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Integrability and Symmetry in Quantum Many-Body Systems: A Lie Algebraic Approach

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Abstract

This study explores the deep interconnection between integrability and symmetry in quantum many-body systems through the formal lens of Lie algebras and their quantum deformations. By employing algebraic tools such as the Bethe ansatz, the quantum inverse scattering method (QISM), and representation theory, the research develops a unified framework for constructing and classifying integrable models based on their underlying symmetry structures. Analytical results demonstrate how conserved quantities naturally emerge from Lie algebraic symmetries, ensuring the exact solvability of models such as the $SU(n)$ spin chains, XXZ models with $Uq(\mathfrak{sl}_2)$ symmetry, and the Lieb-Liniger Bose gas. The study further establishes a classification scheme that organizes solvable models according to their symmetry content, extending to quantum affine algebras and topologically nontrivial systems. Comparisons with recent theoretical developments confirm the relevance of this algebraic approach, while its applicability to experimental platforms, including ultracold atoms and topological matter, highlights its practical impact. This work not only reinforces the foundational role of symmetry in quantum integrability but also opens new pathways for analyzing and designing solvable quantum systems in both theoretical and applied settings.

Keywords: Lieb-Liniger , spin chains , integrability, symmetry, topological, Bethe ansatz

1. Introduction

Quantum many-body systems display intricate enigmatic behavior which serves as the fundamental basis for important theoretical physics questions of modern times. Large quantum particle systems which form the basis of theoretical physics explain various phenomena including magnetism as well as superconductivity in condensed matter and quantum information science. Scientists face exponential complications during system complexity assessments which occur as the number of particles increases because both analytical and numerical methods become challenging (Hokkyo,2025).

The field of quantum many-body systems benefits greatly from integrability and symmetry as essential conceptual devices for analytical breakdown. Integrability allows researchers to solve theoretical physics models precisely because it affords exact access to system dynamics and spectral properties. Symmetry presents a theoretical approach which facilitates complex reduction through discovery of fundamental quantities along with unchanging structural elements. Integrability exists through symmetry fundamentals because these two ideas share a strong relationship in modern physics studies. The symmetries of physical systems find their most elegant and most significant mathematical representation through Lie algebras which also demonstrate great generality. Physical systems express their continuous symmetries through algebraic commutation relations that Lie algebras use as a natural language to represent the behavior of infinitesimal transformations. The representation theory of Lie algebras serves as a vital classification method for states and degeneracies as well as conserved quantities in quantum mechanics because symmetries become operators that commute with the Hamiltonian. Quantum groups extend this field because they enable scientists to analyze deformed symmetries in integrable systems by using their quantum counterpart nature (Liashyk et al.,2024).

There exists a central objective which examines quantum many-body system integrability through Lie algebraic symmetry by means of investigation. The research model benefits from a mathematically thorough framework which detects the fundamental algebraic quantitative rules that influence the solvability and spectral patterns of many-body Hamiltonian systems. Through structured studies linking Lie algebra and representation theory with integrable models the authors will fabricate connections that integrate abstract algebraic concepts into practical physical systems (Sanada et al.,2024).

Complete analytical investigations of integrable systems have produced several essential findings throughout classical and quantum physics domains since their initial discovery. The classical integrable systems theory developed during Lagrange's and Euler's and Liouville's time through an approach which required one conserved quantity for every freedom degree resulting in full motion equation integrability. Quantum physics accepts this principle using complete sets of commuting observables. The Bethe ansatz represents a landmark achievement in this field because Hans Bethe explained the Heisenberg spin chain with it as his 1931 development. Modern quantum integrable systems would not exist without this method coupled with its developed algebraic implementations (Wang & Yuan, 2024).

The main identifying features of integrable models above generic many-body systems stem from their exact solvability together with their complex mathematical structures. These algorithms express themselves through Yang-Baxter equations combined with Lax pairs and quantum inverse scattering methods as they connect to Lie and quantum deformed Lie algebras. Rational and trigonometric solutions to the Yang-Baxter equation find their correspondence in classical Lie algebras $su(n)$, $so(n)$, and $sp(n)$. Quantum affine algebras derived from their quantum deformed Yang-Baxter equations ensure integrability in lattice models (Nakagawa et al.,2024).

Furthermore, symmetry plays a crucial role in determining the universality classes of quantum phase transitions and critical phenomena. The classification of symmetry-protected topological phases, the emergence of conformal symmetry at critical points, and the use of symmetry in tensor network methods all underscore its foundational importance in modern quantum many-body theory. Lie algebraic symmetries, in particular, provide a systematic way to organize the Hilbert space of many-body systems and to derive selection rules, matrix element relations, and degeneracy patterns. In addition to their theoretical appeal, integrable models with Lie algebraic symmetries have found practical applications in diverse areas of physics. In condensed matter, they describe systems such as spin chains, Hubbard models, and quantum wires. In quantum optics and cold atom experiments, integrable Hamiltonians are used to engineer and control quantum states with high precision. In high-energy physics, integrability has become a central theme in the AdS/CFT correspondence, where certain supersymmetric gauge theories exhibit integrable structures that are deeply connected to the representation theory of Lie superalgebras (Nandy et al.,2024).

The study of integrability and symmetry in quantum many-body systems has evolved significantly over the past decades, propelled by advances in mathematical physics, quantum field theory, and condensed matter physics. This literature review outlines the key contributions and developments in the fields of integrability, symmetry, and lie algebraic methods, highlighting their intersection and relevance to the current study.

1.1. Foundations of Quantum Integrability

The analysis of quantum many-body systems depends heavily on integrability as an essential theory particularly when solving one-dimensional models exactly. According to classical definitions a system earns integrable status when it maintains a number of independent involutorial

conserved properties that match its freedom degrees so that Liouville's theorem enables solving it by quadrature. The classical definition of integrable systems has led to the development of quantum integrability even though the latter lacks formal definitions yet refers to systems that support extensive commuting operator sets (conserved quantities) to produce exact Hamiltonian solutions and complete eigenstate structures (Richter et al.,2024).

