

## 1.9.31

EE25BTECH11043 - Nishid Khandagre

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# Question

**AD** is a median of triangle  $ABC$  with vertices  $A \begin{pmatrix} 5 \\ -6 \end{pmatrix}$ ,  $B \begin{pmatrix} 6 \\ 4 \end{pmatrix}$ , and  $C \begin{pmatrix} 0 \\ 0 \end{pmatrix}$ . Find the length of **AD**.

# Theoretical Solution

Let the coordinates of the vertices be:  $\mathbf{A} = \begin{pmatrix} 5 \\ -6 \end{pmatrix}$   $\mathbf{B} = \begin{pmatrix} 6 \\ 4 \end{pmatrix}$   $\mathbf{C} = \begin{pmatrix} 0 \\ 0 \end{pmatrix}$

$\mathbf{D}$  is the midpoint of  $\mathbf{BC}$ .

$$\mathbf{D} = \frac{\mathbf{B} + \mathbf{C}}{2} \quad (1)$$

$$= \frac{1}{2} \left( \begin{pmatrix} 6 \\ 4 \end{pmatrix} + \begin{pmatrix} 0 \\ 0 \end{pmatrix} \right) \quad (2)$$

$$= \frac{1}{2} \begin{pmatrix} 6 \\ 4 \end{pmatrix} \quad (3)$$

$$= \begin{pmatrix} 3 \\ 2 \end{pmatrix} \quad (4)$$

# Theoretical Solution

$$\mathbf{AD} = \mathbf{D} - \mathbf{A}$$

$$\mathbf{AD} = \begin{pmatrix} 3 \\ 2 \end{pmatrix} - \begin{pmatrix} 5 \\ -6 \end{pmatrix} \quad (5)$$

$$= \begin{pmatrix} -2 \\ 8 \end{pmatrix} \quad (6)$$

Length of  $\mathbf{AD}$  is  $\|\mathbf{AD}\|$ .

$$\|\mathbf{AD}\| = \sqrt{\mathbf{AD}^T \mathbf{AD}} \quad (7)$$

$$\|\mathbf{AD}\| = \sqrt{(-2)^2 + (8)^2} \quad (8)$$

$$= \sqrt{4 + 64} \quad (9)$$

$$= \sqrt{68} \quad (10)$$

$$= 2\sqrt{17} \quad (11)$$

# C Code

```
#include <stdio.h>
#include <math.h>

// Function to calculate the midpoint of a line segment
void findMidpoint(double x1, double y1, double x2, double y2,
    double *mid_x, double *mid_y) {
    *mid_x = (x1 + x2) / 2.0;
    *mid_y = (y1 + y2) / 2.0;
}

// Function to calculate the distance between two points
double calculateDistance(double x1, double y1, double x2, double
    y2) {
    return sqrt(pow(x2 - x1, 2) + pow(y2 - y1, 2));
}
```

```
int main() {  
    double A_x = 5.0, A_y = -6.0;  
    double B_x = 6.0, B_y = 4.0;  
    double C_x = 0.0, C_y = 0.0;  
    double D_x, D_y;  
    double length_AD;  
  
    // Calculate midpoint D of BC  
    findMidpoint(B_x, B_y, C_x, C_y, &D_x, &D_y);  
  
    // Calculate the length of median AD  
    length_AD = calculateDistance(A_x, A_y, D_x, D_y);  
  
    return 0;  
}
```

# Python Code through shared output

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

# Load the shared library
lib_geometry = ctypes.CDLL("./code2.so")

# Define argument and return types for findMidpoint
lib_geometry.findMidpoint.argtypes = [
    ctypes.c_double, # x1
    ctypes.c_double, # y1
    ctypes.c_double, # x2
    ctypes.c_double, # y2
    ctypes.POINTER(ctypes.c_double), # mid_x
    ctypes.POINTER(ctypes.c_double) # mid_y
]
lib_geometry.findMidpoint.restype = None
```

# Python Code through shared output

