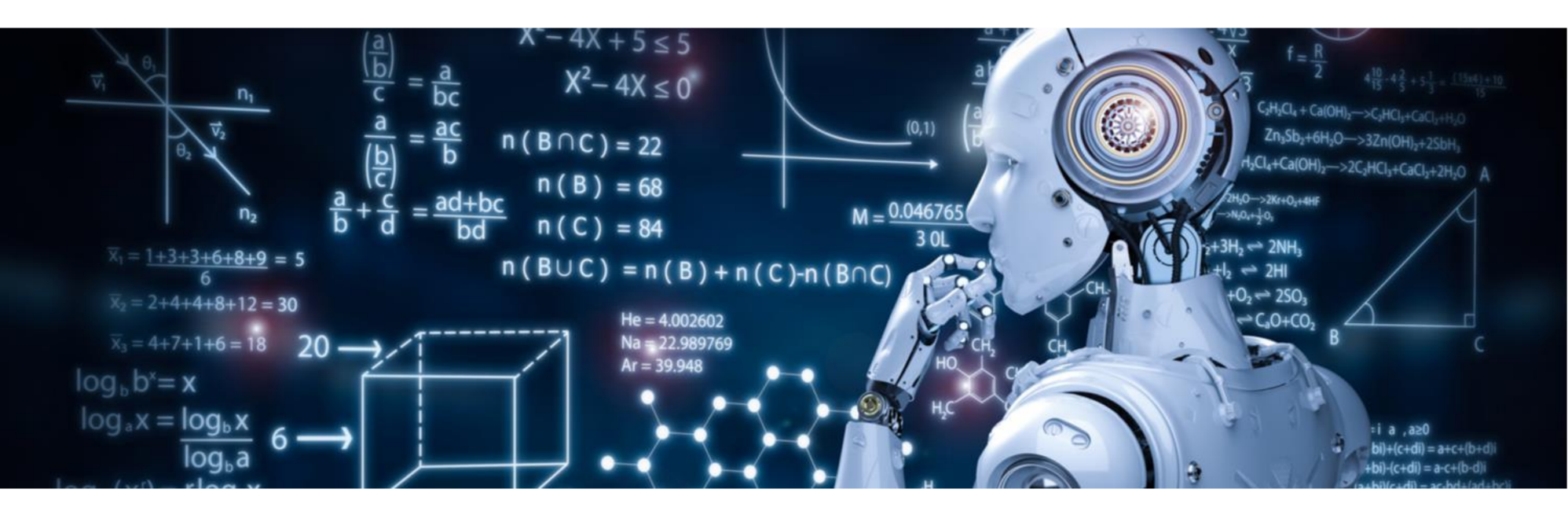


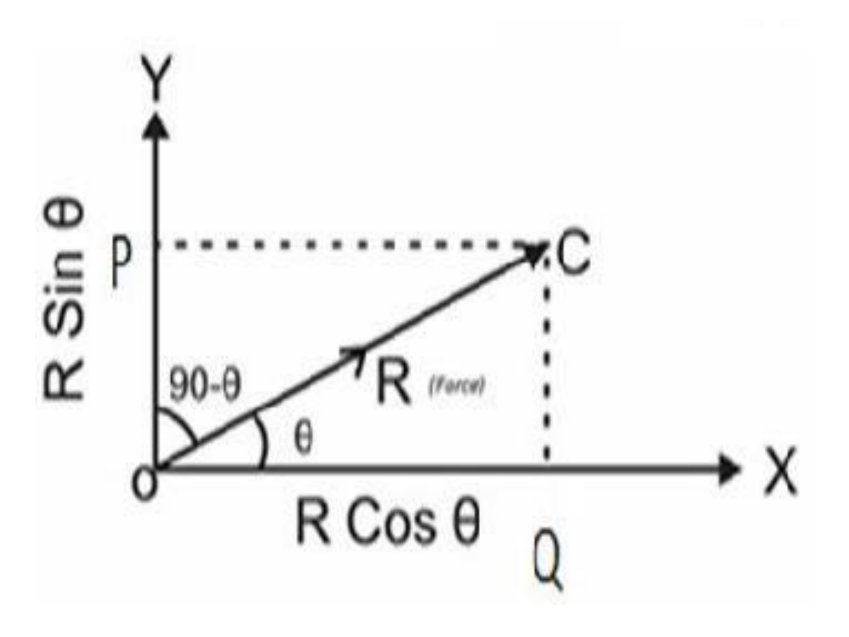
Lecture 02, 03: Vectors – multiple perspectives & basic operations

Different ways of looking at vectors & operations

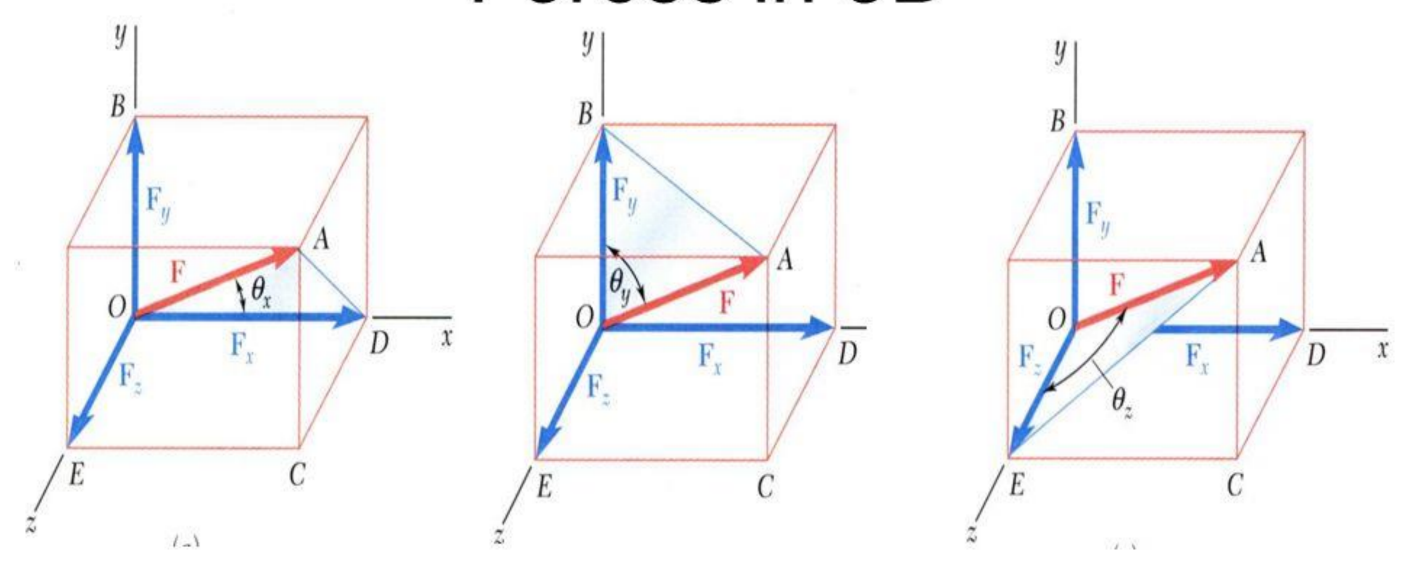
- Physical Vectors
- Geometric view
- Algebraic view Traditional
- Operations on vector with homogeneous data
- Operations on vector with heterogeneous data



