Algebra



Algebra Larry C Grove

R. J. Williams

Algebra Larry C Grove:

Algebra Larry C. Grove, 2004-01-01 This graduate level text is intended for initial courses in algebra that begin with first principles but proceed at a faster pace than undergraduate level courses It employs presentations and proofs that are accessible to students and it provides numerous concrete examples Exercises appear throughout the text clarifying concepts as they arise additional exercises varying widely in difficulty are included at the ends of the chapters Subjects include groups rings fields and Galois theory modules and structure of rings and algebras Further topics encompass infinite Abelian groups transcendental field extensions representations and characters of finite groups Galois groups and additional areas Based on many years of classroom experience this self contained treatment breathes new life into abstract concepts ,1983-11-01 Algebra Classical Groups and Geometric Algebra Larry C. Grove, 2024-12-30 Classical groups named so by Hermann Weyl are groups of matrices or quotients of matrix groups by small normal subgroups Thus the story begins as Weyl suggested with Her All embracing Majesty the general linear group GL n V of all invertible linear transformations of a vector space V over a field F All further groups discussed are either subgroups of GL n V or closely related quotient groups Most of the classical groups consist of invertible linear transformations that respect a bilinear form having some geometric significance e g a quadratic form a symplectic form etc Accordingly the author develops the required geometric notions albeit from an algebraic point of view as the end results should apply to vector spaces over more or less arbitrary fields finite or infinite The classical groups have proved to be important in a wide variety of venues ranging from physics to geometry and far beyond In recent years they have played a prominent role in the classification of the finite simple groups This text provides a single source for the basic facts about the classical groups and also includes the required geometrical background information from the first principles It is intended for graduate students who have completed standard courses in linear algebra and abstract algebra The author L C Grove is a well known expert who has published extensively in the subject area

A Course in Algebra Ernest Borisovich Vinberg,2003-04-10 This is a comprehensive textbook on modern algebra written by an internationally renowned specialist It covers material traditionally found in advanced undergraduate and basic graduate courses and presents it in a lucid style The author includes almost no technically difficult proofs and reflecting his point of view on mathematics he tries wherever possible to replace calculations and difficult deductions with conceptual proofs and to associate geometric images to algebraic objects The effort spent on the part of students in absorbing these ideas will pay off when they turn to solving problems outside of this textbook Another important feature is the presentation of most topics on several levels allowing students to move smoothly from initial acquaintance with the subject to thorough study and a deeper understanding Basic topics are included such as algebraic structures linear algebra polynomials and groups as well as more advanced topics such as affine and projective spaces tensor algebra Galois theory Lie groups and associative algebras and their representations Some applications of linear algebra and group theory to physics are discussed The book is

written with extreme care and contains over 200 exercises and 70 figures It is ideal as a textbook and also suitable for independent study for advanced undergraduates and graduate students Representation Theory of Finite Groups: Algebra and Arithmetic Steven H. Weintraub, 2003 We explore widely in the valley of ordinary representations and we take the reader over the mountain pass leading to the valley of modular representations to a point from which s he can survey this valley but we do not attempt to widely explore it We hope the reader will be sufficiently fascinated by the scenery to further explore both valleys on his her own from the Preface Representation theory plays important roles in geometry algebra analysis and mathematical physics In particular representation theory has been one of the great tools in the study and classification of finite groups There are some beautiful results that come from representation theory Frobenius s Theorem Burnside s Theorem Artin's Theorem Brauer's Theorem all of which are covered in this textbook Some seem uninspiring at first but prove to be guite useful Others are clearly deep from the outset And when a group finite or otherwise acts on something else as a set of symmetries for example one ends up with a natural representation of the group This book is an introduction to the representation theory of finite groups from an algebraic point of view regarding representations as modules over the group algebra The approach is to develop the requisite algebra in reasonable generality and then to specialize it to the case of group representations Methods and results particular to group representations such as characters and induced representations are developed in depth Arithmetic comes into play when considering the field of definition of a representation especially for subfields of the complex numbers The book has an extensive development of the semisimple case where the characteristic of the field is zero or is prime to the order of the group and builds the foundations of the modular case where the characteristic of the field divides the order of the group The book assumes only the material of a standard graduate course in algebra It is suitable as a text for a year long graduate course The subject is of interest to students of algebra number theory and algebraic geometry. The systematic treatment presented here makes the book also valuable as a reference Elements of Combinatorial and Differential Topology V. V. Prasolov, 2022-03-25 Modern topology uses very diverse methods. This book is devoted largely to methods of combinatorial topology which reduce the study of topological spaces to investigations of their partitions into elementary sets and to methods of differential topology which deal with smooth manifolds and smooth maps Many topological problems can be solved by using either of these two kinds of methods combinatorial or differential In such cases both approaches are discussed One of the main goals of this book is to advance as far as possible in the study of the properties of topological spaces especially manifolds without employing complicated techniques This distinguishes it from the majority of other books on topology The book contains many problems almost all of them are supplied with hints or complete solutions An Introductory Course on Mathematical Game Theory Julio González-Díaz, Ignacio García-Jurado, M. Gloria Fiestras-Janeiro, 2021-10-22 Game theory provides a mathematical setting for analyzing competition and cooperation in interactive situations. The theory has been famously applied in