```
# Define argument and return types for calculateDistance
lib_geometry.calculateDistance.argtypes = [
    ctypes.c_double, # x1
    ctypes.c_double, # y1
    ctypes.c_double, # x2
    ctypes.c_double # y2
]
lib_geometry.calculateDistance.restype = ctypes.c_double

# Vertices of the triangle
A_x, A_y = 5.0, -6.0
B_x, B_y = 6.0, 4.0
C_x, C_y = 0.0, 0.0

# Create ctypes doubles to hold the midpoint D coordinates
D_x_result = ctypes.c_double()
D_y_result = ctypes.c_double()
```



# Python Code through shared output

```
# Call the C function to find the midpoint D of BC
lib_geometry.findMidpoint(
    B_x, B_y,
    C_x, C_y,
    ctypes.byref(D_x_result),
    ctypes.byref(D_y_result)
)

D_x = D_x_result.value
D_y = D_y_result.value

print(f"Coordinates of D (midpoint of BC): ({D_x:.2f}, {D_y:.2f})")

# Call the C function to find the length of AD
length_AD = lib_geometry.calculateDistance(
    A_x, A_y,
    D_x, D_y
)
```

# Python Code through shared output

```
print(f"The length of the median AD is: {length_AD:.2f}")

# Plotting the triangle and median
plt.figure(figsize=(10, 8))

# Plot vertices
plt.scatter([A_x, B_x, C_x], [A_y, B_y, C_y], color='blue', s
            =100, zorder=5)
plt.annotate(f'A({A_x},{A_y})', (A_x, A_y), textcoords="offset
points", xytext=(5,5), ha='left')
plt.annotate(f'B({B_x},{B_y})', (B_x, B_y), textcoords="offset
points", xytext=(5,5), ha='left')
plt.annotate(f'C({C_x},{C_y})', (C_x, C_y), textcoords="offset
points", xytext=(5,5), ha='left')
```

# Python Code through shared output

```
# Plot point D
plt.scatter(D_x, D_y, color='red', s=100, zorder=5, label=f'D({
    D_x:.1f},{D_y:.1f})')
plt.annotate(f'D({D_x:.1f},{D_y:.1f})', (D_x, D_y), textcoords="
    offset points", xytext=(5,5), ha='left')

# Plot triangle sides
plt.plot([A_x, B_x], [A_y, B_y], 'k-')
plt.plot([B_x, C_x], [B_y, C_y], 'k-')
plt.plot([C_x, A_x], [C_y, A_y], 'k-', label='Triangle ABC')
```

# Python Code through shared output

```
# Plot median AD
plt.plot([A_x, D_x], [A_y, D_y], 'g--', label=f'Median AD (Length
: {length_AD:.2f})')

plt.gca().set_aspect('equal', adjustable='box')
plt.xlabel('X-axis')
plt.ylabel('Y-axis')
plt.title('Triangle ABC and Median AD')
plt.grid(True)
plt.legend()
plt.savefig("fig1.png")
plt.show()
```

## Python Code : Direct

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

# Define a function to generate points for a line segment
def line_gen_num(point1, point2, num_points):
    point1 = np.array(point1).flatten()
    point2 = np.array(point2).flatten()
    t = np.linspace(0, 1, num_points)
    # Using broadcasting to get all points along the line
    # Each column will be a point [x, y]
    points = np.outer(point1, (1 - t)) + np.outer(point2, t)
    return points
```

# Python Code : Direct

```
# Given vertices
A_coords = np.array([5, -6])
B_coords = np.array([6, 4])
C_coords = np.array([0, 0])

# 1. Find the midpoint D of BC
# D = ( (Bx + Cx) / 2, (By + Cy) / 2 )
D_x = (B_coords[0] + C_coords[0]) / 2
D_y = (B_coords[1] + C_coords[1]) / 2
D_coords = np.array([D_x, D_y])

print(f"Coordinates of D (midpoint of BC): ({D_coords[0]:.2f}, {D_coords[1]:.2f})")

# Find the length of the median AD
# Length = sqrt( (Dx - Ax)^2 + (Dy - Ay)^2 )
length_AD = LA.norm(D_coords - A_coords)
```