1. Physical Vectors



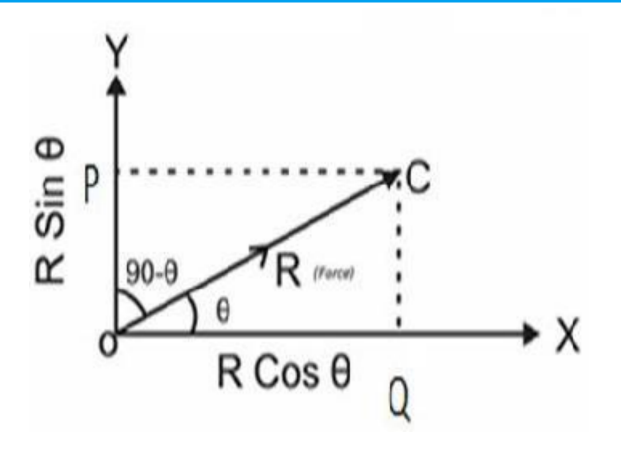
Forces in 3D

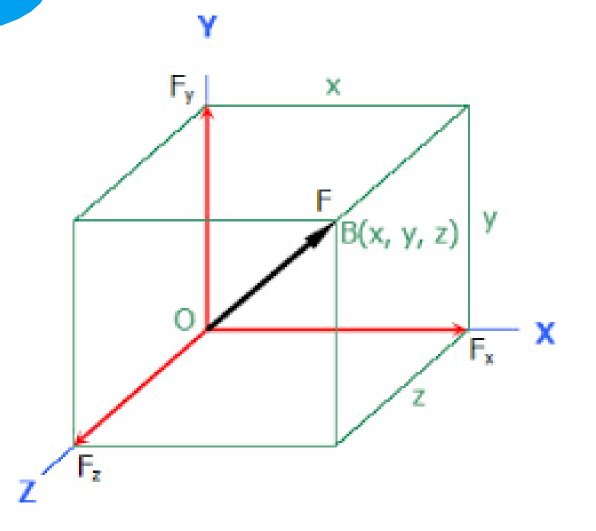


$$\vec{F} = \vec{F}_x + \vec{F}_y + \vec{F}_z = F_x \hat{i} + F_y \hat{j} + F_z \hat{k}$$

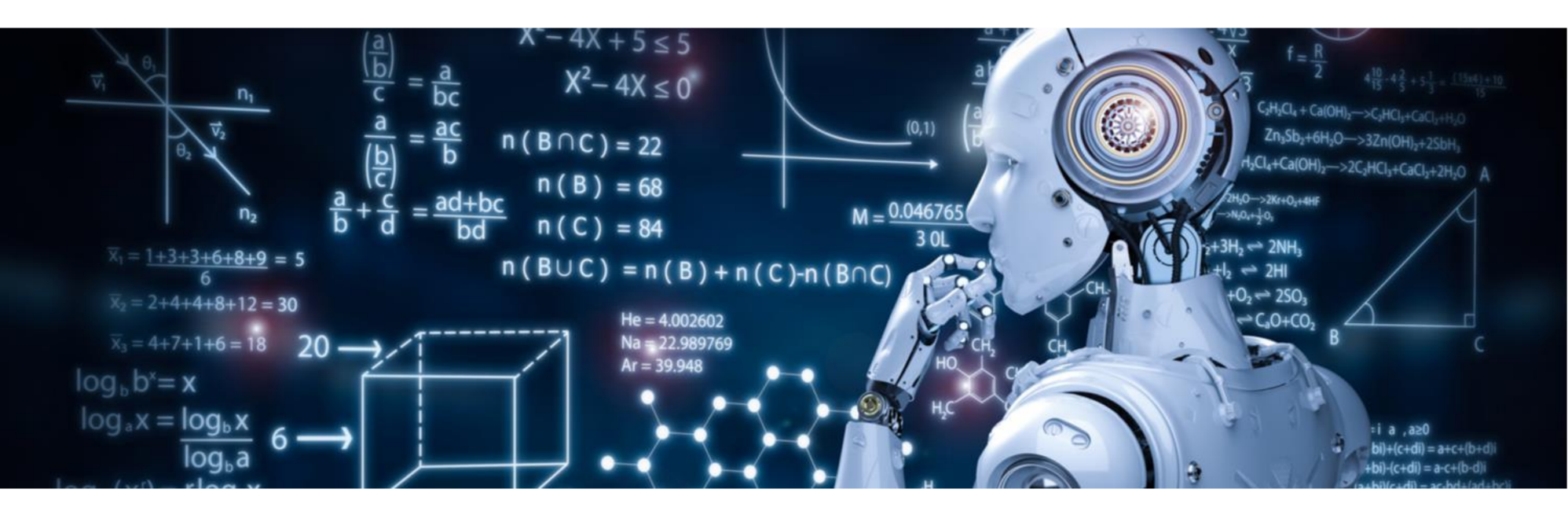
$$F_x = F \cos \theta_x; \quad F_y = F \cos \theta_y; \quad F_z = F \cos \theta_z$$

What about higher dimensions?





