Tobia Marcucci

MIT CSAIL: 32 Vassar Street, Cambridge, MA 02139, USA

I am a PhD student at the Computer Science and Artificial Intelligence Laboratory (CSAIL) at MIT, under the supervision of Prof. Russ Tedrake and collaborating with Prof. Pablo Parrilo. My research sits at the intersection of control theory and optimization (convex and combinatorial). Specifically, I study optimal decision making in circumstances where discrete and continuous choices have to be taken simultaneously. I work on these problems on a mathematical and numerical level: I devise efficient problem formulations and I design fast solution algorithms. Motion planning and control of robotic systems is the main application of my research.

Education

o Massachusetts Institute of Technology PhD student under the supervision of Prof. Russ Tedrake	06/2018 to $09/2022$ (estimated)
Major: Computer science (System Science and Control Engineering) Minor: Mathematics (Abstract Algebra) GPA: 4.8/5	
o Massachusetts Institute of Technology	01/2017 to 11/2017
Visiting PhD student at the Robot Locomotion Group (CSAIL) • Research Center "E. Piaggio" and Istituto Italiano di Tecnologia	09/2015 to 1/2018
PhD student under the supervision of Prof. Antonio Bicchi	03/2010 to 1/2010
Uncompleted, moved to MITUniversity of Pisa	12/2013 to 09/2015
Master's Degree in Mechanical Engineering	12/2013 to 09/2013
Overall graduation grade: 110/110 cum laude	
GPA: 30.0/30 • University of Pisa	11/2010 to 11/2013
Bachelor's Degree in Mechanical Engineering	,
Overall graduation grade: 110/110 GPA: 27.2/30	
or A. 21.2/30	
Preprints	
Mai: Black and State of the Control	2000
 Motion Planning around Obstacles with Convex Optimization Tobia Marcucci, Mark Petersen, David von Wrangel, and Russ Tedrake 	2022
To be submitted to Science Robotics (preprint arXiv:2205.04422)	
 Shortest Paths in Graphs of Convex Sets Tobia Marcucci, Jack Umenberger, Pablo A. Parrilo, and Russ Tedrake 	2021
Under review in SIAM Journal on Optimization (preprint arXiv:2101.11565)	
Journal Publications	
Journal Fublications	
 Warm Start of Mixed-Integer Programs for Model Predictive Control of Tobia Marcucci and Russ Tedrake 	of Hybrid Systems 2020
 IEEE Transactions on Automatic Control A Two-Stage Trajectory Optimization Strategy for Articulated Bodies 	with Unscheduled 2017
Contact Sequences	2011
Tobia Marcucci, Marco Gabiccini, and Alessio Artoni	
IEEE Robotics and Automation Letters	