## Python Code : Direct

```
print(f"The length of the median AD is: {length_AD:.2f}")

# Plotting
plt.figure(figsize=(10, 8))

# Plot triangle sides
# Line AB
x_AB = line_gen_num(A_coords, B_coords, 2) # Only 2 points for a
      straight line
plt.plot(x_AB[0:], x_AB[1:], 'k-', label='Side AB')
# Line BC
x_BC = line_gen_num(B_coords, C_coords, 2)
plt.plot(x_BC[0:], x_BC[1:], 'k-', label='Side BC')
# Line CA
x_CA = line_gen_num(C_coords, A_coords, 2)
plt.plot(x_CA[0:], x_CA[1:], 'k-', label='Side CA')
```

# Python Code (Direct) - Plotting

```
# Plot median AD
x_AD = line_gen_num(A_coords, D_coords, 2)
plt.plot(x_AD[0,:], x_AD[1:], 'g--', label=f'Median AD (Length:
        {length_AD:.2f})')

# Plot vertices
all_coords = np.block([[A_coords.reshape(-1,1), B_coords.reshape
        (-1,1), C_coords.reshape(-1,1), D_coords.reshape(-1,1)]])
plt.scatter(all_coords[0,:], all_coords[1:], s=100, zorder=5) #
        Larger dots for vertices

# Add labels to the points
vert_labels = [
    f'A( {A_coords[0]:.0f},{A_coords[1]:.0f} )',
    f'B( {B_coords[0]:.0f},{B_coords[1]:.0f} )',
    f'C( {C_coords[0]:.0f},{C_coords[1]:.0f} )',
    f'D( {D_coords[0]:.0f},{D_coords[1]:.0f} )(Midpoint of BC)'
]
```



## Python Code : Direct

```
for i, txt in enumerate(vert_labels):
    plt.annotate(txt, (all_coords[0,i], all_coords[1,i]),
        textcoords="offset points", xytext=(5,5), ha='left')

plt.xlabel('$x$')
plt.ylabel('$y$')
plt.legend(loc='best')
plt.grid(True)
plt.title("Triangle ABC and Median AD")
plt.axis('equal') % Ensures correct aspect ratio
plt.savefig("fig2.png")
plt.show()

print("Figure saved as fig2.png")
```

# Plot by Python using shared output from C

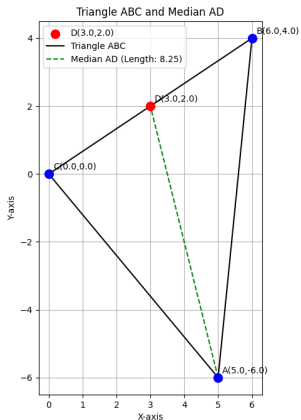


Figure:

# Plot by Python only

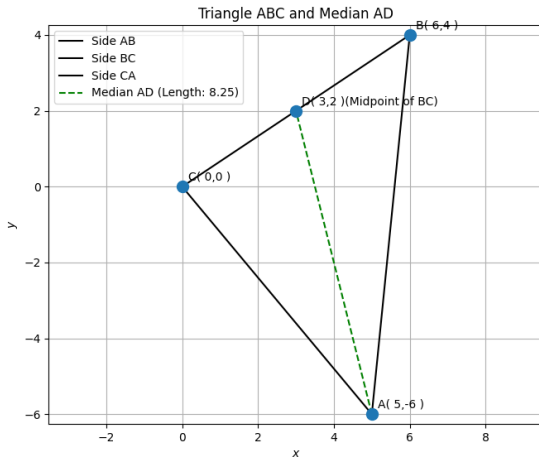


Figure: