### 4.4.12-Beamer

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### Question

Find the equation of the plane passing through the points (2,5,-3), (-2,-3,5) and (5,3,-3). Also find the point of intersection of this plane with the line passing through points (3,1,5) and (-1,-3,-1).

The points are

$$\mathbf{A} = \begin{pmatrix} 2 \\ 5 \\ -3 \end{pmatrix}, \mathbf{B} = \begin{pmatrix} -2 \\ -3 \\ 5 \end{pmatrix}, \mathbf{C} = \begin{pmatrix} 5 \\ 3 \\ -3 \end{pmatrix}$$
 (1)

$$\begin{pmatrix} 2 & 5 & -3 \\ -2 & -3 & 5 \\ 5 & 3 & -3 \end{pmatrix} \mathbf{n} = \begin{pmatrix} 1 \\ 1 \\ 1 \end{pmatrix}$$
 (2)

$$\begin{pmatrix} 2 & 5 & -3 & | & 1 \\ -2 & -3 & 5 & | & 1 \\ 5 & 3 & -3 & | & 1 \end{pmatrix} \xrightarrow{R_2 \leftarrow R_2 + R_1, \ R_3 \leftarrow 2R_3 - 5R_1} \begin{pmatrix} 2 & 5 & -3 & | & 1 \\ 0 & 2 & 2 & | & 2 \\ 0 & -19 & 9 & | & -3 \end{pmatrix}$$

$$\xrightarrow{R_3 \leftarrow 2R_3 + 19R_2} \begin{pmatrix} 2 & 5 & -3 & | & 1 \\ 0 & 2 & 2 & | & 2 \\ 0 & 0 & 56 & | & 22 \end{pmatrix}$$

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$$\frac{R_1 \leftarrow \frac{1}{2}R_1, R_2 \leftarrow \frac{1}{2}R_2, R_3 \leftarrow \frac{1}{56}R_3}{0 \quad 1 \quad 1 \quad \begin{vmatrix} \frac{1}{2} \\ 0 \quad 1 \quad 1 \\ 0 \quad 0 \quad 1 \end{vmatrix} = \frac{\frac{1}{2}}{18}$$

$$\frac{R_2 \leftarrow R_2 - R_3}{\longrightarrow} \begin{pmatrix}
1 & \frac{5}{2} & -\frac{3}{2} & | & \frac{1}{2} \\
0 & 1 & 0 & | & \frac{17}{28} \\
0 & 0 & 1 & | & \frac{11}{28}
\end{pmatrix}$$

$$\frac{R_1 \leftarrow R_1 + \frac{3}{2}R_3, R_1 \leftarrow R_1 - \frac{5}{2}R_2}{2} \begin{pmatrix} 1 & 0 & 0 & | & \frac{2}{7} \\ 0 & 1 & 0 & | & \frac{3}{7} \\ 0 & 0 & 1 & | & \frac{4}{7} \end{pmatrix}$$



Hence the equation of the plane is

$$\begin{pmatrix} \frac{2}{7} & \frac{3}{7} & \frac{4}{7} \end{pmatrix} \mathbf{x} = 1 \tag{4}$$

The equation of the line passing through:

$$\mathbf{A} = \begin{pmatrix} 3 \\ 1 \\ 5 \end{pmatrix}, \mathbf{B} = \begin{pmatrix} -1 \\ -3 \\ -1 \end{pmatrix} \tag{5}$$

(6)

The direction vector of of the line

$$\mathbf{m} = \mathbf{A} - \mathbf{B} \tag{7}$$

$$= \begin{pmatrix} 4 \\ 4 \\ 6 \end{pmatrix} \tag{8}$$

#### Vector equation of the line is

$$\mathbf{x} = \mathbf{A} + \lambda \mathbf{m} \tag{9}$$

Solving the equation of the plane  $(\mathbf{n}^T\mathbf{x}=1)$  and the line  $(\mathbf{x}=\mathbf{A}+\lambda\mathbf{m})$ ,

$$\mathbf{n}^{T}(\mathbf{A} + \lambda \mathbf{m}) = 1 \tag{10}$$

$$\mathbf{n}^{T}\mathbf{A} + \lambda \mathbf{n}^{T}\mathbf{m} = 1 \tag{11}$$

$$\lambda = \frac{1 - \mathbf{n}^T \mathbf{A}}{\mathbf{n}^T \mathbf{m}} \tag{12}$$

