

# LINEAR ALGEBRA Exam 2 Review

## I Systems of Equations

- (1) General System of Linear of Equations
  - What is an SLE?
  - What constitutes a solution?
  - What are the: coefficients? variables? constants?
  - What are corresponding vector and matrix equations?
- (2) Geometric Viewpoint—lines, planes in  $\mathbb{R}^3$  and k-planes in  $\mathbb{R}^n$
- (3) Solution Trichotomy—none, a unique one, infinitely many
- (4) Finding Solutions to  $A\vec{x} = \vec{b}$ 
  - manipulation phase into upper triangular system
  - row reduction via elementary row operations to REF
  - back-substitution to get solutions, or use reduced REF
  - Gaussian elimination (GE) and Gauss-Jordan elimination (GJE)
  - what is general solution? how to find?
- (5) Row Equivalent Systems
  - why do these have the same solutions?
- (6) Homogeneous Systems  $A\vec{x} = \vec{0}$ 
  - why is there always a solution?
  - what is general solution? how to find?
  - what is connection to non-homogeneous system?
  - what is connection with *linear independence*?
- (7) Existence and Uniqueness of Solutions to  $A\vec{x} = \vec{b}$ 
  - when do solutions exist? when unique?
  - connection with *linear combinations*?
  - connection with *linear independence*?
  - how to find all  $\vec{b}$  so consistent?

### II Matrices

- (1) Notation
  - entries, columns, rows
- (2) Arithmetic
  - scalar multiplication and addition
  - matrix multiplication
  - inverses (what? how get? "big theorem")
- (3) Connection with Linear Systems of Equations
  - coefficient and augmented matrices
  - elementary row operations
  - row equivalent matrices
  - GE and row echelon form (REF)
  - GJE and reduced row echelon form (RREF)
- (4) Interpretation of (R)REF: Existence & Uniqueness of Solutions
  - the BIG theorem
  - zero rows (consistency—existence of solutions)
  - number of columns w/o row leader ("free" variables—uniqueness of solutions)
  - number of row leaders (what?)

- (5) Invertible (or Non-Singular) Matrices
  - definition/meaning; connection with inverses
  - how to calculate?
  - connection with solutions to SLEs
  - basic properties
  - the BIG theorem
  - (6) Transpose
    - definition/meaning
    - symmetric and skew-symmetric matrices
    - upper and lower triangular matrices
    - diagonal matrices
  - (7) Determinants
    - What is one of these? How to calculate?
    - What are basic properties?

### **III Euclidean Space**

- (1)  $\mathbb{R}^n$ 
  - arithmetic (scalar multiplication, vector addition)
  - scalars vs vectors vs sets of vectors
- (2) Sets of Vectors
  - closed wrt scalar multiplication
  - closed wrt vector addition
- (3) Vector subspaces of  $\mathbb{R}^n$ 
  - definition (closed wrt scalar mult and vector add)
  - vector subspaces of  $\mathbb{R}^2$  and  $\mathbb{R}^3$
  - basic example: the null space  $\mathcal{NS}(A)$  of a matrix A
  - what does  $\mathcal{NS}(A) = \mathbb{R}^n$  mean?
  - what does  $\mathcal{NS}(A) = \{\vec{0}\}$  mean?
- (4) Linear Combinations
  - definition/meaning
  - how to tell if a vector is a LC of other vectors?
  - reinterpretation of vector subspace definition
  - ( $\mathbb{V}$  is a vector subspace iff it is closed wrt LC)
  - interpretation of matrix multiplication
    - $(A\vec{x} \text{ is a LC of the columns of } A)$
- (5) Span of a Set of Vectors
  - definition/meaning
  - how to tell if a vector is in the span of other vectors?
  - basic example: the *column space*  $\mathcal{CS}(A)$  of a matrix A
  - **3** interpretations of  $\mathcal{CS}(A)$
  - what does  $\mathcal{CS}(A) = \mathbb{R}^m$  mean?
  - what does  $\mathcal{CS}(A) = \{0\}$  mean?
- (6) Linear Independence vs Linear Dependence
  - definition/meaning (especially for 2 or 3 vectors)
  - how to tell when vectors LI?
  - how to find LI subset of set of vectors?
  - connection with solutions to homogeneous system of equations
  - the BIG theorem
- (7) Bases & Dimension
  - definitions/meanings
  - minimal spanning set vs maximal linearly independent set
  - how to find (especially for  $\mathcal{CS}(A)$  and  $\mathcal{NS}(A)$ )

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- special case when get spanning set iff linearly independent

- (8) Rank and Nullity
  - definitions
  - connection with existence and uniqueness of solutions

what does it mean if

- the rank of A is: 0? m? < m?
- the nullity of A is: 0? n? > 0?
- Rank-Nullity Theorem
- what does this say about existence and uniqueness of solutions especially when m > n or m < n or m = n?
- why is the rank of  $A^T$  the same as the rank of A?
- (9) Coordinates
  - definition/geometric meaning
  - coordinate vector
  - how to find coordinates?
  - change of basis coordinate change matrix
    - what is it? how to find it? properties
    - how to use to find coordinates?

### **IV** Vector Spaces and Linear Transformations

- (1) Vector Spaces and Subspaces
  - What is a vector space?
  - What is a vector subspace?
  - Exs:  $\mathbb{P}$ ,  $\mathbb{P}_n$ ,  $\mathbb{F}$
- (2) Linear Combinations, Span, Linear Independence
  - What is  $Span\{\vec{v}_1,\ldots,\vec{v}_p\}$ ?
  - Why is this always a vector subspace?
  - When is  $\{\vec{v}_1, \ldots, \vec{v}_p\}$  LI?
- (3) Bases, Coordinates, Dimension
  - definitions/meanings of these?
  - minimal spanning set vs maximal linearly independent set
  - how to find bases, coordinates, coordinate vectors?
- (4) Linear Transformations
  - What is one of these?
  - What do the following words mean?
    - domain, codomain, image (2 meanings), range, kernel onto, one-to-one, pre-image (2 meanings)
- (5) Images and Pre-Images
  - What are these?
  - How can you calculate these?
  - What can you say about the image of a vector subspace?
- (6) Rank-Nullity Theorem
  - What does this tell us about the range and kernel?
  - What does this tell us about whether or not a LT is one-to-one or onto?
- (7) Matrix Representation of a Linear Transformation  $\mathbb{R}^n \to \mathbb{R}^m$ 
  - What is the standard matrix representative for a LT? How do you calculate it?