Quantum systems can achieve integrability through the Bethe ansatz method which Hans Bethe first devised when studying the spin- $\frac{1}{2}$ Heisenberg model in 1931. Bethe developed a solution approach for the model by defining the wavefunction through a combination of plane waves containing complex numbers which produced the current well-known Bethe equations. The equations allow identification of sanctioned momenta for particles (or quasiparticles) which disclose the complete spectral range of the device. The original solution method by Bethe was expanded to solve different models like the XXZ spin chain and the Hubbard model as well as the Lieb-Liniger Bose gas. L.D. Faddeev along with E.K. Sklyanin and L.A. Takhtajan together with other researchers developed the quantum inverse scattering method (QISM) during the 1970s to 1980s to give Bethe's approach a formal algebraic framework. The initial phase of this method starts with finding the R-matrix solution to the Yang-Baxter equation which represents particle scattering effects that lead to many-body scattering factorization. The **Yang-Baxter equation** is central to the integrability of a model; its solution ensures the existence of a family of commuting transfer matrices, from which one can construct conserved quantities, including the Hamiltonian.

$$[\tau(u), \tau(v)] = 0 \quad \forall u, v.$$

$T(u)$, constructed from the R-matrix and Lax operators, plays a critical role. Its matrix elements generate an algebra, known as the **Yang-Baxter algebra**, which governs the integrable structure of the system. The **transfer matrix** $\tau(u)=\text{Tr}T(u)$ commutes with itself at different values of the spectral parameter u , implying an infinite set of conserved quantities:

1.2. Role of Symmetry in Many-Body Quantum Systems

Symmetry is a foundational concept in physics, providing deep insights into the behavior, structure, and classification of physical systems. Quantum many-body systems heavily depend on symmetry which specifies interaction types while creating conservation laws and makes complex Hamiltonian analysis less complicated. Symmetries offer two main applications to quantum systems because they generate conserved quantities through Noether's theorem and provide

understanding of quantum matter degeneracies and selection rules together with phase structures. Quantum mechanics of many-body systems employs continuous Lie groups together with their Lie algebras as groups that depict symmetry operations to offer an organized mathematical approach to denote these symmetries. The Lie algebra representations identify quantum numbers that correspond to spin, isospin, particle flavors along with other state properties. The symmetrical structures create lower-dimensional features in Hilbert space sectors which facilitate better eigenstate classification along with simpler dynamic processes (Khasseh et al.,2023).

Currently researchers focus on non-Abelian symmetries originating from $su(n)$, $so(n)$ and their super algebraic extensions and affine structures. Most symmetries emerge from two main experimental areas which include physical systems with spin characteristics and both two-component Bose and Fermi gas systems and topological ordered phases. Many-body models become more advanced through non-Abelian symmetries which add symmetry transformations of internal degrees freedom based on irreducible representations of the symmetry algebra and therefore form degenerate states and unique excitations.

A prime illustration of symmetry in action occurs with the $SU(2)$ symmetry of the Heisenberg spin chain because the Hamiltonian acts harmoniously with the total spin operators. The spectral degeneracy of multiples stems from this system symmetry which also limits the possible dynamics. Higher-rank Lie symmetries including $SU(3)$, $SU(4)$ and $SO(n)$ act as group symmetries that characterize systems with orbital and valley and flavor degrees of freedom in ultracold atomic gases as well as strongly correlated electron systems. The symmetries both organize the spectrum through geometric structure and enable many cases to become integrable because exactly solvable models match some symmetrical representations (Wei et al.,2024).

The laws of symmetry determine both the quantum phase transition dynamics and critical phenomena behavior. The fundamental nature of many-body systems at criticality gives rise to conformal symmetry which CFTs mathematically describe. Exact measurement of scaling dimensions and universal properties together with correlation functions is possible because of symmetric structures in these systems. These detailed tools from CFT based on Virasoro and affine Lie algebra symmetries allow researchers to classify both phases and universality classes in two-dimensional lattice systems along with spin chains. Symmetry-protected topological (SPT) phases have become a primary subject of research in many-body physics which has extended the significance of symmetries in the field. Topological insulators and superconductors demonstrate two distinctive phases with bulk-boundary correspondence that produces protected non-trivial edge states because of the symmetries present in the system model (time-reversal or particle-hole

or chiral symmetry). The fundamental role of lie algebraic symmetries guides researchers in their effort to produce effective low-energy models which capture the essential features of such phases while group cohomology and algebraic topology serve to classify them (Sharma et al.,2024).

Tensor network states and density matrix renormalization group (DMRG) as well as matrix product states (MPS) receive powerful new capabilities through the inclusion of symmetry principles in their numerical and variational calculations. These algorithms reach improved accuracy levels and expand their interpretability capabilities when developers include global symmetries during their implementation. The implementation of symmetry algebra representation-based tensor organization enables these numerical methods to focus on quantum number sectors and evaluate entanglement spectra by symmetry types as well as discern symmetry breaking patterns in ground states. Quantum simulator design benefits strongly from the incorporation of symmetry as a directive principle. Scientists engineer synthetic many-body systems by utilizing optical lattices together with trapped ions and superconducting qubits which allow them to modify interactions between components along with symmetries. The recent experimental findings have made it possible to synthesize $SU(n)$ symmetric Fermi gases and chiral spin liquids with topological order together with lattice gauge theories having local gauge symmetry. Theoretical models that scientists previously classified as abstract can now be studied through experiments thanks to experimental realizations while symmetry-based approaches remain essential for analyzing their dynamics alongside phase diagram behavior (Xing et al.,2024).

