

Algebraic Geometry and Commutative Algebra

Linsen Chou



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Lorenzo Robbiano, John Abbott

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and sharpen the theory and extended exercises give the reader an active part in complementing the material presented in the text One novel feature is a chapter devoted to a quick but thorough treatment of Grobner basis theory and the constructive methods in commutative algebra and algebraic geometry that flow from it Applications of the theory and even suggestions for computer algebra projects are included This book will appeal to readers from beginners to advanced students of commutative algebra or algebraic geometry. To help beginners the essential ideals from algebraic geometry are treated from scratch Appendices on homological algebra multilinear algebra and several other useful topics help to make the book relatively self contained Novel results and presentations are scattered throughout the text Algebraic Geometry and Commutative Algebraic Geometry and Commutative Algebra Hiroaki Hijikata, Heisuke Hironaka, Masaki Algebra $\sqcap \cdot \sqcap , \sqcap \sqcap \cdot \sqcap , 1988$ Maruyama, 2014-05-10 Algebraic Geometry and Commutative Algebra in Honor of Masayoshi Nagata presents a collection of papers on algebraic geometry and commutative algebra in honor of Masayoshi Nagata for his significant contributions to commutative algebra Topics covered range from power series rings and rings of invariants of finite linear groups to the convolution algebra of distributions on totally disconnected locally compact groups The discussion begins with a description of several formulas for enumerating certain types of objects which may be tabular arrangements of integers called Young tableaux or some types of monomials The next chapter explains how to establish these enumerative formulas with emphasis on the role played by transformations of determinantal polynomials and recurrence relations satisfied by them The book then turns to several applications of the enumerative formulas and universal identity including including enumerative proofs of the straightening law of Doubilet Rota Stein and computations of Hilbert functions of polynomial ideals of certain determinantal loci Invariant differentials and quaternion extensions are also examined along with the moduli of Todorov surfaces and the classification problem of embedded lines in characteristic p This monograph will be a useful resource for practitioners and Algebraic \$K\$-Theory, Commutative Algebra, and Algebraic Geometry R. Keith researchers in algebra and geometry Dennis, 1992 In the mid 1960 s several Italian mathematicians began to study the connections between classical arguments in commutative algebra and algebraic geometry and the contemporaneous development of algebraic K theory in the US These connections were exemplified by the work of Andreotti Bombieri Salmon and Traverso on seminormality and by Bass Murthy on the Picard groups of polynomial rings Interactions proceeded far beyond this initial point to encompass Chow groups of singular varieties complete intersections and applications of K theory to arithmetic and real geometry This volume contains the proceedings from a US Italy Joint Summer Seminar which focused on this circle of ideas The conference held in June 1989 in Santa Margherita Ligure Italy was supported jointly by the Consiglio Nazionale delle Ricerche and the National Science Foundation The book contains contributions from some of the leading experts in this area **Computational** Algebraic Geometry and Commutative Algebra David Eisenbud, Lorenzo Robbiano, 1993 Commutative Algebra, **Algebraic Geometry, and Computational Methods** David Eisenbud, 1999-07 This volume contains papers presented at the

International Conference on Commutative Algebra Algebraic geometry and Computational methods held in Hanoi in 1996 as well as papers written subsequently It features both expository articles as well as research papers on a range of currently active areas in commutative algebra algebraic geometry particularly surveys on intersection theory and combinatorics In addition a special feature is a section on the life and work of Wolfgang Vogel who was an organiser of the conference

Ideals, Varieties, and Algorithms David Cox, John Little, DONAL OSHEA, 2013-03-09 Algebraic Geometry is the study of systems of polynomial equations in one or more variables asking such questions as Does the system have finitely many solutions and if so how can one find them And if there are infinitely many solutions how can they be described and manipulated The solutions of a system of polynomial equations form a geometric object called a variety the corresponding algebraic object is an ideal There is a close relationship between ideals and varieties which reveals the intimate link between algebra and geometry Written at a level appropriate to undergraduates this book covers such topics as the Hilbert Basis Theorem the Nullstellensatz invariant theory projective geometry and dimension theory. The algorithms to answer questions such as those posed above are an important part of algebraic geometry. This book bases its discussion of algorithms on a generalization of the division algorithm for polynomials in one variable that was only discovered in the 1960 s Although the algorithmic roots of algebraic geometry are old the computational aspects were neglected earlier in this century This has changed in recent years and new algorithms coupled with the power of fast computers have let to some interesting applications for example in robotics and in geometric theorem proving In preparing a new edition of Ideals Varieties and Algorithms the authors present an improved proof of the Buchberger Criterion as well as a proof of Bezout's Theorem Appendix C contains a new section on Axiom and an update about Maple Mathematica and REDUCE Methods in Commutative Algebra and Algebraic Geometry Wolmer Vasconcelos, 2004-05-18 This ACM volume deals with tackling problems that can be represented by data structures which are essentially matrices with polynomial entries mediated by the disciplines of commutative algebra and algebraic geometry. The discoveries stem from an interdisciplinary branch of research which has been growing steadily over the past decade The author covers a wide range from showing how to obtain deep heuristics in a computation of a ring a module or a morphism to developing means of solving nonlinear systems of equations highlighting the use of advanced techniques to bring down the cost of computation Although intended for advanced students and researchers with interests both in algebra and computation many parts may be read by anyone with a basic abstract algebra course Ideals, Varieties, and Algorithms David A Cox, John Little, Donal O'Shea,2008-07-31 This book details the heart and soul of modern commutative and algebraic geometry. It covers such topics as the Hilbert Basis Theorem the Nullstellensatz invariant theory projective geometry and dimension theory In addition to enhancing the text of the second edition with over 200 pages reflecting changes to enhance clarity and correctness this third edition of Ideals Varieties and Algorithms includes a significantly updated section on Maple updated information on AXIOM

