2.10.5

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Question

A, B, C and D, are four points in a plane respectively such that $(A-D)\cdot (B-C)=(B-D)\cdot (C-A)=0$. The point D, then, is the of $\triangle ABC$.

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Theoretical Solution

Consider the equation,

$$(A-D)\cdot (B-C)=0 (1)$$

This implies line joining A and D is perpendicular to line joining B and C Consider the equation,

$$(B-D)\cdot (C-A)=0 (2)$$

This implies line joining B and D is perpendicular to line joining A and C In $\triangle ABC$,

side BC is perpendicular to AD side AC is perpendicular to BD

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Conclusion

Therefore,

D must be Orthocenter of $\triangle ABC$

Since

The line joining vertex and orthocenter is perpendicular to opposite side

C code

```
// orthocenter.c
#include <stdio.h>
// Function to compute orthocenter of triangle ABC
// A, B, C are arrays of length 2: [x, y]
// D is output array of length 2: [x, y]
void orthocenter(double *A, double *B, double *C, double *D) {
    // Slopes of sides
    double m_BC = (C[1] - B[1]) / (C[0] - B[0]);
    double m_AC = (C[1] - A[1]) / (C[0] - A[0]);
```

C code

```
// Slopes of altitudes (negative reciprocal)
double m alt A = -1.0 / m BC;
double m_alt_B = -1.0 / m_AC;
// Equation of altitude from A: y - A_y = m_alt_A(x - A_x)
// Equation of altitude from B: y - B y = m alt B(x - B x)
double x_num = (m_alt_A*A[0] - m_alt_B*B[0] + B[1] - A[1]);
double x den = (m alt A - m alt B);
double x = x num / x den;
double y = m alt A*(x - A[0]) + A[1];
D[0] = x;
D[1] = y;
```

```
import ctypes
import numpy as np
import matplotlib.pyplot as plt
# Load shared library (make sure libortho.so is in the same
   folder)
lib = ctypes.CDLL(./libortho.so)
# Define C function signature
lib.orthocenter.argtypes = [ctypes.POINTER(ctypes.c_double),
                         ctypes.POINTER(ctypes.c_double),
                         ctypes.POINTER(ctypes.c_double),
                         ctvpes.POINTER(ctypes.c_double)]
```

```
# Define triangle vertices
A = np.array([1.0, 1.0], dtype=np.double)
B = np.array([5.0, 1.0], dtype=np.double)
C = np.array([3.0, 4.0], dtype=np.double)
D = np.zeros(2, dtype=np.double)
# Call C function
lib.orthocenter(A.ctypes.data_as(ctypes.POINTER(ctypes.c_double))
              B.ctypes.data_as(ctypes.POINTER(ctypes.c double)),
              C.ctypes.data as(ctypes.POINTER(ctypes.c double)),
              D.ctypes.data as(ctypes.POINTER(ctypes.c double)))
print(Orthocenter D =, D)
# ---- Plotting ----
plt.figure(figsize=(6,6))
```

```
# Triangle
 plt.plot([A[0],B[0]],[A[1],B[1]],'b')
plt.plot([B[0],C[0]],[B[1],C[1]],'b')
 plt.plot([C[0],A[0]],[C[1],A[1]],'b')
 # Lines for perpendicularity check
 plt.plot([A[0], D[0]], [A[1], D[1]], 'g--', label=AD)
 plt.plot([B[0], C[0]], [B[1], C[1]], 'r--', label=BC)
plt.plot([B[0], D[0]], [B[1], D[1]], 'g--', label=BD)
 plt.plot([A[0], C[0]], [A[1], C[1]], 'r--', label=AC)
 # Points
 plt.scatter(*A, color='red')
 plt.scatter(*B, color='red')
plt.scatter(*C, color='red')
 plt.scatter(*D, color='purple')
```

```
# Labels
plt.text(A[0]+0.1, A[1], 'A')
plt.text(B[0]+0.1, B[1], 'B')
plt.text(C[0]+0.1, C[1], 'C')
plt.text(D[0]+0.1, D[1], 'D (Orthocenter)')
plt.legend()
plt.gca().set_aspect('equal', adjustable='box')
plt.grid(True)
plt.savefig(/sdcard/Matrix/ee1030-2025/ai25btech11016/Matgeo
/2.10.5/figs/2.10.5.png)
plt.show()
```

Python

```
import numpy as np
import matplotlib.pyplot as plt

# Function to find line coefficients Ax + By = C given two points
def line_coeffs(p1, p2):
    A = p2[1] - p1[1]
    B = p1[0] - p2[0]
    C = A*p1[0] + B*p1[1]
    return A, B, C
```

```
# Function to find intersection of two lines (given in Ax+By=C
    form)
def intersection(L1, L2):
    A1, B1, C1 = L1
    A2, B2, C2 = L2
    det = A1*B2 - A2*B1
    if det == 0:
        raise ValueError(Lines are parallel, no intersection.)
    x = (C1*B2 - C2*B1) / det
    v = (A1*C2 - A2*C1) / det
    return np.array([x, y])
# Define triangle vertices
A = np.array([1, 1])
B = np.array([5, 1])
C = np.array([3, 4])
```

Python

```
# Slopes of sides
L BC = line coeffs(B, C)
 L AC = line coeffs(A, C)
 # Altitude from A (perpendicular to BC, passes through A)
 A1, B1, = L_BC
L_alt_A = (-B1, A1, -B1*A[0] + A1*A[1])
 # Altitude from B (perpendicular to AC, passes through B)
 A2, B2, = L_AC
 L_alt_B = (-B2, A2, -B2*B[0] + A2*B[1])
 # Orthocenter (D)
 D = intersection(L_alt_A, L_alt_B)
```

```
# Plotting
 plt.figure(figsize=(6,6))
 # Triangle
plt.plot([A[0],B[0]],[A[1],B[1]],'b')
plt.plot([B[0],C[0]],[B[1],C[1]],'b')
 plt.plot([C[0],A[0]],[C[1],A[1]],'b')
 # Lines showing perpendicularity
 |plt.plot([A[0], D[0]], [A[1], D[1]], 'g--', label=AD)
plt.plot([B[0], C[0]], [B[1], C[1]], 'r--', label=BC)
 |plt.plot([B[0], D[0]], [B[1], D[1]], 'g--', label=BD)
 plt.plot([A[0], C[0]], [A[1], C[1]], 'r--', label=AC)
 # Points
 plt.scatter(*A, color='red')
 plt.scatter(*B, color='red')
 plt.scatter(*C, color='red')
 plt.scatter(*D, color='purple')
```

Python

```
# Labels
plt.text(A[0]+0.1, A[1], 'A')
plt.text(B[0]+0.1, B[1], 'B')
plt.text(C[0]+0.1, C[1], 'C')
plt.text(D[0]+0.1, D[1], 'D (Orthocenter)')
plt.legend()
plt.gca().set_aspect('equal', adjustable='box')
plt.grid(True)
plt.savefig(/sdcard/Matrix/ee1030-2025/ai25btech11016/Matgeo
    /2.10.5/figs/2.10.5.png)
plt.show()
```