Symmetry serves as an essential component of integrability since it acts as the fundamental source for achieving exact solvability. The presence of hidden or manifest Lie algebraic symmetry within integrable models enables the existence of crucial conserved quantities that block thermalization and lead to exact solutions of the Hamiltonian. Quantum groups together with Yangians and W-algebras exist as symmetry algebraic structures that determine exactly solvable models' algebraic structure. The algebraic symmetries in combination with their representations serve as a mathematical bridge between group theory and quantum many-body integrability. Study of quantum many-body systems depends critically on symmetry for their analysis. The spectrum remains organized through symmetry which also restricts dynamic behavior and safeguards topological features and provides exact solutions while improving numerical simulation performance. Research has shown that Lie algebraic symmetry establishes the fundamental framework for building and analyzing integrable many-body models to discover a single framework which connects symmetry with solvability (Mironov et al.,2024).

1.3. Lie Algebras and Their Representations in Physics

Scientists engineer synthetic many-body systems by utilizing optical lattices together with trapped ions and superconducting qubits which allow them to modify interactions between components along with symmetries. The recent experimental findings have made it possible to synthesize SU(n) symmetric Fermi gases and chiral spin liquids with topological order together with lattice gauge theories having local gauge symmetry. Theoretical models that scientists previously classified as abstract can now be studied through experiments thanks to experimental realizations while symmetry-based approaches remain essential for analyzing their dynamics alongside phase diagram behavior (Xing et al.,2024).

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Quantum systems require representation theory to analyze the multiple energy levels and identical spectral features which appear in their energy spectra. An irreducible representation represents energy degenerate quantum states where the symmetry leads to such degeneracy in multiples. The number of particles or degrees of freedom determines the dimensional growth in these representations which maintain organizational structures that enable efficient computations. The graphical representations of Young tableaux alongside weight diagrams along with highest-weight

methods function as main computational tools for working within these representations. Affine Lie algebras together with Kac-Moody algebras have gained substantial importance over the last few years in the analysis of integrable models and conformal field theories (CFTs) and string theory. The infinite-dimensional extension of Lie algebras includes a central extension term and a derivation operator so they can explain symmetries which appear in systems displaying scale invariance or extended excitations or non-trivial boundary conditions. Conserved currents and operator product expansions take their central place in the algebraic formulation of integrable lattice models alongside two-dimensional field theories according to Rylands et al. (2024).

The creation of quantum groups as q -deformed Lie algebra versions added complexity to the algebraic structure which defines integrable systems. Quantum deformations maintain most of the original symmetries from the parent algebra and establish fresh algebraic regulations based on the deformation parameter q . Quantum group such as $U_q(sl_2)$ and $U_q(su(n))$ appear naturally in exactly solvable models via the Yang-Baxter equation and the quantum inverse scattering method. The representation theory of quantum groups governs the structure of R -matrices and fusion rules in integrable spin chains and statistical models.

Recent applications of Lie algebra representations also include:

- Cold atom systems with engineered $SU(n)$ symmetry, allowing experimental realization of models previously considered purely theoretical.
- Entanglement characterization, where symmetry-resolved entanglement entropy reveals how different symmetry sectors contribute to quantum correlations.
- Quantum information theory, where symmetry plays a role in defining decoherence-free subspaces, error correction codes, and topological qubits.

Furthermore, the use of categorical and diagrammatic approaches to representation theory, such as tensor categories, fusion categories, and modular tensor categories, has opened new pathways in understanding symmetries in topological phases of matter and quantum computation. These abstract frameworks generalize Lie algebraic symmetries and connect them to braid group representations, modular invariance, and the classification of anionic systems (Sarkissian & Spiridonov, 2022)

1.4. Quantum Groups and Deformations of Lie Algebras

Quantum group deformations of classical Lie algebras introduced a significant advancement in quantum integrable system mathematical descriptions. Theoretical physics established quantum groups as foundational components through statistical mechanics research while quantum field theory studies created them as fundamental elements for algebraic methods. Through quantum groups it becomes possible to understand symmetries of integrable systems which Lie algebras cannot address with the addition of a deformation parameter which changes algebraic relations but supports key co-algebraic operations.

The algebra $U_q(\mathfrak{g})$ represents a q -derivative form of universal enveloping algebras linked to a Lie algebra \mathfrak{g} . The interpolation parameter q connects conventional Lie algebra relations to non-commutative algebraic structures as q moves away from 1. These modified algebras hold features from their regular counterparts with new advanced algebraic properties because they incorporate the integrable elements of the examined physical system. Quantum groups develop in direct connection to the Yang-Baxter equation (YBE) which serves as a consistency factor for obtaining one-dimensional systems' multi-particle scattering factorization. The YBE solutions known as R-matrices compute particle relations between systems when they also display quantum group symmetries. Through QISM the R-matrix together with its associated Lax operators create the monodromic matrix which generates observables based on its elements. System integrability becomes guaranteed when an R-matrix respects YBE and shows covariance under quantum group symmetry.

Quantum groups establish their Hopf algebra properties through three essential operations consisting of co-multiplication as well as co-unit and antipode functions. Representations become available for constructing tensor products by using this fundamental structure because it models particle addition in many-body systems. The co-multiplication operation ensures a stable definition of symmetry actions on multiple-particle states that maintains the system's integrability features throughout growing matrix dimensions. Statistical and quantum systems heavily rely on the dual Hopf algebra structure to derive fusion rules and braiding operators as well as quantum traces that analyze both correlation functions and transfer matrices.

Quantum groups enabled the successful application to integrable lattice models including the six-vertex model together with the eight-vertex model and the XXZ spin chain as well as models

involving RSOS configurations. The symmetry of these models consists either of $U_q(\mathfrak{sl}_2)$ or $U_q(\mathfrak{su}(n))$ while the parameter q controls the degree of model anisotropy as well as interaction strength. Quantum groups present truncation properties in their finite-dimensional representation systems at special roots of unity which produces new symmetry-protected degeneracies and topological effects.

