

# Welcome to the CoGrammar Linear Algebra

The session will start shortly...

Questions? Drop them in the chat. We'll have dedicated  
moderators answering questions.

# AAAAAAHHHH! Math! 😰

This is the most “complicated” lecture of all CIW lectures, since it contains the most math. So why even bother learning this?

- ❖ In the competitive world of tech interviews, a deep understanding of linear algebra **sets you apart from the crowd.** Interviewers seek candidates who can **solve complex problems, optimize algorithms, and demonstrate strong mathematical intuition.** By understanding linear algebra, you'll:



# AAAAAAHHHH! Math! 😰

## ❖ Impress Interviewers

- Showcase your ability to apply theoretical concepts to real-world problems
- Demonstrate your problem-solving skills and attention to detail
- Stand out as a **well-rounded, knowledgeable candidate**

# AAAAAAHHHH! Math! 😰

- ❖ **Tackle Interview Questions with Confidence**
  - **Solve coding challenges** that involve matrices, vectors, and linear transformations
  - **Optimize algorithms and data structures** using eigenvalues and eigenvectors
  - Discuss the mathematical foundations of machine learning and data analysis (for DS students, although most need to understand AI in modern times)

# AAAAAAHHHH! Math! 😰

## ❖ Communicate Effectively

- Explain **complex ideas** clearly and concisely
- Collaborate with interviewers to break down problems and explore solutions
- Demonstrate your ability to **think critically and analytically**



# AAAAAAHHHH! Math! 😰

- ❖ There is no exam on the other end...
- ❖ So it's OK to enjoy this lecture and have a bit of fun 😊

# Coding Interview Workshop Housekeeping

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- The use of disrespectful language is prohibited in the questions, this is a supportive, learning environment for all - please engage accordingly.

## **(Fundamental British Values: Mutual Respect and Tolerance)**

- No question is daft or silly - **ask them!**
- There are **Q&A sessions** midway and at the end of the session, should you wish to ask any follow-up questions. Moderators are going to be answering questions as the session progresses as well.
- If you have any questions outside of this lecture, or that are not answered during this lecture, please do submit these for upcoming Academic Sessions. You can submit these questions here: [\*\*Questions\*\*](#)

## Coding Interview Workshop Housekeeping cont.

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- For all **non-academic questions**, please submit a query:  
[www.hyperiondev.com/support](http://www.hyperiondev.com/support)
- Report a **safeguarding** incident:  
[www.hyperiondev.com/safeguardreporting](http://www.hyperiondev.com/safeguardreporting)
- We would love your **feedback** on lectures: [Feedback on Lectures](#)

# Skills Bootcamp

## 8-Week Progression Overview

### Fulfil 4 Criteria to Graduation

#### Criterion 1: Initial Requirements

Timeframe: First 2 Weeks

Guided Learning Hours (GLH):

Minimum of 15 hours

Task Completion: First four tasks

**Due Date: 24 March 2024**

#### Criterion 2: Mid-Course Progress

**60** Guided Learning Hours

Data Science - **13 tasks**

Software Engineering - **13 tasks**

Web Development - **13 tasks**

**Due Date: 28 April 2024**

# Skills Bootcamp Progression Overview

## Criterion 3: Course Progress

Completion: All mandatory tasks, including Build Your Brand and resubmissions by study period end

Interview Invitation: Within 4 weeks post-course

Guided Learning Hours: Minimum of 112 hours by support end date (10.5 hours average, each week)

## Criterion 4: Demonstrating Employability

Final Job or Apprenticeship

Outcome: Document within 12 weeks post-graduation

Relevance: Progression to employment or related opportunity

# Lecture Objectives

- Define **vector spaces** and understand their properties including **basis and dimension**
- Perform **basic matrix operations** and understand their applications in data transformation
- Explain the **significance of eigenvalues and eigenvectors** in dimensionality reduction techniques

# Lecture Objectives

- Describe **linear transformations** and their matrix representations
- Apply methods to **solve systems of linear equations** relevant to real-world data processing and software engineering problems
- Implement key linear algebra concepts in **Python and JavaScript** code examples

# Which of the following is NOT a property of a vector space?

- A. Closure under vector addition
- B. Existence of an inverse element for every vector
- C. Commutativity of vector multiplication
- D. Distributivity of scalar multiplication over vector addition

## Answer: C

- ❖ Vector spaces have several important properties:
  - Closure under vector addition and scalar multiplication
  - Associativity of vector addition and scalar multiplication
  - Existence of a zero vector and an inverse for each vector
  - Commutativity of **vector addition**
  - Distributivity of scalar multiplication over vector addition

## Answer: C

- ❖ However, vector multiplication is not always commutative.
  - For example, in 3D space, the cross product of vectors is not commutative:  $u \times v \neq v \times u$ .