Conference Publications

	Mixed-Integer Formulations for Optimal Control of Piecewise-Affine Systems Tobia Marcucci and Russ Tedrake	2019
0	ACM International Conference on Hybrid Systems: Computation and Control Approximate Hybrid Model Predictive Control for Multi-Contact Push Recovery in Complex Environments	2017
0	Tobia Marcucci, Robin Deits, Marco Gabiccini, Antonio Bicchi, and Russ Tedrake IEEE International Conference on Humanoid Robots Parametric Trajectory Libraries for Online Motion Planning with Application to Soft Robots	2017
	Tobia Marcucci, Manolo Garabini, Gian Maria Gasparri, Alessio Artoni, Marco Gabiccini, Antonio Bicchi International Symposium on Robotic Research	
0	Towards Minimum-Information Adaptive Controllers for Robot Manipulators Tobia Marcucci, Cosimo Della Santina, Marco Gabiccini, and Antonio Bicchi IEEE American Control Conference	2017
Ε	xtended Abstracts	
0	Shortest Paths in Graphs of Convex Sets, and Their Applications in Control and Robotics Tobia Marcucci	2022
	International Conference on Optimization and Decision Science	
0	(Invited session on "Path and routing problems in industry") Approximate Explicit Model Predictive Control for Push Recovery Using Mixed-Integer Convex	2017
	Optimization Robin Deits, Tobia Marcucci, Lucas Manuelli, Twan Koolen, and Russ Tedrake Dynamic Walking	
T	eaching Experience	
0	Guest lecturer Summer	r 2020
	Optimal Control: from Calculus of Variations to Numerical Optimization	
	PhD course taught by Manolo Garabini at the University of Pisa - Lecture material available at https://github.com/TobiaMarcucci/optimal_control_pisa	
0	 Lecture material available at https://github.com/TobiaMarcucci/optimal_control_pisa Teaching assistant 	g 2020
0	 Lecture material available at https://github.com/TobiaMarcucci/optimal_control_pisa Teaching assistant Underactuated Robotics 	g 2020
0	 Lecture material available at https://github.com/TobiaMarcucci/optimal_control_pisa Teaching assistant Underactuated Robotics Graduate course taught by Russ Tedrake at MIT Gave two lectures (available on the class YouTube channel) 	g 2020
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0	 Lecture material available at https://github.com/TobiaMarcucci/optimal_control_pisa Teaching assistant Underactuated Robotics Graduate course taught by Russ Tedrake at MIT Gave two lectures (available on the class YouTube channel) Developed the exercises in the class lecture notes Guest lecturer Intelligent Robot Manipulation Graduate course taught by Russ Tedrake and Tomás Lozano-Pérez at MIT 	I 2018
0	 Lecture material available at https://github.com/TobiaMarcucci/optimal_control_pisa Teaching assistant Underactuated Robotics Graduate course taught by Russ Tedrake at MIT Gave two lectures (available on the class YouTube channel) Developed the exercises in the class lecture notes Guest lecturer Intelligent Robot Manipulation Graduate course taught by Russ Tedrake and Tomás Lozano-Pérez at MIT Contributor to the lecture notes Spring 	_
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0	- Lecture material available at https://github.com/TobiaMarcucci/optimal_control_pisa Teaching assistant Underactuated Robotics Graduate course taught by Russ Tedrake at MIT - Gave two lectures (available on the class YouTube channel) - Developed the exercises in the class lecture notes Guest lecturer Intelligent Robot Manipulation Graduate course taught by Russ Tedrake and Tomás Lozano-Pérez at MIT Contributor to the lecture notes Robot Control Graduate course taught by Antonio Bicchi at the University of Pisa	I 2018
0	- Lecture material available at https://github.com/TobiaMarcucci/optimal_control_pisa Teaching assistant Underactuated Robotics Graduate course taught by Russ Tedrake at MIT - Gave two lectures (available on the class YouTube channel) - Developed the exercises in the class lecture notes Guest lecturer Intelligent Robot Manipulation Graduate course taught by Russ Tedrake and Tomás Lozano-Pérez at MIT Contributor to the lecture notes Robot Control Graduate course taught by Antonio Bicchi at the University of Pisa Author of the final exam Fall Fundamentals of Automatic Control	I 2018 g 2016
0 0	- Lecture material available at https://github.com/TobiaMarcucci/optimal_control_pisa Teaching assistant Underactuated Robotics Graduate course taught by Russ Tedrake at MIT - Gave two lectures (available on the class YouTube channel) - Developed the exercises in the class lecture notes Guest lecturer Intelligent Robot Manipulation Graduate course taught by Russ Tedrake and Tomás Lozano-Pérez at MIT Contributor to the lecture notes Robot Control Graduate course taught by Antonio Bicchi at the University of Pisa Author of the final exam Fall Fundamentals of Automatic Control Undergraduate course taught by Lucia Pallottino at the University of Pisa	2018 g 2016
0 0	- Lecture material available at https://github.com/TobiaMarcucci/optimal_control_pisa Teaching assistant Underactuated Robotics Graduate course taught by Russ Tedrake at MIT - Gave two lectures (available on the class YouTube channel) - Developed the exercises in the class lecture notes Guest lecturer Intelligent Robot Manipulation Graduate course taught by Russ Tedrake and Tomás Lozano-Pérez at MIT Contributor to the lecture notes Robot Control Graduate course taught by Antonio Bicchi at the University of Pisa Author of the final exam Fall Fundamentals of Automatic Control Undergraduate course taught by Lucia Pallottino at the University of Pisa	I 2018 g 2016

Invited Talks

Motion Planning around Obstacles with Convex Optimization:

o Istituto Italiano di Tecnologia (iCub Research Lines) [recording]

September 2022

Shortest Paths in Graphs of Convex Sets:

o Joint Mathematics Meetings (SIAM mini-symposium in combinatorial optimization) January 2023 (scheduled)

Young Researchers Workshop (Cornell University, poster presentation)
 October 2022 (scheduled)

O Université Catholique de Louvain (Cyber-Physical Systems Laboratory)

May 2022

o IMT School for Advanced Studies Lucca

December 2021

Stanford University (Autonomous Systems Laboratory)

November 2021

University of California Berkeley (MPC Laboratory)

November 2021

o California Institute of Technology (AMBER Laboratory)

November 2021

Massachusetts Institute of Technology (Embodied Intelligence Seminars)

September 2021

O Presented by coauthors:

 Russ Tedrake: GRASP on Robotics (University of Pennsylvania) [recording], Contextual Robotics Institute (UCSD), and WAFR 2022 [recording],

- Pablo Parrilo: ICCOPT 2022

Others:

o Control through Contacts via Approximate Explicit Model Predictive Control

May 2019

Workshop on optimal planning and control fusing offline and online algorithms

IEEE International Conference on Robotics and Automation

Awards

o Grass Instruments Company Fellow from 9/2018 to 5/2019.

Service

Workshop organizer

2019

Optimal planning and control fusing offline and online algorithms

IEEE International Conference on Robotics and Automation

• Co-chair Session "Robotics I" 2017

IEEE American Control Conference

Reviewer

International journals and conferences, including: IEEE Transactions on Automatic Control (TAC), IEEE Control Systems Letters (CSS), International Journal of Robotics Research (IJRR), IEEE Transactions on Robotics (TRO), IEEE Robotics and Automation Letters (RAL), and Journal of Optimization Theory and Applications (JOTA)

Miscellaneous Academic Achievements

- o Grade of A+ in half the classes taken in the PhD at MIT
- o Grade of A+ in all the classes taken for the minor in mathematics in the PhD at MIT
- Highest GPA among the students enrolled in 2013 in the master program in Mechanical Engineering at the University of Pisa
- o Only student enrolled in 2010 in Mechanical Engineering at the University of Pisa to complete bachelor and master within 5 years (approximately 90% of the students take more than 6 years)

Programming Languages

Option: Advanced

o MATLAB/Simulink: Advanced

C++: IntermediateJulia: IntermediateHtml: Intermediate

o Mathematica: Intermediate