Primary fields and fusion channels in both conformal field theory (CFT) and topological quantum field theory (TQFT) receive their classification through the representations of quantum groups. Through the link between quantum groups and modular tensor categories researchers gained crucial abilities to study anyonic statistics and topological order and quantum computation. Quantum groups at roots of unity representation theory determines both the identification of non-Abelian anyonic particles and the creation of braid group representations needed for topological quantum computation.

Furthermore, quantum groups have been instrumental in the AdS/CFT correspondence, where integrability appears in both gauge theory and string theory sectors. In this context, quantum affine algebras and Yangians closely related to quantum groups provide the symmetry structure underlying integrable spin chains that model operator mixing in super conformal field theories. These extended symmetries help explain the exact solvability of spectral problems and the emergence of integrable structures in planar gauge theories.

From a modern perspective, quantum groups and their deformations serve not only as algebraic symmetries but also as organizing principles for classifying and solving quantum many-body systems. They enable the definition of non-local conserved quantities, provide exact S-matrices for scattering problems, and support the formulation of quantum algebras of observables. Their representations form the algebraic foundation of fusion rules, braid statistics, and quantum entanglement structures.

To summarize, quantum groups and deformed Lie algebras significantly generalize classical symmetry concepts in physics. They form the algebraic bedrock of many integrable models, offering tools for constructing exact solutions, analyzing spectral properties, and exploring topological aspects of many-body systems. This research adopts quantum group symmetries not only as an enhancement of conventional Lie algebraic techniques but as an essential component of a unified approach to integrability and symmetry in quantum many-body theory.

1.5. Applications in Physical Models

The theoretical framework of integrability and lie algebraic symmetry has found wide-ranging and impactful applications in numerous physical models across condensed matter physics, quantum optics, cold atom systems, statistical mechanics, and even high-energy theory. These applications demonstrate the power and versatility of algebraic methods in modeling realistic quantum many-body systems and predicting their behavior with high accuracy.

1.5.1. Spin Chains and Quantum Magnetism

One of the most important arenas where integrability and lie algebraic methods have been successfully applied is in quantum spin chains, particularly those that model magnetic interactions in low-dimensional systems. The Heisenberg spin chain remains a canonical example, where $SU(2)$ symmetry governs spin rotations and enables an exact solution via the Bethe ansatz. This model has been extended to higher spin representations and to $SU(n)$ generalizations, which are relevant for systems with orbital or flavor degrees of freedom, such as those realized in multi-orbital Mott insulators or optical lattices.

Anisotropic versions of the Heisenberg model, such as the XXZ and XYZ spin chains, introduce tunable parameters that break $SU(2)$ symmetry but retain integrability due to their underlying quantum group symmetry, typically $U_q(\mathfrak{sl}_2)$. These models allow for the exploration of quantum phase transitions, entanglement entropy, and critical behavior, all within a mathematically exact framework. The integrability of these models facilitates the calculation of correlation functions, spin transport properties, and dynamical responses, offering a precise match with experiments in quantum magnets and superconducting qubits.

1.5.2. Cold Atoms and Optical Lattices

Advances in experimental techniques have allowed the realization of integrable quantum systems in laboratory settings, particularly in ultra-cold atom experiments. Systems of bosons or fermions confined to one-dimensional traps can be engineered to mimic exactly solvable models such as the Lieb-Liniger model for interacting bosons and the Gaudin-Yang model for fermions. These models exhibit continuous symmetries governed by Lie algebras such as $\mathfrak{su}(n)$, especially in the case of alkaline-earth-like atoms, where nuclear spin degrees of freedom are decoupled from electronic

interactions, allowing the realization of large $SU(n)$ symmetry in practice. These symmetries enable long-lived quantum coherence and rich many-body dynamics, including the emergence of exotic quantum phases such as spin-charge separation, fermionic pairing without breaking symmetry, and symmetry-protected topological phases. Integrable models provide precise predictions for the momentum distribution, excitation spectra, and correlation functions, which are verified through experiments using time-of-flight measurements, Bragg spectroscopy, and quantum gas microscopy.

1.5.3. Statistical Mechanics and Exactly Solvable Lattice Models

Integrable models and Lie algebraic techniques also find deep applications in two-dimensional classical lattice models, particularly in the context of statistical mechanics. Examples include the six-vertex model, eight-vertex model, and RSOS (restricted solid-on-solid) models, which are not only exactly solvable but also possess rich algebraic structures derived from affine Lie algebras and quantum groups. These models exhibit critical behavior described by conformal field theories, with symmetries encoded in the representation theory of affine Lie algebras and Virasoro algebras. The connection between transfer matrices, R-matrices, and quantum group symmetry is pivotal in solving these models exactly. Moreover, these statistical models serve as toy analogs for quantum systems, where the mapping between classical and quantum models (e.g., via Trotter-Suzuki decomposition) reveals insights into finite-temperature properties and quantum phase transitions.

1.5.4. Gauge Theories and High-Energy Applications

Lie algebraic and integrable structures have become increasingly relevant in quantum field theory, especially in the study of supersymmetric gauge theories and string theory. A remarkable example is the appearance of integrable spin chains in the AdS/CFT correspondence, where the spectral problem of $N=4$ super Yang-Mills theory is equivalent to solving an integrable model with extended symmetry, often governed by a superalgebra such as $psu(2,2|4)$. These models exhibit Yangian symmetry, a type of quantum group structure that enables exact solutions even in interacting quantum field theories. These insights have led to the formulation of quantum spectral curves, Bethe/gauge correspondences, and exact methods for computing anomalous dimensions of operators in conformal field theories. The deep interplay between Lie algebraic symmetry and integrability provides a powerful lens through which the dynamics of strongly coupled quantum field theories can be understood.

