Chris Meissen

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Education

2011 - May 2017

Ph.D. Mechanical Engineering, University of California, Berkeley.

Major: Control Systems

Minors: Mathematics and Optimization

2014 ELEC Doctoral School, Vrije Universiteit Brussels, Belgium.

Summer course on system identification, modeling, and simulation of linear and nonlinear systems

2007 – 2009 M.S. Mechanical Engineering, Colorado State University.

2003 – 2007 B.S. Mechanical Engineering, Kansas State University.

Research

2011 - 2017

Ph.D. Research, University of California, Berkeley.

Supervised by Professors Andrew Packard, Ph.D., Murat Arcak, Ph.D., and Laurent El Ghaoui, Ph.D.

Performance, Stability, and Safety Certification of Nonlinear Dynamical Systems

- Developed a compositional performance certification framework for nonlinear dynamical systems
- · Adapted distributed optimization algorithms to parallelize and efficiently solve
- Certify stability and input-output properties (i.e. bounded L_2 -gain, passivity) of large-scale nonlinear systems using sum-of-squares (SOS) programming
- · Applied to formation control of quadrotor UAVs cooperatively carrying a suspended load

Uncertainty Quantification for Complex Dynamic Systems

- Employed active subspace discovery methods for model reduction of large chemical reaction models
- Developed software to fit computationally efficient models of complex systems

Optimization Algorithm Analysis with Integral Quadratic Constraints

- Quantify convergence rate and robustness of popular optimization algorithms
- Robustness analysis of model predictive control under disturbances and model uncertainty

2007 – 2009 M.S. Research, Colorado State University.

Development and Validation of a Physical Model of a Modern Twin Tube Damper

- Developed a coupled fluid-mechanical model to simulate automotive damper performance
- Experimentally tested dampers to correlate and validate model

Professional Experience

2015 – 2017 Consultant, SumUp Analytics, Berkeley, CA.

Optimization Amenable Modeling of Power Systems, EDF Energy

- Created efficient and optimization-amenable models from large-scale multiphysics simulations
- Determined optimal parameters to minimize power consumption

Modeling and Feature Identification for Market Data Analysis, Two Sigma

- Analyzed stock price data to identify dominant features for buyback algorithms
- Implemented machine learning algorithms and developed a convex model selection process for stock return prediction

2009 – 2011 R&D Engineer, OptimumG LLC, Denver, CO.

- Developed vehicle dynamic simulation and tire data analysis software
- · Involved in vehicle and tire testing, data acquisition and analysis, test planning and organization
- Developed and taught a 10-day course on vehicle dynamics simulation, programming, and applied mathematics to graduate students at ISMANS University in Le Mans, France
- Consulted on various projects for Dunlop, Oreste Berta SA, APPLUS Idiada, and others

Technical Skills

Languages

MATLAB\Simulink, Julia, Python, C++, C#, VB.NET, LATEX

Software

Solidworks, Pro\Engineer, Catia, ANSYS, Abaqus, Adams, LabVIEW

Interests

Aerospace, Autonomous Vehicles, Networked Systems, Kalman and Particle Filters, Optimal and Model Predictive Control, Path-Planning, System Identification, Optimization, Sum-of-Squares and Semidefinite Programming, Machine Learning and Data Analytics

Additional Experience

2011, 2013, 2017

Graduate Student Instructor, *University of California*, *Berkeley*.

- Experiential Advanced Control Taught advanced control, estimation, and navigation techniques; implemented on quadrotor UAVs with students
- Introduction to Computer Programming for Scientists and Engineers Developed an autograding system allowing students to automatically grade their assignments and receive feedback

2007 – 2008 Graduate Teaching Assistant, Colorado State University.

• Control Systems and Engineering Design

2003 – 2009 Formula SAE, Kansas State and Colorado State University.

- Advisor for technical and management aspects of the project (2007 2009)
- Suspension and chassis team leader (2006 2007)
- Composites team leader (2004 2006)

Honors and Awards

Berkeley Graduate Division Block Grant Award

Berkeley Outstanding Graduate Student Instructor Award

Kansas State Presidential Scholarship and Engineering Scholarship

National Merit Scholar Finalist and Scholarship Recipient

Publications

- Murat Arcak, Chris Meissen, and Andrew Packard. Networks of Dissipative Systems: Compositional Certification of Stability, Performance, and Safety. SpringerBriefs in Control, Automation and Robotics. Springer, 2016
- [2] Chris Meissen, Laurent Lessard, Murat Arcak, and Andrew Packard. Compositional performance certification of interconnected systems using ADMM. *Automatica*, 2015.
- [3] Ana Rufino Ferreira, Chris Meissen, Murat Arcak, and Andrew Packard. Symmetry reduction for performance certification of interconnected systems. *IEEE Transactions on Control of Network Systems*, 2016.
- [4] Chris Meissen, Kristian Klausen, Murat Arcak, Thor Fossen, and Andrew Packard. Passivity-based formation control for UAVs with a suspended load. *IFAC World Congress*, 2017.
- [5] Kristian Klausen, Chris Meissen, Thor Fossen, Murat Arcak, and Tor Arne Johansen. Cooperative control for multirotors transporting an unknown suspended load with environmental disturbances. *IEEE Transactions on Control Systems Technology*, Submitted.
- [6] Chris Meissen, Laurent Lessard, Murat Arcak, and Andrew Packard. Performance certification of nonlinear interconnected systems using ADMM. *IEEE Conference on Decision and Control*, 2014.
- [7] Chris Meissen, Laurent Lessard, and Andrew Packard. Performance certification of interconnected systems using decomposition techniques. *American Control Conference*, 2014.
- [8] Chris Meissen. Development and validation of a physical model for a modern twin tube damper. Master's thesis, Colorado State University, 2009.
- [9] Chris Meissen. Compositional Stability, Performance, and Safety Certification of Interconnected Systems. PhD thesis, University of California, Berkeley, 2017.