CoCoA Macaulay 2 Magma Mathematica and SINGULAR and presents a shorter proof of the Extension Theorem Introduction to Commutative Algebra and Algebraic Geometry Ernst Kunz, 1984 It has been estimated that at the present stage of our knowledge one could give a 200 semester course on commutative algebra and algebraic geometry without ever repeating himself So any introduction to this subject must be highly selective I first want to indicate what point of view guided the selection of material for this book This introduction arose from lectures for students who had taken a basic course in algebra and could therefore be presumed to have a knowledge of linear algebra ring and field theory and Galois theory The present text shouldn t require much more In the lectures and in this text I have undertaken with the fewest possible auxiliary means to lead up to some recent results of commutative algebra and algebraic geometry concerning the representation of algebraic varieties as in tersections of the least possible number of hypersurfaces and a closely related problem with the most economical generation of ideals in Noetherian rings The question of the equations needed to describe an algebraic variety was addressed by Kronecker in 1882 In the 1940s it was chiefly Perron who was interested in this question his discussions with Severi made the problem known and contributed to sharpening the rei event concepts Thanks to the general progress of commutative algebra many beautiful results in this circle of guestions have been obtained mainly after the solution of Serre's problem on projective modules Because of their relatively elementary character they are especially suitable for an introduction to commutative algebra Undergraduate Commutative Algebra Miles Reid,1995-11-30 Commutative algebra is at the crossroads of algebra number theory and algebraic geometry This textbook is affordable and clearly illustrated and is intended for advanced undergraduate or beginning graduate students with some previous experience of rings and fields Alongside standard algebraic notions such as generators of modules and the ascending chain condition the book develops in detail the geometric view of a commutative ring as the ring of functions on a space The starting point is the Nullstellensatz which provides a close link between the geometry of a variety V and the algebra of its coordinate ring A k V however many of the geometric ideas arising from varieties apply also to fairly general rings The final chapter relates the material of the book to more advanced topics in commutative algebra and algebraic geometry It includes an account of some famous pathological examples of Akizuki and Nagata and a brief but thought provoking essay on the changing position of abstract algebra in today s world A Singular Introduction to Commutative Algebra Gert-Martin Greuel, Gerhard Pfister, 2002 CD ROM contains a version of Singular for various platforms Unix Linux Windows Macintosh including all examples and procedures explained in the book **Ideals, Varieties, and Algorithms** David A Cox, John Little, Donal O'Shea, 2008-11-01 This book details the heart and soul of modern commutative and algebraic geometry It covers such topics as the Hilbert Basis Theorem the Nullstellensatz invariant theory projective geometry and dimension theory In addition to enhancing the text of the second edition with over 200 pages reflecting changes to enhance

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updated information on AXIOM CoCoA Macaulay 2 Magma Mathematica and SINGULAR and presents a shorter proof of the **Extension Theorem** The Geometry of Syzygies David Eisenbud, 2008-11-01 First textbook level account of basic examples and techniques in this area Suitable for self study by a reader who knows a little commutative algebra and algebraic geometry already David Eisenbud is a well known mathematician and current president of the American Mathematical Society as well as a successful Springer author **Approximate Commutative Algebra** Lorenzo Robbiano, John Abbott, 2009-09-18 Approximate Commutative Algebra is an emerging field of research which endeavours to bridge the gap between traditional exact Computational Commutative Algebra and approximate numerical computation The last 50 years have seen enormous progress in the realm of exact Computational Commutative Algebra and given the importance of polynomials in scientific modelling it is very natural to want to extend these ideas to handle approximate empirical data deriving from physical measurements of phenomena in the real world In this volume nine contributions from established researchers describe various approaches to tackling a variety of problems arising in Approximate Commutative **Ulrich Bundles** Laura Costa, Rosa María Miró-Roig, Joan Pons-Llopis, 2021-05-10 The goal of this book is to cover Algebra the active developments of arithmetically Cohen Macaulay and Ulrich bundles and related topics in the last 30 years and to present relevant techniques and multiple applications of the theory of Ulrich bundles to a wide range of problems in algebraic geometry as well as in commutative algebra — Commutative Algebra and Noncommutative Algebraic Geometry David Eisenbud, 2015

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