# <<高等线性代数>>

#### 图书基本信息

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#### 前言

Let me begin by thanking the readers of the second edition for their many helpful comments and suggestions , with special thanks to Joe Kidd and Nam Trang. For the third edition , I have corrected all known errors , polished and refined some arguments (such as the discussion of reflexivity, the rational canonical form, best approximations and the definitions of tensor products) and upgraded some proofs that were originally done only for finite-dimensional/rank cases. I have also moved some of the material on projection operators to an earlier ossition in the text.

## <<高等线性代数>>

#### 内容概要

is a thorough introduction to linear algebra , for the graduate or advanced undergraduate student。 Prerequisites are limited to a knowledge of the basic properties of matrices and determinants。 However , since we cover the basics of vector spaces and linear transformations rather rapidly , a prior course in linear algebra ( even at the sophomore level ) , along with a certain measure of "mathematical maturity , " is highly desirable.

## <<高等线性代数>>

#### 书籍目录

Preface to the Third Edition, viiPreface to the Second Edition, ixPreface to the First Edition , xiPreliminariesPart 1: PreliminariesPart 2: Algebraic StructuresPart I-Basic Linear Algebra1 Vector Spaces Vector Spaces Subspaces Direct Sums Spanning Sets and Linear Independence The Dimension of a Vector SpaceOrdered Bases and Coordinate MatricesThe Row and Column Spaces of a MatrixThe C0mplexification of a Real Vector SpaceExercises2 Linear TransformationsLinear TransformationsThe Kernel and Image of a Linear Transformation Isomorphisms The Rank Plus Nullity Theorem Linear Transformations from Fn to FmChange of Basis MatricesThe Matrix of a Linear TransformationChange of Bases for Linear TransformationsEquivalence of MatricesSimilarity of MatricesSimilarity of OperatorsInvariant Subspaces and Reducing PairsProjection OperatorsTopological Vector SpacesLinear Operators on VcExercises3 The Isomorphism TheoremsQuotient SpacesThe Universal Property of Quotients and the First Isomorphism TheoremQuotient Spaces, Complements and CodimensionAdditional Isomorphism TheoremsLinear FunctionalsDual BasesReflexivityAnnihilatorsOperator AdjointsExercises4 Modules I: Basic Properties Motivation Modules Submodules Spanning Sets Linear Independence Torsion Elements Annihilators Free Modules Homomorphisms Quotient Modules The Correspondence and Isomorphism Theorems Direct Sums and Direct SummandsModules Are Not as Nice as Vector SpacesExercises5 Modules II: Free and Noetherian ModulesThe Rank of a Free ModuleFree Modules and EpimorphismsNoetherian ModulesThe Hilbert Basis TheoremExercises 6 Modules over a Principal Ideal DomainAnnihilators and OrdersCyclic ModulesFree Modules over a Principal Ideal DomainTorsion-Free and Free ModulesThe Primary Cyclic Decomposition TheoremThe Invariant Factor DecompositionCharacterizing Cyclic ModulesIndecomposable Modules Exercises Indecomposable Modules Exercises 1597 The Structure of a Linear Operator The Module Associated with a Linear OperatorThe Primary Cyclic Decomposition of VTThe Characteristic PolynomialCyclic and Indecomposable Modules The Big Picture The Rational Canonical Form Exercises 8 Eigenvalues and EigenvectorsEigenvalues and EigenvectorsGeometric and Algebraic MultiplicitiesThe Jordan Canonical FormTriangularizability and Schurs TheoremDiagonalizable OperatorsExercises9 Real and Complex Inner Product SpacesNorm and DistanceIsometricsOrthogonalityOrthogonal and Orthonormal SetsThe Projection Theorem and Best Approximations The Riesz Representation Theorem Exercises 10 Structure Theory for Normal OperatorsThe Adjoint of a Linear OperatorOrthogonal ProjectionsUnitary DiagonalizabilityNormal OperatorsSpecial Types of Normal OperatorsSeif-Adjoint OperatorsUnitary Operators and IsometriesThe Structure of Normal OperatorsFunctional CalculusPositive OperatorsThe Polar Decomposition of an OperatorExercisesPart -Topics11 Metric Vector Spaces: The Theory of Bilinear FormsSymmetric Skew-Symmetric and Alternate FormsThe Matrix of Bilinear FormQuadratic FormsOrthogonalityLinear FunctionalsOrthogonal Complements and Orthogonal Direct SumsIsometricsHyperbolic SpacesNonsingular Completions of a Subspace The Witt Theorems: A Preview The Classification Problem for Metric Vector SpacesSymplectic GeometryThe Structure of Orthogonal Geometries: Orthogonal BasesThe Classification of Orthogonal Geometries: Canonical FormsThe Orthogonal GroupThe Witt Theorems for Orthogonal Geometries Maximal Hyperbolic Subspaces of an Orthogonal Geometry Exercises 12 Metric Spaces The DefinitionOpen and Closed SetsConvergence in a Metric SpaceThe Closure of a SetDense SubsetsContinuityCompletenessIsometricsThe Completion of a Metric SpaceExercises13 Hilbert SpacesA Brief ReviewHilbert SpacesInfinite SeriesAn Approximation ProblemHilbert BasesFourier ExpansionsA Characterization of Hilbert BasesHilbert DimensionA Characterization of Hilbert SpacesThe Riesz Representation TheoremExercises14 Tensor ProductsUniversalityBilinear MapsTensor ProductsWhen Is a Tensor Product Zero?Coordinate Matrices and RankCharacterizing Vectors in a Tensor ProductDefining Linear Transformations on a Tensor ProductThe Tensor Product of Linear TransformationsChange of Base FieldMultilinear Maps and Iterated Tensor ProductsTensor SpacesSpecial Multilinear MapsGraded AlgebrasThe Symmetric and Antisymmetric Tensor Algebras The Determinant Exercises 15 Positive Solutions to Linear Systems: Convexity and

## <<高等线性代数>>

SeparationConvex Closed and Compact SetsConvex HullsLinear and Affine HyperplanesSeparationExercises16 Affine GeometryAffine GeometryAffine CombinationsAffine HullsThe Lattice of FlatsAffine IndependenceAffine TransformationsProjective GeometryExercises17 Singular Values and the Moore-Penrose InverseSingular ValuesThe Moore-Penrose Generalized InverseLeast Squares ApproximationExercises18 An Introduction to AlgebrasMotivationAssociative AlgebrasDivision AlgebrasExercises19 The Umbral CalculusFormal Power SeriesThe Umbral AlgebraFormal Power Series as Linear OperatorsSheffer SequencesExamples of Sheffer SequencesUmbral Operators and Umbral ShiftsContinuous Operators on the Umbral AlgebraOperator AdjointsUmbral Operators and Automorphisms of the Umbral AlgebraUmbral Shifts and Derivations of the Umbral AlgebraThe Transfer FormulasA Final RemarkExercisesReferencesIndex of SymbolsIndex

# <<高等线性代数>>

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