

Thomas Strobl : Arborescent Koszul-Tate resolutions and BFV for singular coisotropic reductions

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Let I be an ideal in a commutative (associative) algebra O . Starting from a resolution of O/I as an O -module, we construct a Koszul-Tate resolution for this quotient, i.e. a graded symmetric algebra over O with a differential which provides simultaneously a resolution as an O -module. This algebra resolution has the beautiful structure of a forest of decorated trees and is related to an A -infinity algebra on the original module resolution. Considering O to be a Poisson algebra and I a finitely generated Poisson subalgebra, we use the above construction to obtain the corresponding BFV formulation. Its cohomology at degree zero is proven to coincide with the reduced Poisson algebra $N(I)/I$, where $N(I)$ is the normaliser of I inside O , thus generalising ordinary coisotropic reduction to the singular setting. As an illustration we use the example where O consists of functions on $T^*(\mathbb{R}^3)$ and I is the ideal generated by angular momenta.

This is joint work with Aliaksandr Hancharuk and, in part, with Camille Laurent-Gengoux.