Research Statement

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1 Introduction

My research interests in mathematics focus on the connections between representation theory, combinatorics, and probability theory. I am particularly interested in the interaction between combinatorial representation theory and categorical representation theory. In this research statement I will describe some of my past and current projects which include:

- investigating a surprising connection between graphical Heisenberg categories and symmetric functions and stochastic growth processes.
- Generalizing the combinatorial/probabilistic framework for studying asymptotic processes on symmetric groups to a broader family of algebras
- the study of crystal graphs associated to affine type quantum groups and their connections to the representation theory of cyclotomic quiver Hecke algebras.

I am also doing work in geometric data analysis, machine learning, and compressive sensing. I briefly summarize some of these projects in Section 3.

2 Representation theory and combinatorics

2.1 The categorification program

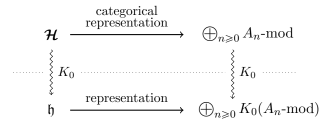
Initiated by Crane and Frenkel [5], the idea underlying the categorification program is that many of the fundamental structures in algebra, geometry, and topology are the shadow of richer (often undiscovered) higher categories. Categorification, the process of revealing these higher analogues, then involves lifting set-theoretic constructions to category-theoretic constructions, roughly: replacing sets with categories, functions with functors, and equalities with isomorphisms. Though Khovanov's categorification of the Jones polynomial via Khovanov homology [16] may be the most famous example, far more familiar examples exist (for example, singular homology as a categorification of Betti numbers). Categorifying the fundamental algebras from representation theory has been a major, ongoing project in the field. Furthermore, theory developed in the course of this program has led to results of independent interest, such as the proof of one of the Kazhdan-Lusztig conjectures for all Coxeter types [6] via Soergel bimodules [37].

As consequence of this progress, a host of new categories have been discovered which sit "above" and "control" many of the classical objects in representation theory such as Hecke algebras, Heisenberg algebras, and quantum groups. These categories are rich in structure, and a major drive in my research has been using these categorical constructions to better understand the connections between representation theory and other areas of math, particularly combinatorics and probability theory. My first research project described below studies how categorifications of infinite dimensional Heisenberg algebras both provide graphical realizations of analogues of the symmetric functions and also naturally provide the framework for

stochastic growth processes motivated by representation theory and combinatorics [24, 25]. In my second project, the categorification of quantum groups, via quiver Hecke algebras, is used to show how a fundamental isomorphism of combinatorially defined crystals can in fact be understood to be a consequence of induction/restriction functors from representation theory [26].

2.2 Heisenberg categories, symmetric functions, and growth processes

A tower of algebras $\{A_n\}_{n\geqslant 0}$ is a collection of nested algebras $A_0\subseteq A_1\subseteq A_2\subseteq \ldots$. The classic example is the symmetric group algebras $\{\mathbb{C}[S_n]\}_{n\geqslant 0}$. A result of Geissinger [8] showed that the direct sum of all Grothendieck groups of symmetric groups $\bigoplus_{n\geqslant 0} K_0(\mathbb{C}[S_n]\text{-mod})$ (which is isomorphic to the algebra of symmetric functions) carries the structure of the Fock space representation of the infinite dimensional Heisenberg algebra \mathfrak{h} . In particular, the elements of \mathfrak{h} act by linear operators coming from induction and restriction functors between symmetric group representations. This observation was the first hint of a deeper story in which a vastly richer Heisenberg category \mathcal{H} , acts via genuine induction and restriction functors on the module categories $\bigoplus_{n\geqslant 0} A_n$ -mod for a tower of algebras $\{A_n\}_{n\geqslant 0}$.



The first Heisenberg category was defined by Khovanov [17] with $A_n = \mathbb{C}[S_n]$. Subsequently, Heisenberg categories associated to a range of towers of algebras have been discovered, including: Hecke algebras [29], Sergeev algebras [4], wreath product algebras [34], and degenerate cyclotomic Hecke algebras [30, 3]. In all these examples, \mathcal{H} can be defined diagrammatically, i.e. through an isotopy invariant calculus of planar diagrams with local relations and decorations.

All Heisenberg categories are additive monoidal categories and hence their center, the endomorphisms of the monoidal identity $Z(\mathcal{H}) := \operatorname{End}_{\mathcal{H}}(\mathbb{1})$, is a commutative algebra. In such diagrammatically defined categories, the center has a helpful diagrammatic definition as the algebra of all closed diagrams.