(13)

$$\lambda = \frac{1 - \begin{pmatrix} \frac{2}{7} \\ \frac{3}{7} \\ \frac{4}{7} \end{pmatrix}^{T} \begin{pmatrix} 3 \\ 1 \\ 5 \end{pmatrix}}{\begin{pmatrix} \frac{2}{7} \\ \frac{3}{7} \\ \frac{4}{7} \end{pmatrix}^{T} \begin{pmatrix} 4 \\ 4 \\ 6 \end{pmatrix}} \tag{14}$$

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$$\lambda = \frac{1 - (\frac{2}{7}.3 + \frac{3}{7}.1 + \frac{4}{7}.5)}{(\frac{2}{7}.4 + \frac{3}{7}.4 + \frac{4}{7}.6)} \tag{16}$$

$$\lambda = \frac{1 - \frac{29}{7}}{\frac{44}{7}} \tag{17}$$

$$\lambda = \frac{-1}{2} \tag{18}$$
8, (19)

From equation 8,

$$\mathbf{x} = \begin{pmatrix} 3 + (\frac{-1}{2})4\\ 1 + (\frac{-1}{2})4\\ 5 + (\frac{-1}{2})6 \end{pmatrix} \tag{20}$$

$$= \begin{pmatrix} 1 \\ -1 \\ 2 \end{pmatrix} \tag{21}$$

the point of intersection is

$$\mathbf{x} = \begin{pmatrix} 1 \\ -1 \\ 2 \end{pmatrix} \tag{22}$$

#### Conclusion

#### Therefore,

the equation of the plane passing through the points (2, 5, -3) , (-2, -3, 5) and (5, 3, -3) is  $\left(\frac{2}{7} \quad \frac{3}{7} \quad \frac{4}{7}\right) \mathbf{x} = 1$ 

and the point of intersection of the line with the plane is  $\mathbf{x} = \begin{pmatrix} 1 \\ -1 \\ 2 \end{pmatrix}$ 

#### C code

```
#include <stdio.h>
typedef struct {
   double x, y, z;
} Vec3;
// Cross product
Vec3 cross(Vec3 a, Vec3 b) {
   Vec3 res;
   res.x = a.y*b.z - a.z*b.y;
   res.y = a.z*b.x - a.x*b.z;
   res.z = a.x*b.y - a.y*b.x;
   return res;
```

```
// Dot product
double dot(Vec3 a, Vec3 b) {
    return a.x*b.x + a.y*b.y + a.z*b.z;
// Subtraction
Vec3 sub(Vec3 a, Vec3 b) {
    Vec3 res = \{a.x-b.x, a.y-b.y, a.z-b.z\};
    return res;
// Addition
Vec3 add(Vec3 a, Vec3 b) {
    Vec3 res = \{a.x+b.x, a.y+b.y, a.z+b.z\};
    return res;
```

#### C code

```
// Scalar multiply
Vec3 mul(Vec3 a, double s) {
   Vec3 res = \{a.x*s, a.y*s, a.z*s\};
   return res;
  Function: find_intersection
  Input: points A, B, C (plane), P, Q (line)
  Output: intersection point (returned as Vec3)
*/
Vec3 find_intersection(Vec3 A, Vec3 B, Vec3 C, Vec3 P, Vec3 Q) {
   // Plane normal
   Vec3 AB = sub(B, A);
   Vec3 AC = sub(C, A);
   Vec3 n = cross(AB, AC);
```

