**Progress in Mathematics** 

# Finite Reductive Groups Related Structures and Representations

Marc Cabanes Editor

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**Meinolf Geck, Gunter Malle** 

Finite Reductive Groups: Related Structures and Representations Marc Cabanes, 2012-12-06 Finite reductive groups and their representations lie at the heart of group theory This volume treats linear representations of finite reductive groups and their modular aspects together with Hecke algebras complex reflection groups quantum groups arithmetic groups Lie groups symmetric groups and general finite groups **Representation Theory of Finite Reductive Groups** Marc Cabanes, Michel Enguehard, 2004-01-29 At the crossroads of representation theory algebraic geometry and finite group theory this 2004 book blends together many of the main concerns of modern algebra with full proofs of some of the most remarkable achievements in the area Cabanes and Enguehard follow three main themes first applications of tale cohomology leading to the proof of the recent Bonnaf Rouquier theorems The second is a straightforward and simplified account of the Dipper James theorems relating irreducible characters and modular representations. The final theme is local representation theory One of the main results here is the authors version of Fong Srinivasan theorems Throughout the text is illustrated by many examples and background is provided by several introductory chapters on basic results and appendices on algebraic geometry and derived categories The result is an essential introduction for graduate students and reference for all Representation Theory of Finite Groups Ronald Solomon, 2012-05-02 Thisseries is devoted to the publication algebraists of monographs lecture resp seminar notes and other materials arising from programs of the OSU Mathemaical Research Institute This includes proceedings of conferences or workshops held at the Institute and other mathematical writings

Modular Representations of Finite Groups of Lie Type James E. Humphreys, 2006 A comprehensive treatment of the representation theory of finite groups of Lie type over a field of the defining prime characteristic Modular Representation Theory of Finite Groups Michael J. Collins, Brian J. Parshall, Leonard L. Scott, 2011-07-11 This book is an outgrowth of a Research Symposium on the Modular Representation Theory of Finite Groups held at the University of Virginia in May 1998 The main themes of this symposium were representations of groups of Lie type in nondefining or cross characteristic and recent developments in block theory Series of lectures were given by M Geck A Kleshchev and R Rouquier and their brief was to present material at the leading edge of research but accessible to graduate students working in the field The first three articles are substantial expansions of their lectures and each provides a complete account of a significant area of the subject together with an extensive bibliography The remaining articles are based on some of the other lectures given at the symposium some again are full surveys of the topic covered while others are short but complete research articles The opportunity has been taken to produce a book of enduring value so that this is not a conference proceedings in the conventional sense Material has been updated so that this book through its own content and in its extensive bibliographies will serve as an invaluable resource for all those working in the area whether established researchers or graduate students who wish to gain a general knowledge of the subject starting from a single source **Representation Theory of** 

**Symmetric Groups** Pierre-Loic Meliot, 2017-05-12 Representation Theory of Symmetric Groups is the most up to date abstract algebra book on the subject of symmetric groups and representation theory Utilizing new research and results this book can be studied from a combinatorial algorithmic or algebraic viewpoint This book is an excellent way of introducing today s students to representation theory of the symmetric groups namely classical theory From there the book explains how the theory can be extended to other related combinatorial algebras like the Iwahori Hecke algebra In a clear and concise manner the author presents the case that most calculations on symmetric group can be performed by utilizing appropriate algebras of functions Thus the book explains how some Hopf algebras symmetric functions and generalizations can be used to encode most of the combinatorial properties of the representations of symmetric groups Overall the book is an innovative introduction to representation theory of symmetric groups for graduate students and researchers seeking new ways of The Character Theory of Finite Groups of Lie Type Meinolf Geck, Gunter Malle, 2020-02-27 Through the thought fundamental work of Deligne and Lusztig in the 1970s further developed mainly by Lusztig the character theory of reductive groups over finite fields has grown into a rich and vast area of mathematics It incorporates tools and methods from algebraic geometry topology combinatorics and computer algebra and has since evolved substantially With this book the authors meet the need for a contemporary treatment complementing in core areas the well established books of Carter and Digne Michel Focusing on applications in finite group theory the authors gather previously scattered results and allow the reader to get to grips with the large body of literature available on the subject covering topics such as regular embeddings the Jordan decomposition of characters d Harish Chandra theory and Lusztig induction for unipotent characters Requiring only a modest background in algebraic geometry this useful reference is suitable for beginning graduate students as well as researchers