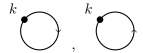
$$= 40 + 40 + 40 + 240$$

One of my ongoing projects is centered around studying the commutative algebra $Z(\mathcal{H})$ corresponding to different towers of algebras. This object is rich in combinatorial and representation-theoretic data. We showed that the center of Khovanov's Heisenberg category, $Z(\mathcal{H}_{\mathbb{C}[S_n]})$, is isomorphic to Λ^* , the algebra of shifted symmetric functions [24]. A deformation of the classical symmetric functions, Λ^* was discovered by Kerov and Olshanksi

[15] and further investigated by Okounkov and Olshanski [32] among many others. It has connections to Lie theory [32], Gromov-Witten invariants [33], and asymptotic representation theory [10].

As a consequence of our algebra isomorphism $Z(\mathcal{H}_{\mathbb{C}[S_n]}) \cong \Lambda^*$, we were able to describe an isotopy invariant graphical calculus for Λ^* using closed diagrams and a set of local relations. We showed how individual generators such as shifted Schur functions and properties of Λ^* such as involutions, have a natural graphical interpretation.

Surprisingly, under the isomorphism $Z(\mathcal{H}_{\mathbb{C}[S_n]}) \cong \Lambda^*$, the simplest generating diagrams (which are clockwise or counterclockwise oriented *bubbles* with k dots on them)



are shifted symmetric functions encoding moments for a family of probability measures, Kerov's transition and co-transition measures, parametrized by Young diagrams. This same probability measure was used as a tool to study the famous Plancherel growth process [13, 14]. This unexpected connection points to a deeper relationship between the combinatorics of categorical representation theory and the combinatorics of asymptotic representation theory. Exploring this connection more closely is one of the themes of my current work.

The results described above do not seem to be a phenomenon restricted to symmetric groups. In [25], we investigated the center of the twisted Heisenberg category $\mathcal{H}_{\mathbb{S}_n}$ of Cautis and Sussan [4] which is associated to the tower of Sergeev algebras $\{\mathbb{S}_n\}_{n\geqslant 0}$. We showed that $Z(\mathcal{H}_{\mathbb{S}_n})$ is isomorphic to the subalgebra of the symmetric functions generated by odd power sums $\mathbb{C}[p_1, p_3, \ldots]$, and similar connections to combinatorics and asymptotic representation theory hold. Notably, the bubble generators of $Z(\mathcal{H}_{\mathbb{S}_n})$ also correspond to functions encoding transition probabilities of a stochastic growth process (this time on the graph of all strict Young diagrams).

Given the observations described above, one long-term goal of my research is to use algebraic, combinatorial, and functorial tools to generalize some of the rich mathematics appearing in the asymptotic representation theory of symmetric groups to more general towers of algebras. For example, it would be interesting to understand how groundbreaking results such as the limit shape of Young diagrams under the Plancherel growth process generalizes other towers of algebras. A first step in this direction consists in generalizing one particular framework used in asymptotic representation theory called a coherent system. First introduced by Borodin-Olshanski in [2] to study infinite-dimensional diffusion processes, a coherent system on a graded graph is a sequence of probability measures $\{M_n\}_{n\geq 0}$ which respect certain up/down transition functions p_{\uparrow} , p_{\downarrow} between graded components. One natural coherent system on the graded graph of Young diagrams is the sequence of Plancherel measures with up/down transition functions defined via induction and restriction functors applied irreducible symmetric group representations.

In [20], we show that when a tower of algebras $\{A_n\}_{n\geq 0}$ is a free Frobenius tower (that is, each algebra A_{n+1} is both a Frobenius extension of A_n and a free (A_n, A_n) -bimodule) then:

• There are generally two coherent systems which generalize this "Plancherel" coherent system. In one, the down transition functions are controlled by the dimension of

indecomposable projective modules and up transition functions are controlled by the dimensions of simple modules, and in the other the reverse is true. Of course, when $\{A_n\}_{n\geq 0}$ is semisimple, the above distinction is hidden.

• Data for one of these coherent systems is captured by two families of central elements in $\{Z(A_n)\}_{n\geqslant 0}$.

The goal of the framework above is to open the door to the study of new towers of algebras. Some other projects that I am either currently working on or plan to work on in the near future are:

- Centers of Heisenberg categories, asymptotic representation theory, and new analogues of symmetric functions: The centers of Heisenberg categories allow one to capture the structure of the centers of all algebras in a tower, i.e. $\{Z(A_n)\}_{n\geq 0}$, simultaneously. In previous examples, this construction has yielded analogues of the symmetric functions with rich combinatorial structure (for example: shifted symmetric functions). I would like to understand what analogues can be obtains from more exotic towers of algebras such as degenerate cyclotomic Hecke algebras or Frobenius wreath product algebras.
- General representation-theoretic growth processes and Heisenberg categories: W

2.3 Crystal structure in representation categories

Crystals were first discovered by Kashiwara as combinatorial objects attached to certain quantum group $U_q(\mathfrak{g})$ representations that appear in the limit $q \to 0$ [12]. Since they can be described via colored directed graphs, crystals are substantially simpler than their corresponding representations, and in many cases allow us to translate questions in algebra to questions in combinatorics.

Crystals can also arise when a quantum group acts on a category via endofunctors. The first example of this was found when it was noticed that graphs defined via the branching rules of affine and cyclotomic Hecke algebras carry the structure of a crystal graph [27, 1, 9]. Only in hindsight was it realized that this is the result of a hidden categorical action of a quantum group. Subsequently many other representation categories with categorical action of a quantum group have been shown to carry a crystal structure. Examples include the category of finite-dimensional quiver Hecke algebra representations [28] and category \mathcal{O} for the cyclotomic rDAHA [36].

simple object in
$$\mathcal{C}$$
 induction functor F_i between simple objects in \mathcal{C}

categories

crystals

node of crystal Kashiwara operator \widetilde{f}_i (i-colored edge)

When a representation category carries a crystal structure one can try to understand how the combinatorics of the crystal lift to the representation theory. Such crystal-theoretic considerations allowed Lauda-Vazirani to classify all simple quiver Hecke algebra representations [28].

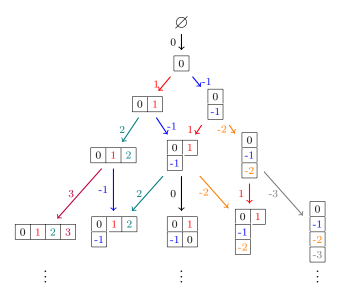


Figure 1: Young's lattice is a combinatorial model for the crystal corresponding to the highest weight representation V_{Λ_0} of $U_q(\mathfrak{sl}_{\infty})$.

2.4 Results on crystal structure in categories

Khovanov and Lauda [18], [19] and independently Rouquier [35] invented quiver Hecke algebras R (also known as Khovanov-Lauda-Rouquier (KLR) algebras) to categorify the upper half $U_q^+(\mathfrak{g})$ of the quantum group for any fixed symmetrizable Kac-Moody algebra \mathfrak{g} .

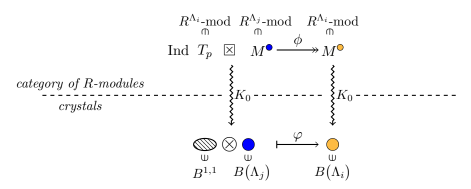
For each integral dominant weight Λ , the algebra R has a finite-dimensional quotient called a cyclotomic quiver Hecke algebra R^{Λ} . Lauda-Vazirani showed that the collection of simple R^{Λ} -modules carries the structure of $B(\Lambda)$ which is the crystal of the corresponding highest weight representation of $U_q(\mathfrak{g})$. Here nodes are the simple R^{Λ} -modules and Kashiwara operators \widetilde{f}_i are given by refined induction functors between the simple modules [28].

When \mathfrak{g} is of classical affine type, one class of crystals not previously appearing in the context of quiver Hecke algebras is the *Kirillov-Reshetikhin (KR) crystals* [31]. These are denoted by $B^{r,s}$ where $r \in I \setminus \{0\}$ for Dynkin indexing set I and $s \in \mathbb{Z}_{>0}$. A notable property of $B^{1,1}$ in particular is that for certain choices of fundamental weight Λ_j there is an isomorphism of crystals

$$\varphi: B^{1,1} \otimes B(\Lambda_j) \xrightarrow{\sim} B(\Lambda_i),$$
 (1)

for some $i \in I$ [11]. This isomorphism is particularly exciting since it allows one to study the (infinite) crystal $B(\Lambda_i)$ through tensor products of the finite crystals $B^{1,1}$.

Given that R^{Λ_i} -mod (respectively R^{Λ_j} -mod) carries the structure of $B(\Lambda_i)$ (resp. $B(\Lambda_j)$), it is natural to ask whether (1) actually reflects representation-theoretic structure in R^{Λ_i} -mod. Vazirani and I showed that this is the case in [26]. Recall that each simple R^{Λ_i} -module M^{\bullet} corresponds to a node \bigcirc in $B(\Lambda_i)$, and similarly each simple R^{Λ_j} -module M^{\bullet} corresponds to a node \bigcirc in $B(\Lambda_j)$. We show that each assignment of the crystal isomorphism (1) is actually the shadow of a canonically defined surjective R^{Λ_i} -module homomorphism ϕ .



