Geometry of Moduli Spaces and Representation Theory
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The IAS/Park City Mathematics Institute runs mathematics education programs that bring together high school mathematics teachers, researchers in mathematics and mathematics education, undergraduate mathematics faculty, graduate students, and undergraduates to participate in distinct but overlapping programs of research and education. This volume contains the lecture notes from the Graduate Summer School program.

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# Contents

Preface ix

Introduction xi

Perverse sheaves and the topology of algebraic varieties
   Mark Andrea de Cataldo 1

An introduction to affine Grassmannians and the geometric Satake equivalence
   Xinwen Zhu 59

Lectures on Springer theories and orbital integrals
   Zhiwei Yun 155

Perverse sheaves and fundamental lemmas
   Ngô Bảo Châu 217

Lectures on K-theoretic computations in enumerative geometry
   Andrei Okounkov 251

Lectures on perverse sheaves on instanton moduli spaces
   Hiraku Nakajima 381
Preface

The IAS/Park City Mathematics Institute (PCMI) was founded in 1991 as part of the Regional Geometry Institute initiative of the National Science Foundation. In mid-1993 the program found an institutional home at the Institute for Advanced Study (IAS) in Princeton, New Jersey.

The IAS/Park City Mathematics Institute encourages both research and education in mathematics and fosters interaction between the two. The three-week summer institute offers programs for researchers and postdoctoral scholars, graduate students, undergraduate students, high school students, undergraduate faculty, K-12 teachers, and international teachers and education researchers. The Teacher Leadership Program also includes weekend workshops and other activities during the academic year.

One of PCMI’s main goals is to make all of the participants aware of the full range of activities that occur in research, mathematics training and mathematics education: the intention is to involve professional mathematicians in education and to bring current concepts in mathematics to the attention of educators. To that end, late afternoons during the summer institute are devoted to seminars and discussions of common interest to all participants, meant to encourage interaction among the various groups. Many deal with current issues in education: others treat mathematical topics at a level which encourages broad participation.

Each year the Research Program and Graduate Summer School focuses on a different mathematical area, chosen to represent some major thread of current mathematical interest. Activities in the Undergraduate Summer School and Undergraduate Faculty Program are also linked to this topic, the better to encourage interaction between participants at all levels. Lecture notes from the Graduate Summer School are published each year in this series. The prior volumes are:

- Volume 1: Geometry and Quantum Field Theory (1991)
- Volume 3: Complex Algebraic Geometry (1993)
- Volume 7: Symplectic Geometry and Topology (1997)
- Volume 8: Representation Theory of Lie Groups (1998)
• Volume 11: *Quantum Field Theory, Supersymmetry, and Enumerative Geometry* (2001)
• Volume 15: *Low Dimensional Topology* (2006)
• Volume 17: *Analytical and Algebraic Geometry* (2008)
• Volume 18: *Arithmetic of L-functions* (2009)
• Volume 20: *Moduli Spaces of Riemann Surfaces* (2011)

The American Mathematical Society publishes material from the Undergraduate Summer School in their Student Mathematical Library and from the Teacher Leadership Program in the series IAS/PCMI—The Teacher Program.

After more than 25 years, PCMI retains its intellectual vitality and continues to draw a remarkable group of participants each year from across the entire spectrum of mathematics, from Fields Medalists to elementary school teachers.

*Rafe Mazzeo*
PCMI Director
March 2017
Introduction

Roman Bezrukavnikov, Alexander Braverman, and Zhiwei Yun

The 2015 Park City Mathematics Institute program on “Geometry of moduli spaces and representation theory” was devoted to a combination of interrelated topics in algebraic geometry, topology of algebraic varieties and representation theory.

Geometric representation theory is a young but fast developing research area at the intersection of the those subjects. An early profound achievement was the formulation, in the late 70’s, of Kazhdan and Lusztig’s famous conjecture on characters of highest weight modules over a complex semi-simple Lie algebra, and its subsequent proof by Beilinson–Bernstein and Brylinski–Kashiwara. Two remarkable features of this proof have inspired much of subsequent development: intricate algebraic data turned out to be encoded in topological invariants of singular geometric spaces, while proving this fact required deep general theorems from algebraic geometry. The topological invariants in question have to do with intersection cohomology of Schubert varieties, while the key algebro-geometric result used in the proof is a generalization of Weil’s conjecture by Beilinson, Bernstein and Deligne involving perverse sheaves.

The geometric spaces appearing in the Kazhdan–Lusztig conjectures are closed subvarieties in the flag variety, a homogeneous space which is a basic ingredient in the theory of algebraic groups. A later major direction in geometric representation theory, shaped by contributions of Lusztig, Nakajima and others, develops a similar relation between representation theory and moduli spaces of linear algebra data (quiver varieties).

More intricate geometric objects have entered the subject with the emergence of the geometric Langlands program. This direction, pioneered by Beilinson and Drinfeld in the 90’s, is partly inspired by Langlands’ conjectural nonabelian reciprocity laws from number theory. In the last decade, Kapustin and Witten have discovered its close connection to S-duality in quantum field theory. While employing some of the techniques of Kazhdan-Lusztig theory, geometric Langlands duality deals with more sophisticated geometric spaces, such as the moduli space (or stack) of principal bundles on a complete algebraic curve and its local counterpart, the affine Grassmannian, also known as the loop Grassmannian. A large part of the PCMI program was devoted to introducing this circle of ideas.

Another focus of the program was on some aspects of enumerative algebraic geometry. Recent progress in that area has been increasingly bringing to light
the role of Lie theoretic structures in problems such as calculation of (equivariant) quantum cohomology, $K$-theory etc. Although the motivation and technical background of these constructions is quite different from that of geometric Langlands duality, both theories deal with topological invariants of moduli spaces of maps from a target of complex dimension one. Thus they are at least heuristically related, while several recent works indicate possible strong technical connections.

The goal of the program was to provide an introduction to these areas of active research and promote interaction between the two related directions. Our hope is that this will help to write a new chapter in the glorious history of the interaction between representation theory and algebraic geometry. Just as $D$-modules, perverse sheaves and the generalizations of Weil’s conjecture have become standard tools in studying many algebraic questions in representation theory, we hope that keys to resolving other outstanding questions may lie in the recent techniques of enumerative algebraic geometry.

The program included minicourses by Alexander Braverman, Mark de Cataldo, Victor Ginzburg, Davesh Maulik, Hiraku Nakajima, Xinwen Zhu, Zhiwei Yun, and Clay Scholars Ngô Bào Châu and Andrei Okounkov. This volume contains contributions by Mark de Cataldo, Hiraku Nakajima, Ngô Bào Châu, Andrei Okounkov, Xinwen Zhu and Zhiwei Yun.
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This book is based on lectures given at the Graduate Summer School of the 2015 Park City Mathematics Institute program “Geometry of moduli spaces and representation theory”, and is devoted to several interrelated topics in algebraic geometry, topology of algebraic varieties, and representation theory.

Geometric representation theory is a young but fast developing research area at the intersection of these subjects. An early profound achievement was the famous conjecture by Kazhdan–Lusztig about characters of highest weight modules over a complex semi-simple Lie algebra, and its subsequent proof by Beilinson-Bernstein and Brylinski-Kashiwara. Two remarkable features of this proof have inspired much of subsequent development: intricate algebraic data turned out to be encoded in topological invariants of singular geometric spaces, while proving this fact required deep general theorems from algebraic geometry.

Another focus of the program was enumerative algebraic geometry. Recent progress showed the role of Lie theoretic structures in problems such as calculation of quantum cohomology, K-theory, etc. Although the motivation and technical background of these constructions is quite different from that of geometric Langlands duality, both theories deal with topological invariants of moduli spaces of maps from a target of complex dimension one. Thus they are at least heuristically related, while several recent works indicate possible strong technical connections.

The main goal of this collection of notes is to provide young researchers and experts alike with an introduction to these areas of active research and promote interaction between the two related directions.