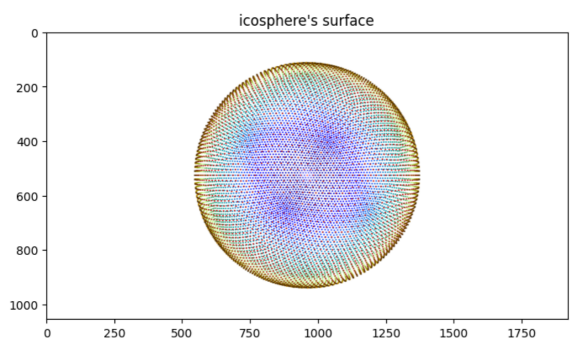


```
In [ ]: # Principal curvature computations for icosphere.obj
        import open3d
        import trimesh
        import warnings
        warnings.filterwarnings("ignore")
        mesh = trimesh.load('icosphere.obj')
        print(mesh)
        pcd = open3d.geometry.PointCloud()
        pcd.points = open3d.utility.Vector3dVector(mesh.vertices)
        pcd.estimate_normals(open3d.geometry.KDTreeSearchParamKNN(knn=50))
        # fetch vertex normals, coordinates, and faces
        verts = np.asarray(pcd.points)
        norms = np.asarray(pcd.normals)
        faces = mesh.faces
        # Apply R's method to get principal curvatures
        pcursSph, pdirsSph = Rusinkiewicz(norms, verts, faces)
        print("Principal curvatures ((Kmax, Kmin) corresponding to \
              max and min curvatures):")
        print(pcursSph)
        print(pcursSph.shape)
        print("Principal directions in 2D ((x1, y1, x2, y2) where x1, y1 \
              corresponding to Kmax, and x2, y2 corresponding to Kmin):")
        print(pdirsSph)
        print(pdirsSph.shape)
```

```
draw_geometries([pcd])
 plt.title("icosphere's surface")
<trimesh.Trimesh(vertices.shape=(61432, 3), faces.shape=(20480, 3), name=`icosphere.obj`)>
Principal curvatures ((Kmax, Kmin) corresponding to
                                                          max and min curvatures):
[[1.197281 1.08617268]
 [1.2637722 0.89339637]
 [1.56127018 1.22152556]
 [1.12145781 0.8692251 ]
 [1.31803086 0.73781594]
 [1.21171006 1.21171006]]
(20480, 2)
Principal directions in 2D ((x1, y1, x2, y2) where x1, y1
                                                                corresponding to Kmax, and x2, y2 corresponding to
Kmin):
[[ 0.99999782  0.00208966  0.95085472  0.30963738]
 [ 0.99977965 -0.02099193  0.0565818
                                      0.998397971
 [ 0.65196255 -0.75825117 -0.98895485 -0.1482171 ]
 [ 0.15666677 -0.98765152 -0.59521006 -0.80357015]
 [ 0.99864915 -0.05196024  0.00569803  0.99998377]
 [-0.35240925  0.9340836  -0.35240925  0.9340836 ]]
(20480, 4)
```

Out[]: Text(0.5, 1.0, "icosphere's surface")

3.4:

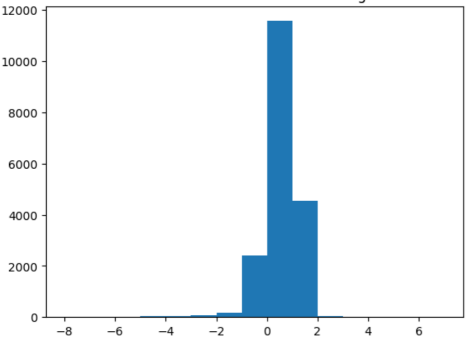


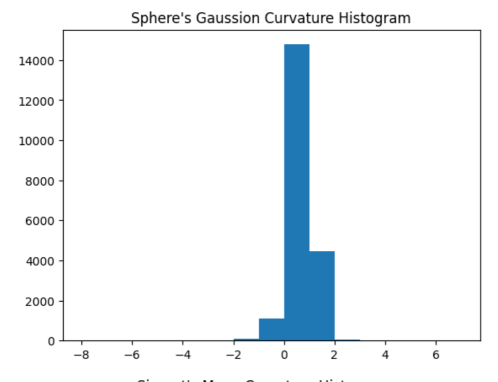
# Function defs of Gaussian and Mean Curvature computations for sievert.obj import open3d import trimesh import warnings warnings.filterwarnings("ignore") def curvature\_to\_Gaussian(curv): "Convert to Gaussian curvature" return curv[:,0]\*curv[:,1] def curvature\_to\_Mean(curv): "Convert to Mean curvature" return (curv[:,0]+curv[:,1])/2

