

Robert B. Reisel

Elementary Theory of Metric Spaces

**A Course in Constructing
Mathematical Proofs**

University



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Elementary Theory Of Metric Spaces Universitext

Robert B. Reisel



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Elementary Theory of Metric Spaces Robert B. Reisel, 2012-12-06 Science students have to spend much of their time learning how to do laboratory work even if they intend to become theoretical rather than experimental scientists. It is important that they understand how experiments are performed and what the results mean. In science the validity of ideas is checked by experiments. If a new idea does not work in the laboratory it must be discarded. If it does work it is accepted at least tentatively. In science therefore laboratory experiments are the touchstones for the acceptance or rejection of results. Mathematics is different. This is not to say that experiments are not part of the subject. Numerical calculations and the examination of special and simplified cases are important in leading mathematicians to make conjectures but the acceptance of a conjecture as a theorem only comes when a proof has been constructed. In other words proofs are to mathematics as laboratory experiments are to science. Mathematics students must therefore learn to know what constitute valid proofs and how to construct them. How is this done? Like everything else by doing. Mathematics students must try to prove results and then have their work criticized by experienced mathematicians. They must critically examine proofs both correct and incorrect ones and develop an appreciation of good style. They must of course start with easy proofs and build to more complicated ones. Elementary Theory of Metric Spaces Robert B Reisel, 1998-06-09 *Lectures on Analysis on Metric*

Spaces Juha Heinonen, 2001 The purpose of this book is to communicate some of the recent advances in this field while preparing the reader for more advanced study. The material can be roughly divided into three different types: classical standard but sometimes with a new twist and recent. The author first studies basic covering theorems and their applications to analysis in metric measure spaces. This is followed by a discussion on Sobolev spaces emphasizing principles that are valid in larger contexts. The last few sections of the book present a basic theory of quasisymmetric maps between metric spaces. Much of the material is recent and appears for the first time in book format. *Algebraic Surfaces* Lucian

Badescu, 2013-03-14 The aim of this book is to present certain fundamental facts in the theory of algebraic surfaces defined over an algebraically closed field k of arbitrary characteristic. The book is based on a series of talks given by the author in the Algebraic Geometry seminar at the Faculty of Mathematics, University of Bucharest. The main goal is the classification of nonsingular projective surfaces, also called simply surfaces. In the context of complex algebraic varieties the classification was obtained by Enriques and Castelnuovo. Around 1960 Kodaira revived and simplified the classification of complex algebraic surfaces and extended it to the case of compact analytic surfaces. The problem of classifying surfaces in arbitrary characteristic remained open. The first step in this direction was the purely algebraic proof valid in arbitrary characteristic due to Zariski. Zariski's criterion of rationality. Then Mumford introduced several new ideas and the classification of surfaces in positive characteristic became possible. Finally Bombieri and Mumford completed the classification of surfaces in arbitrary characteristic. Their result was the following: The same types of surfaces

that exist in the case when k is the complex field arise in the general case if one sets aside certain pathologies that arise only in characteristic 2 or 3

Introduction to the Mori Program Kenji Matsuki, 2013-04-17 Mori's Program is a fusion of the so called Minimal Model Program and the Iitaka Program toward the biregular and or birational classification of higher dimensional algebraic varieties The author presents this theory in an easy and understandable way with lots of background motivation Prerequisites are those covered in Hartshorne's book Algebraic Geometry This is the first book in this extremely important and active field of research and will become a key resource for graduate students wanting to get into the area

Quantum Calculus Victor Kac, Pokman Cheung, 2012-12-06 Simply put quantum calculus is ordinary calculus without taking limits This undergraduate text develops two types of quantum calculi the q calculus and the h calculus As this book develops quantum calculus along the lines of traditional calculus the reader discovers with a remarkable inevitability many important notions and results of classical mathematics This book is written at the level of a first course in calculus and linear algebra and is aimed at undergraduate and beginning graduate students in mathematics computer science and physics It is based on lectures and seminars given by MIT Professor Kac over the last few years at MIT