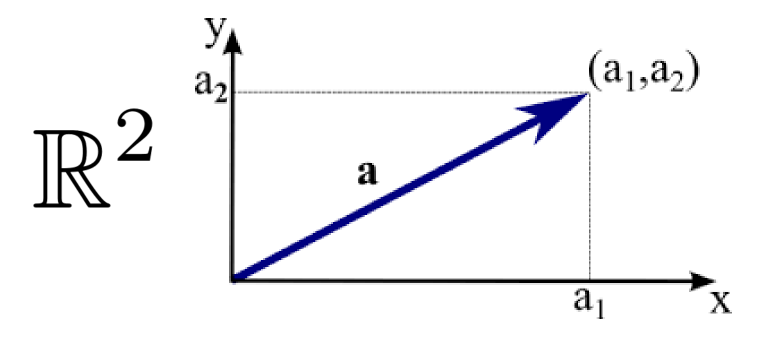
- Angles and magnitudes hard to define beyond 3D
- Coordinates are sufficient to represent in n-d
- Physics vectors are specific. Linear Algebra is generic



2. Geometric view

Geometric view

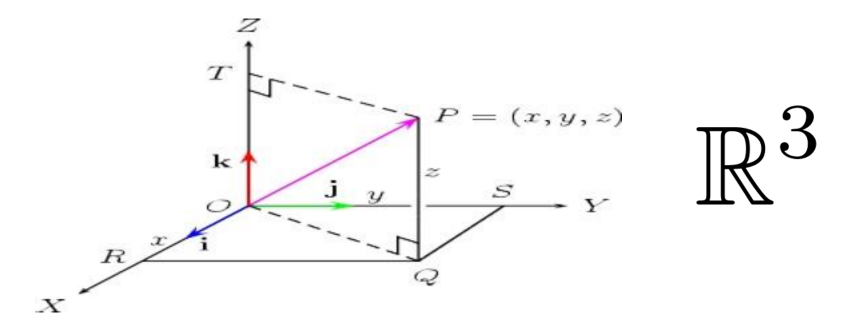
•Example of vectors in 2D, 3D, 1D coordinate space



Length (magnitude)

$$\sqrt{x_1^2 + x_2^2}$$

- •n-dimensional space \mathbb{R}^n
- •What is \mathbb{R}^0

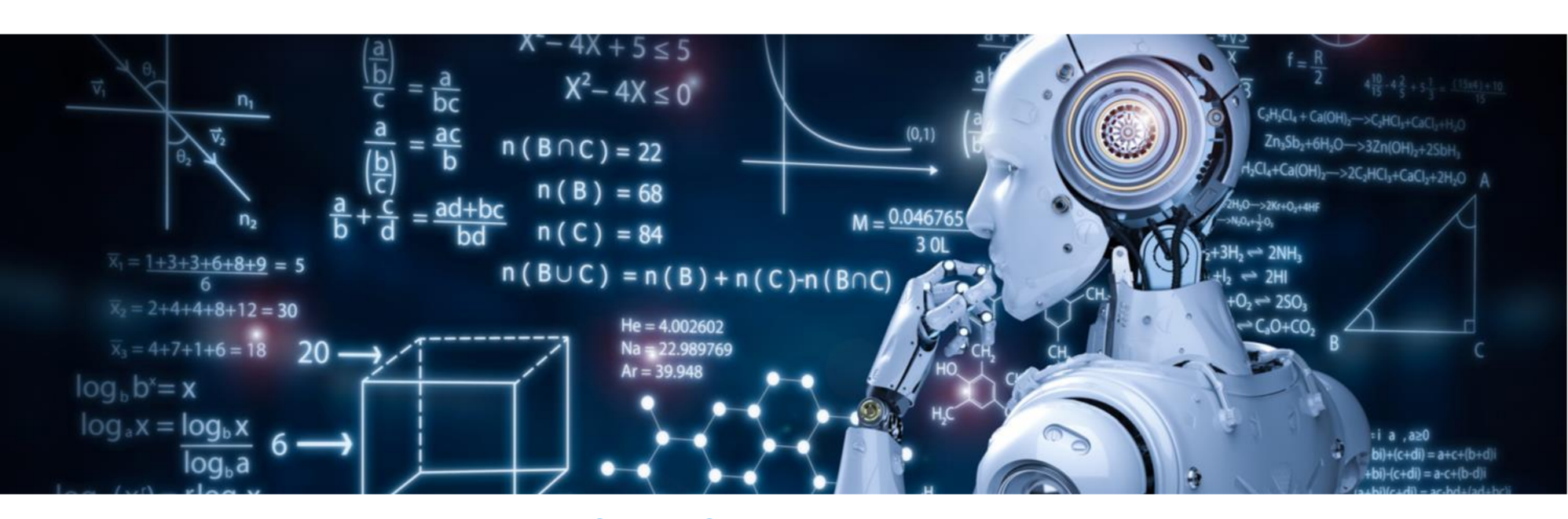


Length (magnitude)

$$\sqrt{x_1^2 + x_2^2 + x_3^2}$$

Magnitude in n-d

$$\sqrt{x_1^2 + x_2^2 + \dots + x_n^2}$$



1. Algebraic view

Algebraic view

- Vector Just a collection of numbers
- Each number is called entry/component
- •First entry $x_1 = 6$ Size = 3
- Vector of size n is called n-vector
- •Represented as $x \in \mathbb{R}^n$ n-d coordinate space
- •In Linear Algebra Length means magnitude
- •Length or magnitude = $||x||_2 = (\sum_{i=1}^n x_i^2)$
- •Caution: In numpy len(x) gives size of vector