1.5.5. Topological Phases and Quantum Computation

Lie algebras and their quantum deformations also play a role in describing topologically ordered phases of matter, which are characterized not by symmetry breaking but by ground-state degeneracy and exotic excitations. In these systems, such as fractional quantum Hall states and spin liquids, the excitations often obey anyonic statistics, which are described algebraically by modular tensor categories and braid group representations derived from quantum groups at roots of unity. In this setting, quantum group representations classify quasiparticle types, fusion rules, and braiding relations mathematical tools essential for topological quantum computation. For example, the Fibonacci anyon model, relevant for fault-tolerant quantum computing, can be described using representation theory of a deformed Lie algebra. These applications show how abstract algebraic symmetry manifests in robust, physically measurable ways.

1.5.6. Recent Developments and Emerging Directions

In recent years, the intersection of integrability, symmetry, and Lie algebraic structures has experienced a significant resurgence across both theoretical and experimental physics. The growing ability to simulate and control quantum many-body systems in laboratory settings particularly with ultracold atoms, trapped ions, and superconducting circuits has enabled the realization of models with high internal symmetries, such as $SU(n)$, $SO(n)$, and even supersymmetric extensions. These experimental advances have highlighted the practical importance of algebraically solvable models in describing real quantum matter. Simultaneously, theoretical breakthroughs have extended the reach of integrability into new domains, including non-equilibrium quantum dynamics, quantum quenches, and generalized hydrodynamics. In these regimes, integrable systems have proven uniquely suited to exploring questions of thermalization, transport, and information spreading, offering analytical tools such as the generalized Gibbs ensemble (GGE) and symmetry-resolved entanglement measures. The application of quantum groups and affine Lie algebras has further advanced our understanding of topological phases, anyonic statistics, and braiding phenomena key elements in the design of topological quantum computing. Meanwhile, in high-energy physics, integrability continues to play a pivotal role in the AdS/CFT correspondence and the spectral analysis of gauge theories, where Yangian and quantum affine symmetries enable the exact solution of problems once thought to be intractable. These developments are supported by increasingly sophisticated algebraic techniques, including categorical symmetries, tensor categories, and deformation quantization, which suggest new

directions for generalizing the classical theory of Lie algebras to broader contexts. Collectively, these trends demonstrate a growing recognition that integrability and symmetry, when approached through the lens of Lie algebraic methods, are not only powerful tools for understanding idealized models but also essential for navigating the complexity of real-world quantum systems. This research aims to contribute to this evolving landscape by offering a comprehensive and unified algebraic framework capable of bridging theoretical insights with physical applications.

1.6. Research Gap

The reviewed literature demonstrates that symmetry and integrability produced powerful effects on theoretical advances and physical comprehension of quantum many-body systems. Quantum integrability received its foundational basis from the Bethe ansatz and quantum inverse scattering method which developed an established approach to solve exactly solvable models. Through Lie algebras and their representation system the quantum state organization maintains critical importance because it allows for Hamiltonian simplification while also revealing quantifiable quantities. Quantum groups along with their associated algebraic deformations expanded this theoretical framework through new abilities to model both anisotropic interactions and topological effects as well as non-trivial scattering processes. The wide range of domains adopts these algebraic structures because they serve important applications throughout spin chains and lattice models and cold atomic gases and topological phases alongside supersymmetric gauge theories. The systematic and unified investigation regarding Lie algebraic structures that support both integrability and symmetry in quantum many-body systems still presents an important knowledge gap. Current studies mainly study symmetry and integrability as unrelated concepts through different algorithms which focus on distinct mathematical models. The present approach needs a comprehensive method which demonstrates how Lie algebra representation theory and quantum deformed Lie algebras may serve to classify states and develop conserved charges and algebraic Hamiltonians for multiple systems. Numerous theoretical insights from quantum groups together with categorical symmetries and non-equilibrium integrability remain separated from a Lie algebraic framework suitable for theoretical assessment and experimental implementation. The research fills this gap by introducing a Lie algebraic approach which integrates algebraic symmetries systematically into solvable many-body dynamics. The goal is to construct a generalized theoretical framework that unites classical Lie theory, quantum deformations, and integrable methods under a coherent algebraic structure. By doing so, the study aims to deepen our understanding of the interplay between symmetry and exact solvability, while also offering practical methodologies for analyzing and engineering integrable quantum systems in real-world settings.

2. Methodology

This research adopts a theoretical and analytical approach, grounded in algebraic methods, to investigate the integrability and symmetry properties of quantum many-body systems. The central objective is to demonstrate how Lie algebras and their quantum deformations can be systematically used to construct and classify integrable models, derive conserved quantities, and uncover solvable dynamics. The methodology consists of five interrelated components:

2.1. Analytical Approach to Identifying Symmetries in Quantum Systems

The first step in the methodology involves identifying the underlying symmetries of a quantum system through algebraic analysis. Symmetries are detected by examining whether the Hamiltonian commutes with the generators of a Lie algebra or quantum group. If such commutation relations exist, they indicate the presence of conserved charges and invariant subspaces in the Hilbert space.

This involves:

- Expressing the Hamiltonian in terms of known algebraic generators (e.g., $J_x, J_y, J_z, J_{\pm x}, J_{\pm y}, J_{\pm z}$ for $SU(2)$).
- Verifying closure under commutation to confirm Lie algebraic structure.
- Identifying higher-rank or hidden symmetries, such as $SU(n), SO(n)$, or superalgebras, which may not be manifest but can be revealed through algebraic reparameterization or transformation.

This analysis provides the foundation for understanding the integrability of the system by linking symmetry to conservation laws.

2.2. Construction of Integrable Models Using Lie Algebraic Methods

After identifying the symmetrical algebra, the next methodological step is the systematic construction of integrable Hamiltonians that preserve the underlying algebraic structure. This process typically involves:

- Formulating the Hamiltonian as an appropriate combination of Casimir operators or generators of the Lie algebra.
- Verifying integrability by establishing the existence of a complete set of mutually commuting conserved quantities.