Higher-Dimensional Algebraic Geometry Olivier Debarre, 2013-03-09 Higher Dimensional Algebraic Geometry studies the classification theory of algebraic varieties This very active area of research is still developing but an amazing quantity of knowledge has accumulated over the past twenty years The author's goal is to provide an easily accessible introduction to the subject The book covers in the beginning preparatory and standard definitions and results moves on to discuss various aspects of the geometry of smooth projective varieties with many rational curves and finishes in taking the first steps towards Mori's minimal model program of classification of algebraic varieties by proving the cone and contraction theorems The book is well organized and the author has kept the number of concepts that are used but not proved to a minimum to provide a mostly self contained introduction to graduate students and researchers

An Invitation to von Neumann Algebras V.S. Sunder, 2012-12-06 Why This Book The theory of von Neumann algebras has been growing in leaps and bounds in the last 20 years It has always had strong connections with ergodic theory and mathematical physics It is now beginning to make contact with other areas such as differential geometry and K Theory There seems to be a strong case for putting together a book which introduces a reader to some of the basic theory needed to appreciate the recent advances without getting bogged down by too much technical detail b makes minimal assumptions on the reader's background and c is small enough in size to not test the stamina and patience of the reader This book tries to meet these requirements In any case it is just what its title proclaims it to be an invitation to the exciting world of von Neumann algebras It is hoped that after perusing this book the reader might be tempted to fill in the numerous and technically capacious gaps in this exposition and to delve further into the depths of the theory For the expert it suffices to mention here that after some preliminaries the book commences with the Murray von Neumann classification of factors proceeds through the basic modular theory to the III classification of Connes and concludes

with a discussion of crossed products Krieger's ratio set examples of factors and Takesaki's duality theorem

A Course in Constructive Algebra Ray Mines, Fred Richman, Wim Ruitenburg, 2012-09-10 The constructive approach to mathematics has enjoyed a renaissance caused in large part by the appearance of Errett Bishop's book *Foundations of constructive analysis* in 1967 and by the subtle influences of the proliferation of powerful computers Bishop demonstrated that pure mathematics can be developed from a constructive point of view while maintaining a continuity with classical terminology and spirit much more of classical mathematics was preserved than had been thought possible and no classically false theorems resulted as had been the case in other constructive schools such as intuitionism and Russian constructivism The computers created a widespread awareness of the intuitive notion of an effective procedure and of computation in principle in addition to stimulating the study of constructive algebra for actual implementation and from the point of view of recursive function theory In analysis constructive problems arise instantly because we must start with the real numbers and there is no finite procedure for deciding whether two given real numbers are equal or not the real numbers are not discrete The main thrust of constructive mathematics was in the direction of analysis although several mathematicians including Kronecker and van der Waerden made important contributions to constructive algebra Heyting working in intuitionistic algebra concentrated on issues raised by considering algebraic structures over the real numbers and so developed a handmaiden of analysis rather than a theory of discrete algebraic structures

Foliations on Riemannian Manifolds Philippe Tondeur, 2012-12-06 A first approximation to the idea of a foliation is a dynamical system and the resulting decomposition of a domain by its trajectories This is an idea that dates back to the beginning of the theory of differential equations i.e. the seventeenth century Towards the end of the nineteenth century Poincaré developed methods for the study of global qualitative properties of solutions of dynamical systems in situations where explicit solution methods had failed He discovered that the study of the geometry of the space of trajectories of a dynamical system reveals complex phenomena He emphasized the qualitative nature of these phenomena thereby giving strong impetus to topological methods A second approximation is the idea of a foliation as a decomposition of a manifold into submanifolds all being of the same dimension Here the presence of singular submanifolds corresponding to the singularities in the case of a dynamical system is excluded This is the case we treat in this text but it is by no means a comprehensive analysis On the contrary many situations in mathematical physics most definitely require singular foliations for a proper modeling The global study of foliations in the spirit of Poincaré was begun only in the 1940's by Ehresmann and Reeb