Vector means column vector

- Notation for mathematical convenience
- Transpose is row vector
- Numpy quirks
 - Expected shape versus numpy shape
 - Failure to transpose
 - •Summary: Call reshape(-1,1) for performing vector operations
- •sklearn quirks: sklearn expects the shape of y vector as (n,)

 $x = \begin{bmatrix} 0 \\ 11 \\ 3 \end{bmatrix}$

Vectors with homogeneous & heterogenous data

- Boston House PriceDataset
- •How many vectors?
 - 4 feature vectors
 - 1 target vector
 - •5 house vectors

	CRIM	AGE	RM	LSTAT	PRICE
0	0.00632	65.2	6.575	4.98	24.0
1	0.02731	78.9	6.421	9.14	21.6
2	0.02729	61.1	7.185	4.03	34.7
3	0.03237	45.8	6.998	2.94	33.4
4	0.06905	54.2	7.147	5.33	36.2

- Columns are features homogeneous
- Rows are houses -heterogeneous

Vector examples

- Investment portfolio
 - •Entries GOOG, NVDA, .. MSFT
- •Audio signal at t, t+1,
- Time series
- •Polynomial coefficients $ax_1 + bx_2 + cx_3 = \begin{vmatrix} a \\ b \end{vmatrix}$
- Features
- Patients

$$x = \begin{vmatrix} 100 \\ 250 \\ \\ \\ 250 \end{vmatrix}$$

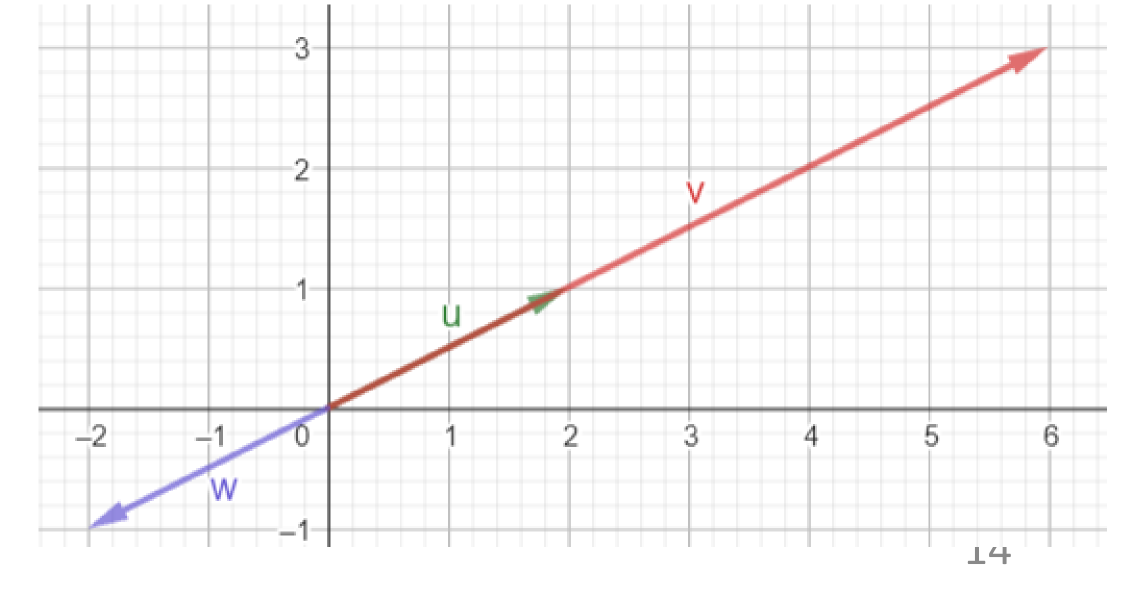
Scalar multiplication

- •E.g. Rainfall in the month of July (31-vector)
 - •Scalar multiplication unit conversion inch to cm

$$x = \begin{bmatrix} 2 \\ 2.25 \\ \vdots \\ 3.5 \\ \vdots \\ 3 \end{bmatrix}$$

$$y = 2.5x = 2.5 \begin{vmatrix} 2 \\ 2.25 \\ .. \\ 3.5 \end{vmatrix} = \begin{vmatrix} 5 \\ 5.63 \\ 2.5 \times .. \\ 8.75 \\ 2.5 \times .. \\ 7.5 \end{vmatrix}$$

Geometric meaning



Vector addition

- Rainfall in the month of July (31-vector)
- •What is the total rainfall in July for last 5 years?

$$x_{19} = \begin{bmatrix} 2 \\ 2.25 \\ ... \\ 3.5 \\ ... \\ 3 \end{bmatrix}$$

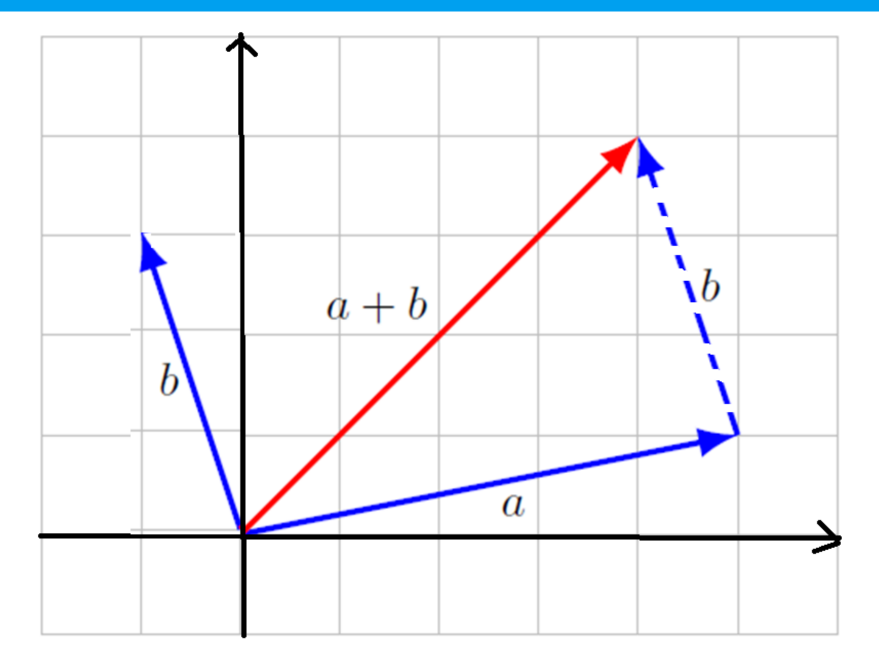
$$x_{20} = \begin{bmatrix} 2.5 \\ 3 \\ ... \\ 0 \\ ... \\ 3 \end{bmatrix}$$