economics but is relevant in many other sciences such as political science biology and more recently computer science This book presents an introductory and up to date course on game theory addressed to mathematicians and economists and to other scientists having a basic mathematical background The book is self-contained providing a formal description of the classic game theoretic concepts together with rigorous proofs of the main results in the field The theory is illustrated through abundant examples applications and exercises The style is distinctively concise while offering motivations and interpretations of the theory to make the book accessible to a wide readership The basic concepts and results of game theory are given a formal treatment and the mathematical tools necessary to develop them are carefully presented Cooperative games are explained in detail with bargaining and TU games being treated as part of a general framework The authors stress the relation between game theory and operations research The book is suitable for a graduate or an advanced undergraduate course on game theory Modern Geometric Structures and Fields Сергей Петрович Новиков, Искандер Асанович Тайманов, 2006 Presents the basics of Riemannian geometry in its modern form as geometry of differentiable manifolds and the important structures on them This book shows that Riemannian geometry has a great influence to several fundamental areas of modern mathematics and its applications Continuous Time Markov Processes Thomas M. Liggett, 2025-08-27 Markov processes are among the most important stochastic processes for both theory and applications This book develops the general theory of these processes and applies this theory to various special examples. The initial chapter is devoted to the most important classical example one dimensional Brownian motion This together with a chapter on continuous time Markov chains provides the motivation for the general setup based on semigroups and generators Chapters on stochastic calculus and probabilistic potential theory give an introduction to some of the key areas of application of Brownian motion and its relatives A chapter on interacting particle systems treats a more recently developed class of Markov processes that have as their origin problems in physics and biology This is a textbook for a graduate course that can follow one that covers basic probabilistic limit theorems and discrete time processes Measure Theory and Integration Michael Eugene Taylor, 2006 This self contained treatment of measure and integration begins with a brief review of the Riemann integral and proceeds to a construction of Lebesque measure on the real line From there the reader is led to the general notion of measure to the construction of the Lebesgue integral on a measure space and to the major limit theorems such as the Monotone and Dominated Convergence Theorems The treatment proceeds to Lp spaces normed linear spaces that are shown to be complete i e Banach spaces due to the limit theorems Particular attention is paid to L2 spaces as Hilbert spaces with a useful geometrical structure Having gotten quickly to the heart of the matter the text proceeds to broaden its scope There are further constructions of measures including Lebesgue measure on n dimensional Euclidean space There are also discussions of surface measure and more generally of Riemannian manifolds and the measures they inherit and an appendix on the integration of differential forms Further geometric aspects are explored in a chapter on Hausdorff measure The text also