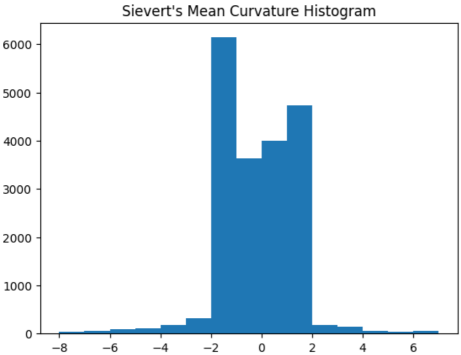
```
In [ ]: # Gaussian and Mean curvature computations for icosphere.obj and sievert.obj (run the previous cells to get curvatu
        pGauSph = curvature_to_Gaussian(pcursSph)
        pGauSie = curvature_to_Gaussian(pcursSie)
        pMeanSph = curvature_to_Mean(pcursSph)
        pMeanSie = curvature_to_Mean(pcursSie)
        print("Gaussian curvatures for icosphere.obj:")
        print(pGauSph)
        print("Gaussian curvatures for sievert.obj:")
        print(pGauSie)
```

```
print("Mean curvatures for icosphere.obj:")
        print(pMeanSph)
        print("Mean curvatures for sievert.obj:")
        print(pMeanSie)
       Gaussian curvatures for icosphere.obj:
       [1.30045391 1.1290495 1.90713144 ... 0.97479927 0.97246418 1.46824127]
       Gaussian curvatures for sievert.obj:
       [-1.35387040e-15 5.44425903e-16 4.28594941e-16 ... -3.29762947e-15
        -7.76667765e-13 -4.73964771e-15]
      Mean curvatures for icosphere.obj:
       [1.14172684 \ 1.07858429 \ 1.39139787 \ \dots \ 0.99534145 \ 1.0279234 \ 1.21171006]
       Mean curvatures for sievert.obj:
       [-0.0058063 -0.0058167 -0.00588818 ... -0.02365665 -2.88032993
        -0.01777332]
In [ ]: # Comparing Mean and Gaussian curvatures of icosphere.obj and sievert.obj
        # (Run the above 2 Gaussian and Mean curvature computations first before running this cell!)
        from matplotlib import pyplot as plt
        import numpy as np
        fig = plt.figure()
        # Gaussian plots:
        # For Sievert's surface
        plt.hist(pGauSie, bins = range(-8, 8, 1))
        plt.title("Sievert's Gaussion Curvature Histogram")
        plt.show()
        # For Sphere's surface
        plt.hist(pGauSph, bins = range(-8, 8, 1))
        plt.title("Sphere's Gaussion Curvature Histogram")
        plt.show()
        # We see that the Gaussian Curvature histograms of the two objects are roughly the same,
        # which verifies that they're isometric.
        # Mean plots:
        # For Sievert's surface
        # print(len(pMeanSie))
        plt.hist(pMeanSie, bins = range(-8, 8, 1))
        plt.title("Sievert's Mean Curvature Histogram")
        plt.show()
        # For Sphere's surface
        # print(len(pMeanSph))
        plt.hist(pMeanSph, bins = range(-8, 8, 1))
        plt.title("Sphere's Mean Curvature Histogram")
        plt.show()
```









# Sphere's Mean Curvature Histogram 8000 7000 6000 4000 3000 2000 1000 -

# 4 Point Cloud

-6

-4

-2

0

2

6

4.1:

0

-8

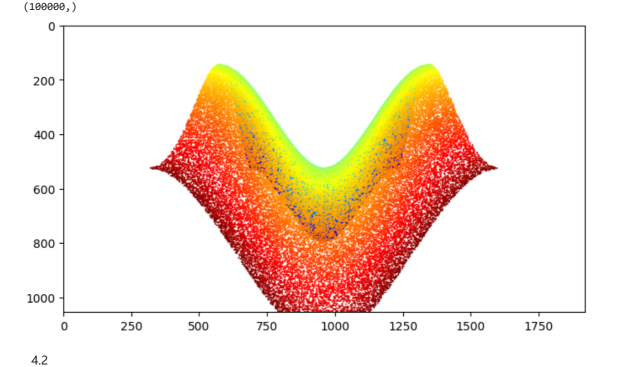
```
In [ ]: # These are some convenient functions to create open3d geometries and plot them
        # The viewing direction is fine-tuned for this problem, you should not change them
        import open3d
        import math
        import numpy as np
        import matplotlib.pyplot as plt
        vis = open3d.visualization.Visualizer()
        vis.create_window(visible = False)
        def draw_geometries(geoms):
            for g in geoms:
                vis.add_geometry(g)
            view_ctl = vis.get_view_control()
            view_ctl.set_up((0, 1e-4, 1))
            view_ctl.set_front((0, 0.5, 2))
            view_ctl.set_lookat((0, 0, 0))
            # do not change this view point
            vis.update_renderer()
            img = vis.capture_screen_float_buffer(True)
            plt.figure(figsize=(8,6))
            plt.imshow(np.asarray(img)[::-1, ::-1])
            for g in geoms:
                vis.remove_geometry(g)
```

```
In []: # Sample 100K points from saddle.obj
import trimesh
import trimesh.sample

Nsamples = 100000
mesh = trimesh.load_mesh("saddle.obj")
pts, ptinds = trimesh.sample.sample_surface(mesh, Nsamples, seed=1)

print("Sampled 100K points:")
print(pts)
print(pts)
print(pts.shape)
print("Sampled 100K points' indices:")
print(ptinds)
print(ptinds)
print(ptinds.shape)
```

pcd.points = open3d.utility.Vector3dVector(pts)



In [ ]: # Sample 4K points from the 100K ones using Iterative Farthest Sampling import trimesh import trimesh.sample from tqdm import tqdm Nsamples = 100000Ndnsamps = 4000mesh = trimesh.load\_mesh("saddle.obj") pts, ptinds = trimesh.sample.sample\_surface(mesh, Nsamples, seed=1) # union points -> compute distance -> take min for set distance def fps\_downsample(points, number\_of\_points\_to\_sample): selected\_points = np.zeros((number\_of\_points\_to\_sample, 3)) dist = np.ones(points.shape[0]) \* np.inf # distance to the selected set for i in tqdm(range(number\_of\_points\_to\_sample)): # pick the point with max dist idx = np.argmax(dist)selected\_points[i] = points[idx] dist\_ = ((points - selected\_points[i]) \*\* 2).sum(-1) dist = np.minimum(dist, dist\_) return selected\_points samp\_pts = fps\_downsample(pts, Ndnsamps) print("Sampled 4K points:") print(samp\_pts) print(samp\_pts.shape) pcd = open3d.geometry.PointCloud() pcd.points = open3d.utility.Vector3dVector(pts) draw\_geometries([pcd]) plt.title("Before downsampling") pcd = open3d.geometry.PointCloud()

pcd.points = open3d.utility.Vector3dVector(samp\_pts)

```
draw_geometries([pcd])
plt.title("After downsampling")
```