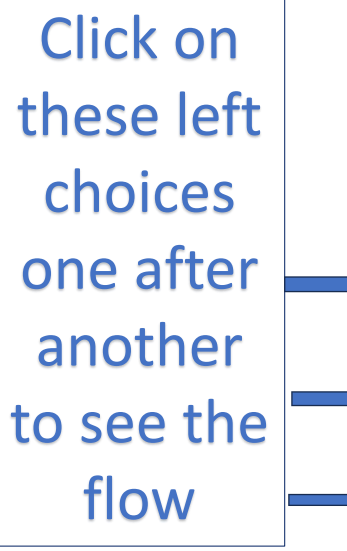
$$x_{19} + x_{19} + ... + x_{23} = \begin{bmatrix} 2 + 2.5 + ... + 0 \\ 2.25 + 3 + ... + 1.5 \\ ... \\ 3 + 3 + ... + 3 \end{bmatrix}$$

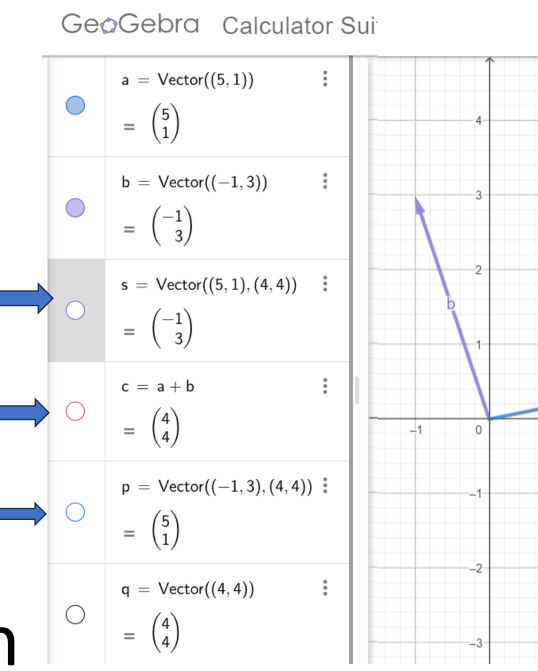
$$x_{19} + x_{19} + ... + x_{23} = \begin{bmatrix} 2 + 2.5 + ... + 0 \\ 2.25 + 3 + ... + 1.5 \\ ... \\ 3 + 3 + ... + 3 \end{bmatrix}$$

$$x_{19} + x_{19} + \dots + x_{23} = \begin{bmatrix} 2 + 2.5 + \dots + 0 \\ 2.25 + 3 + \dots + 1.5 \\ \dots \\ 3.5 + 0 + \dots + 2 \\ \dots \\ 3 + 3 + \dots + 3 \end{bmatrix}$$

Vector Addition: Geometric meaning







- Geometric meaning of vector addition
 - Parallelogram diagonal
 - •https://www.geogebra.org/calculator/m6rjgfgq

Problem 1: Average rainfall

- Calculate average rainfall for 5 years
- •Add 5 vectors. Scalar multiply with 1/5

$$\bar{x} = \frac{1}{5}(x_{19} + x_{20} + \dots + x_{23}) = \frac{1}{5} \left(\begin{bmatrix} 2 + 2.5 + \dots + 0 \\ 2.25 + 3 + \dots + 1.5 \\ \dots \\ 3.5 + 0 + \dots + 2 \\ \dots \\ 3 + 3 + \dots + 3 \end{bmatrix} \right)$$

Problem 2: Find the average patient

Combine vector addition and scalar multiplication to

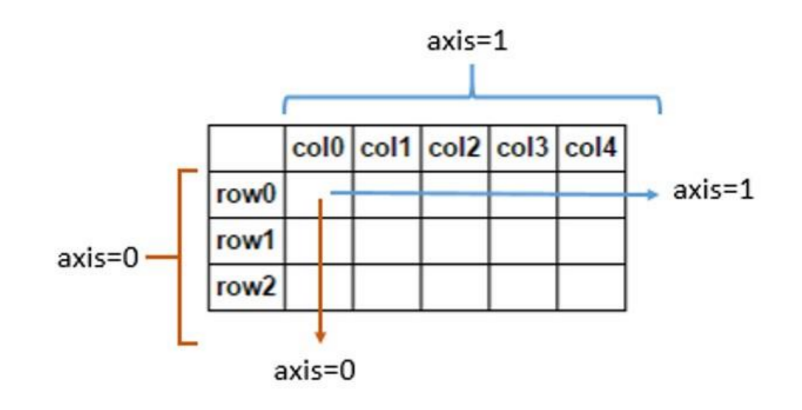
calculate average patient
$$\bar{x} = \frac{1}{4} \left(x^{(1)} + x^{(2)} + x^{(3)} + x^{(4)} \right) \ \bar{x} = \begin{bmatrix} 75 \\ 125 \\ 37.625 \end{bmatrix}$$

