Robert Mattila

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Ph.D. student whose research concerns identification, control and inference in stochastic dynamical systems. Interested in machine learning, data analytics and their future applications in real world scenarios – for example, in next-generation health-care.

Research Interests

- Identification, control and inference in stochastic dynamical systems
- Hidden Markov models and (partially observed) Markov decision processes
- Machine learning and optimization

Education

KTH Royal Institute of Technology

Stockholm, Sweden

2015 - 2020 (Projected)

- Ph.D., Department of Automatic Control
 - Supervisors: Prof. Bo Wahlberg and Assoc. Prof Cristian R. Rojas.
 - Topic: Markovian models: Identification, control and application.

KTH Royal Institute of Technology

Stockholm, Sweden

Licentiate Degree. Department of Automatic Control

March, 2018

- Title: Hidden Markov models: Identification, control and inverse filtering.
- Opponent: **Prof. Eric Moulines** of Ecole Polytechnique (Paris, France).

KTH Royal Institute of Technology

Stockholm, Sweden

B.Sc. Engineering Physics, M.Sc. Systems, Control and Robotics

2010 - 2015

- The Swedish degree of Civilingenjör i Teknisk Fysik.
- The graduation date was one semester earlier than nominal time.
- B.Sc. GPA of 4.98/5.0 and M.Sc. GPA of 5.0/5.0 .

UCM, Universidad Cumplutense de Madrid

Madrid, Spain

Spring 2013

ERASMUS Exchange studies

- All (five) courses taken were taught in Spanish (including reading material).

- GPA of 8.13/10.0.

THG, Thorildsplans gymnasium

Stockholm, Sweden

Natural Sciences with specialization on Mathemathics and Computer Science

2007 - 2010

Skills, Merits and Awards

• Computer Skills:

Programming: Matlab, Python, Julia, Java Operating Systems: OSX, Linux, Windows

Other: LATEX, git

• Languages: Native in Swedish, fluent in English and proficient (B2) in Spanish

• Awards:

- Awarded the KTH Electrical Engineering Scholarship of Excellence (1 MSEK) in 2015.
- Awarded a SURF scholarship from Caltech to work with Prof. Richard Murray in 2014.
- Awarded the Henrik Göransson's Sandviken Scholarship and the KTH Student Scholarship (twice) for outstanding grades.
- Participated in the final of Wallenbergs Fysikpris 2010 (Swedish qualifications for the International Physics Olympiad).
- Awarded scholarship for outstanding grades when graduating from THG.

• Reviewer for:

- IFAC American Control Conference (ACC),
- IFAC Automatica journal,
- IEEE Conference on Decision and Control (CDC),
- ACL Conference on Learning Theory (COLT),
- IEEE Signal Processing Letters (SPL).
- KIBok (www.kibok.se): A website for buying and selling used medical textbooks, aimed for students at the Karolinska Institute. The website was developed using Python and Django, and has been running since 2013.
- Hold a Swedish driver's license (B).

Publications

Journals

• Robert Mattila, Cristian R. Rojas, Vikram Krishnamurthy, and Bo Wahlberg. Asymptotically efficient identification of known-sensor hidden Markov models. *IEEE Signal Processing Letters*, 24(12):1813–1817, 2017.

Conferences

- Robert Mattila, Cristian R. Rojas, Vikram Krishnamurthy, and Bo Wahlberg. Inverse filtering for hidden Markov models. In *Advances in Neural Information Processing Systems (NIPS'17)*, pages 4207–4216, 2017.
- Robert Mattila, Cristian R. Rojas, Vikram Krishnamurthy, and Bo Wahlberg. Identification of hidden Markov models using spectral learning with likelihood maximization. In *Proceedings of the 56th IEEE Conference on Decision and Control (CDC'17)*, pages 5859–5864, 2017.
- Antti Siika, Robert Mattila, Bo Wahlberg, and Joy Roy. An optimal gender- specific treatment policy for abdominal aortic aneurysms constructed using a Markov decision process model. *Journal of Vascular Surgery*, 65(6, Supplement):175S, 2017. Abstracts of the 2017 Vascular Annual Meeting (VAM'17).
- Robert Mattila, Cristian R. Rojas, Vikram Krishnamurthy, and Bo Wahlberg. Computing monotone policies for Markov decision processes: a nearly-isotonic penalty approach. In *Proceedings* of the 20th IFAC World Congress, volume 50, pages 8429 8434, 2017.

- Robert Mattila, Antti Siika, Joy Roy, and Bo Wahlberg. A Markov decision process model to guide treatment of abdominal aortic aneurysms. In *Proceedings of the IEEE Conference on Control Applications (CCA'16)*, pages 436–441, 2016.
- Robert Mattila, Vikram Krishnamurthy, and Bo Wahlberg. Recursive identification of chain dynamics in hidden Markov models using non-negative matrix factorization. In *Proceedings of the 54th IEEE Conference on Decision and Control (CDC'15)*, pages 4011–4016, 2015.
- Robert Mattila, Yilin Mo, and Richard M. Murray. An iterative abstraction algorithm for reactive correct-by-construction controller synthesis. In *Proceedings of the 54th IEEE Conference on Decision and Control (CDC'15)*, pages 6147–6152, 2015.
- Robert Mattila, Cristian R. Rojas, and Bo Wahlberg. Evaluation of spectral learning for the identification of hidden Markov models. *Proceedings of the 17th IFAC Symposium on System Identification (SYSID'15)*, 48(28):897–902, 2015.