Representations of Quantum Algebras and Combinatorics of Young Tableaux Susumu Ariki,2002 This book contains most of the nonstandard material necessary to get acquainted with this new rapidly developing area It can be used as a good entry point into the study of representations of quantum groups Among several tools used in studying representations of quantum groups or quantum algebras are the notions of Kashiwara's crystal bases and Lusztig's canonical bases Mixing both approaches allows us to use a combinatorial approach to representations of quantum groups and toapply the theory to representations of Hecke algebras. The primary goal of this book is to introduce the representation theory of quantum groups using quantum groups of type A r 1 1 as a main example. The corresponding combinatorics developed by Misra and Miwa turns out to be thecombinatorics of Young tableaux. The second goal of this book is to explain the proof of the generalized Leclerc Lascoux Thibon conjecture. This conjecture which is now a theorem is an important breakthrough in the modular representation theory of the Hecke algebras of classical type. The book is suitable for graduate students and research mathematicians interested in representation theory of algebraic groups and quantum groups the theory of Hecke algebras algebraic combinatorics and related fields.

Geometry and Representation Theory of Real and p-adic groups

Juan Tirao,1998 The representation theory of Lie groups plays a central role in both clas sical and recent developments in many parts of mathematics and physics In August 1995 the Fifth Workshop on Representation Theory of Lie Groups and its Applications took place at the Universidad Nacional de Cordoba in Argentina Organized by Joseph Wolf Nolan Wallach Roberto Miatello Juan Tirao and Jorge Vargas the workshop offered expository courses on current research and individual lectures on more specialized topics The present vol ume reflects the dual character of the workshop Many of the articles will be accessible to graduate students and others entering the field Here is a rough outline of the mathematical content The editors beg the indulgence of the readers for any lapses in this preface in the high standards of historical and mathematical accuracy that were imposed on the authors of the articles Connections between flag varieties and representation theory for real re ductive groups have been studied for almost fifty years from the work of Gelfand and Naimark on principal series representations to that of Beilinson and Bernstein on localization The article of Wolf provides a detailed introduc tion to the analytic side of these developments He describes the construction of standard tempered representations in terms of square integrable partially harmonic forms on certain real group orbits on a flag variety and outlines the ingredients in the Plancherel formula Finally he describes recent work on the complex geometry of real group orbits on partial flag varieties

The Atlas of Finite Groups - Ten Years On Robert Curtis, 1998-06-11 Proceedings containing twenty articles by Blocks and Families for Cyclotomic Hecke Algebras Maria leading experts in group theory and its applications Chlouveraki, 2009-08-29 This volume offers a thorough study of symmetric algebras covering topics such as block theory representation theory and Clifford theory It can also serve as an introduction to the Hecke algebras of complex reflection Representations of Hecke Algebras at Roots of Unity Meinolf Geck, Nicolas Jacon, 2011-05-18 The modular groups representation theory of Iwahori Hecke algebras and this theory s connection to groups of Lie type is an area of rapidly expanding interest it is one that has also seen a number of breakthroughs in recent years In classifying the irreducible representations of Iwahori Hecke algebras at roots of unity this book is a particularly valuable addition to current research in this field Using the framework provided by the Kazhdan Lusztig theory of cells the authors develop an analogue of James 1970 characteristic free approach to the representation theory of Iwahori Hecke algebras in general Presenting a systematic and unified treatment of representations of Hecke algebras at roots of unity this book is unique in its approach and includes new results that have not yet been published in book form It also serves as background reading to further active areas of current research such as the theory of affine Hecke algebras and Cherednik algebras The main results of this book are obtained by an interaction of several branches of mathematics namely the theory of Fock spaces for quantum affine Lie algebras and Ariki s theorem the combinatorics of crystal bases the theory of Kazhdan Lusztig bases and cells and computational methods This book will be of use to researchers and graduate students in representation theory as well as any researchers outside of the field with an interest in Hecke algebras Representation Theory of Algebraic Groups and