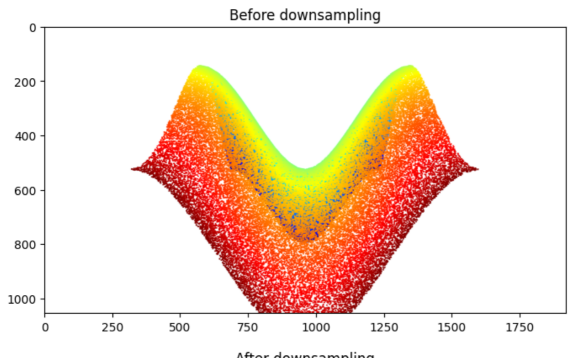
```
0% | | 0/4000 [00:00<?, ?it/s]100% | 4000/4000 [00:14<00:00, 269.02it/s]

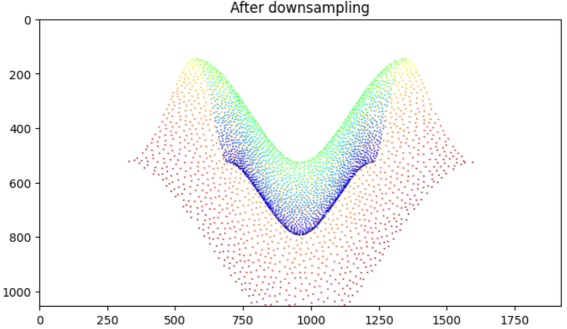
Sampled 4K points:

[[ 4.66648899e-01     5.47074793e-01     -9.76903621e-01]
[-9.94262176e-01     4.21190122e-04     9.96173964e-01]
[ 9.96549144e-01     -5.86438268e-02     8.53244279e-01]
...

[ 7.79742173e-01     -8.43722450e-01     1.10400391e-01]
[-4.11577570e-02     3.87159903e-01     4.26708900e-01]
[-4.62089705e-01     5.15203100e-01     -8.38720485e-01]]
(4000, 3)
```

Out[ ]: Text(0.5, 1.0, 'After downsampling')





4.3:

```
In []: # Estimate normals for the 4K points
    # (Run the previous cell to get sampled points first, before running this one!)
    import trimesh
    import trimesh.sample
    from tqdm import tqdm
    from sklearn.decomposition import PCA

Nsamples = 100000
    mesh = trimesh.load_mesh("saddle.obj")
```

```
pts, ptinds = trimesh.sample.sample_surface(mesh, Nsamples, seed=1)
 Ndnsamps = 4000
 samp_pts = samp_pts
 def find near k pts(pt, pts, k):
     Find 50 nearest points (not necessarily ordered) to pt in pts, and return the 50*3 matrix.
     dist_ = ((pts - pt) ** 2).sum(-1)
     idx = np.argpartition(dist_, k)
     return pts[idx[:k]]
 def esti_norm_PCA(samp_pts_near_50):
     Estimate a normal given 50 points, using PCA, and return 1*3 normal vector estimation.
     M = np.zeros((3,3))
     xbar = np.mean(samp_pts_near_50, axis=0)
     for xi in samp_pts_near_50:
        M += np.outer(xi-xbar, xi-xbar)
     # PCA on M to get w, corresponding to the 3rd principal component
     pca = PCA(3)
     pca.fit(M)
     # print(pca.components_)
     # print(pca.singular_values_)
     norm = pca.components_[:,-1] # Fetch the third principal component to be the normal
     if (norm@np.array([0,1,0]) < 0): # Align to Y axis</pre>
         norm = -norm
     return norm
 def esti norms(samp pts):
    Ndnsamps = samp_pts.shape[0]
     norms = np.zeros((Ndnsamps, 3))
     for i in tqdm(range(Ndnsamps)):
         samp_pts_near_50 = find_near_k_pts(samp_pts[i], np.asarray(mesh.vertices), 50)
         norm = esti_norm_PCA(samp_pts_near_50)
         norms[i] = norm
     return norms
 norms = esti_norms(samp_pts)
 print("Estimated normals:")
 print(norms.shape)
 print(norms)
               | 0/4000 [00:00<?, ?it/s]100%| 4000/4000 [00:02<00:00, 1411.96it/s]
Estimated normals:
(4000, 3)
[[-0.02396244 0.91208134 0.40930847]
[ 0.42111041  0.68200905  0.59793785]
 [-0.31124628 0.7920378 -0.52516843]
 [-0.39081875 0.9024415 -0.1812734 ]
 [ 0.39850363  0.27458315  -0.87509939]
```

4.4: I use the Poisson Surface Reconstruction algorithm to first reconstruct the Mesh, which contains the essential face information for Rusinkiewicz's method curvature estimation, from the Point Cloud. Then I estimate the curvatures based on the Mesh (the face, vertex, and normal information inside) generated.