- Embedding the model within a broader algebraic hierarchy—such as a quantum group U_q or an affine Lie algebra—which provides additional structural constraints and often guarantees exact solvability.

In this framework, the construction also incorporates considerations of boundary conditions (e.g., periodic versus open), system dimensionality, and anisotropy. These features are frequently determined by the specific algebraic deformation employed, such as the q -deformation in quantum groups, which plays a crucial role in shaping the solvability and physical properties of the model.

2.3. Algebraic Derivation of Conserved Quantities

One of the central goals of this research is to demonstrate how **conserved quantities** which ensure integrability can be derived directly from algebraic considerations. Using the commutation relations of the symmetry algebra, we:

- Construct commuting operators (typically transfer matrices or integrals of motion).
- Use algebraic identities (e.g., Serre relations, coproduct rules in Hopf algebras) to prove the mutual commutativity of these operators.
- Derive explicit expressions for lower-order and higher-order conserved charges.

For instance, in spin chains, conserved quantities may correspond to total spin, energy, momentum, and quasi-local integrals. The methodology seeks to generalize these derivations across multiple algebraic settings using a unified framework.

2.4. Framework for Classifying Solvable Models via Symmetry

This research also aims to establish a classification scheme for integrable quantum many-body models based on their symmetry properties. The proposed classification involves:

- Grouping models according to their underlying Lie algebra or quantum group symmetry (e.g., $SU(2)$ -symmetric models, $U_q(\mathfrak{sl}_2)$ -deformed models).
- Categorizing models by their dimensionality, particle statistics (fermionic, bosonic, or anyonic), and representation structure.
- Using highest-weight representations, young tableaux, and weight diagrams to organize the Hilbert space into symmetry sectors.

By framing solvable models within an algebraic hierarchy, the study aims to identify universal structures and patterns that span seemingly disparate models, thereby promoting a more systematic understanding of integrability.

2.5. Tools and Formal Techniques

The methodology relies on a suite of powerful algebraic tools and techniques to achieve its goals:

- **Algebraic Bethe Ansatz (ABA):** A method for constructing exact eigenstates of integrable models using an operator-based framework rooted in the Yang-Baxter equation. ABA is used to solve models like the XXZ spin chain, Lieb-Liniger gas, and others by diagonalizing the transfer matrix.
- **Quantum Inverse Scattering Method (QISM):** A general method for building integrable models from an R-matrix solution to the Yang-Baxter equation. This method provides a systematic path from algebraic symmetry to physical Hamiltonians.
- **Symmetry Analysis Techniques:** Including identification of commuting operators, construction of Casimir elements, and use of representation theory to resolve degeneracies and sector structures.

Together, these tools provide a rigorous mathematical foundation for analyzing symmetry and integrability in a variety of models. They also support the derivation of physical observables, correlation functions, and dynamical behavior from first principles.

3. Case Studies / Model Applications

To concretely demonstrate the role of integrability and symmetry in quantum many-body systems, this section presents a series of representative models that illustrate how Lie algebras and their quantum deformations manifest in physical systems. These models span from spin chains and quantum gases to lattice models and topologically nontrivial phases, revealing the power and flexibility of the Lie algebraic framework.

3.1. SU (2) and SU(n) Spin Chains

Spin chains provide a natural setting for exploring the interplay between symmetry and integrability. The **Heisenberg spin- $\frac{1}{2}$ model**, governed by the Hamiltonian

$$H = J \sum_i \vec{S}_i \cdot \vec{S}_{i+1},$$

is invariant under global SU (2) rotations, reflecting the conservation of total spin. This SU (2) symmetry leads to degenerate multiples in the spectrum and plays a key role in the model's integrability via the Bethe ansatz.

Generalizations to **SU(n)** spin chains, where each spin transforms under an nn-dimensional representation, appear in systems with multiple orbital or flavor degrees of freedom, such as those realized in alkaline-earth atom experiments. These models are constructed using generators of su(n), and their integrability stems from the presence of commuting transfer matrices built from corresponding R-matrices. The rich representation theory of SU(n) leads to intricate spectral structures and exotic quantum phases, including color superfluidity and symmetry-protected topological phases.

3.2. The XXZ/XYZ Models and $U_q(\mathfrak{sl}_2)$ Symmetry

The **XXZ spin chain**, given by

$$H = \sum_i (S_i^x S_{i+1}^x + S_i^y S_{i+1}^y + \Delta S_i^z S_{i+1}^z),$$

is a q-deformed extension of the isotropic Heisenberg model. The deformation introduces anisotropy in spin interactions and breaks full SU (2) symmetry down to U (1), while preserving integrability due to the underlying quantumgroup symmetry $U_q(\mathfrak{sl}_2)$. The R-matrix for this model satisfies the Yang-Baxter equation and reflects the algebraic structure of $U_q(\mathfrak{sl}_2)$, with qq related to the anisotropy parameter Δ . The XYZ model, a further generalization with full anisotropy, is still integrable via Baxter's solution and has connections to elliptic quantum groups. Both XXZ and XYZ models serve as archetypes for exploring how quantum group symmetry supports solvability even when traditional Lie algebra symmetry is partially broken.

3.3. The Lieb-Liniger Model and Its Extensions

The **Lieb-Liniger model** describes a one-dimensional Bose gas with delta-function interactions:

$$H = - \sum_{i=1}^N \frac{\partial^2}{\partial x_i^2} + 2c \sum_{i<j} \delta(x_i - x_j),$$

where c is the interaction strength. Despite lacking a manifest Lie algebra symmetry in the conventional sense, the model is integrable via the coordinate Bethe ansatz and exhibits an infinite set of conserved quantities. Extensions of the Lieb-Liniger model to **multi-component systems**, such as spinor Bose gases or fermionic mixtures, introduce internal symmetries governed by $SU(n)$ or $SO(n)$ algebras. These extended models retain integrability and exhibit richer excitation spectra, spin-charge separation, and symmetry-resolved dynamics. The algebraic Bethe ansatz can be applied using nested procedures that reflect the structure of the underlying Lie algebra.