## Answer: C

- ❖ The other options are all valid properties of vector spaces:
  - Closure: If  $u$  and  $v$  are in the space, then  $u + v$  and  $cu$  (for any scalar  $c$ ) are also in the space
  - Inverse: For every vector  $v$ , there exists a vector  $-v$  such that  $v + (-v) = 0$
  - Distributivity:  $c(u + v) = cu + cv$  and  $(c + d)u = cu + du$  for all vectors  $u, v$  and scalars  $c, d$

# What is the time complexity of multiplying two $n \times n$ matrices using the standard algorithm?

- A.  $O(n)$
- B.  $O(n^2)$
- C.  $O(n^3)$
- D.  $O(n \log n)$

```
def matrix_multiply(A, B):  
    n = len(A)  
    C = [[0] * n for _ in range(n)]  
  
    for i in range(n):  
        for j in range(n):  
            for k in range(n):  
                C[i][j] += A[i][k] * B[k][j]  
  
    return C
```



## Answer: C

- ❖ We loop over n rows, n columns, and n elements.
- ❖ The total number of operations is therefore  $n * n * n = n^3$ .
- ❖ This gives a complexity of  $O(n^3)$ .
- ❖ More efficient algorithms like Strassen's algorithm or Coppersmith-Winograd can reduce the exponent below 3, but are more complex to implement and only faster for very large matrices

# What does the following Python code compute for the matrix A?

```
import numpy as np  
  
A = np.array([[1,2,3], [4,5,6], [7,8,9]])  
, eigenvectors = np.linalg.eig(A)  
print(eigenvectors)
```

- A. Eigenvalues of A
- B. Transpose of A
- C. Inverse of A
- D. Eigenvectors of A

## Answer: D

- ❖ The `np.linalg.eig` function in NumPy computes both the eigenvalues and eigenvectors of a square matrix.
- ❖ It returns two values:
  - The first is a 1D array of eigenvalues
  - The second is a 2D array where each column is an eigenvector corresponding to an eigenvalue
- ❖ In the given code, the eigenvalues are discarded (assigned to `_`) and only the eigenvectors are printed.

# Recap and Review of Portfolio Assignments



# The Importance of Linear Algebra

- ❖ Linear algebra is a fundamental mathematical tool used in various fields, including data science, web development, and software engineering.
- ❖ It provides a **framework for working with vectors, matrices, and linear transformations**, which are essential for solving complex problems and building efficient algorithms.

# Linear Algebra

1. Vector Spaces
2. Matrix Operations
3. Eigenvalues & Eigenvectors
4. Linear Transformations
5. Systems of Linear Equations

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# Vector Spaces

**A collection of objects called vectors, which can be added together and multiplied by scalars (real or complex numbers)**

- ❖ Vector spaces satisfy the following properties:
  - Closure under addition and scalar multiplication: If  $u$  and  $v$  are vectors in the space, then  $u + v$  and  $cu$  (for any scalar  $c$ ) are also in the space.
  - Associativity and commutativity of addition:  $(u + v) + w = u + (v + w)$  and  $u + v = v + u$  for all vectors  $u, v, w$ .

# Vector Spaces

- Existence of identity element (zero vector): There exists a unique vector  $0$  such that  $v + 0 = v$  for all vectors  $v$ .
- Existence of inverse elements: For every vector  $v$ , there exists a unique vector  $-v$  such that  $v + (-v) = 0$ .
- Distributivity of scalar multiplication over addition:  $c(u + v) = cu + cv$  and  $(c + d)u = cu + du$  for all vectors  $u, v$  and scalars  $c, d$ .

```
import numpy as np

# 2D vector space
v1 = np.array([1, 2])
v2 = np.array([3, 4])

# Vector addition
v3 = v1 + v2
print(v3) # Output: [4, 6]

# Scalar multiplication
v4 = 2 * v1
print(v4) # Output: [2, 4]
```

```
// 3D vector space
const v1 = [1, 2, 3];
const v2 = [4, 5, 6];

// Vector addition
const v3 = v1.map((val, i) => val + v2[i]);
console.log(v3); // Output: [5, 7, 9]

// Scalar multiplication
const v4 = v1.map(val => 2 * val);
console.log(v4); // Output: [2, 4, 6]
```

# Linear Independence

- ❖ A set of vectors  $\{v_1, v_2, \dots, v_n\}$  is linearly independent if the equation  $c_1v_1 + c_2v_2 + \dots + c_nv_n = 0$  has only the trivial solution  $c_1 = c_2 = \dots = c_n = 0$ .
- ❖ In other words, no vector in the set can be expressed as a linear combination of the others.
- ❖ Example: The standard basis vectors in  $R^n$  (e.g.,  $(1, 0, \dots, 0)$ ,  $(0, 1, \dots, 0)$ , ...,  $(0, 0, \dots, 1)$ ) are linearly independent.

# Linear Independence

$$\left\{ \begin{bmatrix} 1 \\ 0 \end{bmatrix}, \begin{bmatrix} 0 \\ 1 \end{bmatrix} \right\} \checkmark$$

$$c_1 \begin{bmatrix} 1 \\ 0 \end{bmatrix} + c_2 \begin{bmatrix} 0 \\ 1 \end{bmatrix} = \mathbf{0}$$

$$c_1 + 0 = 0 \Rightarrow c_1 = 0$$

$$0 + c_2 = 0 \Rightarrow c_2 = 0$$

$$\left\{ \begin{bmatrix} 1 \\ 0 \end{bmatrix}, \begin{bmatrix} 2 \\ 0 \end{bmatrix} \right\} \times$$

$$c_1 \begin{bmatrix} 1 \\ 0 \end{bmatrix} + c_2 \begin{bmatrix} 2 \\ 0 \end{bmatrix} = \mathbf{0}$$

$$c_1 + 2c_2 = 0$$

$$\Rightarrow c_1 = -2c_2$$

# Span

- ❖ The span of a set of vectors  $\{v_1, v_2, \dots, v_n\}$  is the set of all linear combinations of these vectors.
- ❖ In other words, it is the set of all vectors that can be obtained by multiplying the vectors by scalars and adding them together.
- ❖ Example: The span of  $\{(1, 0), (0, 1)\}$  is the entire 2D space  $R^2$ , as any vector  $(x, y)$  can be expressed as  $x(1, 0) + y(0, 1)$ .

