

Perverse bundles and CM spaces

Thomas Nevins

Department of Mathematics

University of Illinois at Urbana-Champaign

Abstract

The Hilbert scheme of n points in the affine plane has a beautiful, elementary description in terms of matrices. One can interpret this elementary description in terms of the symplectic reduction of an affine space under an action of $GL(n)$, provided one imposes an open condition (stability) on the zero-level-set of the moment map before taking the quotient by $GL(n)$. I'll explain what happens when one *doesn't* impose that stability condition (one gets "perverse bundles" instead of collections of points); what one gets by reducing at a nonzero value of the moment map (a moduli space from noncommutative algebraic geometry); and how the whole story generalizes to a larger class of surfaces. This is joint work with David Ben-Zvi.