

**ENTIRE HOLOMORPHIC
MAPPINGS IN
ONE AND SEVERAL
COMPLEX VARIABLES**

**BY
PHILLIP A. GRIFFITHS**

*Hermann Weyl Lectures
The Institute for Advanced Study*

**ANNALS OF MATHEMATICS STUDIES
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Entire Holomorphic Mappings In One And Several Complex Variables

Michael Schneider, Yum-Tong Siu



Entire Holomorphic Mappings In One And Several Complex Variables:

Entire Holomorphic Mappings in One and Several Complex Variables Phillip Griffiths, 1976-02-21 The present monograph grew out of the fifth set of Hermann Weyl Lectures given by Professor Griffiths at the Institute for Advanced Study Princeton in fall 1974 In Chapter 1 the author discusses Emile Borel's proof and the classical Jensen theorem order of growth of entire analytic sets order functions for entire holomorphic mappings classical indicators of orders of growth and entire functions and varieties of finite order Chapter 2 is devoted to the appearance of curvature and Chapter 3 considers the defect relations The author considers the lemma on the logarithmic derivative R Nevanlinna's proof of the defect relation and refinements of the classical case

Entire Holomorphic Mappings in One and Several Complex Variables. (AM-85), Volume 85 Phillip A. Griffiths, 2016-03-02 The present monograph grew out of the fifth set of Hermann Weyl Lectures given by Professor Griffiths at the Institute for Advanced Study Princeton in fall 1974 In Chapter 1 the author discusses Emile Borel's proof and the classical Jensen theorem order of growth of entire analytic sets order functions for entire holomorphic mappings classical indicators of orders of growth and entire functions and varieties of finite order Chapter 2 is devoted to the appearance of curvature and Chapter 3 considers the defect relations The author considers the lemma on the logarithmic derivative R Nevanlinna's proof of the defect relation and refinements of the classical case

Entire Holomorphic Mapping in One and Several Complex Variables Phillip A. Griffiths, 1976 *Equivalences of Holomorphic Mappings in One and Several Complex Variables* Adrian Jenkins, 2005

Distribution of Values of Holomorphic Mappings Boris Vladimirovich Shabat, Lev I_A_kovlevich Le_fman, 1985-12-31 A vast literature has grown up around the value distribution theory of meromorphic functions synthesized by Rolf Nevanlinna in the 1920s and singled out by Hermann Weyl as one of the greatest mathematical achievements of this century The multidimensional aspect involving the distribution of inverse images of analytic sets under holomorphic mappings of complex manifolds has not been fully treated in the literature This volume thus provides a valuable introduction to multivariate value distribution theory and a survey of some of its results rich in relations to both algebraic and differential geometry and surely one of the most important branches of the modern geometric theory of functions of a complex variable Since the book begins with preparatory material from the contemporary geometric theory of functions only a familiarity with the elements of multidimensional complex analysis is necessary background to understand the topic After proving the two main theorems of value distribution theory the author goes on to investigate further the theory of holomorphic curves and to provide generalizations and applications of the main theorems focusing chiefly on the work of Soviet mathematicians

Entire Functions of Several Complex Variables Pierre Lelong, Lawrence Gruman, 2012-12-06 Entire functions of several complex variables constitute an important and original chapter in complex analysis The study is often motivated by certain applications to specific problems in other areas of mathematics partial

differential equations via the Fourier Laplace transformation and convolution operators analytic number theory and problems of transcendence or approximation theory just to name a few What is important for these applications is to find solutions which satisfy certain growth conditions The specific problem defines inherently a growth scale and one seeks a solution of the problem which satisfies certain growth conditions on this scale and sometimes solutions of minimal asymptotic growth or optimal solutions in some sense For one complex variable the study of solutions with growth conditions forms the core of the classical theory of entire functions and historically the relationship between the number of zeros of an entire function $f(z)$ of one complex variable and the growth of $|f|$ or equivalently $\log |f|$ was the first example of a systematic study of growth conditions in a general setting Problems with growth conditions on the solutions demand much more precise information than existence theorems The correspondence between two scales of growth can be interpreted often as a correspondence between families of bounded sets in certain Frechet spaces However for applications it is of utmost importance to develop precise and explicit representations of the solutions