[ 0.51612205 0.67592656 0.52606208]]

```
In []: # Function definition of sample 4K points from the 100K ones using Iterative Farthest Sampling
import trimesh.sample
from tqdm import tqdm

Nsamples = 100000
Ndnsamps = 4000
mesh = trimesh.load_mesh("saddle.obj")
pts, ptinds = trimesh.sample.sample_surface(mesh, Nsamples, seed=1)

samp_pts = samp_pts
norms = norms

# union points -> compute distance -> take min for set distance
```

```
def fps_downsample(points, number_of_points_to_sample):
    selected_points = np.zeros((number_of_points_to_sample, 3))
    dist = np.ones(points.shape[0]) * np.inf # distance to the selected set
    for i in tqdm(range(number_of_points_to_sample)):
        # pick the point with max dist
        idx = np.argmax(dist)
        selected_points[i] = points[idx]
        dist_ = ((points - selected_points[i]) ** 2).sum(-1)
        dist = np.minimum(dist, dist_)
    return selected_points
# Function definition of R's method.
```

```
In [ ]: # Function definition of R's method.
                import warnings
                warnings.filterwarnings("ignore")
                samp_pts = samp_pts
                norms = norms
                def Rusinkiewicz(norms, verts, faces):
                       # fetch vertex normals, coordinates, and faces
                        pcurs, pdirs = np.zeros(shape=(len(faces), 2)), np.zeros(shape=(len(faces), 4)) # principal curvatures and dire
                        # Rusinkiewicz's algorithm for computing the curvatures
                        for i in range(len(faces)):
                               # Solve S
                               face = faces[i]
                                p2, p0, p1 = verts[face[0]], verts[face[1]], verts[face[2]]
                                n2, n0, n1 = norms[face[0]], norms[face[1]], norms[face[2]]
                                e1, e2, e0 = p0-p2, p1-p0, p2-p1
                                ksaiu = e2 / np.linalg.norm(e2)
                                ksaiv = np.cross(n0, ksaiu)
                               ksaiv /= np.linalg.norm(ksaiv)
                               # print(ksaiu, ksaiv, ksaiu.shape, ksaiv.shape, ksaiu@ksaiv)
                               Df = np.vstack((ksaiu, ksaiv)).T
                               # print(Df, Df.shape)
                                # print(np.concatenate(((Df.T@e0).T, np.array([0,0]))))
                               A = np.vstack((
                                                       np.concatenate(((Df.T@e0).T, np.array([0,0]))), # 6*4 matrix
                                               np.concatenate((np.array([0,0]), (Df.T@e0).T)),
                                               np.concatenate(((Df.T@e1).T, np.array([0,0]))),
                                               np.concatenate((np.array([0,0]), (Df.T@e1).T)),
                                               np.concatenate(((Df.T@e2).T, np.array([0,0]))),
                                               np.concatenate((np.array([0,0]), (Df.T@e2).T))
                                               ))
                                b = np.concatenate((Df.T@(n2-n1),
                                                       Df.T@(n0-n2),
                                                       Df.T@(n1-n0))).T # 6*1 matrix
                               # print(A, A.shape)
                                # print(b, b.shape)
                                s, _, _, _ = np.linalg.lstsq(A, b, rcond=None) # S = [[s1,s2],[s3,s4]] flattened to [s1,s2,s3,s4] and solve [s1,s2,s3,s4] flattened to [s1,s2,s3,s4] and solve [s1,s2], [s3,s4] flattened to [s1,s2,s3,s4] and solve [s1,s2], [s3,s4] flattened to [s1,s2], [s3,s4], [
                               S = np.vstack((s[0:2], s[2:])) # 4*4 S matrix recovered
