

Applied Math 210: Algebraic Fundamentals of Representing Data

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Outline

Algebra gives mathematical abstractions that allow us to process information. Many optimization problems in data and learning are built on algebraic ideas. For example, principal component analysis finds a low-rank approximation of a matrix, a problem central to linear algebra. This course builds out from this example to study the algebraic fundamentals of optimization problems to find representations of data. The course is in four parts.

1. The course begins with *dimensionality reduction*, which seeks to simplify high dimensional data, projecting it to a lower dimensional space while preserving salient structure. We study algorithms to reduce dimensionality of data and the theorems that guide them. This takes us from the linear algebra of principal component analysis to the multilinear algebra of multidimensional data. We examine the algebra and geometry of low-rank tensors and connect to examples concerning biological data.
2. We then move to *statistics*, where we see the algebraic structure present in optimization problem to learn parameters in statistical models. We extract multilinear structure from the problem at hand to study the existence and uniqueness of solutions and the success or failure of algorithms to find an optimizer.
3. Next we visit *causality*, and the question of determining how a collection of entities relate causally to one another. We see the algebraic decompositions appearing in graphical models and structural causal models, which contain as special cases the matrix and tensor decompositions encountered up to this point. We study the combinatorial optimization problems of learning causal structures.
4. Finally, we consider how the multilinear and combinatorial problems studied so far can shed light on the nonlinear setting of *deep learning*. We look at expressivity of architectures, with connections to the study of piecewise linear functions, and identifiability of nonlinear algorithms.

This is a graduate course in applied algebra. The course combines mathematical theory, computational and numerical experiments, and exploration of real world data. The focus is

on current research developments and connections to open problems.

Prerequisites. Recommended preparation for the course is familiarity with proofs in linear algebra at the level of two semesters of Math 22A/B or Math 25A or Math 121 as well as programming experience at the level of AM 120.

Assessment. Class attendance (10%), four problem sets (40%), a research-oriented final project (50%).

Learning outcomes. Students will have a unified algebraic toolbox to understand existing methods, to design new models, and to prove results on their theoretical underpinnings across the areas of dimensionality reduction, statistics, causality, and deep learning.

Syllabus

1. Dimensionality reduction:

- (a) low rank approximation of matrices; principal component analysis [GCKG22],
- (b) finding signals in multidimensional data [KB09].

2. Statistics:

- (a) the method of moments and connections to tensor decomposition [AGH⁺14],
- (b) blind source separation, independent component analysis [Com94, CJ10],
- (c) maximum likelihood estimation; the EM algorithm [Sul18],
- (d) exponential families: examples and unifying theory [Sul18].

3. Causality:

- (a) graphical models, d-separation, and conditional independence [Sul18],
- (b) structural causal models,
- (c) causal structure learning, Markov equivalence [HDMM18, SU22].

4. Deep learning:

- (a) causal representation learning [SLB⁺21],
- (b) deep latent variable models, identifiability of nonlinear ICA [KKMH20],
- (c) expressivity in neural networks [MPCB14, KMMT22, ZNL18, GLM17].

References

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