Introduction to Complex Hyperbolic Spaces Serge

Lang, 2013-03-09 Since the appearance of Kobayashi's book there have been several results at the basic level of hyperbolic spaces for instance Brody's theorem and results of Green Kiernan Kobayashi Noguchi etc which make it worthwhile to have a systematic exposition Although of necessity I reproduce some theorems from Kobayashi I take a different direction with different applications in mind so the present book does not supersede Kobayashi's My interest in these matters stems from their relations with diophantine geometry Indeed if X is a projective variety over the complex numbers then I conjecture that X is hyperbolic if and only if X has only a finite number of rational points in every finitely generated field over the rational numbers There are also a number of subsidiary conjectures related to this one These conjectures are qualitative Vojta has made quantitative conjectures by relating the Second Main Theorem of Nevanlinna theory to the theory of heights and he has conjectured bounds on heights stemming from inequalities having to do with diophantine approximations and implying both classical and modern conjectures Noguchi has looked at the function field case and made substantial progress after the line started by Grauert and Grauert Reckziegel and continued by a recent paper of Riebesehl The book is divided into three main parts the basic complex analytic theory differential geometric aspects and Nevanlinna theory Several chapters of this book are logically independent of each other

Several Complex Variables Michael Schneider, Yum-Tong Siu, 1999

Expository articles on Several Complex Variables and its interactions with PDEs algebraic geometry number theory and differential geometry first published in 2000

Complex Analysis in one Variable NARASIMHAN, 2012-12-06 This book is based on a first year graduate course I gave three times at the University of Chicago As it was addressed to graduate students who intended to specialize in mathematics I tried to put the classical theory of functions of a complex variable in context presenting proofs and points of view which relate the subject to other branches of mathematics Complex analysis in one variable is ideally suited to this attempt Of course the branches of mathematics one chooses and the connections one

makes must depend on personal taste and knowledge My own leaning towards several complex variables will be apparent especially in the notes at the end of the different chapters The first three chapters deal largely with classical material which is available in the many books on the subject I have tried to present this material as efficiently as I could and even here to show the relationship with other branches of mathematics Chapter 4 contains a proof of Picard's theorem the method of proof I have chosen has far reaching generalizations in several complex variables and in differential geometry The next two chapters deal with the Runge approximation theorem and its many applications The presentation here has been strongly influenced by work on several complex variables

Hyperbolic Complex Spaces Shoshichi Kobayashi, 2013-03-09 In the three decades since the introduction of the Kobayashi distance the subject of hyperbolic complex spaces and holomorphic mappings has grown to be a big industry This book gives a comprehensive and systematic account on the Carathéodory and Kobayashi distances hyperbolic complex spaces and holomorphic mappings with geometric methods A very complete list of references should be useful for prospective researchers in this area

The Schwarz Lemma Sean Dineen, 2016-04-06 Suitable for advanced undergraduates and graduate students this self contained overview covers the classical Schwarz lemma Poincaré distance on the unit disc hyperbolic manifolds holomorphic curvature and the analytic Radon-Nikodym property 1989 edition

Complex Variables Carlos A. Berenstein, Roger Gay, 2012-12-06 Textbooks even excellent ones are a reflection of their times Form and content of books depend on what the students know already what they are expected to learn how the subject matter is regarded in relation to other divisions of mathematics and even how fashionable the subject matter is It is thus not surprising that we no longer use such masterpieces as Hurwitz and Courant's *Funktionentheorie* or Jordan's *Cours d'Analyse* in our courses The last two decades have seen a significant change in the techniques used in the theory of functions of one complex variable The important role played by the inhomogeneous Cauchy-Riemann equation in the current research has led to the reunification at least in their spirit of complex analysis in one and in several variables We say reunification since we think that Weierstrass Poincaré and others in contrast to many of our students did not consider them to be entirely separate subjects Indeed not only complex analysis in several variables but also number theory harmonic analysis and other branches of mathematics both pure and applied have required a reconsideration of analytic continuation ordinary differential equations in the complex domain asymptotic analysis iteration of holomorphic functions and many other subjects from the classic theory of functions of one complex variable This ongoing reconsideration led us to think that a textbook incorporating some of these new perspectives and techniques had to be written