                                # Eigen-decompose S to get principal directions and curvatures
                               fpcurs, fpdirs = np.linalg.eig(S)
                                if (fpcurs[0] < fpcurs[1]): # Align to Kmax, Kmin</pre>
                                        fpcurs[0], fpcurs[1] = np.copy(fpcurs[1]), np.copy(fpcurs[0])
                                       fpdirs[:,0], fpdirs[:,1] = np.copy(fpdirs[:,1]), np.copy(fpdirs[:,0])
                                # update the principal curvature set
                                pcurs[i] = fpcurs
                                # print(fpdirs[:,0].T, fpdirs[:,0].T.shape)
                                pdirs[i] = np.concatenate((fpdirs[:,0].T, fpdirs[:,1].T))
                        return pcurs, pdirs
                def curvature_to_Gaussian(curv):
                        "Convert to Gaussian curvature"
                        # print(curv)
                        return curv[:,0]*curv[:,1]
                def curvature_to_Mean(curv):
                        "Convert to Mean curvature"
                        # print(curv)
                       return (curv[:,0]+curv[:,1])/2
```

```
import trimesh
import open3d as o3d
import trimesh.sample
from tqdm import tqdm
from sklearn.decomposition import PCA
# fetch sampled 4k points and the normals
Nsamples = 100000
Ndnsamps = 4000
mesh = trimesh.load_mesh("saddle.obj")
pts, ptinds = trimesh.sample.sample_surface(mesh, Nsamples, seed=1)
samp_pts = fps_downsample(pts, Ndnsamps)
print("Down-sampling 4K points finished")
norms = esti_norms(samp_pts)
print("Normal estimations for the 4K points finished")
# Init the sampled Point Cloud
pcd = open3d.geometry.PointCloud()
pcd.points = open3d.utility.Vector3dVector(samp_pts)
# pcd.estimate_normals(open3d.geometry.KDTreeSearchParamKNN(knn=50))
pcd.normals = open3d.utility.Vector3dVector(norms)
# print(len(samp_pts))
# Reconstruct the Mesh using the Poisson Surface Reconstruction method
print("Poisson Surface Reconstruction started!")
mesh, densities = o3d.geometry.TriangleMesh.create_from_point_cloud_poisson(pcd,depth=6)
print("Poisson Surface Reconstruction finished!")
# Re-construct the point cloud since some vertex interpolations are done
re_pcd = open3d.geometry.PointCloud()
re_pcd.points = open3d.utility.Vector3dVector(mesh.vertices)
re pcd.estimate normals(open3d.geometry.KDTreeSearchParamKNN(knn=50))
re_pcd.orient_normals_to_align_with_direction(np.array([0.0, 1.0, 0.0]))
# Compute curvatures using the mesh, by R's method
# print(mesh)
faces = np.asarray(mesh.triangles)
verts = np.asarray(re_pcd.points)
norms = np.asarray(re_pcd.normals)
# faces = mesh.faces
print("Rusinkiewicz's curvature estimation started!")
pcurs, pdirs = Rusinkiewicz(norms, verts, faces)
print("Rusinkiewicz's curvature estimation finished!")
pGauSad = curvature_to_Gaussian(pcurs)
print("Generating Gaussian histogram...")
plt.hist(pGauSad, bins = range(-50, 50, 1))
plt.title("Saddle's Gaussion Curvature Histogram")
plt.show()
             | 0/4000 [00:00<?, ?it/s]100%| 4000/4000 [00:13<00:00, 287.94it/s]
             | 4000/4000 [00:02<00:00, 1441.14it/s]
```

```
Down-sampling 4K points finished

100%| | 4000/4000 [00:02<00:00, 1441.14it/s]

Normal estimations for the 4K points finished

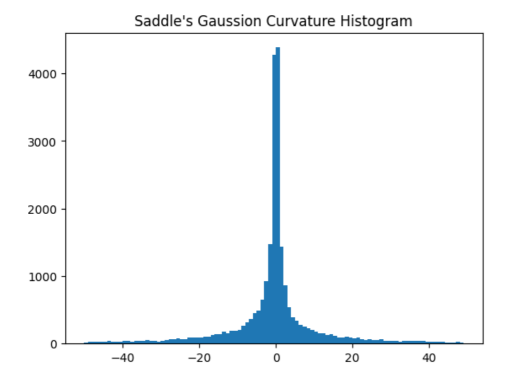
Poisson Surface Reconstruction started!

Poisson Surface Reconstruction finished!

Rusinkiewicz's curvature estimation started!
```

Rusinkiewicz's curvature estimation finished!

Generating Gaussian histogram...



# 5 Feedbacks

- 5.1: A week. Working at least 6 hours on this per day.
- 5.2: At very least 36 hours.
- 5.3: Hopefully we can have more time for the assignments (since they're indeed a lot), and hopefully the grades will be given more leniently eventually. I can learn a lot though the assignments are tough.