# Span

$$\left\{ \begin{bmatrix} 1 \\ 0 \end{bmatrix}, \begin{bmatrix} 0 \\ 1 \end{bmatrix} \right\}$$

∴ Entire spans  
entire 2D space

$$2 \begin{bmatrix} 1 \\ 0 \end{bmatrix} = \begin{bmatrix} 2 \\ 0 \end{bmatrix} \text{ and } 2 \begin{bmatrix} 0 \\ 1 \end{bmatrix} = \begin{bmatrix} 0 \\ 2 \end{bmatrix}$$

... take this for any number n

$$n \begin{bmatrix} 1 \\ 0 \end{bmatrix} = \begin{bmatrix} n \\ 0 \end{bmatrix} \text{ and } n \begin{bmatrix} 0 \\ 1 \end{bmatrix} = \begin{bmatrix} 0 \\ n \end{bmatrix}$$

⇒ add them in any way

$$\begin{bmatrix} n \\ 0 \end{bmatrix} + \begin{bmatrix} 0 \\ k \end{bmatrix} = \begin{bmatrix} n \\ k \end{bmatrix} \text{ where } n \& k \text{ are any number}$$

# Basis and Dimension

- ❖ A basis of a vector space  $V$  is a linearly independent set of vectors that spans  $V$ .
- ❖ The dimension of a vector space is the number of vectors in its basis.
- ❖ Example: The standard basis  $\{(1, 0, \dots, 0), (0, 1, \dots, 0), \dots, (0, 0, \dots, 1)\}$  is a basis for  $\mathbb{R}^n$ , and the dimension of  $\mathbb{R}^n$  is  $n$ .

## Basis and Dimension

$\left\{ \begin{bmatrix} 0 \\ 1 \end{bmatrix}, \begin{bmatrix} 1 \\ 0 \end{bmatrix} \right\} \rightarrow \text{vector space } V$

1. We've seen this set is linearly independent.

2. We've seen it spans all 2D real numbers.

∴ Basis of  $V$  include  $\begin{bmatrix} 0 \\ 1 \end{bmatrix}$  and  $\begin{bmatrix} 1 \\ 0 \end{bmatrix}$

∴ Dimension = 2



# Basis and Dimension

is\_linearly\_independent(V)

count rank of matrix

if rank = nr of vectors in V  
linearly independent

else  
not



```

def is_linearly_independent(vectors):
    matrix = np.column_stack(vectors)
    rank = np.linalg.matrix_rank(matrix)
    return rank == len(vectors)

# Example usage
v1 = np.array([1, 0])
v2 = np.array([0, 1])
v3 = np.array([2, 2])

vectors = [v1, v2, v3]
print(is_linearly_independent(vectors)) # Output: False

```

BTW when asked the advantage of Python over other languages it's readability and abstracting complexity (Exhibit A 😊👉)

```

function isLinearlyIndependent(vectors) {
    const matrix = vectors[0].map((_, colIndex) =>
        vectors.map((row) => row[colIndex])
    );
    const rank = matrix.length;

    for (let i = 0; i < rank; i++) {
        if (matrix[i][i] === 0) {
            for (let j = 0; j < vectors.length; j++) {
                if (j !== i) {
                    const ratio = matrix[j][i] / matrix[i][i];
                    for (let k = 0; k < rank; k++) {
                        matrix[j][k] -= ratio * matrix[i][k];
                    }
                }
            }
        } else {
            return false;
        }
    }
    return true;
}

```

# Matrix Operations

- ❖ A matrix is a rectangular array of numbers arranged in rows and columns.

# Matrix Operations

- ❖ Matrices are used to represent linear transformations, solve systems of linear equations, and analyze data in various fields:
  - Data Science: Feature extraction, dimensionality reduction, recommendation systems
  - Web Development: CSS transformations, 3D graphics, image processing
  - Software Engineering: Optimization problems, graph algorithms, computer vision

# Matrix Addition and Subtraction

- ❖ Matrix addition and subtraction are performed element-wise, i.e., by adding or subtracting corresponding elements of two matrices with the same dimensions.

## Matrix Addition and Subtraction

$$\begin{bmatrix} a & c \\ b & d \end{bmatrix} \pm \begin{bmatrix} e & f \\ g & h \end{bmatrix} = \begin{bmatrix} a \pm e & c \pm f \\ b \pm g & d \pm h \end{bmatrix}$$

```
A = np.array([[1, 2], [3, 4]])
B = np.array([[5, 6], [7, 8]])

# Matrix addition
C = A + B
print(C)
# Output:
# [[6 8]
#  [10 12]]

# Matrix subtraction
D = A - B
print(D)
# Output:
# [[-4 -4]
#  [-4 -4]]
```

```
const A = [[1, 2], [3, 4]];
const B = [[5, 6], [7, 8]];

// Matrix addition
const C = A.map((row, i) => row.map((val, j) => val + B[i][j]));
console.log(C);
// Output: [[6, 8], [10, 12]]

// Matrix subtraction
const D = A.map((row, i) => row.map((val, j) => val - B[i][j]));
console.log(D);
// Output: [[-4, -4], [-4, -4]]
```

# Scalar Multiplication and Matrix Multiplication

- ❖ Scalar multiplication: Multiplying each element of a matrix by a scalar value.
- ❖ Matrix multiplication: Multiplying two matrices A ( $m \times n$ ) and B ( $n \times p$ ) to obtain a matrix C ( $m \times p$ ).
  - To multiply matrices A and B, the number of columns in A must equal the number of rows in B.
  - Each element  $C[i][j]$  is the dot product of the i-th row of A and the j-th column of B.

