Clemens Possnig

PhD Candidate · Vancouver School of Economics

6000 Iona Drive Vancouver, BC Canada, V6T 1L4

□+1 604-338-1179 | Scimpossnig@gmail.com | Sites.google.com/view/clemenspossnig | Austrian Citizen

Education _____

University of British Columbia

Vancouver, Canada 2016 - 2023 (expected)

PHD ECONOMICS

• Fields: Game Theory, Algorithmic Learning, Econometric Theory

• Committee: Li Hao (co-supervisor), Vitor Farinha Luz (co-supervisor), Michael Peters

Institute for Advanced Studies

Vienna, Austria

MSc Economics

2014 - 2016

Karl Franzens University

Graz, Austria

BA Economics

2010-2014

References

Li Hao

Co-supervisor

Vancouver School of Economics University of British Columbia 6000 Iona Drive Vancouver B.C. V6T 1L4 hao.li@ubc.ca

Phone: +1 604-822-6685

Vitor Farinha Luz

Co-supervisor

Vancouver School of Economics University of British Columbia 6000 Iona Drive Vancouver B.C. V6T 1L4

vitor.farinhaluz@ubc.ca Phone: +1 604-822-6217

Michael Peters

Committee Member

Vancouver School of Economics University of British Columbia 6000 Iona Drive Vancouver B.C. V6T 1L4

peters@econ.ubc.ca Phone: +1 604-822-4418 **Kevin Song**

Co-author

Vancouver School of Economics University of British Columbia 6000 Iona Drive

Vancouver B.C. V6T 1L4 kyungchul.song@ubc.ca Phone: +1 604-822-2226

Papers __

WORKING PAPERS

Reinforcement Learning and Collusion, Job Market Paper

This paper presents an analytical characterization of long run outcomes arising from learning algorithms playing a repeated game. I show that these outcomes correspond to attracting Markov-perfect equilibria. Whether an equilibrium is attracting is determined by details of a tractable differential equation. I give necessary and sufficient conditions on the game and on the algorithms for the stage-game Nash equilibrium not to be a long run outcome. Applying the approach in a Cournot game, I give conditions under which algorithms learn to collude with positive probability.

Consistency of Multi-Agent Batch Reinforcement Learning

This paper provides asymptotic results for a class of actor-critic batch - reinforcement learning algorithms in the multi-agent setting. At each period, each agent faces an estimation problem (the critic, e.g. estimating value function

Q(s,a)), and a policy updating problem. The estimation step is done by parametric function estimation based on a batch of past observations. I give sufficient conditions on the environment, growth rate of the batch-size and speed of their stepsizes, so that each agent's parametric function estimator is consistent in the following sense: For large t, the optimal parameter θ_t is close to a true optimal parameter θ_t^* , depending on t only through the current period's policy profile.

This result greatly simplifies the asymptotic analysis of multi-agent learning, e.g. in the application of long-run characterisations using stochastic approximation techniques.

Estimating Diffusion over multiple large Networks in a dynamic linear panel Model (with Andreea Rotarescu and Kevin Song)

Spillover of economic outcomes often arises over multiple networks, and distinguishing their separate roles is important in empirical research. For example, the direction of spillover between two groups (such as banks and industrial sectors linked in a bipartite graph) has important economic implications, and a researcher may want to learn which direction appears prominent in data. For this, we need to have an empirical methodology that allows for both directions of spillover simultaneously. In this paper, we develop a dynamic linear panel model and asymptotic inference with large n and small T, where both directions of spillover are accommodated through multiple networks. Using the methodology developed here, we perform an empirical study of spillovers between bank weakness and zombie-firm congestion in industrial sectors, using firm-bank matched data from Spain between 2005 and 2012. Overall, we find that there is positive spillover in both directions between banks and sectors.

Awards, F	Fellowships, & Grants	
2016-2021	Four Year Fellowship, University of British Columbia	CAD 20,000-26,000 p.a.
2019,2020	Graduate Fellowship in Gambling Research 6798, University of British Columbia	CAD 32,000 p.a.
2020	SSHRC Explore - Faculty of Arts Adaptation Research Assistant Grant, University of British Columbia	<i>p.</i> d. <i>CAD 4,000</i>
2019	Faculty of Arts Graduate Award, University of British Columbia	CAD 3,800
2018	Best 2nd Year Paper Award, University of British Columbia	CAD 1,000
2017	Best Student in 1st Year Micro, Macro and Econometrics Class , University of British Columbia	CAD 600
2014-2016 2015	Full Scholarship, IHS Vienna Excellence Award, IHS Vienna	EUR 20,000
Presentations (including forthcoming)		
2022 ACM Economics and Computation, Game Theory and Applications, CORS/INFORMS, Canadian Economic Theory		
2021 Stony Brook International Conference on Game Theory		
Teaching Experience		
2020 2018,2019 2017,2018 2015	Comprehensive Exam in Microeconomics, Official Tutor PhD Math Camp, Instructor (Math review course for 1st year PhD students) Microeconomics, Teaching Assistant (MA level) Time Series Econometrics, Teaching Assistant (MSc level)	UBC UBC UBC IHS Vienna

Languages_

SOFTWARE MATLAB, PYTHON, JULIA, SQL

LANGUAGE

English (Fluent), German (Native), French (CEPR: C1), Spanish (CEPR: B2), Mandarin (CEPR: A2)