treats probabilistic concepts in chapters on ergodic theory probability spaces and random variables Wiener measure and Brownian motion and martingales This text will prepare graduate students for more advanced studies in functional analysis harmonic analysis stochastic analysis and geometric measure theory Functional Analysis Yuli Eidelman, Vitali D. Milman, Antonis Tsolomitis, 2004 Introduces the methods and language of functional analysis including Hilbert spaces Fredholm theory for compact operators and spectral theory of self adjoint operators This work presents the theorems and methods of abstract functional analysis and applications of these methods to Banach algebras and theory of unbounded self Configurations of Points and Lines Branko Grünbaum, 2009 This is the only book on the topic of adjoint operators geometric configurations of points and lines It presents in detail the history of the topic with its surges and declines since its beginning in 1876 It covers all the advances in the field since the revival of interest in geometric configurations some 20 years ago The author's contributions are central to this revival In particular he initiated the study of 4 configurations that is those that contain four points on each line and four lines through each point the results are fully described in the text The main novelty in the approach to all geometric configurations is the concentration on their symmetries which make it possible to deal with configurations of rather large sizes The book brings the readers to the limits of present knowledge in a leisurely way enabling them to enjoy the material as well as entice them to try their hand at expanding it Introduction to Quadratic Forms over Fields T.Y. Lam, 2025-10-01 A new version of the author's prize winning Algebraic Theory of Quadratic Forms Benjamin 1973 this book gives a modern and self contained introduction to the theory of quadratic forms over fields of characteristic not two Starting with few prerequisites besides linear algebra the author charts an expert course from Witt s classical theory of quadratic forms quaternion and Clifford algebras Artin Schreier theory of formally real fields and structural theorems on Witt rings to the theory of Pfister forms function fields and field invariants These main developments are seamlessly interwoven with excursions into Brauer Wall groups local and global fields trace forms Galois theory and elementary algebraic K theory to create a uniquely original treatment of quadratic form theory over fields Two new chapters totaling more than 100 pages have been added to the earlier incarnation of this book to take into account some of the newer results and more recent viewpoints in the area As is characteristic of this author's expository style the presentation of the main material in this book is interspersed with a copious number of carefully chosen examples to illustrate the general theory This feature together with a rich stock of some 280 exercises for the thirteen chapters greatly enhances the pedagogical value of this book both as a graduate text and as a reference work for researchers in algebra number theory field theory algebraic geometry algebraic topology and geometric topology Applied Asymptotic Analysis Peter David Miller, 2006 This book is a survey of asymptotic methods set in the current applied research context of wave propagation It stresses rigorous analysis in addition to formal manipulations Asymptotic expansions developed in the text are justified rigorously and students are shown how to obtain solid error estimates for asymptotic formulae The book relates examples and exercises to

subjects of current research interest such as the problem of locating the zeros of Taylor polynomials of entirenonvanishing functions and the problem of counting integer lattice points in subsets of the plane with various geometrical properties of the boundary The book is intended for a beginning graduate course on asymptotic analysis in applied mathematics and is aimed at students of pure and appliedmathematics as well as science and engineering The basic prerequisite is a background in differential equations linear algebra advanced calculus and complex variables at the level of introductory undergraduate courses on these subjects The book is ideally suited to the needs of a graduate student who on the one hand wants to learn basic applied mathematics and on the other wants to understand what is needed to make the various arguments rigorous Down here in the Village this is knownas the Courant point of view Percy Deift Courant Institute New York Peter D Miller is an associate professor of mathematics at the University of Michigan at Ann Arbor He earned a Ph D in Applied Mathematics from the University of Arizona and has held positions at the Australian National University Canberra and Monash University Melbourne His current research interests lie in singular limits for integrable systems Finite Group Theory I. Martin Isaacs, 2023-01-24 The text begins with a review of group actions and Sylow theory It includes semidirect products the Schur Zassenhaus theorem the theory of commutators coprime actions on groups transfer theory Frobenius groups primitive and multiply transitive permutation groups the simplicity of the PSL groups the generalized Fitting subgroup and also Thompson s J subgroup and his normal p complement theorem Topics that seldom or never appear in books are also covered These include subnormality theory a group theoretic proof of Burnside's theorem about groups with order divisible by just two primes the Wielandt automorphism tower theorem Yoshida's transfer theorem the principal ideal theorem of transfer theory and many smaller results that are not very well known Proofs often contain original ideas and they are given in complete detail In many cases they are simpler than can be found elsewhere The book is largely based on the author's lectures and consequently the style is friendly and somewhat informal Finally the book includes a large collection of problems at disparate levels of difficulty These should enable students to practice group theory and not just read about it Martin Isaacs is professor of mathematics at the University of Wisconsin Madison Over the years he has received many teaching awards and is well known for his inspiring teaching and lecturing He received the University of Wisconsin Distinguished Teaching Award in 1985 the Benjamin Smith Reynolds Teaching Award in 1989 and the Wisconsin Section MAA Teaching Award in 1993 to name only a few He was also honored by being the selected MAA P lya Lecturer in 2003 2005 **Lectures on the Orbit Method** A. A. Kirillov, 2025-03-21 Isaac Newton encrypted his discoveries in analysis in the form of an anagram which deciphers to the sentence It is worthwhile to solve differential equations Accordingly one can express the main idea behind the Orbit Method by saying It is worthwhile to study coadjoint orbits The orbit method was introduced by the author A A Kirillov in the 1960s and remains a useful and powerful tool in areas such as Lie theory group representations integrable systems complex and symplectic geometry and mathematical physics This book describes the essence of the orbit method for