# Scalar Multiplication and Matrix Multiplication

$$\begin{bmatrix} a & b \\ c & d \end{bmatrix} \times e = \begin{bmatrix} a \times e & b \times e \\ c \times e & d \times e \end{bmatrix}$$

$$\begin{bmatrix} a & b \\ c & d \end{bmatrix} \times \begin{bmatrix} e & f \\ g & h \end{bmatrix} = \begin{bmatrix} a \times e + b \times g & a \times f + b \times h \\ c \times e + d \times g & c \times f + d \times h \end{bmatrix}$$

```
A = np.array([[1, 2], [3, 4]])
B = np.array([[5, 6], [7, 8]])

# Scalar multiplication
C = 2 * A
print(C)
# Output:
# [[2 4]
# [6 8]]

# Matrix multiplication
D = np.dot(A, B)
print(D)
# Output:
# [[19 22]
# [43 50]]
```

```
const A = [[1, 2], [3, 4]];
const B = [[5, 6], [7, 8]];

// Scalar multiplication
const C = A.map(row => row.map(val => 2 * val));
console.log(C);
// Output: [[2, 4], [6, 8]]

// Matrix multiplication
const D = A.map((row, i) =>
  B[0].map(_, j) =>
    row.reduce((sum, val, k) => sum + val * B[k][j], 0)
  )
);
console.log(D);
// Output: [[19, 22], [43, 50]]
```

## Interview-Style Question - Matrix Operations

- ❖ Given two matrices A and B, write a function to compute the matrix product AB. If the dimensions are not compatible for multiplication, return an error message.

## Interview-Style Question - Matrix Operations

matrix\_multiply(A, B):

if nr of cols of A  $\neq$  nr of rows of B:  
invalid operation

else

dot product of A & B

```
def matrix_multiply(A, B):
    if A.shape[1] != B.shape[0]:
        return "Error: Incompatible dimensions for matrix multiplication"

    return np.dot(A, B)
```

```
function matrixMultiply(A, B) {
    if (A[0].length !== B.length) {
        return "Error: Incompatible dimensions for matrix multiplication";
    }

    return A.map((row, i) =>
        B[0].map((_, j) =>
            row.reduce((sum, val, k) => sum + val * B[k][j], 0)
        )
    );
}
```

# Let's Breathe!

Let's take a small break  
before moving on to  
the next topic.



# Eigenvalues and Eigenvectors

- ❖ For a square matrix A, a non-zero vector v is an eigenvector of A if  $Av = \lambda v$  for some scalar  $\lambda$ , which is called the eigenvalue corresponding to v.
- ❖ Eigenvalues and eigenvectors help understand the behavior of a matrix when it is transformed, such as scaling, rotation, or reflection.

$$A = \begin{bmatrix} -5 & 2 \\ -7 & 4 \end{bmatrix}$$

$Ax = \lambda x \Rightarrow Ax - \lambda x = 0 \Rightarrow (A - \lambda I)x = 0$   
 with some proofs we get  $\det(A - \lambda I) = 0$

$$\det(A - \lambda I) = \det \left( \begin{bmatrix} -5 - \lambda & 2 \\ -7 & 4 - \lambda \end{bmatrix} \right) = 0$$

$$(-5 - \lambda)(4 - \lambda) - 2(-7) = 0$$

$$-20 + \lambda + \lambda^2 + 14 = 0$$

$$\lambda^2 + \lambda - 6 = 0$$

$$(\lambda - 2)(\lambda + 3) = 0$$

$$\lambda = -3 \text{ or } 2$$

$$\begin{vmatrix} X & 2 \\ 3 & +3 \\ \hline 1 & 1 \end{vmatrix}$$

Case  $\lambda = -3$

$$(A + 3I)x = 0$$

$$\begin{bmatrix} -5+3 & 2 \\ -7 & 4+3 \end{bmatrix} \begin{bmatrix} x_1 \\ x_2 \end{bmatrix} = \begin{bmatrix} 0 \\ 0 \end{bmatrix}$$

$$\begin{bmatrix} -2 & 2 \\ -7 & 7 \end{bmatrix} \begin{bmatrix} x_1 \\ x_2 \end{bmatrix} = \begin{bmatrix} 0 \\ 0 \end{bmatrix}$$

$$\begin{bmatrix} -2 & 2 & | & 0 \\ -7 & 7 & | & 0 \end{bmatrix} \Rightarrow \begin{bmatrix} -1 & 1 & | & 0 \\ -1 & 1 & | & 0 \end{bmatrix} \Rightarrow \begin{bmatrix} -1 & 1 & | & 0 \\ 0 & 0 & | & 0 \end{bmatrix}$$

(this gives  $-x_1 + x_2 = 0 \Rightarrow x_1 = x_2$  so  $v_1 = \begin{bmatrix} 1 \\ 1 \end{bmatrix}$ )

