### 2.2.7

BALU-ai25btech11017

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## Question

The angles between two vectors  ${\bf a}, {\bf b}$  with magnitude  $\sqrt{3}, 4$  respectively, and  ${\bf a}\cdot{\bf b}=2\,\sqrt{3}$  is \_\_\_\_\_

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#### Theoretical Solution

From the given information,

$$\|\mathbf{a}\| = \sqrt{3}, \|\mathbf{b}\| = 4, \mathbf{a}^T \mathbf{b} = 2\sqrt{3}$$
 (1)

$$\cos \theta = \frac{\mathbf{a}^T \mathbf{b}}{\|\mathbf{a}\| \|\mathbf{b}\|} \tag{2}$$

$$\cos \theta = \frac{1}{2} \tag{3}$$

$$\theta = 60^{\circ} \tag{4}$$

$$=60^{\circ}$$
 (4)

(5)

Angle between two vectors is 60°

```
#include <stdio.h>
#include <math.h>
int main() {
   // Given values
   double mag_a = sqrt(3.0); // |a|
   double mag_b = 4.0; // |b|
   double dot_ab = 2 * sqrt(3.0); // ab
   // Formula: cos = (ab) / (|a||b|)
   double cos theta = dot ab / (mag a * mag b);
   // Find angle in radians
   double theta rad = acos(cos theta);
   // Convert to degrees
   double theta deg = theta rad * 180.0 / M PI;
```

# C Code - Resultant velocity

```
import numpy as np
import matplotlib.pyplot as plt
from mpl_toolkits.mplot3d import Axes3D
# Define vectors
a = np.array([np.sqrt(3), 0, 0]) # vector a, magnitude 3
b = np.array([2*np.sqrt(3)/4, np.sqrt(3), 0]) # vector b,
    magnitude 4, dot = 23
# Verify magnitudes and dot product
mag a = np.linalg.norm(a)
mag b = np.linalg.norm(b)
dot ab = np.dot(a, b)
theta = np.degrees(np.arccos(dot ab / (mag a * mag b)))
# Create 3D plot
fig = plt.figure(figsize=(6,6))
ax = fig.add subplot(111, projection='3d')
```

# Python Code

```
# Plot vectors
ax.quiver(*origin, *a, color='r', label='a (|a|=3)',
    arrow length ratio=0.1)
ax.quiver(*origin, *b, color='b', label='b (|b|=4)',
    arrow_length_ratio=0.1)
# Annotate vectors
ax.text(*a, 'a', color='r')
ax.text(*b, 'b', color='b')
# Set axes limits
ax.set_xlim([0, 4])
ax.set ylim([0, 4])
ax.set_zlim([0, 4])
```

# Python Code

```
# Labels and title
ax.set_xlabel('X')
ax.set_ylabel('Y')
ax.set_zlabel('Z')
ax.set_title(f"Angle between a and b = {theta:.0f}")
ax.legend()
plt.tight_layout()
# Save and show figure
plt.savefig("vectors_angle.png")
plt.show()
```

## Plot

Beamer/figs/fig3.png