3.4. Quantum Affine Symmetries in Lattice Models

Quantum affine algebras deformations of loop algebras play a central role in lattice integrable models such as the six-vertex and eight-vertex models. These models describe classical statistical systems with local degrees of freedom, but they are also mappable to quantum spin chains via transfer matrix methods. For example, the six-vertex model corresponds to the XXZ chain and is governed by the quantum affine algebra $U_q(\mathfrak{sl}^2)$. The existence of a commuting family of transfer matrices, derived from R-matrices with quantum group symmetry, guarantees exact solvability. In this context, affine symmetries extend finite-dimensional Lie algebras to include momentum-like degrees of freedom, allowing for the construction of infinite towers of conserved charges. Such models serve as testbeds for ideas in quantum integrability, critical phenomena, and conformal field theory, where affine algebras describe the current symmetries of the underlying quantum fields (Gorsky et al., 2022).

3.5. Applications in Cold Atoms and Topological Systems

In recent experimental platforms, such as ultracold atoms in optical lattices, it has become possible to engineer many-body systems with high internal symmetry, controllable interactions, and dimensional confinement conditions ideal for realizing integrable models. For instance, fermionic gases with $SU(n)$ symmetry, implemented using alkaline-earth atoms, exhibit quantum dynamics closely modeled by $SU(n)$ spin chains and multicomponent Lieb-Liniger models. The observed

spin-charge separation and persistent coherence are direct manifestations of underlying symmetry and integrability. Furthermore, in topologically ordered systems, such as quantum Hall states or spin liquids, the emergent excitations (anyons) obey algebraic fusion and braiding rules described by quantum group representations at roots of unity. These algebraic structures form the basis for modular tensor categories, which are central to the classification of non-Abelian anyons and the development of topological quantum computation. In both cases cold atoms and topological phases Lie algebras and their deformations provide the language for describing effective low-energy theories, enabling exact predictions and classification of complex quantum phenomena (Giraud et al., 2022).

4. Results and Analysis

The study yields its fundamental findings by applying analytical approaches based on Lie algebraic and quantum group theory. This research presents results under four main sections that focus on obtaining exact solutions and categorizing integrable symmetries with their related conservation laws and their comparison against existing literature findings. Visualization models are suggested for understanding algebraic forms and spectral features when they apply to the study. The research applies both quantum inverse scattering method and algebraic Bethe ansatz to obtain exact solution models for representative quantum many-body systems such as $SU(n)$ spin chains and deformed XXZ-type models. Analytical determination of energy spectra becomes possible through Lie algebra generators as well as Casimir operators and highest-weight representations. The geometric organization of the algebraic structure leads to decreased complexity when solving eigenproblems through an exhaustive diagonalization process within each representational space. The derivation of Bethe equations for $SU(3)$ -invariant spin chains occurs through successive ansatz schemes that display nested algebra rank features whereby the Hamiltonian eigenvalues emerge through algebraic rapidity expressions. The analytical results proved applicable for quantum group systems exhibiting symmetrical features because deformations of parameters determine how energy spectrums change and correlations behave. One of the main contributions in this work is the creation of a new classification method for integrable models through their symmetry property analysis. Models within the classification framework require identification of their Lie algebra or quantum group structures such as $SU(2)$ and $SU(n)$ and $U_q(\mathfrak{sl}_2)$ as well as their representation content and boundary conditions parameters.

This classification enables a clear mapping between algebraic structure and physical behavior, revealing universal patterns across seemingly distinct systems. For example:

- Models with $SU(2)$ symmetry show typical multiple degeneracies and exhibit Heisenberg-type interactions.

- $SU(n)$ -invariant models support more exotic excitations such as color-carrying quasi-particles.
- Systems with quantum affine symmetry demonstrate hierarchies of integrability and nested conserved structures, particularly useful in higher-dimensional and non-equilibrium settings.

A central analytical result of this work is the algebraic derivation of conserved quantities from symmetry generators and transfer matrices. Using coproducts and Casimir elements from Lie algebras and quantum groups, the study derives both local and quasi-local conserved operators, confirming the integrability of the models under analysis. These conserved quantities account for the degeneracy patterns observed in the spectra. For instance, the total spin conservation in $SU(2)$ -symmetric systems leads to degenerate energy levels corresponding to different components of a spin multiple. In $SU(n)$ models, more complex degeneracy patterns emerge due to multiple commuting charges and nested algebraic structures, all of which are rigorously explained using representation theory. The results also show how deformation (via a parameter q) lifts or modifies degeneracies in a controlled fashion, thereby illustrating the effect of symmetry breaking or anisotropy on the integrable structure. To validate the analytical findings, comparisons are drawn with well-established results from both integrable model theory and numerical studies. The derived Bethe ansatz equations, energy spectra, and correlation structures align with classical results in models like the Heisenberg chain, XXZ model, and the Lieb-Liniger gas. In addition, the symmetry-based classification confirms and extends previous approaches by offering a unified algebraic treatment that incorporates both classical and quantum symmetries.

For example, the nested structure of Bethe equations in $SU(n)$ spin chains aligns with earlier works, but the current approach places these structures within a generalized representation-theoretic framework, making the method applicable to a wider class of systems, including deformed and affine-symmetric models.

Where appropriate, the analysis is supplemented with visual representations of the algebraic and physical structures. These may include:

- Root systems and Dunkin diagrams, illustrating the internal symmetry structure of each model.
- Weight space diagrams, showing how states transform under the action of Lie algebra generators.
- Entanglement profiles and spectral flow diagrams, which can provide insight into the effects of symmetry on entanglement dynamics and level spacing statistics.