Case  $\lambda = 2$

$$(A - \lambda I) X = 0$$

$$\left[ \begin{array}{cc|c} -5-2 & 2 & 0 \\ -7 & 4-2 & 0 \end{array} \right] \Rightarrow \left[ \begin{array}{cc|c} -7 & 2 & 0 \\ -7 & 2 & 0 \end{array} \right]$$

$$\Rightarrow \left[ \begin{array}{cc|c} -7 & 2 & 0 \\ 0 & 0 & 0 \end{array} \right]$$

$$\begin{aligned} -7x_1 &= -2x_1 & \therefore \begin{bmatrix} 1 \\ 2/7 \end{bmatrix} &= v_1 \\ x_1 &= \frac{2}{7}x_1 \end{aligned}$$

thus for  $\begin{bmatrix} -5 & 2 \\ -7 & 4 \end{bmatrix}$  we have

eigenvalues -3 and 2 and

eigenvectors  $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$  and  $\begin{bmatrix} 1 \\ 2/7 \end{bmatrix}$



# Eigenvalues and Eigenvectors

- ❖ They have applications in various fields, such as:
  - Data Science: Principal Component Analysis (PCA) for dimensionality reduction
  - Computer Graphics: Transformations and animations
  - Physics: Vibration analysis and quantum mechanics

```
A = np.array([[2, 1], [1, 2]])  
  
eigenvalues, eigenvectors = np.linalg.eig(A)  
  
print("Eigenvalues:")  
print(eigenvalues)  
# Output: [3. 1.]  
  
print("Eigenvectors:")  
print(eigenvectors)  
# Output:  
# [[ 0.70710678 -0.70710678]  
#  [ 0.70710678  0.70710678]]
```

```
const math = require('mathjs');  
  
const A = math.matrix([[2, 1], [1, 2]]);  
  
const {values, vectors} = math.eig(A);  
  
console.log("Eigenvalues:");  
console.log(values);  
// Output: [3, 1]  
  
console.log("Eigenvectors:");  
console.log(vectors);  
// Output:  
// [  
//   [0.7071067811865475, -0.7071067811865475],  
//   [0.7071067811865475, 0.7071067811865475]  
// ]
```

## Application - Principal Component Analysis (PCA)

- ❖ PCA is a dimensionality reduction technique that uses eigenvalues and eigenvectors to identify the principal components of a dataset.

## Application - Principal Component Analysis (PCA)

- ❖ Steps:
  - Standardize the data (zero mean and unit variance)
  - Compute the covariance matrix
  - Find the eigenvalues and eigenvectors of the covariance matrix
  - Sort the eigenvectors by their corresponding eigenvalues in descending order
  - Choose the top k eigenvectors to form a projection matrix
  - Transform the original data using the projection matrix

```
from sklearn.decomposition import PCA
from sklearn.preprocessing import StandardScaler

# Generate sample data
X = np.array([[1, 2], [3, 4], [5, 6], [7, 8]])

# Standardize the data
scaler = StandardScaler()
X_std = scaler.fit_transform(X)

# Apply PCA
pca = PCA(n_components=1)
X_pca = pca.fit_transform(X_std)
```

```
print("Original Data:")
print(X)
# Output:
# [[1 2]
#  [3 4]
#  [5 6]
#  [7 8]]

print("PCA-transformed Data:")
print(X_pca)
# Output:
# [[-1.8973666 ]]
# [-0.63245553]
# [ 0.63245553]
# [ 1.8973666 ]]
```

```
const PCA = require('ml-pca');

// Generate sample data
const X = [[1, 2], [3, 4], [5, 6], [7, 8]];

// Apply PCA
const pca = new PCA(X);
const X_pca = pca.predict(X);
```



## Interview-Style Question - Eigenvalues and Eigenvectors

- ❖ Given a square matrix  $A$ , write a function to check if a given vector  $v$  is an eigenvector of  $A$ . If  $v$  is an eigenvector, return the corresponding eigenvalue; otherwise, return None.

## Interview-Style Question - Eigenvalues and Eigenvectors

is\_eigenvector ( Matrix, Vector ):