non experts and gives the first systematic detailed and self contained exposition of the method It starts with a convenient User's Guide and contains numerous examples It can be used as a text for a graduate course as well as a handbook for non experts and a reference book for research mathematicians and mathematical physicists Introduction to the Mathematics of Finance R. J. Williams, 2021-09-14 The modern subject of mathematical finance has undergone considerable development both in theory and practice since the seminal work of Black and Scholes appeared a third of a century ago This book is intended as an introduction to some elements of the theory that will enable students and researchers to go on to read more advanced texts and research papers. The book begins with the development of the basic ideas of hedging and pricing of European and American derivatives in the discrete i e discrete time and discrete state setting of binomial tree models Then a general discrete finite market model is introduced and the fundamental theorems of asset pricing are proved in this setting Tools from probability such as conditional expectation filtration super martingale equivalent martingale measure and martingale representation are all used first in this simple discrete framework. This provides a bridge to the continuous time and state setting which requires the additional concepts of Brownian motion and stochastic calculus The simplest model in the continuous setting is the famous Black Scholes model for which pricing and hedging of European and American derivatives are developed The book concludes with a description of the fundamental theorems for a continuous market model **Function Theory of One Complex Variable** that generalizes the simple Black Scholes model in several directions Robert Everist Greene, Steven George Krantz, 2006 Complex analysis is one of the most central subjects in mathematics It is compelling and rich in its own right but it is also remarkably useful in a wide variety of other mathematical subjects both pure and applied This book covers complex variables as a direct development from multivariable real calculus **Manifolds** and Differential Geometry Jeffrey M. Lee, 2022-03-08 Differential geometry began as the study of curves and surfaces using the methods of calculus In time the notions of curve and surface were generalized along with associated notions such as length volume and curvature At the same time the topic has become closely allied with developments in topology The basic object is a smooth manifold to which some extra structure has been attached such as a Riemannian metric a symplectic form a distinguished group of symmetries or a connection on the tangent bundle This book is a graduate level introduction to the tools and structures of modern differential geometry Included are the topics usually found in a course on differentiable manifolds such as vector bundles tensors differential forms de Rham cohomology the Frobenius theorem and basic Lie group theory The book also contains material on the general theory of connections on vector bundles and an in depth chapter on semi Riemannian geometry that covers basic material about Riemannian manifolds and Lorentz manifolds An unusual feature of the book is the inclusion of an early chapter on the differential geometry of hypersurfaces in Euclidean space There is also a section that derives the exterior calculus version of Maxwell's equations The first chapters of the book are suitable for a one semester course on manifolds There is more than enough material for a year long course on manifolds and geometry

Resolution of Singularities Steven Dale Cutkosky,2004 The notion of singularity is basic to mathematics In algebraic geometry the resolution of singularities by simple algebraic mappings is truly a fundamental problem. It has a complete solution in characteristic zero and partial solutions in arbitrary characteristic. The resolution of singularities in characteristic zero is a key result used in many subjects besides algebraic geometry such as differential equations dynamical systems number theory the theory of mathcal D modules topology and mathematical physics. This book is a rigorous but instructional look at resolutions A simplified proof based on canonical resolutions is given for characteristic zero. There are several proofs given for resolution of curves and surfaces in characteristic zero and arbitrary characteristic Besides explaining the tools needed for understanding resolutions. Cutkosky explains the history and ideas providing valuable insight and intuition for the novice or expert. There are many examples and exercises throughout the text. The book is suitable for a second course on an exciting topic in algebraic geometry. A core course on resolutions is contained in Chapters 2 through 6 Additional topics are covered in the final chapters. The prerequisite is a course covering the basic notions of schemes and sheaves

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