Quantum Groups Akihiko Gyoja, Hiraku Nakajima, Ken-ichi Shinoda, Toshiaki Shoji, Toshiyuki Tanisaki, 2010-11-25 Invited articles by top notch experts Focus is on topics in representation theory of algebraic groups and quantum groups Of interest to graduate students and researchers in representation theory group theory algebraic geometry quantum theory and math Locally Conformal Kähler Geometry Sorin Dragomir, Liuiu Ornea, 2012-12-06 E C 0 1 1 1 and n E Z n 2 Let be the O dimensional Lie n group generated by the transformation z z z E C a Then cf **Bifurcations of Planar Vector Fields** and Hilbert's Sixteenth Problem Robert Roussarie, 1998-05-19 In a coherent exhaustive and progressive way this book presents the tools for studying local bifurcations of limit cycles in families of planar vector fields A systematic introduction is given to such methods as division of an analytic family of functions in its ideal of coefficients and asymptotic expansion of non differentiable return maps and desingularisation The exposition moves from classical analytic geometric methods applied to regular limit periodic sets to more recent tools for singular limit sets The methods can be applied to theoretical problems such as Hilbert's 16th problem but also for the purpose of establishing bifurcation diagrams of specific families as well as explicit computations. The book as a whole is a well balanced exposition that can be recommended to all those who want to gain a thorough understanding and proficiency in the recently developed methods. The book reflecting the current state of the art can also be used for teaching special courses Mathematical Reviews Algorithms in Algebraic Geometry and Applications Laureano Gonzalez-Vega, Recio Tomas, 2012-12-06 The present volume contains a selection of refereed papers from the MEGA 94 symposium held in Santander Spain in April 1994 They cover recent developments in the theory and practice of computation in algebraic geometry and present new applications in science and engineering particularly computer vision and theory of robotics The volume will be of interest to researchers working in the areas of computer algebra and symbolic computation as well as to mathematicians and computer scientists interested in gaining access to these topics Cardinal Invariants On Boolean Algebras James Donald Monk, 1996 This book is concerned with cardinal number valued functions defined for any Boolean algebra Examples of such functions are independence which assigns to each Boolean algebra the supremum of the cardinalities of its free subalgebras and cellularity which gives the supremum of cardinalities of sets of pairwise disjoint elements Twenty one such functions are studied in detail and many more in passing The questions considered are the behaviour of these functions under algebraic operations such as products free products ultraproducts and their relationships to one another Assuming familiarity with only the basics of Boolean algebras and set theory through to simple infinite combinatorics and forcing the book reviews current knowledge about these functions giving complete proofs for most facts A special feature of the book is the attention given to open problems of which 97 are formulated Based on Cardinal Functions on Boolean Algebras 1990 by the same author the present work is nearly twice the size of the original work It contains solutions to many of the open problems which are discussed in greater detail than before Among the new topics considered are ultraproducts and FedorchukA's theorem and there is a more complete treatment of

