THE THEORY OF PRIME ENDS AND SPATIAL MAPPINGS

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Abstract

It is given a canonical representation of prime ends in regular spatial domains and, on this basis, it is studied the boundary behavior of the so-called lower Q-homeomorphisms that are the natural generalization of the quasiconformal mappings. In particular, it is found a series of effective conditions on the function Q(x) for a homeomorphic extension of the given mappings by prime ends in domains with regular boundaries. The developed theory is applied, in particular, to mappings of the classes of Sobolev and Orlicz–Sobolev and also to finitely bilipschitz mappings that a far–reaching extension of the well-known classes of isometric and quasiisometric mappings.

2010 Mathematics Subject Classification: Primary 30C85, 30D40, 31A15, 31A20, 31A25, 31B25. Secondary 37E30.

1 Introduction

The problem of the boundary behavior is one of the central topics of the theory of quasiconformal mappings and their generalizations. During the last years they intensively studied various classes of mappings with finite distortion in a natural way generalizing conformal, quasiconformal and quasiregular mappings, see many references in the monographs [8] and [20]. In this case, as it was earlier, the main geometric approach in the modern mapping theory is the method of moduli, see, e.g., the monographs [8], [20], [24], [29], [39], [40] and [41].

From the point of view of the theory of conformal mappings, it was unsatisfactory to consider the individual points of the boundary of a simply connected domain as the primitive constituents of the boundary. Indeed, if correspondingly to the Riemann theorem such a domain is mapped conformally onto the

Remarks On The Theory Of Prime Ends

Paul Olum

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Remarks on the Theory of Prime Ends H. D. Ursell, Laurence Chisholm Young, 1967 Remarks on the theory of **prime ends** Harold D. Ursell, Laurence C. Young, 1951 Notes and Problems in Number Theory (Volume II) Taha Sochi,2024-05-23 This is the second volume of my book Notes and Problems in Number Theory We focus in this volume on the type of problems that develop the basic and most essential skills which are required for dealing with number theory problems We introduced some new topics in the first chapter i e Introduction while the remaining chapters are largely dedicated to solved problems from the main topics of elementary number theory which are introduced in V1 or in the Introduction chapter of the present volume We also introduced the subject of cryptography and computing in number theory in the last two chapters So in brief the materials in this volume are largely a mix of applications to the materials of V1 and some theoretical background of new topics as well as applications to the new topics As in my previous books my topmost priority in the structure and presentation is clarity and graduality so that the readers have the best chance of understanding the content with minimum effort and with maximum enjoyment The book can be used as a text or as a reference for an introductory course on number theory and may also be used for general reading in mathematics especially by those who have the hobby of problem solving The book may also be adopted as a source of pedagogical materials which can supplement for instance tutorial sessions e g in undergraduate courses on mathematics or computing or cryptography or related subjects

Torsion Free Groups of Rank Two Ross Allen Beaumont, Richard Scott Pierce, 1961 **Invariants for Effective** Lie Algebras and Lie Groups ,1955 The **Homotopy Classification and Extension of Mappings** Paul Olum, 1961 American Mathematical Society with the financial support of the National Science Foundation held its First Summer Mathematical Institute from June 20 to July 31 1953 The topic chosen was Lie theory twenty nine mathematicians active in this area attended The six week period provided opportunity both for the interchange of ideas and for the subsequent shaping of ideas into theorems The five papers present some results achieved by the participants Foreword Regular Mappings and the Space of Homeomorphisms on a 3-Manifold Mary-Elizabeth Hamstrom, 1961 Complex **Dynamics** Robert L. Devaney, 2006 Chaotic behavior of even the simplest iterations of polynomial maps of the complex plane was known for almost one hundred years due to the pioneering work of Farou Julia and their contemporaries However it was only twenty five years ago that the first computer generated images illustrating properties of iterations of quadratic maps appeared These images of the so called Mandelbrot and Julia sets immediately resulted in a strong resurgence of interest in complex dynamics. The present volume based on the talks at the conference commemorating the twenty fifth anniversary of the appearance of Mandelbrot sets provides a panorama of current research in this truly fascinating area of mathematics