$\text{Av} = \text{dot product of A and v}$

for eigenvalue in Av

if corresponding eigenvector is valid:  
return eigenvalue

if no valid return nothing



```
def is_eigenvector(A, v):
    Av = np.dot(A, v)

    for eigenvalue in np.linalg.eigvals(A):
        if np.allclose(Av, eigenvalue * v):
            return eigenvalue

    return None
```

```
function isEigenvector(A, v) {
    const Av = math.multiply(A, v);

    const eigenvalues = math.eig(A).values;

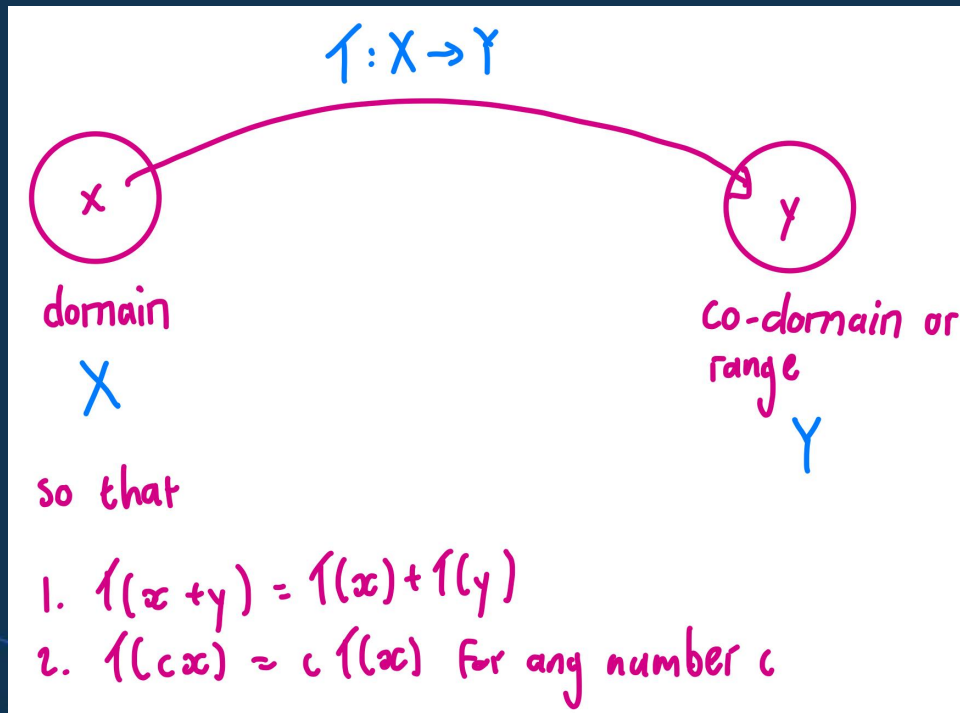
    for (let i = 0; i < eigenvalues.length; i++) {
        const eigenvalue = eigenvalues[i];
        if (math.deepEqual(Av, math.multiply(eigenvalue, v))) {
            return eigenvalue;
        }
    }

    return null;
}
```

# Linear Transformations

- ❖ A linear transformation is a function  $T: V \rightarrow W$  between two vector spaces  $V$  and  $W$  that satisfies the following properties:
  - Additivity:  $T(u + v) = T(u) + T(v)$  for all  $u, v$  in  $V$
  - Homogeneity:  $T(cv) = cT(v)$  for all  $v$  in  $V$  and scalar  $c$
- ❖ Linear transformations preserve the structure of vector spaces and can be represented by matrices.

# Linear Transformations



# Common Linear Transformations

- ❖ Rotation: Rotates a vector by a given angle  $\theta$  counterclockwise.
  - Rotation matrix in 2D:  $[\cos(\theta) \ -\sin(\theta)] \ [\sin(\theta) \ \cos(\theta)]$
- ❖ Scaling: Scales a vector by a factor of  $s$  along each axis.
  - Scaling matrix in 2D:  $[s_x \ 0] \ [0 \ s_y]$
- ❖ Shearing: Shears a vector by a factor of  $k$  along one axis.
  - Shearing matrix in 2D (shearing along x-axis):  $[1 \ k] \ [0 \ 1]$

```
def rotation_matrix(theta):
    cos_theta = np.cos(theta)
    sin_theta = np.sin(theta)
    return np.array([[cos_theta, -sin_theta], [sin_theta, cos_theta]])

def scaling_matrix(sx, sy):
    return np.array([[sx, 0], [0, sy]])

def shearing_matrix(kx, ky):
    return np.array([[1, kx], [ky, 1]])
```

```
# Example usage
v = np.array([1, 1])

# Rotation by 45 degrees
rotation = rotation_matrix(np.pi/4)
v_rotated = np.dot(rotation, v)
print("Rotated vector:", v_rotated)
# Rotated vector: [1.11022302e-16 1.41421356e+00]

# Scaling by 2 along x-axis and 3 along y-axis
scaling = scaling_matrix(2, 3)
v_scaled = np.dot(scaling, v)
print("Scaled vector:", v_scaled)
# Scaled vector: [2 3]

# Shearing by 1 along x-axis and 2 along y-axis
shearing = shearing_matrix(1, 2)
v_sheared = np.dot(shearing, v)
print("Sheared vector:", v_sheared)
# Sheared vector: [2 3]
```

```
const math = require('mathjs');

function rotationMatrix(theta) {
    const cosTheta = math.cos(theta);
    const sinTheta = math.sin(theta);
    return math.matrix([[cosTheta, -sinTheta], [sinTheta, cosTheta]]);
}

function scalingMatrix(sx, sy) {
    return math.matrix([[sx, 0], [0, sy]]);
}

function shearingMatrix(kx, ky) {
    return math.matrix([[1, kx], [ky, 1]]);
}
```

## Interview-Style Question - Linear Transformations

- ❖ Given a 2D vector  $v$  and a  $2 \times 2$  matrix  $A$  representing a linear transformation, write a function to apply the transformation to  $v$  and return the transformed vector.

```
def apply_transformation(A, v):
    return np.dot(A, v)
```

```
function applyTransformation(A, v) {
    return math.multiply(A, v);
}
```

# Systems of Linear Equations

- ❖ A system of linear equations is a set of equations where each equation is a linear combination of variables.

## Systems of Linear Equations

$$\begin{bmatrix} a & b & c \\ d & e & f \end{bmatrix}$$

can be represented by

$$\left. \begin{array}{l} ax^2 + bx + c \\ dx^2 + ex + f \end{array} \right\} \text{Systems of linear equations}$$

# Systems of Linear Equations

- ❖ Solving systems of linear equations is essential in various fields:
  - Data Science: Regression analysis, data fitting, optimization problems
  - Web Development: Responsive design, layout calculations, CSS transformations
  - Software Engineering: Network analysis, resource allocation, cryptography

# Gaussian Elimination

- ❖ Gaussian elimination is a method for solving systems of linear equations by transforming the augmented matrix  $[A|b]$  into row echelon form.