Theses

- Robert Mattila, *Hidden Markov models: Identification, control and inverse filtering.* Licentiate thesis, KTH Royal Institute of Technology. Stockholm, Sweden, 2018. Supervisors: Prof. Bo Wahlberg and Assoc. Prof. Cristian R. Rojas.
- Robert Mattila, On Identification of Hidden Markov Models Using Spectral and Non-Negative Matrix Factorization Methods. Master's thesis, KTH Royal Institute of Technology. Stockholm, Sweden, 2015. Supervisors: Prof. Bo Wahlberg and Assoc. Prof. Cristian R. Rojas.
- Robert Mattila, Including Bathymetric Data in Autonomous Surface Vessels' Maneuvering Optimisation Tool. Bachelor's thesis, KTH Royal Institute of Technology, Stockholm, and UCM, Madrid. 2015. Supervisors: Prof. Juan Jiménez and José María Benítez.

Other

- Robert Mattila, Cristian R. Rojas, Vikram Krishnamurthy and Bo Wahlberg, *Inverse Filtering for Hidden Markov Models*. Poster at the 2018 WASP AI4X Industry, February, Stockholm, Sweden.
- Robert Mattila, Cristian R. Rojas, Vikram Krishnamurthy and Bo Wahlberg, *Inverse Filtering for Hidden Markov Models*. Poster at the 2017 Workshop of the European Research Network on System Identification (ERNSI), September, Lyon, France.
- Robert Mattila, Cristian R. Rojas, Vikram Krishnamurthy and Bo Wahlberg, Method of Moments Identification of Hidden Markov Models with Known Sensor Uncertainty Using Convex Optimization. Poster at the 2016 Workshop of the European Research Network on System Identification (ERNSI), September, Cison di Valmarino, Italy.
- Robert Mattila, Cristian R. Rojas, Vikram Krishnamurthy and Bo Wahlberg, Method of Moments Identification of Hidden Markov Models with Known Sensor Uncertainty Using Convex Optimization. Poster at Reglermötet 2016, June, Göteborg, Sweden.
- Robert Mattila, Vikram Krishnamurthy and Bo Wahlberg, Recursive Method of Moments Identification of Hidden Markov Models using Convex Optimization. Poster at the 2015 Workshop of the European Research Network on System Identification (ERNSI), September, Varberg, Sweden.

Academic Experience

Cornell Tech, Cornell University

Invited researcher by Prof. Vikram Krishnamurthy

- Worked on inverse problems for Bayesian optimal filters.

Manhattan, USA Summer 2017

VUB-ELEC, Workshop on System Identification

Included courses on

Brussels, Belgium
Summer 2017

 Frequency response function measurements (non-parametric tools), dynamic system identification (parametric tools) and control-oriented system identification by, among others, John Lataire, Yves Rolain, Rik Pintelon, Ivan Markovsky, Philippe Dreesen and Simone

S³CS, Swedish Summer School in Computer Science

Djurö, Sweden Summer 2016

The courses were taught by

- Michael Mitzenmacher (Hashing Algorithms);

Invited researcher by Prof. Vikram Krishnamurthy

- Sergei Vassilvitskii (Algorithms for Modern Parallel Systems).

UBC, University of British Columbia

Vancouver, Canada

Summer 2015

- Worked on method of moments for hidden Markov models.

UBC, University of British Columbia

Vancouver, Canada

Master thesis with Prof. Vikram Krishnamurthy

Autumn 2014

Caltech, California Institute of Technology

Pasadena, USA

SURF in the Control and Dynamical Systems (CDS) group

Summer 2014

- Supervisors: Prof. Richard M. Murray and Asst. Prof. Yilin Mo

 Developed an improved abstraction algorithm for the correct-by-construction controller synthesis framework TuLiP (implemented in Python).

KTH, Royal Institute of Technology

Stockholm, Sweden

Research intern for Prof. Bo Wahlberg

Summer 2013

ZJU, Zhejiang University

Hangzhou, China

Participated in the Joint Research Center of Photonics Workshop

Summer, 2012

- Implemented optical logic gates exploiting non-linearities in fibers.

Industry Experience

Stockholm Vatten AB

Stockholm, Sweden

Summer intern

Summer 2012

Stockholm Vatten AB

Stockholm, Sweden

Summer intern

Summer 2011

- Warehouse work including: collecting and delivering items; cleaning and repairing machines; contacting customers; administrative work in the supply system Agresso.

Teaching

Bachelor Thesis KTH

Supervisor of two projects on inverse Markowitz portfolio optimization:

Spring 2018

- Portfolio Optimization with Market State Analysis by Ossian Krödel and Rasmus Jerndal.
- Portfolio Inversion: Finding Market State Probabilities from Optimal Portfolios by Gustav Ekman and Fredrik Rubin.

EL2800 Stochastic Control and Optimization KTH Teaching assistant Autumn 2017 Master Thesis KTH Supervisor of: Spring 2017 - Optimal Input Design by Model Predictive Control for System Identification by Daniel Merkoulova EL1000 Automatic Control KTH

Teaching assistant EH1010 Project Course in Electrical Engineering Autumn 2016

Spring 2016

KTH

EL1000 Automatic Control

KTH

Teaching assistant Autumn 2015

Ph.D. Courses

Supervisor

- Partially observed Markov decision processes
- Game theory
- Mathematical methods in signals, systems and control
- Bayesian networks
- Hybrid systems (stability, stabilization, abstraction and formal verification)
- Probabilistic verification and synthesis
- Matrix algebra
- Probability and random processes
- Convex optimization
- Stochastic control and optimization
- Deep learning in data science (attended lectures)