Polynomial method in statistical estimation: from large domain to mixture models

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Approximation-theoretic methods have been among the key techniques in nonparametric statistics. In recent years, these ideas, especially those involving polynomials, have been found useful in various statistical inference problems in discrete settings. At a high level, on one hand, the apparatus of polynomial approximation and interpolation provides powerful tools for constructing computationally efficient estimators with provable statistical guarantees; on the other hand, through the connection to the theory of moments, these procedures come with natural minimax lower bounds that certify their optimality.

The focus of this short course is to introduce the necessary background on the polynomial method and discuss two of its main applications: (a) statistical estimation on large domains; (b) method of moments in mixture models. The tentative plan is:

- Preliminaries on the theory of polynomials and moments:
  - Uniform approximation and linear programming duality
  - Moment space and characterization, Gauss quadrature
  - Polynomial interpolation: Lagrange, Newton and Hermite
- Entropy estimation
  - Estimator via best polynomial approximation
  - Minimax lower bound
  - Nonparametric setting
- Estimating the unseens
  - Support size of distributions
  - Distinct element problem and counting cliques
  - Species discovery curve
- Learning Gaussian mixtures
  - Method of moments and variants
  - Optimal transport and moment comparison theorems

Along the way, I will discuss extensions, such as applications to sampling large graphs, and various open problems.

References:
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