### 4.7.42

Navya Priya - EE25BTECH11045

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#### Question

Find the length and the foot of perpendicular from the point  $\left(1,\frac{3}{2},2\right)$  to the plane 2x-2y+4z+5=0.

#### Theoretical Solution

Given plane equation 2x - 2y + 4z + 5 = 0 can be written as

$$\mathbf{n}^{\top}\mathbf{x} = c \tag{1}$$

Where

$$\mathbf{n} = \begin{pmatrix} 2 \\ -2 \\ 4 \end{pmatrix} \text{ and } c = -5$$

Let the point be  $\mathbf{p} \begin{pmatrix} 1 \\ \frac{3}{2} \\ 2 \end{pmatrix}$  and the point on the plane be  $x_o$ . The equation

of the line joining  $\boldsymbol{p}$  and  $x_{\boldsymbol{o}}$  is

$$\mathbf{x_o} = \mathbf{p} + \lambda \mathbf{n} \tag{2}$$

# Foot of Perpendicular

Multiply equation(2) on both sides by  $\mathbf{n}^{\top}$ 

$$\mathbf{n}^{\top}(\mathbf{x_o}) = \mathbf{n}^{\top}(\mathbf{p} + \lambda \mathbf{n}) \tag{3}$$

$$\lambda = \frac{\mathbf{n}^{\top} \mathbf{x}_{o}}{\mathbf{n}^{\top} \mathbf{p} + \lambda \mathbf{n}^{\top} \mathbf{n}} \tag{4}$$

$$-5 = (2 - 2 \ 4) \begin{pmatrix} 1 \\ \frac{3}{2} \\ 2 \end{pmatrix} + \lambda (2 - 2 \ 4) \begin{pmatrix} 2 \\ -2 \\ 4 \end{pmatrix}$$
 (5)

$$\lambda = -\frac{1}{2} \tag{6}$$

# Foot of Perpendicular

Substitute the value of  $\lambda$  in equation(2) to get  $x_o$ 

$$x_o = \begin{pmatrix} 0 \\ \frac{5}{2} \\ 0 \end{pmatrix} \tag{7}$$

$$\therefore \textbf{ Foot of perpendicular is } x_o = \begin{pmatrix} 0 \\ \frac{5}{2} \\ 0 \end{pmatrix}$$

## Length

The length of point  $\begin{pmatrix} 1\\ \frac{3}{2}\\ 2 \end{pmatrix}$  to the plane 2x-2y+4z+5=0 is

$$||\mathbf{x}_{\mathbf{o}} - \mathbf{p}|| = \sqrt{(\mathbf{x}_{\mathbf{o}} - \mathbf{p})^{\top} (\mathbf{x}_{\mathbf{o}} - \mathbf{p})}$$

$$= \sqrt{6}$$
(8)

$$\therefore ||\mathbf{x_o} - \mathbf{p}|| = \sqrt{6}$$

#### C code

```
#include <stdio.h>
#include <math.h>
void foot_and_length(double px, double py, double pz,
                   double a, double b, double c, double d,
                   double *x0, double *y0, double *z0, double *
                       dist) {
   // Normal vector n = (a, b, c)
   double numerator = a*px + b*py + c*pz + d;
   double denominator = a*a + b*b + c*c;
   double lambda = - numerator / denominator;
   *x0 = px + lambda * a;
   *y0 = py + lambda * b;
   *z0 = pz + lambda * c;
   *dist = fabs(numerator) / sqrt(denominator);
```

#### C code

```
// For testing
int main() {
   double px = 1, py = 1.5, pz = 2;
   double a = 2, b = -2, c = 4, d = 5;
   double x0, y0, z0, dist;
   foot_and_length(px, py, pz, a, b, c, d, &x0, &y0, &z0, &dist)
   printf("Foot of perpendicular: (%.4f, %.4f, %.4f)\n", x0, y0,
        z0):
   printf("Perpendicular length: %.4f\n", dist);
   return 0;
```

