Graduate Seminar on Algorithms and Optimization (S4C3) Discrepancy Theory

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Discrepancy Overview

- Given *m* sets S₁, · · · , S_m ⊆ [n], color all elements of the grounds set [n] into red and blue, such that every set contains roughly an equal number of reds and blues.
- More specifically, we want min_i |#{reds in S_i} - #{blues in S_i}| to be as small as possible.
- Random coloring gives $O(\sqrt{n \log n})$.
- Spencer's result gives $6\sqrt{n}$, but non-constructive!

Discrepancy Overview

- General question: Random construction usually suffers from union bounds. How to avoid that and get better?
- Can we design polynomial time (deterministic) algorithm for them?
- · How to apply them?
- Usual techniques: convex geometry + concentration

Classic Results

- "Integer-making" theorem (Beck, Fiala, '81) and Six standard deviations suffice (Joel Spencer, '85) 1 student
- Balancing vectors and Gaussian measures of n-dimensional convex bodies (Wojciech Banaszczyk, '98) 1 student
- General questions: given matrix A ∈ R^{m×n}, find σ ∈ {−1, 1}ⁿ such that ||Aσ||_∞ = ||∑_i A_iσ_i||_∞ is as small as possible.
- **4** Komlos Conjecture: If $||A_i||_2 ≤ 1$ for any *i*, there exists $σ ∈ {-1, 1}^n$ such that $||Aσ||_∞ = O(1)$.

Constructive Results

- Constructive discrepancy minimization by walking on the edges (Lovett, Meka, '15) 1 student
- Constructive discrepancy minimization for convex sets (Thomas Rothvoss, '17) 1 student
- 3 The Gram-Schmidt walk: a cure for the Banaszczyk blues (Bansal, Dadush, Garg, Lovett, '19) 1 student
- A Unified Approach to Discrepancy Minimization (Bansal, Laddha, Vempala, '22) 1 student

Applications

- Better bin packing approximations via discrepancy theory (Thomas Rothvoss, '16) 1 student
- Plow Time Scheduling and Prefix Beck-Fiala (Bansal, Rohwedder, Svensson, '22) 1 student
- Quasi-Monte Carlo Beyond Hardy-Krause (Bansal, Jiang, '25) 1 student

Other Settings

Matrix discrepancy

- Balancing matrices: Given (symmetric) matrices
 A₁, ..., A_n, find σ ∈ {−1, 1}ⁿ such that || ∑_i A_iσ_i||_{op} is as
 small as possible.
- Resolving Matrix Spencer Conjecture Up to Poly-logarithmic Rank (Bansal, Jiang, Meka, '23) 1 student
- Interlacing families II: mixed characteristic polynomials and the Kadison-Singer problem (Marcus, Spielman, Srivastava, '15) 1 student
- Prefix Discrepancy, Smoothed Analysis, and Combinatorial Vector Balancing (Bansal, Jiang, Meka, Singla, Sinha, '22)
 1 student
- Optimal Online Discrepancy Minimization (Kulkarni, Reis, Rothvoss, '24) 1 student

Structure of seminars

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Each seminar session is structured as follows:

• First part of the talk (10-20 minutes)

Introduce the topic of the talk.

Explain what the main goal or main result will be.

Give some motivation and provide some context — why is the result interesting/relevant?

2 Questions

One or two (multiple-choice) questions from the speaker to the audience.

Take questions from the audience.

Structure of seminars

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Each seminar session is structured as follows:

- **1** First part of the talk (10-20 minutes)
- **2** Questions
- Second part of the talk (55-65 minutes) Present proofs, but focus on the main ideas rather than detailed calculations.
- O Discussion

Questions from the audience.

Parts 1 and 3 must not take more than 75 minutes in total. Recall definitions and results from previous talks when you use them.

What we expect

- Prepare a talk on your assigned topic, including questions for the audience.
- Prepare a 1-2 pages summary containing the most important results and definitions.
- Give an approval talk approximately 2-3 weeks before your talk.
- Participate actively in the discussions during the seminar.
- In addition to reading the assigned chapter, it might be necessary to look into some other chapters or papers.

Topic assignment and registration

- Website with these slides, papers, and assignment will be available at https://www.algopt.uni-bonn.de/teachingpages/winter-term-25-26/graduate-seminar-discrepancy
- If you would like to participate, send an email to Wenzheng Li (wzli@uni-bonn.de) indicating your name and topic preferences, including at least 3 topics, by Friday 25 July.
- We will inform you by email about the assignment of topics.

 Each participant will also be assigned a supervisor, Matthias Kaul or Wenzheng Li, who can help with questions.