## Gaussian Elimination

$\begin{bmatrix} a & b & c \\ 0 & d & e \\ 0 & 0 & f \end{bmatrix}$  is the form we want

Each row has a non-zero element (pivot)  
behind the prior rows elements.

# Gaussian Elimination

- ❖ Steps:
  - Write the system of equations in augmented matrix form  
 $[A|b]$
  - Perform elementary row operations to obtain an upper triangular matrix
  - Apply back-substitution to find the solution

System of equations	Row operations	Augmented matrix
$2x + y - z = 8$ $-3x - y + 2z = -11$ $-2x + y + 2z = -3$		$\left[ \begin{array}{ccc c} 2 & 1 & -1 & 8 \\ -3 & -1 & 2 & -11 \\ -2 & 1 & 2 & -3 \end{array} \right]$
$2x + y - z = 8$ $\frac{1}{2}y + \frac{1}{2}z = 1$ $2y + z = 5$	$L_2 + \frac{3}{2}L_1 \rightarrow L_2$ $L_3 + L_1 \rightarrow L_3$	$\left[ \begin{array}{ccc c} 2 & 1 & -1 & 8 \\ 0 & \frac{1}{2} & \frac{1}{2} & 1 \\ 0 & 2 & 1 & 5 \end{array} \right]$
$2x + y - z = 8$ $\frac{1}{2}y + \frac{1}{2}z = 1$ $-z = 1$	$L_3 + -4L_2 \rightarrow L_3$	$\left[ \begin{array}{ccc c} 2 & 1 & -1 & 8 \\ 0 & \frac{1}{2} & \frac{1}{2} & 1 \\ 0 & 0 & -1 & 1 \end{array} \right]$

The matrix is now in echelon form (also called triangular form)



$\begin{array}{l} 2x + y = 7 \\ \frac{1}{2}y = \frac{3}{2} \\ -z = 1 \end{array}$	$\begin{array}{l} L_1 - L_3 \rightarrow L_1 \\ L_2 + \frac{1}{2}L_3 \rightarrow L_2 \end{array}$	$\left[ \begin{array}{ccc c} 2 & 1 & 0 & 7 \\ 0 & \frac{1}{2} & 0 & \frac{3}{2} \\ 0 & 0 & -1 & 1 \end{array} \right]$
$\begin{array}{l} 2x + y = 7 \\ y = 3 \\ z = -1 \end{array}$	$\begin{array}{l} 2L_2 \rightarrow L_2 \\ -L_3 \rightarrow L_3 \end{array}$	$\left[ \begin{array}{ccc c} 2 & 1 & 0 & 7 \\ 0 & 1 & 0 & 3 \\ 0 & 0 & 1 & -1 \end{array} \right]$
$\begin{array}{l} x = 2 \\ y = 3 \\ z = -1 \end{array}$	$\begin{array}{l} L_1 - L_2 \rightarrow L_1 \\ \frac{1}{2}L_1 \rightarrow L_1 \end{array}$	$\left[ \begin{array}{ccc c} 1 & 0 & 0 & 2 \\ 0 & 1 & 0 & 3 \\ 0 & 0 & 1 & -1 \end{array} \right]$

## Interview-Style Question - Systems of Linear Equations

- ❖ Given a system of linear equations represented by a matrix A and a vector b, write a function to determine if the system has a unique solution, infinitely many solutions, or no solution.

a	b	c		d
0	e	f		g
0	0	0	h	

No solution

a	b	c		d
0	e	f		g
0	0	h		!

Unique solution

a	b	c		d
0	0	e		f
0	0	0		0

Infinitely many solutions



analyze\_systems( $A, b$ ):

$n = \text{length of } b$

$Ab = \text{augmented matrix}$

$\text{rank}_A = \text{rank of } A$

$\text{rank}_{Ab} = \text{rank of } Ab$

if  $\text{rank}_A$  equal to  $\text{rank}_{Ab}$

    if  $\text{rank}_A$  equal  $n$ :

        return unique

    else return infinite

else return no solution

$$\left[ \begin{array}{cc|c} a_1 & a_2 & b_1 \\ a_3 & a_4 & b_2 \end{array} \right]$$

$\text{rank}_A = 1$      $\text{rank}_{Ab} = 2$

$$\left[ \begin{array}{cc|c} a & c_1 & b_1 \\ 0 & 0 & b_2 \end{array} \right]$$

```
def analyze_system(A, b):
    n = len(b)

    # Create the augmented matrix
    Ab = np.concatenate((A, b.reshape(n, 1)), axis=1)

    # Compute the rank of A and the augmented matrix
    rank_A = np.linalg.matrix_rank(A)
    rank_Ab = np.linalg.matrix_rank(Ab)

    if rank_A == rank_Ab:
        if rank_A == n:
            return "Unique solution"
        else:
            return "Infinitely many solutions"
    else:
        return "No solution"
```

```
function analyzeSystem(A, b) {  
    const n = b.length;  
  
    // Create the augmented matrix  
    const Ab = A.map((row, i) => [...row, b[i]]);  
  
    // Compute the rank of A and the augmented matrix  
    const rankA = math.rank(A);  
    const rankAb = math.rank(Ab);  
  
    if (rankA === rankAb) {  
        if (rankA === n) {  
            return "Unique solution";  
        } else {  
            return "Infinitely many solutions";  
        }  
    } else {  
        return "No solution";  
    }  
}
```

# Which of the following is an example of a linear transformation?

- A. Squaring each element of a vector
- B. Applying a logarithmic function to each element of a vector
- C. Rotating a vector by 45 degrees counterclockwise
- D. Taking the absolute value of each element of a vector

## Answer: C

- ❖ A linear transformation  $T: V \rightarrow W$  between two vector spaces  $V$  and  $W$  satisfies the following properties:
  - Additivity:  $T(u + v) = T(u) + T(v)$  for all  $u, v$  in  $V$
  - Homogeneity:  $T(cv) = cT(v)$  for all  $v$  in  $V$  and scalar  $c$
- ❖ Rotating a vector by 45 degrees is an example of a linear transformation because it preserves addition and scalar multiplication.