Function Theory in Several Complex Variables Toshio Nishino, 2001 Kiyoshi Oka at the beginning of his research regarded the collection of problems which he encountered in the study of domains of holomorphy as large mountains which separate today and tomorrow Thus he believed that there could be no essential progress in analysis without climbing over these mountains this book is a worthwhile initial step for the reader in order to understand the mathematical world which was created by Kiyoshi Oka from

the Preface This book explains results in the theory of functions of several complex variables which were mostly established from the late nineteenth century through to the middle of the twentieth century In the work the author introduces the mathematical world created by his advisor Kiyoshi Oka In this volume Oka s work is divided into two parts The first is the study of analytic functions in univalent domains in \mathbb{C}^n Here Oka proved that three concepts are equivalent domains of holomorphy holomorphically convex domains and pseudoconvex domains and moreover that the Poincaré Cousin problems and the Runge problem when stated properly can be solved in domains of holomorphy satisfying the appropriate conditions The second part of Oka s work established a method for the study of analytic functions defined in a ramified domain over \mathbb{C}^n in which the branch points are considered as interior points of the domain Here analytic functions in an analytic space are treated which is a slight generalization of a ramified domain over \mathbb{C}^n In writing the book the author s goal was to bring to readers a real understanding of Oka s original papers This volume is an English translation of the original Japanese edition published by the University of Tokyo Press Japan It would make a suitable course text for advanced graduate level introductions to several complex variables

Two Reports On Harmonic Maps James Eells, Luc Lemaire, 1995-03-29 Harmonic maps between Riemannian manifolds are solutions of systems of nonlinear partial differential equations which appear in different contexts of differential geometry They include holomorphic maps minimal surfaces models in physics Recently they have become powerful tools in the study of global properties of Riemannian and Kählerian manifolds A standard reference for this subject is a pair of Reports published in 1978 and 1988 by James Eells and Luc Lemaire This book presents these two reports in a single volume with a brief supplement reporting on some recent developments in the theory It is both an introduction to the subject and a unique source of references providing an organized exposition of results spread throughout more than 800 papers

Value Distribution Theory I. Laine, S. Rickman, 2006-11-15 [Algebraic Geometry, Arcata 1974](#) Robin Hartshorne, American Mathematical Society, 1975-12-31

Harmonic Mappings, Twistors And Sigma Models Paul Gauduchon, 1988-10-01 Harmonic mappings have played in recent years and will likely to play in the future an important role in Differential Geometry and Theoretical Physics where they are known as s models These Proceedings develop both aspects of the theory with a special attention to the constructive methods in particular the so called twistorial approach It includes expository articles on the twistorial methods the various appearance of models in Physics the powerful analytic theory of regularity of SCHOEN UHLENBECK

Canadian Journal of Mathematics, 1979-04 **Encyclopaedia of Mathematics** Michiel Hazewinkel, 2013-12-01 This ENCYCLOPAEDIA OF MATHEMATICS aims to be a reference work for all parts of mathematics It is a translation with updates and editorial comments of the Soviet Mathematical Encyclopaedia published by Soviet Encyclopaedia Publishing House in five volumes in 1977 1985 The annotated translation consists of ten volumes including a special index volume There are three kinds of articles in this ENCYCLOPAEDIA First of all there are survey type articles dealing with the various main directions in

mathematics where a rather fine subdivision has been used. The main requirement for these articles has been that they should give a reasonably complete up to date account of the current state of affairs in these areas and that they should be maximally accessible. On the whole these articles should be understandable to mathematics students in their first specialization years to graduates from other mathematical areas and depending on the specific subject to specialists in other domains of science, engineers and teachers of mathematics. These articles treat their material at a fairly general level and aim to give an idea of the kind of problems, techniques and concepts involved in the area in question. They also contain background and motivation rather than precise statements of precise theorems with detailed definitions and technical details on how to carry out proofs and constructions. The second kind of article of medium length contains more detailed concrete problems, results and techniques.

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