Numerical Range Karl E. Gustafson, Duggirala K.M. Rao, 2012-12-06 The theories of quadratic forms and their applications appear in many parts of mathematics and the sciences All students of mathematics have the opportunity to encounter such concepts and applications in their first course in linear algebra This subject and its extensions to infinite dimensions comprise the theory of the numerical range $W(T)$ There are two competing names for $W(T)$ namely the numerical range of T and the field of values for T The former has been favored historically by the functional

analysis community the latter by the matrix analysis community It is a toss up to decide which is preferable and we have finally chosen the former because it is our habit it is a more efficient expression and because in recent conferences dedicated to W T even the linear algebra community has adopted it Also one universally refers to the numerical radius and not to the field of values radius Originally Toeplitz and Hausdorff called it the Wertvorrat of a bilinear form so other good names would be value field or form values The Russian community has referred to it as the Hausdorff domain Murnaghan in his early paper first called it the region of the complex plane covered by those values for an $n \times n$ matrix T then the range of values of a Hermitian matrix then the field of values when he analyzed what he called the sought for region

Entire and Meromorphic Functions Lee A. Rubel, 2012-12-06 Mathematics is a beautiful subject and entire functions is its most beautiful branch Every aspect of mathematics enters into it from analysis algebra and geometry all the way to differential equations and logic For example my favorite theorem in all of mathematics is a theorem of R Nevanlinna that two functions meromorphic in the whole complex plane that share five values must be identical For real functions there is nothing that even remotely corresponds to this This book is an introduction to the theory of entire and meromorphic functions with a heavy emphasis on Nevanlinna theory otherwise known as value distribution theory Things included here that occur in no other book that we are aware of are the Fourier series method for entire and meromorphic functions a study of integer valued entire functions the Malliavin Rubel extension of Carlson's Theorem the sampling theorem and the first order theory of the ring of all entire functions and a final chapter on Tarski's High School Algebra Problem a topic from mathematical logic that connects with entire functions This book grew out of a set of classroom notes for a course given at the University of Illinois in 1963 but they have been much changed corrected expanded and updated partially for a similar course at the same place in 1993 My thanks to the many students who prepared notes and have given corrections and comments

Algebra for Computer Science Lars Garding, Torbjörn Tambour, 2012-12-06 The aim of this book is to teach the reader the topics in algebra which are useful in the study of computer science In a clear concise style the author presents the basic algebraic structures and their applications to such topics as the finite Fourier transform coding complexity and automata theory The book can also be read profitably as a course in applied algebra for mathematics students

Heights of Polynomials and Entropy in Algebraic Dynamics Graham Everest, Thomas Ward, 2013-06-29 Arithmetic geometry and algebraic dynamical systems are flourishing areas of mathematics Both subjects have highly technical aspects yet both offer a rich supply of down to earth examples Both have much to gain from each other in techniques and more importantly as a means for posing and sometimes solving outstanding problems It is unlikely that new graduate students will have the time or the energy to master both This book is intended as a starting point for either topic but is in content no more than an invitation We hope to show that a rich common vein of ideas permeates both areas and hope that further exploration of this commonality will result Central to both topics is a notion of complexity In arithmetic geometry height measures arithmetical complexity of points on

varieties while in dynamical systems entropy measures the orbit complexity of maps The connections between these two notions in explicit examples lie at the heart of the book The fundamental objects which appear in both settings are polynomials so we are concerned principally with heights of polynomials By working with polynomials rather than algebraic numbers we avoid local heights and p adic valuations