## Answer: C

- ❖ Squaring, applying logarithms, or taking the absolute value of vector elements are not linear transformations because they do not satisfy the additivity and homogeneity properties.

# What is the time complexity of solving a system of n linear equations using Gaussian elimination?

- A.  $O(n)$
- B.  $O(n^2)$
- C.  $O(n^3)$
- D.  $O(2^n)$

```
def gaussian_elimination(A, b):  
    n = len(A)  
  
    # Forward elimination  
    for i in range(n):  
        # Find pivot row  
        pivot_row = i  
        for j in range(i + 1, n):  
            if abs(A[j][i]) > abs(A[pivot_row][i]):  
                pivot_row = j  
  
        # Swap rows  
        A[i], A[pivot_row] = A[pivot_row], A[i]  
        b[i], b[pivot_row] = b[pivot_row], b[i]  
  
    # Eliminate variables  
    for j in range(i + 1, n):  
        factor = A[j][i] / A[i][i]  
        for k in range(i, n):  
            A[j][k] -= factor * A[i][k]  
        b[j] -= factor * b[i]  
  
    # Back substitution  
    x = [0] * n  
    for i in range(n - 1, -1, -1):  
        x[i] = b[i] / A[i][i]  
        for j in range(i):  
            b[j] -= A[j][i] * x[i]  
  
    return x
```

## Answer: C

- ❖ Gaussian elimination is an algorithm for solving systems of linear equations by transforming the augmented matrix  $[A|b]$  into row echelon form.

## Answer: C

- ❖ The time complexity of Gaussian elimination is  $O(n^3)$  for a system of  $n$  linear equations.
  - The algorithm performs elementary row operations, which require  $O(n)$  operations for each of the  $O(n^2)$  elements in the matrix.
  - Back-substitution, used to find the solution after obtaining the row echelon form, takes  $O(n^2)$  time.
- ❖ Therefore, the overall time complexity of Gaussian elimination is  $O(n^3)$ .

# Which of the following is true about eigenvectors?

- A. Eigenvectors corresponding to distinct eigenvalues are linearly independent
- B. Eigenvectors are always orthogonal to each other
- C. Eigenvectors are always unit vectors
- D. Eigenvectors can only be found for symmetric matrices

## Answer: A

- ❖ For a square matrix  $A$ , a non-zero vector  $v$  is an eigenvector of  $A$  if  $Av = \lambda v$  for some scalar  $\lambda$ , which is called the eigenvalue corresponding to  $v$ .
- ❖ Eigenvectors corresponding to distinct eigenvalues are linearly independent.
  - This property is useful in applications like diagonalization and finding a basis for a vector space.

## Answer: A

- ❖ Eigenvectors are not always orthogonal to each other or unit vectors. However, eigenvectors can be orthonormal if the matrix is symmetric.
  - Eigenvectors and eigenvalues can be found for any square matrix, not just symmetric matrices. However, symmetric matrices have some special properties, such as real eigenvalues and orthogonal eigenvectors.

# Portfolio Assignment

- ❖ Feel free to adjust according to your interests and specific track (data science, web development, or software engineering)

# Portfolio Assignment

- ❖ Choose one or more of the following linear algebra topics to focus on:
  - Matrix operations (addition, subtraction, multiplication)
  - Linear transformations (rotation, scaling, shearing)
  - Solving systems of linear equations
  - Eigenvalues and eigenvectors

# Portfolio Assignment

- ❖ Design and implement a web app that allows users to interact with the chosen topics. Some ideas include:
  - A matrix calculator that performs basic operations on user-inputted matrices
  - A 2D or 3D graphics visualiser that applies linear transformations to shapes based on user input
  - A linear equation solver that demonstrates the steps involved in Gaussian elimination

# Portfolio Assignment

- An eigenvalue/eigenvector calculator that visualises the effect of eigenvalues on vector transformations

# Portfolio Assignment

- ❖ Use HTML, CSS, and JavaScript to build the frontend of the app, focusing on creating a clean and intuitive user interface
- ❖ Implement the necessary mathematical calculations and algorithms using JavaScript or a backend language of your choice (e.g., Python, Java)
- ❖ Provide clear instructions on how to use the app and explain the linear algebra concepts being demonstrated

# Portfolio Assignment

- ❖ Host the project on GitHub Pages or a similar platform and include a brief description of the app in the README file

# Portfolio Assignment

- ❖ Evaluation Criteria:
  - Correctness and accuracy of the linear algebra calculations and visualisations
  - User interface design and ease of use
  - Code quality, organisation, and documentation
  - Clarity and effectiveness of the project description and instructions
  - Creativity and originality in applying linear algebra concepts to practical problems

# CoGrammar

## Q & A SECTION

**Please use this time to ask  
any questions relating to the  
topic, should you have any.**

# Thank you for attending



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