Curriculum Vitae: Oct, 2024

Hiroto Sato

CONTACT INFORMATION

Address Nagoya University, Furocho, Chikusa, Nagoya, Aichi, 464-8601, Japan

Email sato.hiroto.s9@f.mail.nagoya-u.ac.jp

HOMEPAGE https://hirotosato0127.github.io

EDUCATION

MARCH 2024 Ph.D. in Economics, The University of Tokyo, (magna cum laude)

MARCH 2021 M.A.in Economics, The University of Tokyo

March 2019 | B.A. in Economics Nagoya University

RESEARCH INTERESTS

Information Economics, Search Theory

PUBLICATION

"Robust Implementation in Sequential Information Design under Supermodular Payoffs and Objective", published in *Review of Economic Design* 2022 and won the Review of Economic Design Nedim Okan Prize 2023

This paper studies sequential information design (Doval and Ely 2020) in which a designer can construct the extensive form along with the information structure. In this framework, I investigate robust implementations against adversarial equilibrium selection, when players and the designer have a supermodular payoff function with dominant states and an outside option. The main results show that the optimal partially implementable outcome is fully implementable in sequential information design, which essentially coincides with the optimal partially implementable outcome in static information design. For economic applications such as global game of regime change, this paper proposes a way to robustly achieve the desired outcome in static information design by providing the extensive form and the information structure.

WORKING PAPER

"Information Structures in College Admissions" (coauthored with Ryo Shirakawa)

Priority uncertainty is prevalent in practical matching markets. This study investigates the role of priority information structures in a simple decentralized college admissions model. The first main theorem characterizes equilibrium distributions of students across schools, which are implementable with a class of simple disclosure rules, cutoff signals. The cutoff signal induces an ex-ante fair allocation that is also the closest to being expost fair among the allocations achieving the same distribution. As an application, we consider an information

design problem. The second main theorem shows that each equilibrium distribution is implementable as a unique equilibrium.

"Feasible Search Behavior" (coauthored with Ryo Shirakawa)

Consider a situation wherein a decision maker sequentially searches for the best alternative among heterogeneous options with an arbitrary search order. The agent partially learns the value of an option when inspecting it. We characterize the set of all search behaviors which may arise under some information structure, which forms a polytope. Moreover, a single information structure induces all feasible search behaviors, which minimizes the agent's welfare among all information structures. Applications include information design and comparative statics.search.

"Persuaded Choice in Ordered Search" (coauthored with Ryo Shirakawa)

In many economic situations, such as job search and online shopping, agents are sequentially searching for information to choose one of a few options. Information revealed through their search process affects the eventual choice outcomes of such economies. This study explores a Bayesian persuasion problem in Weitzman's (1979) ordered search models. We show that an optimal signal structure consists of three signals for any risk-neutral planner. Neither providing no information nor full information is optimal except for trivial cases. We further derive comparative statics results for the tight bounds of each option's chosen probability and find that Bayesian persuasion minimizes agents' welfare in many cases.

WORK IN PROGRESS

"Migration and Human Capital Investment" (coauthored with Yuma Noritomo)

AWARDS & GRANTS

2024 - 2027	JSPS Research Fellowship for Young Scientists (PD), Japan Society for the Promotion
	of Science
2023	Review of Economic Design Nedim Okan Prize
2022-2024	JSPS Research Fellowship for Young Scientists (DC2), Japan Society for the Promo-
	tion of Science
2021-2024	Grant-in-Aid for JSPS Fellows, JSPS
2020-2024	World-leading Innovative Graduate Study of Advanced Economics, the University of
	Tokyo

[&]quot;Markets for History" (coauthored with Konan Shimizu and Ryo Shirakawa)

TEACHING EXPERIENCE

2020	Math Camp Day 4 (Dynamic Optimization), Graduate School of Economics
	Instructor
2020	Mathematics for Economics, Graduate School of Economics
	Teaching assistant for Prof. Akihiko Matsui (The University of Tokyo)

PRESENTATIONS

2023 10th Annual Communication Theory Workshop, Waseda University
Microeconomics Seminar, Nagoya university
Japanese Economic Association Autumn Meeting, Kansai University
Economics and Game Theory Seminar, Tokyo University of Science
2021 Microeconomics Seminar, The University of Tokyo

BIOGRAPHY

Birthday: January 27, 1997

Citizenship: Japanese