пк	DP	remp

Patient-1 76 126 38.0 Patient-2 74 120 38.0

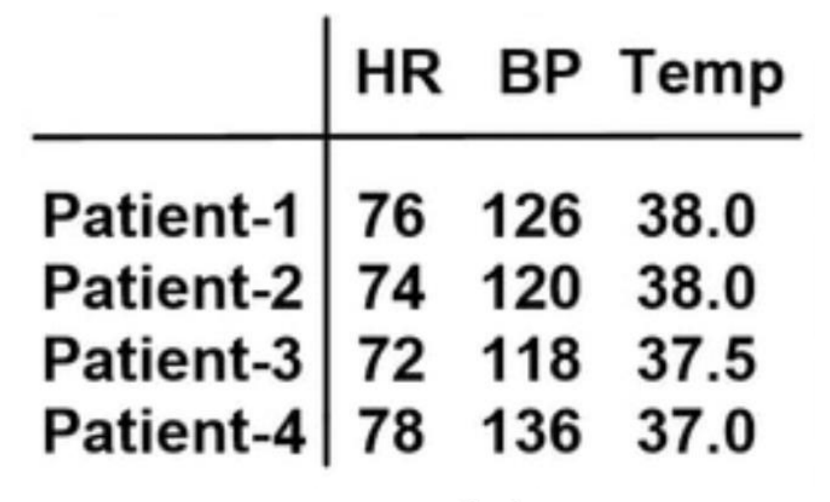
Patient-3 72 118 37.5

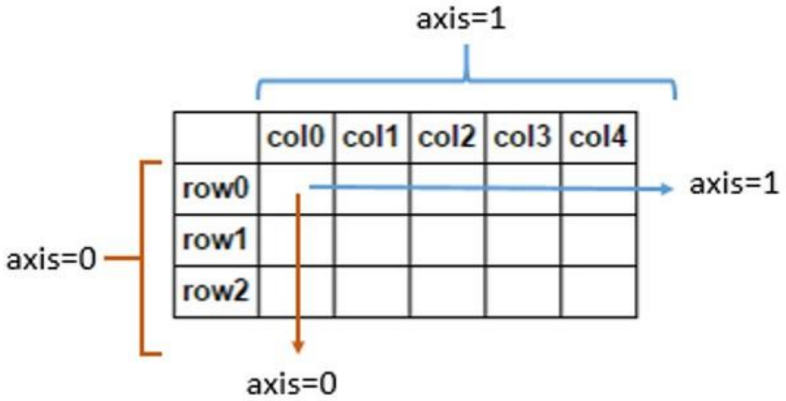
Patient-4 78 136 37.0

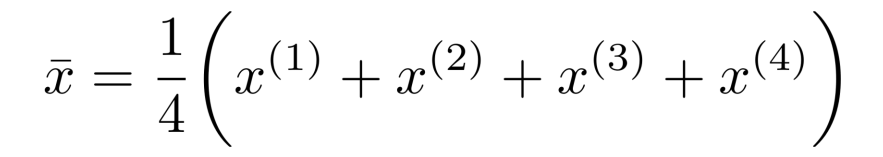


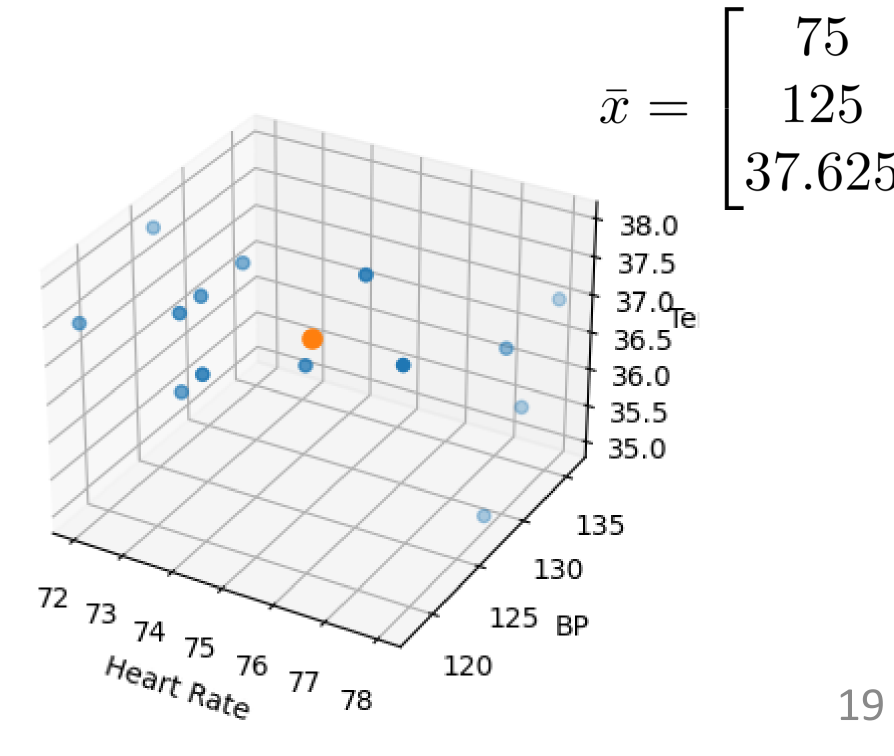
 $avg_patient = (1/patients.shape[0]) * np.sum(patients, axis=0)$

Problem 2: Find the average patient









Vector subtraction

- Rainfall in the month of July 23 and July 22
- •How much excess rainfall did July 23 have?

$$x_{23} = \begin{bmatrix} 0 \\ 1.5 \\ \vdots \\ 2 \\ \vdots \\ 3 \end{bmatrix} \qquad x_{22} = \begin{bmatrix} 2 \\ 2.25 \\ \vdots \\ 3.5 \\ \vdots \\ 3 \end{bmatrix} \qquad x_{23} - x_{22} = \begin{bmatrix} 0 - 2 \\ 1.5 - 2.25 \\ \vdots \\ 2 - 3.5 \\ \vdots \\ 3 - 3 \end{bmatrix} \qquad = \begin{bmatrix} -2 \\ -0.75 \\ \vdots \\ -1.5 \\ \vdots \\ 0 \end{bmatrix}$$

•Question: What do the negative values indicate?

What is word count vector?

