## BI-CO MATH

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"Syzygies, Hilbert polynomials, and matrix prariet Monday, November 14, 2016

Talk at 4:00 H109 Tea at 330 KINSC Math Lounge, H208

## **Abstract**

Given N equations in M unknowns, a helpful intuition is that the solution space should have dimensiorNMUnfortunately, many useful and interesting spaces break thisden--they require many, many equations, so that even basic geometric facts (like their size) are unclear. Hilbert, in the 1890s, found a solution: he looked at partial redundancies in systems of equations-called "syzygies"-and introduced the Hilbert (and more) of the space solutions.

We'll talk about Hilbert polynomials and their refinements: Betti tables, which detect a wealth of geometric and algebraic data. My own research is classifying Betti tablesoutlining the behaviors we can encounter matrix varieties, determinantal loci and other spaces coming from linear algebra.

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