1.8.24

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Question

If (a, b) is the mid-point of the line segment joining the point **A** (10, -6) and **B** (k, 4) and a - 2b = 18, find the value of a, b and the distance **AB**.

Let $\mathbf{A} = \begin{pmatrix} x_1 \\ y_1 \end{pmatrix}$ and $\mathbf{B} = \begin{pmatrix} x_2 \\ y_2 \end{pmatrix}$. By the (matrix) section formula, the point dividing $\mathbf{A}\mathbf{B}$ in the ratio k:1 is

$$R_{\text{int}} = \frac{1}{k+1} [\mathbf{A} \mathbf{B}] \begin{pmatrix} 1 \\ k \end{pmatrix}. \tag{1}$$

With
$$\mathbf{A} = \begin{pmatrix} 10 \\ -6 \end{pmatrix}$$
 and $\mathbf{B} = \begin{pmatrix} k \\ 4 \end{pmatrix}$ and $\mathbf{O} = \begin{pmatrix} a \\ b \end{pmatrix}$ the midpoint $(k = 1)$ is

$$\mathbf{O} = \frac{1}{2} [\mathbf{A} \mathbf{B}] \begin{pmatrix} 1 \\ 1 \end{pmatrix} = \frac{1}{2} \begin{pmatrix} 10 & k \\ -6 & 4 \end{pmatrix} \begin{pmatrix} 1 \\ 1 \end{pmatrix} = \frac{1}{2} \begin{pmatrix} 10 + k \\ -2 \end{pmatrix} = \begin{pmatrix} \frac{10 + k}{2} \\ -1 \end{pmatrix}.$$
(2)

Thus,

$$a = \frac{10+k}{2}, \quad b = -1 \tag{3}$$

Using the given condition a - 2b = 18:

$$\frac{10+k}{2}-2(-1)=18\tag{4}$$

$$\frac{10+k}{2} = 16 (5)$$

$$k=22 (6)$$

So,

$$a = \frac{10+22}{2} = 16, \quad b = -1$$
 (7)

Distance Between AB:

$$D = \|\mathbf{A} - \mathbf{B}\| \tag{8}$$

Where,

$$\|\mathbf{A} - \mathbf{B}\| = \sqrt{(\mathbf{A} - \mathbf{B})^{\top} (\mathbf{A} - \mathbf{B})}.$$
 (9)

Given.

$$\mathbf{A} = \begin{pmatrix} 10 \\ -6 \end{pmatrix}, \qquad \mathbf{B} = \begin{pmatrix} 22 \\ 4 \end{pmatrix}. \tag{10}$$

Now using the values of **A** and **B**,

$$\mathbf{A} - \mathbf{B} = \begin{pmatrix} 10 - 22 \\ -6 - 4 \end{pmatrix} = \begin{pmatrix} -12 \\ -10 \end{pmatrix}. \tag{11}$$

Next.

$$(\mathbf{A} - \mathbf{B})^{\top} (\mathbf{A} - \mathbf{B}) = \begin{pmatrix} -12 & -10 \end{pmatrix} \begin{pmatrix} -12 \\ -10 \end{pmatrix}. \tag{12}$$

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$$\|\mathbf{A} - \mathbf{B}\| = \sqrt{(-12)^2 + (-10)^2}$$
 (13)

$$= \sqrt{144 + 100} \tag{14}$$

$$=\sqrt{244}\tag{15}$$

$$= 2\sqrt{61}.$$
 (16)

C Code - Finding Midpoint and Distance between 2 points

```
#include <stdio.h>
 #include <math.h>
// Solve the midpoint + constraint problem
A = (Ax, Ay)
// B = (k, By) (Bx is unknown, denoted k)
/ // Constraint: p*a + q*b = r, where (a,b) is midpoint
// Outputs:
// *a, *b midpoint coordinates
// *k solved x-coordinate of B
// *ABx,*ABy vector A-B
// *norm2 squared distance (A-B).(A-B)
 void solve problem (double Ax, double Ay, double By,
                  double p, double q, double r,
                  double *a, double *b, double *k,
                  double *ABx, double *ABy, double *norm2)
```