The simple R^{Λ_i} -module T_p here belongs to a family of "trivial" R^{Λ_i} -modules parametrized by paths p in the crystal $B^{1,1}$. Most importantly, the above correspondence intertwines the action of the Kashiwara operators \tilde{f}_i of the crystal graph with the action of their categorical analogue, the refined induction functors.

3 Other work: geometric data analysis, machine learning, and compressive sensing

As data is generated at a faster and faster rate, tools for extracting information from large, high-dimensional data sets have become increasingly valuable across science, engineering, and industry. Mathematicians have a prominent role to play in helping to design such algorithms. In this section I will briefly summarize some of my work in this field.

• Secant-based dimensionality reduction: The secant set S of a data set $D \subset \mathbb{R}^n$ encodes information about the spatial relationships between points in D and consequently is an important object of study when attempting to find projections of D that preserve D's structure.

In [21] we proposed an algorithm called the secant avoidance projection (SAP) algorithm to find projections which preserve the secant set of a data set. This iterative algorithm is designed for use on a GPU architecture with fast convergence for even very high-dimensional data sets. One issue that arose with this algorithm was that when |D| is very large, it can be difficult to store all secants in S. We developed the hierarchical secant avoidance projection (HSAP) algorithm for such situations [23]. HSAP utilizes the intrinsic structure of D to inform subsampling and approximation of secants to vastly reduce the number of secants which need to be stored.

Finally, part of the output of both of these algorithms is the length of the projected secant least well preserved by the final output projection. By computing these lengths for all projection dimensions we arrive at a statistic for the data set D which we call the κ -profile. When the data sits on an m-manifold in \mathbb{R}^n for m < n, the κ -profile can be related to m via Whitney's embedding theorem. We show in [22] that the κ -profile captures fundamental structure in D. In particular, for a data set D(t) which changes with respect to a time parameter t, changes in the state of D(t) over time are reflected by changes in $\kappa(t)$. As an example of this, we showed that the κ -profile for a weather data set taken in the Atlantic Ocean changed dramatically when a storm past through the region.

- Searching for pure signals in hyperspectral imagery via the geometry of the Grassmannian: Unlike RGB images, which only sample from three different spectral bands of light (red, green, and blue), hyperspectral imagery can sometimes sample more than 200. While hyperspectral images thus have strong discriminatory power, it can be difficult to extract information from them because they are often very high dimensional. One particularly important problem is understanding how to isolate the "most pure" signals from a hyperspectral image. Geometrically, this corresponds to picking out those spatial locations in the image whose spectral curve sits on the convex hull formed by all spectral curves in the image. In [7] we show how if one considers local patches rather than individual pixels, this endmember extraction problem is most naturally realized on a Grassmann manifold. We propose an algorithm to solve the problem in this setting.
- Compressive sensing algorithm design for a single-pixel camera¹: Over the course of the last year, I have been involved with two projects with an industry partner which involve developing compressive sensing (CS) algorithms for single pixel imaging devices. This has involved choosing a CS sampling framework which captures the structure of images and also fits hardware constraints, developing and testing CS reconstruction algorithms which can reconstruct images in real-time with significant device noise, and writing a software package that implements all these algorithms for use in the field. We are currently in the process of writing three conference papers related to this work.

My current and future work in this area focuses on bringing concepts and methods from pure math to bear on problems in data analytics and machine learning. Two projects currently in progress include:

- Schubert varieties and attribute discovery for machine learning: One foundational problem in machine learning and data analysis is attribute discovery within a data set. We have evidence to suggest that when data can be represented on a Grassmann manifold, then Schubert varieties are a natural framework in which to differentiate fundamental attributes associated. We currently in the process of not only making this association rigorous, but also adapting various optimization algorithms from Euclidean space to the Grassmannian framework with Schubert constraints.
- Decomposition of the regular representation and dimensionality reduction: The multidimensional scaling (MDS) algorithm is a foundational algorithm which can be used both for dimensionality reduction and more generally for realization of a finite configuration of points from an abstract metric space in Euclidean space. It is thus a basic algorithm used in many areas of science and engineering. In the special case when the points of interest live on a group, then the algorithm can be given a representation theoretic interpretation. This observation both sheds new light on the algorithm itself and suggests alternative implementations.

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¹Work described in this section is ITAR-protected and hence some details have been omitted.

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