The Theory of Cluster Sets E. F. Collingwood, Edward Foyle Collingwood, A. J. Lohwater, 2004-06-03 An introduction to the theory of cluster sets a branch of topological analysis

Isoclinic \$n\$-Planes in Euclidean \$2n\$-Space, Clifford Parallels in

Elliptic \$(2n-1)\$-Space, and the Hurwitz Matrix Equations Yung-Chow Wong,1961 **Topics in Fourier and Geometric Analysis** Victor L. Shapiro, 1961 Continuum Theory & Dynamical Systems Thelma West, 1993-08-05 Based on the conference workshop on Continuum Theory and Dynamical Systems held in Lafavette Louisiana this reference illustrates the current expansion of knowledge on the relationship between these subjects It presents new problems in hyperspaces induced maps universal maps fixed point sets disconnected numbers and quotient maps Explaining the definitions and techniques used in the two fields and providing results from both areas this volume examines prime end accessible rotation numbers for chaotic sets and Henon maps discussed the connection between the rotation shadowing property and the structure of the rotation set for annulus homeomorphisms offers a Nielson type theorum concerning the minimum number of fixed points for an area preserving homeomorphism of the two disc constructs a closed unit disc that admits many inequivalent homeomorphisms that are Denjoy on the boundary and distinct irrational rotations on the interior gives a geometric description of a horseshoe type mapping of a plane disc into itself whose attracting set is not chainable and considers semigroups generated by maps topologically conjugate to contractions Written by experts who provide a cross disciplinary perspective this volume is intended for applied mathematicians topologists geomesters physicists and graduate level students Continuum Theory and Dynamical Systems Morton Brown, American Mathematical Society, National in these disciplines Science Foundation (U.S.), 1991 This volume contains the proceedings of the AMS IMS SIAM Joint Summer Research Conference on Relationships between Continuum Theory and the Theory of Dynamical Systems held at Humboldt State University in Arcata California in June 1989 The conference reflected recent interactions between dynamical systems and continuum theory Illustrating the increasing confluence of these two areas this volume contains introductory papers accessible to mathematicians and graduate students in any area of mathematics as well as papers aimed more at specialists Most of the papers are concerned with the dynamics of surface homeomorphisms or of continua that occur as attractors for surface homeomorphisms Encyclopaedia of Mathematics Michiel Hazewinkel, 2012-12-06 This ENCYCLOPAEDIA OF MATHEMATICS aims to be a reference work for all parts of mathema tics It is a translation with updates and editorial comments of the Soviet Mathematical Encyclo paedia 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 reason ably 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 en gineers 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 pre cise theorems with detailed definitions and technical details on how to carry out proofs and con structions

Encyclopaedia of Mathematics M. Hazewinkel, 2013-12-01**

Continuous Semigroups of Holomorphic Self-maps of the Unit Disc Filippo Bracci, Manuel D. Contreras, Santiago Díaz-Madrigal, 2020-02-14 The book faces the interplay among dynamical properties of semigroups analytical properties of infinitesimal generators and geometrical properties of Koenigs functions The book includes precise descriptions of the behavior of trajectories backward orbits petals and boundary behavior in general aiming to give a rather complete picture of all interesting phenomena that occur In order to fulfill this task we choose to introduce a new point of view which is mainly based on the intrinsic dynamical aspects of semigroups in relation with the hyperbolic distance and a deep use of Carath odory prime ends topology and Gromov hyperbolicity theory This work is intended both as a reference source for researchers interested in the subject and as an introductory book for beginners with a undergraduate background in real and complex analysis For this purpose the book is self contained and all non standard and mostly all standard results are proved in details

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