Kirill Rudov

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ACADEMIC POSITIONS

Postdoctoral Fellow in Economics, UC Berkeley, USA

2023 - 2025

EDUCATION

Ph.D. in Economics, Princeton University, USA

2017 - 2023

M.A. in Economics (summa cum laude), New Economic School, Moscow, Russia

2014 - 2016

B.A. in Economics (cum laude), M.V. Lomonosov Moscow State University, Moscow, Russia 2010 - 2014

REFERENCES

Professor Leeat Yariv	Professor Alessandro Lizzeri	Professor Wolfgang Pesendorfer
Department of Economics	Department of Economics	Department of Economics
Princeton University	Princeton University	Princeton University
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RESEARCH AND TEACHING FIELDS

Microeconomic Theory, Market Design Primary Secondary Behavioral Economics, Political Economy

IOB MARKET PAPER

Fragile Stable Matchings

Abstract. This paper shows the fragility of stable matchings in a decentralized one-to-one matching setting. The classical work of Roth and Vande Vate (1990) suggests simple decentralized dynamics in which randomly-chosen blocking pairs match successively. Such decentralized interactions guarantee convergence to a stable matching. Our first theorem shows that, under mild conditions, any unstable matching—including a small perturbation of a stable matching—can culminate in any stable matching through these dynamics. Our second theorem highlights another aspect of fragility: stabilization may take a long time. Even in markets with a unique stable matching, where the dynamics always converge to the same matching, decentralized interactions can require an exponentially long duration to converge. A small perturbation of a stable matching may lead the market away from stability and involve a sizable proportion of mismatched participants for extended periods.

PUBLISHED PAPERS

Centralized Matching with Incomplete Information (with Marcelo A. Fernandez and Leeat Yariv)

American Economic Review: Insights, 2022, Volume 4(1), 18-33.

Abstract. We study the impacts of incomplete information on centralized one-to-one matching markets. We focus on the commonly used Deferred Acceptance mechanism (Gale and Shapley, 1962). We show that many complete-information results are fragile to a small infusion of uncertainty about others' preferences.

1/3 August 2023

WORKING PAPERS

Dominance Solvability in Random Games (with Noga Alon and Leeat Yariv)

Abstract. We study the effectiveness of iterated elimination of strictly-dominated actions in random games. We show that dominance solvability of games is vanishingly small as the number of at least one player's actions grows. Furthermore, conditional on dominance solvability, the number of iterations required to converge to Nash equilibrium grows rapidly as action sets grow. Nonetheless, at least when one of the players has a small action set, iterated elimination simplifies the game substantially by ruling out a sizable fraction of actions. This is no longer the case as both players' action sets expand. Technically, we illustrate the usefulness of recent combinatorial methods for the analysis of general games.

· Decentralized Foundation for Stability of Supply Chain Networks

Abstract. This paper proposes simple dynamics generating a stable supply chain network. We prove that for any unstable network, there exists a finite sequence of successive myopic blocking chains leading to a stable network. Our proof suggests an algorithm for finding a stable network that generalizes the classical Gale and Shapley (1962)'s deferred acceptance algorithm.

WORK IN PROGRESS

- · Fragile Stable Supply Chain Networks
- · Searching by Trial and Error with Correlated Sources

TEACHING EXPERIENCE

Princeton University TA, Microeconomic Theory: A Mathematical Approach [UG] 2020-2021

for Prof. Can Urgun

TA, Microeconomic Theory [UG] Fall 2019

for Prof. Andrea Wilson

New Economic School TA, Microeconomics I–V [G], Microeconomics in Finance [G], 2015 – 2017

Political Economics II [G], Institutional Economics [G], Asset

Pricing [G], Investments [G], Decision Theory [UG]

SEMINARS AND CONFERENCES

2023 Royal Holloway, Higher School of Economics, New Economic School,

Queen Mary University of London, University of Bonn, University of Vienna, Durham University, Algorithms, Combinatorics and Optimization Center at UC Irvine, NBER New Directions in Market Design Conference (participant), Becker Friedman Institute Theory Conference at University of Chicago,

UC Berkeley (scheduled)

2022 Stony Brook International Conference on Game Theory, Young Economist

Symposium, Stony Brook Theory Workshop, Princeton Microeconomic

Theory Seminar

2019-2022 Princeton Microeconomic Theory Student Seminar

PROFESSIONAL ACTIVITIES

Referee for Economic Review, Journal of Economic Theory,

American Economic Journal: Microeconomics, Games and Economic Behavior

August 2023 2/3

RESEARCH EXPERIENCE

Research Assistant for Prof. Leeat Yariv, Princeton University Spring 2020 Junior Research Fellow at Centre for Economic and Financial Research, Moscow, Russia Fall 2016 Research Assistant for Profs. Andrei Markevich and Konstantin Sonin, New Economic School Summer 2016 AWARDS Stephen Goldfeld Memorial Graduate Summer Fellowship 2021 William S. Dietrich II Economic Theory Center Summer Research Grant 2020-2022 Richard S. Simmons '51 Graduate Fellowship 2018 Princeton University Graduate Fellowship 2017-2022 Outstanding Teaching Assistant Award, New Economic School 2016-2017 Don Patinkin Prize 2016 2016 Outstanding Student Paper Award, Outstanding Student in Data Analysis Award, Outstanding Student in Finance Award, New Economic School New Economic School Academic Fellowship 2014-2016 OTHER Citizenship Russia NBA Hackathon Second Place Team, Basketball Analytics 2019 Finalist Team, Basketball Analytics

2017-2018

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