## CallC.py

```
import ctypes
# Load the shared library
lib = ctypes.CDLL("./perpendicular.so")
# Define argument and return types
lib.foot and length.argtypes = [ctypes.c double, ctypes.c double,
     ctypes.c double,
                             ctypes.c double, ctypes.c double,
                                 ctypes.c double, ctypes.c double
                             ctypes.POINTER(ctypes.c double),
                             ctvpes.POINTER(ctypes.c_double),
                             ctvpes.POINTER(ctypes.c_double),
                             ctvpes.POINTER(ctypes.c_double)]
```

# CallC.py

```
# Inputs
 px, py, pz = 1.0, 1.5, 2.0
 a, b, c, d = 2.0, -2.0, 4.0, 5.0
 # Outputs
 x0 = ctypes.c_double()
y0 = ctypes.c_double()
 z0 = ctypes.c_double()
 dist = ctypes.c_double()
 # Call the C function
 lib.foot_and_length(px, py, pz, a, b, c, d,
                    ctypes.byref(x0), ctypes.byref(y0), ctypes.
                        byref(z0), ctypes.byref(dist))
 print(f"Foot of perpendicular = ({x0.value:.4f}, {y0.value:.4f},
     {z0.value:.4f})")
 print(f"Length of perpendicular = {dist.value:.4f
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```

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```
import numpy as np
 import numpy.linalg as LA
 import matplotlib.pyplot as plt
 from mpl_toolkits.mplot3d import Axes3D
 | # Plane: 2x - 2y + 4z + 5 = 0 |
 # Point: p(1, 3/2, 2)
p = np.array([1.0, 1.5, 2.0])
 n = np.array([2.0, -2.0, 4.0])
 # Foot of perpendicular (xo)
 lam = - (np.dot(n, p) + 5) / np.dot(n, n)
 xo = p + lam * n
 # Distance (perpendicular length)
 distance = abs(np.dot(n, p) + 5) / LA.norm(n)
 # Create mesh for plane
 x \text{ vals} = \text{np.linspace}(-2, 2, 40)
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```

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```
y_vals = np.linspace(0, 3.5, 40)
xx, yy = np.meshgrid(x_vals, y_vals)
zz = (-2*xx + 2*yy - 5)/4
 # Plotting
 fig = plt.figure(figsize=(9, 7))
ax = fig.add_subplot(111, projection='3d')
 # Plane
 ax.plot_surface(xx, yy, zz, alpha=0.5, color='lightblue')
 # Scatter points
 ax.scatter(*p, color='red', s=80, label='p(1, 3/2, 2)')
 |ax.scatter(*xo, color='blue', s=80, label=f'xo(0, 2.5, 0)')|
 # Perpendicular line pxo
 ax.plot([p[0], xo[0]], [p[1], xo[1]], [p[2], xo[2]],
         color='black', linestyle='--', linewidth=2, label='pxo
```

```
# ---- Draw right-angle square marker at xo ----
eps = 0.15 # size of the square
# Two perpendicular directions in the plane
u = np.cross(n, [1,0,0])
 if LA.norm(u) == 0:
  u = np.cross(n, [0,1,0])
 u = u / LA.norm(u)
v = np.cross(n, u)
 v = v / LA.norm(v)
 # Tiny square centered at xo
 square_pts = [xo, xo + eps*u, xo + eps*u + eps*v, xo + eps*v, xo]
 ax.plot([pt[0] for pt in square pts],
         [pt[1] for pt in square pts],
         [pt[2] for pt in square pts], color="k")
```

```
# Annotations
ax.text(p[0]+0.05, p[1]+0.05, p[2]+0.05, "p(1, 3/2, 2)", color='
    red')
ax.text(xo[0]+0.05, xo[1]-0.15, xo[2]+0.05, "xo(0, 2.5, 0)",
    color='blue')
# Labels and title
ax.set xlabel('X axis')
ax.set ylabel('Y axis')
ax.set zlabel('Z axis')
ax.set title(f'Perpendicular from p to plane (Length = {distance
    :.4f})')
ax.legend()
plt.show()
```

#### Plot

From the graph, theoretical solution matches with the computational solution.

figs/graph.png

Perpendicular to the plane (length=  $\sqrt{6}$ )

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