Linear Algebra Tutorial 1

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self introduction

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About the tutorial

- time: Every Tuesday 19:00(may be changed?)
- place: SIST 1A-106
- 1. hand out homework grade distribution: 平时成绩 30%; 期中考试30%; 期末考试 40%
- 2. some discussion(please post your questions before the tutorial)
- 3. why in English?



线性代数1周二习题课

群号: 572318922



扫一扫二维码,加入群聊



About academic integrity

- No Plagiarism
- No Plagiarism
- No Plagiarism

着重强调学术诚信问题, 禁止抄袭! 鼓励讨论交流 feel free to contact TAs

Why Linear Algebra?

- Linear algebra is the study of vectors and linear transformations.
- It is a fundamental mathematical subject with applications in many fields.
- It is a prerequisite for many other courses.
- ...

for everyone

- mathmatic anylisis
- probability and statistics
- ..

for cs students

Review: Linear Algebra

- 为什么用到线性代数:
 - 线性代数是描述空间和变换的工具, 让描述问题变得简单
 - 大量学习算法通过建模输入空间到输出空间的变换来解决问题
 - 线性代数的矩阵分解理论提供了寻找主成分的理论基础
- 用哪些线性代数:
 - 矩阵的基本运算和性质(回忆一下特殊矩阵:对称矩阵、对角矩阵、单位矩阵、正交矩阵、上三角矩阵)
 - 常用的两种矩阵分解:特征值分解、SVD分解
 - 最小二乘法
 - 矩阵求导*(由于将向量记作行向量还是列向量有分歧,因此有两套矩阵求导公式,请注意如果没有特殊 说明,我们均默认列向量)

What is Linear

- linearity = additivity + homogeneity
- 1. additivity

$$f(x+y) = f(x) + f(y)$$

2. homogeneity

$$f(ax) = af(x)$$

- more properties will be introduced later(chapter 4 Linear Spaces)
- In this cource, we will mostly focus on linear spaces and linear transformations.

Linear equation(s)

$$a_{11}x_1 + a_{12}x_2 + \ldots + a_{1n}x_n = b_1$$

 $a_{21}x_1 + a_{22}x_2 + \ldots + a_{2n}x_n = b_2$
 \vdots
 $a_{m1}x_1 + a_{m2}x_2 + \ldots + a_{mn}x_n = b_m$

supplement

(column) vector

$$m{b} = egin{bmatrix} b_1 \ b_2 \ dots \ b_m \end{bmatrix}$$

ullet also an m imes 1 matrix

coeffcient matrix & augmented matrix

$$\begin{bmatrix} a_{11} & a_{12} & \dots & a_{1n} \\ a_{21} & a_{22} & \dots & a_{2n} \\ \vdots & \vdots & \ddots & \vdots \\ a_{m1} & a_{m2} & \dots & a_{mn} \end{bmatrix} \begin{bmatrix} a_{11} & a_{12} & \dots & a_{1n} & b_1 \\ a_{21} & a_{22} & \dots & a_{2n} & b_2 \\ \vdots & \vdots & \ddots & \vdots & \vdots \\ a_{m1} & a_{m2} & \dots & a_{mn} & b_m \end{bmatrix}$$

coeffcient matrix A and augmented matrix $ar{A}=(A|\mathbf{b})$

- specific: $\vec{b} = \vec{0}$: called **homogeneous linear system**
 - i. at least a trivial solution
 - ii. may have non-trivial solutions(linear independence) one non-trivial solution \Rightarrow infinite non-trivial solutions

elementary row operations

- multiply a row by a nonzero constant
- add a multiple of one row to another row
- interchange two rows

row echelon form & reduced row echelon form

row echelon form

- leading 1
- Any row in the matrix that is 0 must be below the row that is not 0
- upper row's leading 1 must be to the left of the lower row's leading 1

reduced row echelon form

• The leading 1 contained in any row of the matrix that is not 0 is the only term in the column that is not 0

(a)
$$\begin{bmatrix} 1 & 2 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 0 \end{bmatrix}$$
 (e) $\begin{bmatrix} 1 & 2 & 3 \\ 0 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 2 & 0 \end{bmatrix}$ (f) $\begin{bmatrix} 1 & 2 & 3 & 4 & 5 \\ 1 & 0 & 7 & 1 & 3 \\ 0 & 0 & 0 & 1 \\ 0 & 0 & 0 & 0 \end{bmatrix}$ (d) $\begin{bmatrix} 1 & 5 & -3 \\ 0 & 1 & 1 \\ 0 & 0 & 0 \end{bmatrix}$ (g) $\begin{bmatrix} 1 & -2 & 0 & 1 \\ 0 & 0 & 1 & -2 \end{bmatrix}$

row echelon form:

reduced row echelon form:

neither:

(a)
$$\begin{bmatrix} 1 & 2 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 0 \end{bmatrix}$$
(b)
$$\begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 2 & 0 \end{bmatrix}$$
(c)
$$\begin{bmatrix} 1 & 3 & 4 \\ 0 & 0 & 1 \\ 0 & 0 & 0 \end{bmatrix}$$
(d)
$$\begin{bmatrix} 1 & 5 & -3 \\ 0 & 1 & 1 \\ 0 & 0 & 0 \end{bmatrix}$$
(g)
$$\begin{bmatrix} 1 & -2 & 0 & 1 \\ 0 & 0 & 1 & -2 \end{bmatrix}$$

row echelon form: (A) (C) (d) (Θ) (Θ)

reduced row echelon form: (9)

neither: (b)

Gauss elimination

$$\begin{bmatrix} 1 & 0 & \dots & 0 & s_1 \\ 0 & 1 & \dots & 0 & s_2 \\ \vdots & \vdots & \ddots & \vdots & \vdots \\ 0 & 0 & \dots & 1 & s_n \end{bmatrix},$$

- if m=ni.e. unknowns = equations
 - if the agumented matrix can be transformed into the form of above then the solution is unique
- if $m \neq n$?

some possible situations

- 1. no solution
- 2. fixed solution
- 3. infinite solutions
- 4. general solution
- 5. specific solution
- ullet specific trivial solution: $ec{x}=ec{0}$
- ullet usage ${
 m eg.} \ Ax = b$ ${
 m general \ solution = specific \ solution + trivial \ solution (homogeneous)}$

leading variable & free variable

B is an augmented matrix of a linear system, its row echelon form is $ilde{B}$

The unknowns corresponding to the leading 1 in the rows that are not 0 in \tilde{B} are called the **leading variables** of the system of equations, and all the unknowns other than the leading variables are called the **free variables** of the system of equations.

$$-2x_3 + 7x_5 = 12$$
$$2x_1 + 4x_2 - 10x_3 + 6x_4 + 12x_5 = 28$$
$$2x_1 + 4x_2 - 5x_3 + 6x_4 - 5x_5 = -1$$

$$\begin{bmatrix} 0 & 0 & -2 & 0 & 7 & 12 \\ 2 & 4 & -10 & 6 & 12 & 28 \\ 2 & 4 & -5 & 6 & -5 & -1 \end{bmatrix}$$

$$\begin{bmatrix} 1 & 2 & 0 & 3 & 0 & 7 \\ 0 & 0 & 1 & 0 & 0 & 1 \\ 0 & 0 & 0 & 0 & 1 & 2 \end{bmatrix}$$

general solutions:

$$x_1=7-3r-2s, x_2=s, x_3=1, x_4=r, x_5=2$$
 $r,s\in\mathbb{R}$

example for format

Problem B(6 Points). Consider the following linear system

$$3x_1 + x_2 + x_3 + x_4 = 0$$

$$5x_1 - x_2 + x_3 - x_4 = 10.$$

- 1. (1 point) Write down the augmented matrix of this linear system.
- 2. (3 points) Transform the augmented matrix to a row echelon form or to a reduced row echelon form, and indicate which elementary row operation is used in every step.
- 3. (1 point) Determine the leading variables and free variables of this linear system.
- 4. (1 point) Solve this linear system by using the row echelon form or reduced row echelon form obtained in 2., and give the general solution.

True or False

- 1) If a matrix is in reduced row echelon form, then it is also in row echel on form.
- 2) If an elementary row operation is applied to a matrix that is in row echelon form, the resulting matrix will still be in row echelon form.
- 3) Every matrix has a unique row echelon form.
- 4) A homogeneous linear system in n unknowns whose corresponding a ugmented matrix has a reduced row echelon form with r leading 1's has n r free variables.
- 5) All leading 1's in a matrix in row echelon form must occur in different columns.
- 6) If a linear system has more unknowns than equations, then it must have infinitely many solutions.

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TFFTTF

Matrices

- square matrix diagonal
- diagonal matrix
- upper(lower) triangular matrix
- identity matrix
- zero matrix
- symmetric matrix
- skew-symmetric matrix
- orthogonal matrix
- •

Matrices

- row vector
- column vector

A matrix can be view as a set of vectors(row/column)

Matrix Operations

- equality
- addition(subtraction)
- scalar multiplication
- matrix multiplication
- division?

Some useful resources

• 3B1B Essence of Linear Algebra youtube or bilibili