Bieberbach Groups and Flat Manifolds Leonard S. Charlap, 2012-12-06

Many mathematics books suffer from schizophrenia and this is yet another On the one hand it tries to be a reference for the basic results on flat riemannian manifolds On the other hand it attempts to be a textbook which can be used for a second year graduate course My aim was to keep the second personality dominant but the reference persona kept breaking out especially at the end of sections in the form of remarks that contain more advanced material To satisfy this reference persona I'll begin by telling you a little about the subject matter of the book and then I'll talk about the textbook aspect A flat riemannian manifold is a space in which you can talk about geometry e.g distance angle curvature straight lines etc and in addition the geometry is locally the one we all know and love namely euclidean geometry This means that near any point of this space one can introduce coordinates so that with respect to these coordinates the rules of euclidean geometry hold These coordinates are not valid in the entire space so you can't conclude the space is euclidean space itself In this book we are mainly concerned with compact flat riemannian manifolds and unless we say otherwise we use the term flat manifold to mean compact flat riemannian manifold It turns out that the most important invariant for flat manifolds is the fundamental group

Advanced Analysis R. Kannan, Carole K. Krueger, 2012-12-06

Power Series from a Computational Point of View Kennan T. Smith, 2012-12-06 The purpose of this book is to explain the use of power series in performing concrete calculations such as approximating definite integrals or solutions to differential equations This focus may seem narrow but in fact such computations require the understanding and use of many of the important theorems of elementary analytic function theory for example Cauchy's Integral Theorem Cauchy's Inequalities and Analytic Continuation and the Monodromy Theorem These computations provide an effective motivation for learning the theorems and a sound basis for understanding them

Introduction to Arithmetical Functions Paul J. McCarthy, 2012-12-06 The theory of arithmetical functions has always been one of the more active parts of the theory of numbers The large number of papers in the bibliography most of which were written in the last forty years attests to its popularity Most textbooks on the theory of numbers contain some information on arithmetical functions usually results which are classical My purpose is to carry the reader beyond the point at which the textbooks abandon the subject In each chapter there are some results which can be described as contemporary and in some chapters this is true of almost all the material This is an introduction to the subject not a treatise It should not be expected that it covers every topic in the theory of arithmetical functions The bibliography is a list of papers related to the topics that are covered and it is at least a good approximation to a complete list within the limits I have set for myself In the case of some of the topics omitted from or slighted in the book I cite expository papers on those topics

Strange

Phenomena in Convex and Discrete Geometry Chuanming Zong, 2012-12-06 Convex and discrete geometry is one of the most intuitive subjects in mathematics. One can explain many of its problems even the most difficult such as the sphere packing problem: what is the densest possible arrangement of spheres in an n -dimensional space and the Borsuk problem: is it possible to partition any bounded set in an n -dimensional space into $n+1$ subsets each of which is strictly smaller in extent than the full set in terms that a layman can understand and one can reasonably make conjectures about their solutions with little training in mathematics.

Orthogonality and Spacetime Geometry Robert Goldblatt, 2012-12-06 This book examines the geometrical notion of orthogonality and shows how to use it as the primitive concept on which to base a metric structure in affine geometry. The subject has a long history and an extensive literature but whatever novelty there may be in the study presented here comes from its focus on geometries having lines that are self-orthogonal or even singular: orthogonal to all lines. The most significant examples concern four-dimensional special relativistic spacetime: Minkowskian geometry and its various subgeometries and these will be prominent throughout. But the project is intended as an exercise in the foundations of geometry that does not presume a knowledge of physics and so in order to provide the appropriate intuitive background an initial chapter has been included that gives a description of the different types of line: timelike, spacelike, lightlike that occur in spacetime and the physical meaning of the orthogonality relations that hold between them. The coordinatisation of affine spaces makes use of constructions from projective geometry including standard results about the matrix representability of certain projective transformations, involutions, polarities. I have tried to make the work sufficiently self-contained that it may be used as the basis for a course at the advanced undergraduate level assuming only an elementary knowledge of linear and abstract algebra.

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