### Thomas A. Berrueta

CONTACT	tberrueta@u.northwestern.edu	tberrueta.github.io
EDUCATION	Northwestern University, Evanston, IL Ph.D. Candidate in Mechanical Engineering	Harvey Mudd College, Claremont, CA B.S. Engineering, Graduated with Honors
Honors	<ul> <li>Microsoft Ada Lovelace Fellowship Finalist (top 20</li> <li>Walter P. Murphy Fellowship (Northwestern University Harvey S. Mudd Merit Scholarship (Harvey Mudd</li> <li>Dean's List (Harvey Mudd College)</li> </ul>	esity) 2017-2018
Research	Center for Robotics and Biosystems	

- I study complex physical systems and their emergent capabilities through the lens of robotics. I look to the physics of self-organization for designing control strategies in settings where most methods fail.
- I develop algorithms that identify emergent simplicity and discrete structure arising from the interactions of robot swarms, many-body systems, and human-machine systems.
- I derive techniques that simultaneously leverage modern machine learning, control theory, statistical physics, and information theory towards making systems complex systems controllable.

### **PUBLICATIONS**

### Journal Papers

- P. Chvykov, **T. A. Berrueta**, A. Vardhan, W. Savoie, A. Samland, T. D. Murphey, K. Wiesenfeld, D. I. Goldman, J. L. England, "Low rattling: A predictive principle for self-organization in active collectives." *Science*, vol. 371, no. 6524, pp. 90-95 (2021).
- A. Taylor, **T. A. Berrueta**, T. D. Murphey, "Active learning in robotics: A review of control principles." *Mechatronics*, vol. 77, 102576, (2021).
- W. Savoie, **T. A. Berrueta**, Z. Jackson, A. Pervan, R. Warkentin, S. Li, T. D. Murphey, K. Wiesenfeld, D. I. Goldman, "A robot made of robots: Emergent transport and control of a smarticle ensemble." *Science Robotics*, vol. 4, no. 34 (2019).
- T. A. Berrueta, A. Pervan, K. Fitzsimons, T. D. Murphey, "Dynamical system segmentation for information measures in motion." *IEEE Robotics and Automation Letters*, 4 (1), 169-176 (2019).

### Conference Papers (\* indicates equal authorship)

- A. Q. Nilles\*, A. Pervan\*, **T. A. Berrueta**\*, T. D. Murphey, S. M. LaValle, "Information requirements of collision-based micromanipulation." *Proceedings of the Workshop on the Algorithmic Foundations of Robotics (WAFR)* (2020).
- A. Kalinowska, **T. A. Berrueta**, T. D. Murphey, "Data-driven gait segmentation for walking assistance in a lower-limb assistive device." *IEEE International Conference on Robotics and Automation (ICRA)* (2019).

### Book Chapters

• T. A. Berrueta, I. Abraham, T. D. Murphey, "Experimental applications of the Koopman operator in active learning for control." *The Koopman Operator in Systems and Control*, Springer (2020).

#### Workshop Papers

- A. Taylor, **T. A. Berrueta**, T. D. Murphey, "Optimizing the locomotion of a robotic active matter system of smarticles." *Bulletin of the American Physical Society*, (2021).
- A. Q. Nilles, A. Pervan, **T. A. Berrueta**, T. D. Murphey, "Controlling active Brownian particles with "active billiard" particles." *Bulletin of the American Physical Society*, (2020).
- T. A. Berrueta, A. Pervan, T. D. Murphey, "Towards robust motion planning for synthetic cells in a circulatory system." Workshop on Robust Task and Motion Planning at Robotics: Science and Systems, (2019).

# Invited Talks

- T. A. Berrueta, "Online learning in physical systems." SIAM Dynamical Systems, Symposium on Leveraging Machine Learning for Dynamics and Control, May 26th, 2021, YouTube Video.
- T. A. Berrueta, "Low Rattling: Predicting Driven Self-Organization." Center for Robotics and Biosystems Seminar Series, Northwestern University, Dec. 4th, 2020, YouTube Video.

### EXPERIENCE

## Northwestern University

ME314: Theory of Machines - Dynamics

Co-teacher 2019, Grader 2018

- Lectured large senior-level course ( $\sim$ 70 students) on rigid body dynamics and Lagrangian mechanics.
- Redesigned class content and homeworks as it pivotted to an online-friendly format.

# Harvey Mudd College

Kaiam Corporation Capstone

2016-2017

- Designed a MEMS-based laser diode burn-in platform for the testing of optical transceivers.
- Implemented embedded temperature and current control for 30 microscopic laser diodes in parallel.

### Amazon Lab126 Capstone

2016

- Designed hardware testbench for the Amazon Echo with the goal of automatically maneuvering the device around a room while avoiding obstacles.
- Programmed embedded microcontroller to control a ceiling mounted cart along rails, as well as a linear actuator to vary the device height for flexible testing.

### Northrop Grumman

IR and Visual Control Systems Intern: Survivability Group

2016

• Developed an IR signature estimator model in C++ for aircraft, and optimized aircraft trajectory to minimize IR exposure in real-time.

### SpaceX

Vehicle Engineering Intern: Engine Dynamics Group

2014-2015

• Modelled and characterized flight environments experienced by M1D and MVacD rocket engines.

### LEADERSHIP

## Northwestern University

- Board member of the Northwester Mechanical Engineering Graduate Student Society (2017-2019).
- Organizer of recruitment activities for incoming mechanical engineering graduate students (2018).
- Mentor to 8 Ph.D. and Masters students through the department mentorship program (2017-current).

### Harvey Mudd College

- Member of the Harvey Mudd College Entrepreneurial Network (2017).
- Mentor in the Harvey Mudd College mentorship program (2016-2017).

### SKILLS

#### **Technical**

- Professional experience in Python, C++, and MATLAB.
- Expertise in control theory and analysis of dynamical systems, as well as machine learning, information theory, statistical physics, and optimization.

#### Other

- Natively fluent in Spanish, English, and conversational in French.
- Have played jazz guitar/bass since 2008.
- I enjoy music composition and production.
- I love to run, and ran competitively in college.