#### C code

```
// Plane constant
double d = -dot(n, A);
// Line direction
Vec3 d line = sub(Q, P);
// Solve n.(P + t*d line) + d = 0
double t = -(dot(n, P) + d) / dot(n, d_line);
// Intersection point
Vec3 inter = add(P, mul(d_line, t));
return inter;
```

```
import ctypes
import numpy as np
import matplotlib.pyplot as plt
from mpl toolkits.mplot3d import Axes3D
# Load the C shared library (compile first: gcc -shared -o
   geometry.so -fPIC geometry.c)
lib = ctypes.CDLL(./geometry.so)
# Define Vec3 struct (same as in C)
class Vec3(ctypes.Structure):
   fields = [(x, ctypes.c double),
              (y, ctypes.c double),
              (z, ctypes.c double)]
```

```
# Configure function
 lib.find_intersection.argtypes = [Vec3, Vec3, Vec3, Vec3, Vec3]
 lib.find intersection.restype = Vec3
 # Define points
 A = Vec3(2, 5, -3)
B = Vec3(-2, -3, 5)
C = Vec3(5, 3, -3)
P = Vec3(3, 1, 5)
 Q = Vec3(-1, -3, -1)
 # Call C function to get intersection
 inter = lib.find_intersection(A, B, C, P, Q)
```

```
# Convert to numpy arrays for plotting
 A \text{ np} = \text{np.array}([A.x, A.y, A.z])
 |B \text{ np} = \text{np.array}([B.x, B.y, B.z])
C \text{ np = np.array}([C.x, C.y, C.z])
P np = np.array([P.x, P.y, P.z])
Q = Q = np.array([Q.x, Q.y, Q.z])
inter np = np.array([inter.x, inter.y, inter.z])
 # --- Compute plane for plotting ---
 AB = B_np - A_np
 AC = C_np - A_np
n = np.cross(AB, AC) # normal
d = -np.dot(n, A_np) # plane constant
 |xx, yy = np.meshgrid(range(-5, 8), range(-5, 8))
 |zz = (-n[0]*xx - n[1]*yy - d) / n[2]
```

```
# --- Compute line for plotting ---
d line = Q_np - P_np
t = np.linspace(-5, 5, 100)
 line_points = P_np[:, None] + d_line[:, None] * t
 # --- Plot ---
 fig = plt.figure(figsize=(10, 7))
 ax = fig.add_subplot(111, projection='3d')
 # Plane
 ax.plot surface(xx, yy, zz, alpha=0.5, color='cyan')
 # Line
 ax.plot(line_points[0], line_points[1], line_points[2], color='
     red', label=Line)
```

```
# Intersection
ax.scatter(*inter_np, color='black', s=60, label=Intersection)
# Points
ax.scatter(*A_np, color='blue', s=50, label='A')
ax.scatter(*B_np, color='green', s=50, label='B')
ax.scatter(*C_np, color='purple', s=50, label='C')
ax.scatter(*P_np, color='orange', s=50, label='P')
ax.scatter(*Q_np, color='brown', s=50, label='Q')
# Labels
ax.set xlabel(X)
ax.set ylabel(Y)
ax.set zlabel(Z)
ax.legend()
plt.savefig(/sdcard/4.4.12.png)
plt.show()
```

```
import numpy as np
 import matplotlib.pyplot as plt
 from mpl toolkits.mplot3d import Axes3D
 # Given points
 A = np.array([2, 5, -3])
B = np.array([-2, -3, 5])
 C = np.array([5, 3, -3])
 P = np.array([3, 1, 5])
 Q = np.array([-1, -3, -1])
 # Step 1: Normal to the plane (AB x AC)
 AB = B - A
 AC = C - A
 n = np.cross(AB, AC)
```

```
# Step 3: Find intersection of line with plane
# Solve n.(P + t*d_line) + d = 0
t_inter = -(np.dot(n, P) + d) / np.dot(n, d_line)
intersection = P + t_inter * d_line
print(Intersection point:, intersection)

# Step 4: Plot
fig = plt.figure(figsize=(10, 7))
ax = fig.add_subplot(111, projection='3d')
```

```
# Plot plane
xx, yy = np.meshgrid(range(-5, 8), range(-5, 8))
zz = (-n[0]*xx - n[1]*yy - d) / n[2]
ax.plot surface(xx, yy, zz, alpha=0.5, color='cyan')
# Plot line
ax.plot(line_points[0], line_points[1], line_points[2], color='
    red', label=Line)
# Plot intersection
ax.scatter(*intersection, color='black', s=60, label=Intersection
```

```
# Plot given points
ax.scatter(*A, color='blue', s=50, label='A')
ax.scatter(*B, color='green', s=50, label='B')
ax.scatter(*C, color='purple', s=50, label='C')
ax.scatter(*P, color='orange', s=50, label='P')
ax.scatter(*Q, color='brown', s=50, label='Q')
```

```
# Labels
ax.set_xlabel(X)
ax.set_ylabel(Y)
ax.set_zlabel(Z)
ax.legend()
ax.set_title(Plane, Line, and Intersection)
plt.savefig(\sdcard\4.4.12.png)
plt.show()
```

### Plot

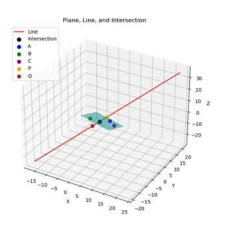


Figure: