Algebra/Topology Seminar

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MORSE, CONLEY, AND COMPUTATION

Thursday, April 11, 2019
1:15 p.m. in ES-143

Abstract. Algebraic topology and dynamical systems are intimately related: the algebra may constrain or force the existence of certain dynamics. Morse homology is the prototypical theory grounded in this observation. Conley theory is a far-reaching topological generalization of Morse theory. Within the Conley theory the connection matrix is the mathematical object which transforms the approach into a truly homological theory: it is the Conley-theoretic generalization of the Morse boundary operator.

We’ll discuss a new formulation of the connection matrix theory, which casts the connection matrix in categorical, homotopy-theoretic language. This enables the efficient computation of connection matrices via the technique of reductions in combination with algebraic-discrete Morse theory. We will also discuss a software package for such computations and demonstrate the theory and computations with some applications to classical examples as well as a Morse theory on braids.