- •Imagine 2 sentences
 - Fraud identification uses anomaly detection
 - Anomaly detection is based on machine learning
- •How can I represent these sentences as vectors using word count?
 - Demonstrate with example (Next Page)

What is word count vector (contd)?

uses

- Sentence 1: Fraud identification uses anomaly detection
- Sentence 2: Anomaly detection is based on machine learning

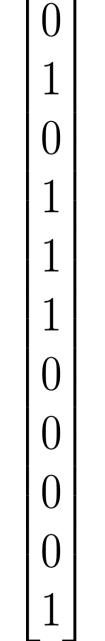
Vocabulary Sentence 1 Sentence 2 Why are Anomaly anomaly and anomaly **Anomaly** different? baseddetectionFraudidentificationislearningmachineon

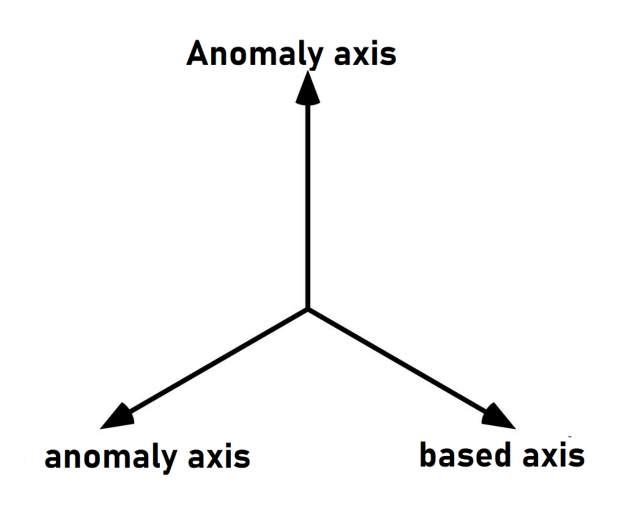
Geometric meaning of word count vector

Word count vector is a vector in a coordinate space where each axis is one word from vocabulary and word count is the value along such axis

Vocab Sent1

Anomaly anomaly baseddetectionFraud identificationislearning machineonuses

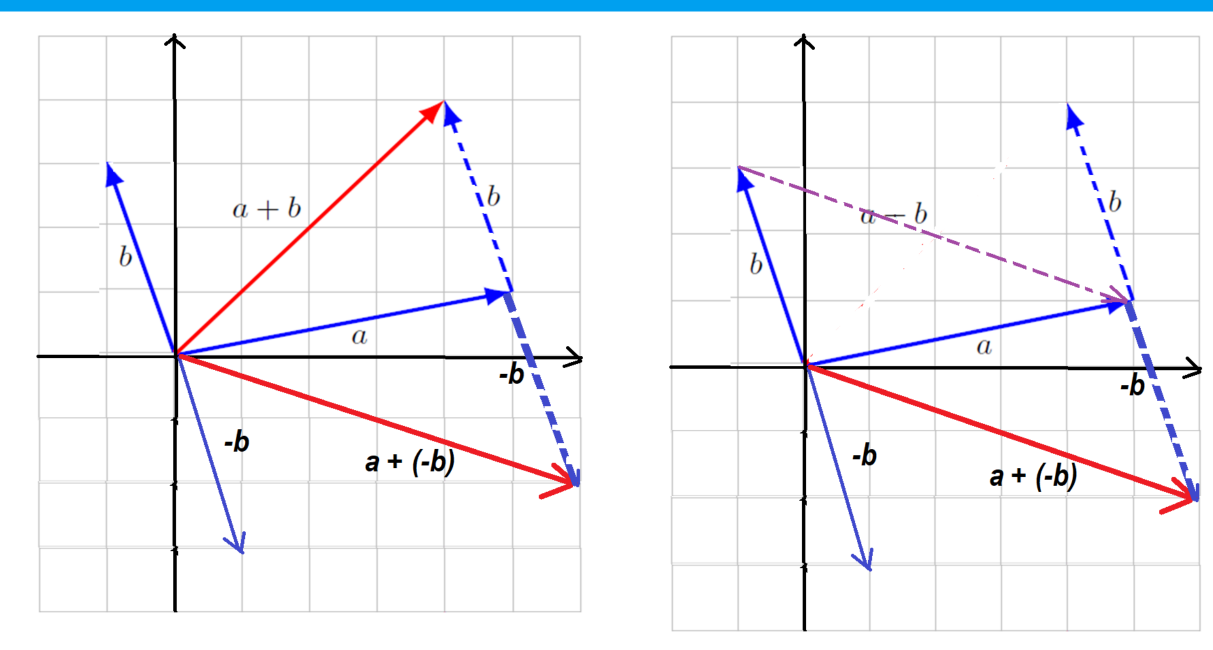




Problem 3

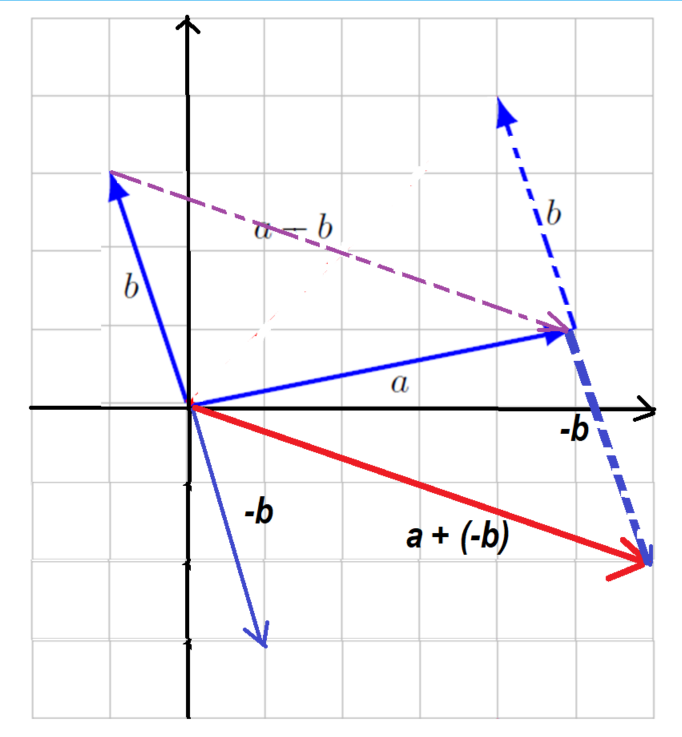
- Suppose you wrote your second year M.E. thesis as two documents and combined them into one doc before submission
- Suppose a and b are the word count vectors for doc 1
 & 2 respectively
- •What do these represent?
 - •a+b
 - •a-b