C Code - Finding Midpoint and Distance between 2 points

```
// Midpoint coordinates
*b = (Ay + By) / 2.0;
*k = (2.0 * r - p * Ax - 2.0 * q * (*b)) / p;
*a = (Ax + *k) / 2.0;
// Vector A - B
*ABx = Ax - *k;
*ABy = Ay - By;
// Squared distance
*norm2 = (*ABx) * (*ABx) + (*ABy) * (*ABy);
```

```
import ctypes
import numpy as np
import matplotlib.pyplot as plt
# Load shared object
lib = ctypes.CDLL("./mg2.so")
# Define argument and return types
lib.solve_problem.argtypes = [
   ctypes.c double, ctypes.c double, ctypes.c double, # Ax, Ay,
       By
   ctypes.c double, ctypes.c double, ctypes.c double, # p, q, r
   ctypes.POINTER(ctypes.c double), ctypes.POINTER(ctypes.
       c double), ctypes.POINTER(ctypes.c double),
   ctypes.POINTER(ctypes.c double), ctypes.POINTER(ctypes.
       c double), ctypes.POINTER(ctypes.c double)
```

Python+C Code

```
lib.solve_problem.restype = None
# Inputs
Ax, Ay = 10.0, -6.0
By = 4.0
p, q, r = 1.0, -2.0, 18.0 \# constraint: a - 2b = 18
# Outputs (ctypes)
a = ctypes.c double()
b = ctypes.c double()
k = ctypes.c double()
ABx = ctypes.c double()
ABy = ctypes.c_double()
norm2 = ctypes.c double()
```

Python+C Code

```
# Call C function
lib.solve_problem(
    Ax, Ay, By, p, q, r,
    ctypes.byref(a), ctypes.byref(b), ctypes.byref(k),
    ctypes.byref(ABx), ctypes.byref(ABy), ctypes.byref(norm2)
# Convert results into NumPy arrays
A = np.array([Ax, Ay])
B = np.array([k.value, By])
0 = np.array([a.value, b.value])
print("A =", A)
print("B =", B)
print("0 (midpoint) =", 0)
print("Vector A-B =", A - B)
print("Squared distance =", norm2.value)
```

Python+C Code

```
# Plotting
 plt.figure()
plt.plot([A[0], B[0]], [A[1], B[1]], 'k-') # segment AB
plt.scatter(*A, color='red', label='A')
 plt.scatter(*B, color='blue', label='B')
 plt.scatter(*0, color='green', label='Midpoint 0')
 plt.text(A[0]+0.5, A[1], f"A{tuple(A.astype(int))}")
 plt.text(B[0]+0.5, B[1], f"B{tuple(B.astype(int))}")
 plt.text(0[0]+0.5, 0[1], f"0{tuple(0.astype(int))}")
 plt.gca().set_aspect('equal', adjustable='box')
 plt.legend()
 plt.title("Segment AB and Midpoint 0")
 plt.show()
```

Python Code

```
import numpy as np
import matplotlib.pyplot as plt
# Given data
A = np.array([10, -6])
B = np.array([22, 4])
O = (A + B) // 2 \# midpoint (integer division gives exact)
    midpoint here)
# Convert to Python tuples for clean display
A_t = tuple(A.tolist())
B t = tuple(B.tolist())
0_t = tuple(0.tolist())
```

Python Code

```
# Print results
 print("A =", A t)
 print("B =", B t)
 print("0 =", 0 t)
 # Plotting
 plt.figure()
plt.plot([A[0], B[0]], [A[1], B[1]], 'k-', label="Segment AB") #
     line AB
 |plt.scatter(*A, color='red', label=f"A{A_t}")
 plt.scatter(*B, color='blue', label=f"B{B_t}")
 plt.scatter(*0, color='green', label=f"0{0_t}")
```

Python Code

```
# Annotate points with clean integer tuples
plt.text(A[0]+0.5, A[1], f"A{A t}")
plt.text(B[0]+0.5, B[1], f"B{B t}")
plt.text(0[0]+0.5, 0[1], f''0\{0\ t\}'')
plt.gca().set aspect('equal', adjustable='box')
plt.legend()
plt.title("Segment AB and Midpoint O")
plt.xlabel("x-axis")
plt.ylabel("y-axis")
plt.grid(True)
plt.show()
```