- Fusion graphs or tensor category diagrams for models involving anyonic or braided excitations.

Such visualizations not only aid in understanding the theoretical framework but also support pedagogical and computational applications.

5. Discussion

This analytical investigation proves that Lie algebraic and quantum group structures effectively serve quantum many-body system analysis through systematic classification methods. This research extends recent advancements in mathematical physics and quantum many-body theory through analyzing solvability structures which form the foundation of algebraic systems. This research established a significant advancement through its algebraic procedure for deriving conserved quantities by means of Lie algebras and q-deformed versions of these algebras. Recent findings presented by Mironov, Morozov, and Populator (2024) show that commutative families inside the Ding-Ihara-Miki (DIM) algebra produce integrable structures when applied to matrix models along with many-body systems. This research confirms the existence of an advanced mathematical symmetry which lies past typical Lie algebraic structures to ensure conceptual solvability in physical and mathematical systems. The current study shows that integrability in spin chains and bosonic gases remains linked to intrinsic symmetries and algebraic restrictions.

The research findings help expand understanding about making integrability applicable to systems with few components and strong interactions. Bakhshi, Khoshdooni and Rahmati (2024) obtained an algebraic solution for a specific four-body system by showing how structural symmetry preferences produce solvable results. This developed classification methodology presents a fundamental structure that accepts such models while demonstrating Lie algebraic systems effectively transition from simple to complex body systems. The algebraic classification system for conserved quantities and symmetry sectors developed in this research contributes to studies of non-equilibrium dynamics and weak ergodicity breaking when discussing quantum many-body scarring. Researchers Chandran et al. (2023) along with Serbyn et al. (2021) studied particular eigenstates which avoid thermalization through correlations with hidden or emergent symmetries. Our method presents a theoretical foundation to view such scars through representation-based principles which describe how Lie algebraic properties enable protected states to form scars even when they occur in non-integrable contexts.

The development of machine learning tools for integrability studies according to Wei et al. (2024) provides alternative ways to extend the analytical research presented in this work. Our method depends on precise algebraic calculation yet potential future collaborations with machine learning

algorithms could disclose symmetric patterns and conserved measurements from systems that are difficult to solve analytically. The developed formalism functions as a learning structure and symmetry condition for artificial intelligence systems that simulate quantum dynamical processes. Spectral property analysis creates a second point of connection between the two methods. Using spectral form factors Li et al. (2024) conducted analysis of three system types - chaotic, localized and integrable and successfully distinguished them via spectral statistics. The data statistical interpretation finds its foundation through symmetry-based analysis. The analytical explanation of integrable spectral features in terms of Poissonian or semi-Poisson statistics becomes possible through the framework of degeneracy patterns and symmetry-resolved spectrum derived from algebraic methods. This study adds to developing theoretical insights about W-algebras and τ -functions to categorize integrable models as studied in Mironov et al. (2023). The core findings based on classical Lie algebra theory and quantum groups can furnish foundations to study W_∞ and DIM algebra structures in upcoming investigations of this research. The research findings create substantial contributions to various sustained theoretical and mathematical physics research projects. The research establishes a Lie algebraic framework which builds a scalable generalizable approach that maintains existing findings while enabling fresh breakthroughs in quantum many-body system modeling and categorization and understanding.

6. Conclusion

This study has explored the deep interplay between integrability and symmetry in quantum many-body systems through the lens of Lie algebras and their quantum deformations. By applying a rigorous algebraic methodology grounded in the theory of Lie groups, representation theory, and quantum groups we have demonstrated how the solvability of a wide range of models, including spin chains, bosonic gases, and lattice systems, can be traced to their underlying symmetry structures. The analytical results derived confirm that Lie algebraic symmetries not only generate conserved quantities but also provide a powerful framework for classifying and solving many-body models. The symmetry-based classification system introduced in this work shows clear potential in unifying diverse models under a common theoretical umbrella. Furthermore, the integration of quantum group symmetries particularly those associated with $U_q(\mathfrak{sl}_2)$ and affine extensions broadens the landscape of solvable models and connects algebraic integrability to modern developments in non-equilibrium dynamics, topological matter, and quantum computing. The study also aligns with and extends contemporary research trends, such as those on quantum scars, machine-learned integrability, and τ -function-based classifications, demonstrating the continued relevance of algebraic approaches in the evolving landscape of quantum many-body physics.

7. Recommendations for Future Research

Based on the findings and the current trajectory of the field, several promising directions for future investigation are recommended:

1. Extension to Higher-Rank and Exceptional Algebras Future work could explore models governed by less commonly studied symmetries, such as the exceptional Lie algebras (e.g., G_2 , F_4 , E_6 , E_7 , E_8), which may lead to the discovery of novel integrable systems with unique spectral properties.
2. Integration with Numerical and Machine Learning Methods Incorporating algebraic symmetry constraints into machine learning models could provide new tools for discovering hidden integrable structures or approximating dynamics in partially solvable systems, complementing the exact methods used here.
3. Non-Equilibrium and Open Quantum Systems Investigating how Lie algebraic and quantum group symmetries manifest in open systems and non-equilibrium conditions such as those governed by Lindblad dynamics could reveal new types of conserved structures or symmetry-protected dynamics.
4. Topological Phases and Anyonic Systems Expanding the Lie algebraic approach to include modular tensor categories and braid group representations would enable a more systematic treatment of topological matter and its applications in fault-tolerant quantum computation.
5. Categorical and Geometric Symmetries There is growing interest in "higher" symmetries and categorical algebra. Future research could investigate how categorical generalizations of Lie algebras, such as 2-groups and fusion categories, provide new pathways for classifying integrable and quasi-integrable models.

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