the cellularity of free products Diagrams at the end of the book summarize the relationships between the functions for many important classes of Boolean algebras including tree algebras and superatomic algebras Review This book is an indispensable tool for anyone working in Boolean algebra and is also recommended for set theoretic topologists Zentralblatt Singularities Vladimir I. Arnold, Gert-Martin Greuel, Joseph H.M. Steenbrink, 2012-12-06 In July 1996 a conference was organized by the editors of this volume at the Mathematische Forschungsinstitut Oberwolfach to honour Egbert Brieskorn on the occasion of his 60th birthday Most of the mathematicians invited to the conference have been influenced in one way or another by Brieskorn's work in singularity theory It was the first time that so many people from the Russian school could be present at a conference in singularity theory outside Russia This volume contains papers on singularity theory and its applications written by participants of the conference In many cases they are extended versions of the talks presented there The diversity of subjects of the contributions reflects singularity theory s relevance to topology analysis and geometry combining ideas and techniques from all of these fields as well as demonstrating the breadth of Brieskorn s own interests This volume contains papers on singularity theory and its applications written by participants of the conference In many cases they are extended versions of the talks presented there The diversity of subjects of the contributions reflects singularity theory s relevance to topology analysis and geometry combining ideas and techniques from all of these fields as well as demonstrates the breadth of Brieskorn s own interests Six Lectures on Commutative Algebra J. Elias, J. M. Giral, Rosa M. Miró-Roig, Santiago Zarzuela, 1998-06-16 Interest in commutative algebra has surged over the past decades In order to survey and highlight recent developments in this rapidly expanding field the Centre de Recerca Matematica in Bellaterra organized a ten days Summer School on Commutative Algebra in 1996 Lectures were presented by six high level specialists L Avramov Purdue M K Green UCLA C Huneke Purdue P Schenzel Halle G Valla Genova and W V Vasconcelos Rutgers providing a fresh and extensive account of the results techniques and problems of some of the most active areas of research The present volume is a synthesis of the lectures given by these authors Research workers as well as graduate students in commutative algebra and nearby areas will find a useful overview of the field and recent developments in it Reviews All six articles are at a very high level they provide a thorough survey of results and methods in their subject areas illustrated with algebraic or geometric examples Acta Scientiarum Mathematicarum Avramov lecture it contains all the major results on infinite free resolutions it explains carefully all the different techniques that apply it provides complete proofs This will be extremely helpful for the novice as well as the experienced Mathematical reviews Huneke lecture The topic is tight closure a theory developed by M Hochster and the author which has in a short time proved to be a useful and powerful tool The paper is extremely well organized written and motivated Zentralblatt MATH Schenzel lecture this paper is an excellent introduction to applications of local cohomology Zentralblatt MATH Valla lecture since he is an acknowledged expert on Hilbert functions and since his interest has been so broad he has done a superb job in giving the readers a lively picture of

the theory Mathematical reviews Vasconcelos lecture This is a very useful survey on invariants of modules over noetherian rings relations between them and how to compute them Zentralblatt MATH Module Theory Alberto Facchini,1998-06-16 This expository monograph was written for three reasons Firstly we wanted to present the solution to a problem posed by Wolfgang Krull in 1932 Krull 32 He asked whether what we now call the Krull Schmidt Theorem holds for ar tinian modules The problem remained open for 63 years its solution a negative answer to Krull s question was published only in 1995 see Facchini Herbera Levy and Vamos Secondly we wanted to present the answer to a question posed by Warfield in 1975 Warfield 75 He proved that every finitely pre sented module over a serial ring is a direct sum of uniserial modules and asked if such a decomposition was unique In other words Warfield asked whether the Krull Schmidt Theorem holds for serial modules The solution to this problem a negative answer again appeared in Facchini 96 Thirdly the so lution to Warfield s problem shows interesting behavior a rare phenomenon in the history of Krull Schmidt type theorems Essentially the Krull Schmidt Theorem holds for some classes of modules and not for others When it does hold any two indecomposable decompositions are uniquely determined up to a permutation and when it does not hold for a class of modules this is proved via an example For serial modules the Krull Schmidt Theorem does not hold but any two indecomposable decompositions are uniquely determined up to two permutations We wanted to present such a phenomenon to a wider math ematical audience

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