

# Representations of Semisimple Lie Algebras in the BGG Category \$/mathscr {O}\$ (Graduate Studies in Mathematics)

James E. Humphreys



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## **Representations of Semisimple Lie Algebras in the BGG Category \$/mathscr {O}\$ (Graduate Studies in Mathematics)** James E. Humphreys

This is the first textbook treatment of work leading to the landmark 1979 Kazhdan-Lusztig Conjecture on characters of simple highest weight modules for a semisimple Lie algebra \$/mathfrak{g}\$ over \$/mathbb {C}\$. The setting is the module category \$/mathscr {O}\$ introduced by Bernstein-Gelfand-Gelfand, which includes all highest weight modules for \$/mathfrak{g}\$ such as Verma modules and finite dimensional simple modules. Analogues of this category have become influential in many areas of representation theory. Part I can be used as a text for independent study or for a mid-level one semester graduate course; it includes exercises and examples. The main prerequisite is familiarity with the structure theory of \$/mathfrak{g}\$. Basic techniques in category \$/mathscr {O}\$ such as BGG Reciprocity and Jantzen's translation functors are developed, culminating in an overview of the proof of the Kazhdan-Lusztig Conjecture (due to Beilinson-Bernstein and Brylinski-Kashiwara). The full proof however is beyond the scope of this book, requiring deep geometric methods: \$D\$-modules and perverse sheaves on the flag variety. Part II introduces closely related topics important in current research: parabolic category \$/mathscr {O}\$, projective functors, tilting modules, twisting and completion functors, and Koszul duality theorem of Beilinson-Ginzburg-Soergel.

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