Vector subtraction: Geometric meaning



- Geometric meaning of vector subtraction
 - "Other" parallelogram diagonal
- •https://www.geogebra.org/calculator/qmayzjm9

Vector subtraction: Geometric meaning



Recall that $n = \sum_{i=1}^{\frac{1}{2}} x_i^2$

- Very Important geometric meaning of vector subtraction
 - a-b is distance vector between two vectors
 - •What is the magnitude of distance vector?

$$||a - b||_2 = (\sum_{i=1}^{n} (a_i - b_i)^2)$$

Problem 4 – (Assignment 2)

	HR	ВР	Temp
Patient-1 Patient-2 Patient-3 Patient-4	76	126	38.0
Patient-2	74	120	38.0
Patient-3	72	118	37.5
Patient-4	78	136	37.0

 Solve this and upload the solution to your github
 ALA assignments repo

- •Which patient is farthest from the rest?
- •Which two patients are nearest?
- •What is the time complexity?
- •Given a new patient, which is the closest patient?

Questions: Does it make any semantic sense to add

- Homogeneous data (e.g. monthly rainfall)
 - Rainfall data Geometrically what is this?
 - Two BP vectors at different times for patient dataset
- Heterogeneous data
 - Adding Patient 1 to Patient 2?
- •What about averaging?

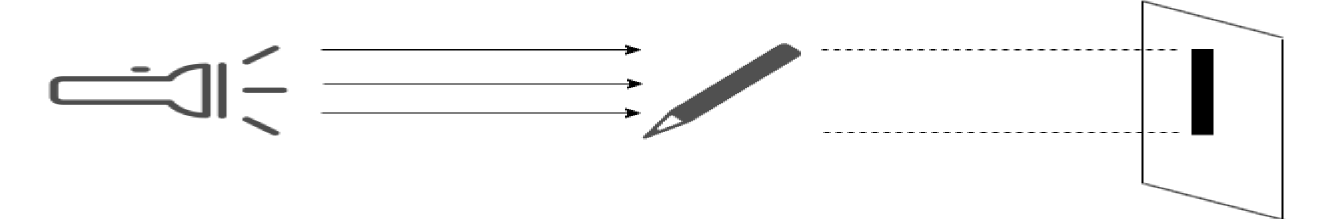
Dot Product (Inner product) definition

Dot product of two vectors a and b

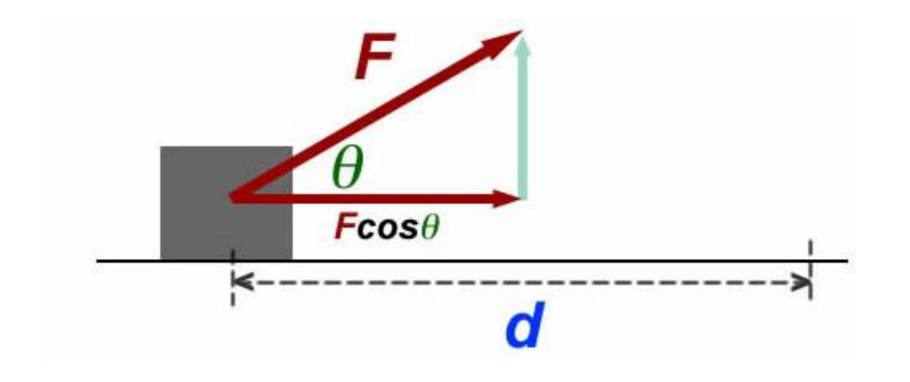
$$a = \begin{bmatrix} a_1 \\ a_2 \\ \vdots \\ a_n \end{bmatrix} \qquad b = \begin{bmatrix} b_1 \\ b_2 \\ \vdots \\ b_n \end{bmatrix} \qquad a^T b = a_1 b_1 + a_2 b_2 + \dots + a_n b_n$$

- Very useful as a single measure of separation of two vectors in higher dimensions
- •Demo in Geogebra Check orientation of 3 sentences
- •https://www.geogebra.org/calculator/chnjqzq5

Dot Product (Inner product) as projection



Projection of something onto something



Work done =

$$F \cos\theta d = F d \cos\theta$$

$$f = \begin{bmatrix} Fcos\theta \\ Fsin\theta \end{bmatrix} \qquad s = \begin{bmatrix} d \\ 0 \end{bmatrix} \qquad f^{T}s = Fcos\theta \ d + Fsin\theta \ 0 = Fcos\theta \ d$$

Dot Product (Inner product) definition

Dot product of two vectors a and b

$$a = \begin{bmatrix} a_1 \\ a_2 \\ \vdots \\ a_n \end{bmatrix} \qquad b = \begin{bmatrix} b_1 \\ b_2 \\ \vdots \\ b_n \end{bmatrix} \qquad a^Tb = a_1b_1 + a_2b_2 + \ldots + a_nb_n$$
 We will derive this in later lectures

•Angle between two vectors
$$\theta = arccos\left(\frac{a^Tb}{\|a\| \ \|b\|}\right)$$

 Very useful as a single measure of separation of two vectors in higher dimensions

Assignment 3

- You will get a movie review data set
 - name,review
- Write a program that identifies top 3 pairs of movies that are very much alike
- •Hint:
 - Calculate movie review vector
 - Find similarity using
 - dot product formula followed by
 - angle between two vector formula
- Pandas for data read, numpy for coding.

Takeaways

- Geometric & algebraic meaning of a n-vector
- Formula for magnitude of a vector
- Vector is always column vector for convenience
- Scalar multiplication, vector addition, & subtraction
- Averaged vector is centroid vector
- Subtraction gives difference vector.
- Magnitude of difference vector is distance between vectors
- Word count vector
- Dot product projection link
- Leads to single number for similarity in n-dimensions



