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Aaron Hoover

Asst. Prof. of Mechanical Engineering

Education

- 2010 PhD Mechanical Engineering, University of California, Berkeley.
- 2006 MSc Mechanical Engineering, University of California, Berkeley.
- 1999 BSc Mechanical Engineering, Stanford University.

PhD Dissertation

- title Design of Minimally Actuated Legged Milli-Robots Using Compliant Mechanisms and Folding
- supervisor Ronald Fearing
- description Designed and developed a process for scaled prototyping of millimeter scale robots (millirobots) that uses origami-style folding techniques, compliant flexure hinges, and parallel kinematic mechanisms. Proposed collapsing a formulation of equivalent mechanism compliance to a single strain energy-based scalar metric using screw theory to predict mechanism performance. Demonstrated two legged robot designs - a millimeter scale (2.4g), quasi-static hexapedal robot and another scale prototype dynamic legged robot capable of running approximately 14 body-lengths per second.

Master's thesis

- title Design, Prototyping, and Testing of a Low Cost 2 Axis Micropositioning Stage Using Compliant Mechanisms
- supervisor Ronald Fearing
- description Designed, fabricated, and characterized an ultra low-cost micropositioning stage based on large displacement compliant mechanisms. Combining the stage with a commercial, off-the-shelf digital microscope camera enabled calibration and visual servoing using computer vision techniques. The stage demonstrated sub- 100μ m resolution.

Postdoctoral Experience

2010 Postdoctoral Researcher, University of California, Berkeley.

Developed embedded software for sensing, control, planning, and wireless communication on a 5.5g centimeter scale, power-autonomous legged robot.

Teaching Experience

Courses Taught at Olin College

- 2016 **Design Nature (ENGR1200)**, We take nature, an important source of inspiration and understanding, as a theme and develop bioinspired ideas into functional prototypes. Our focus is on the general principles and methods that shape the practice of engineering design. Students complete individual and team projects in a studio environment where we seek to develop a shared practice and understanding of engineering design. Students also gain experience in visualization, experimentation, estimation, fabrication, and presentation as they relate to designing.
- 2015, 2016 **Products and Markets (AHSE1515)**, The aim of this course is to give students a set of learning experiences focused on the engaging in creative enterprise for the good of the world. By pursuing the creation of real enterprises, students will gain an understanding of the role that business and entrepreneurship play in realizing change. The course places a focus on identifying opportunities provided by an entrepreneurial framework, the role of entrepreneurship in pursuing value, and the routes to making change in the world. In this course students strive to create real enterprises. They learn to imagine personally relevant ways to create value for others, develop focused hypotheses about these value propositions, devise experiments to test these hypotheses, and use this learning to evolve and realize their vision.
- 2014 2016 **Elecanisms (Mechatronics) (ENGR3199)**, This course involves the synergistic integration of mechanical engineering with electronics and intelligent computer control in the design of products. In this course, we develop topics critical to the engineering of modern mechatronic systems including electromechanical actuators (e.g., DC motors, stepper motors, solenoids, etc.), practical electronics design including interfacing sensors and actuators to embedded processors, and embedded software design in the C programming language. During the first part of the course, students work in small groups on a series of miniprojects to gain experience with course concepts and develop core engineering competencies. During the second part of the course, students work in teams of 4-5 to engineer a mechatronic penny arcade game to be played by hundreds of visitors to Olin's end-of-semester event, Olin Expo.
 - 2012 **Dynamics (ENGR2340)**, A required course for all mechanical engineering majors at Olin, this course covers topics in kinematics and dynamics of particles and rigid bodies as well as linear dynamical systems. Students learn to formulate and solve equations of motion for particles, rigid bodies, and systems of each. A significant portion of the course is devoted to numerical simulation of equations of motion and visualization applied to problems like determining stable parameters for a model of legged locomotion or chaotic parameters and initial conditions for simple but rich systems like the double pendulum.

2011-2014 Senior Capstone Program in Engineering (ENGR4190), SCOPE is a year-long senior capstone project in which a team of five to six undergraduate students and a faculty advisor work with an industry sponsor to deliver a solution to a real world engineering problem. Students perform all aspects of the project including budgeting, managing interactions with the sponsor liaison, project planning and schedule development, technical work, and written and oral communication of results. Teams Advised:

• MIT Lincoln Laboratory (2011 - 2012) - "A Hybrid Aerial Underwater Vehicle"

- Ariens (2012 2013) "Traction Control Systems for Commercial Lawn Mowers"
- Brandeis University (2013-2014) "Rapid Prototyping Microfluidic Foil Chips"
- 2011, 2013, Introduction to Mechanical Prototyping (ENGR2330), An elective course avail-2014 able and accessible to all Olin, Babson, and Wellesley students. The course is an introduction to the design and physical prototyping of mechanical systems of moderate complexity. Students get experience communicating mechanical designs using 3-dimensional models in computer-aided design (CAD) software as well as traditional 2-dimensional engineering drawings. Throughout the course, students complete a series of hands-on projects designed to provide them with experience prototyping machines and mechanisms in materials ranging from foamcore and plywood to sheet metal and 3-D printed polymers. Sample work can be found online at http://mechproto.olin.edu.
- 2011, 2012, Principles of Engineering (ENGR2210), A sophomore level course required for all
- 2014, 2015 Olin students in which they're introduced to mechatronic systems. Topics covered include programming Arduino microcontrollers in the C/C++ programming language, interfacing with additional hardware such as motors, sensors, and a host computer. Students complete projects comprising a combination of non-trivial mechanical, electrical, and software systems in groups of two to five. The course is exclusively hands-on and includes very few lectures and no required text. Sample projects from past offerings can be found at http://poe.olin.edu.
 - 2011 **Controls Theory and Practice (ENGR3370)**, Junior/senior level elective course introducing fundamental concepts in modeling and control of single-input, single-output (SISO) linear, time-invariant (LTI) systems. Topics covered include state space modeling of linear dynamical systems, Laplace transforms, root locus, Bode plots, frequency domain analysis, and PID and lead-lag controller design techniques. Students complete a group project that includes the implementation of a control strategy on hardware of their choice at the end of the class.

Teaching experiences prior to Olin College

- 2007 Graduate Student Instructor E28 Introduction to Engineering Graphics, University of California, Berkeley.
- 2006, 2007 Graduate Student Mentor Summer Undergraduate Program in Engineering Research at Berkeley (SUPERB), University of California, Berkeley.
 - 2006 Graduate Student Mentor University of California's Leadership Excellence through Advanced Degrees (UC LEADS), University of California, Berkeley.
 - 1999 Team Coach ME 118/218 Introduction to Mechatronics, Stanford University.

Publications

Peer-Reviewed Journal Papers

- [1] Tingnan Zhang, Feifei Qian, Chen Li, Pierangelo Masarati, A. M. Hoover, Paul Birkmeyer, Andrew Pullin, Ronald S. Fearing, and Daniel I. Goldman. Ground fluidization promotes rapid running of a lightweight robot. *The International Journal* of Robotics Research, 32(7):859–869, 2013.
- [2] Jean-Michel Mongeau, Brian McRae, Ardian Jusufi, Paul Birkmeyer, A. M. Hoover, Ronald Fearing, and Robert J. Full. Rapid inversion: Running animals and robots swing like a pendulum under ledges. *PLoS ONE*, 7(6):e38003, 06 2012.
- [3] Dennis Evangelista, María José Fernández, Madalyn S Berns, A. M. Hoover, and Robert Dudley. Hovering energetics and thermal balance in Anna's hummingbirds (*Calypte anna*). *Physiological and biochemical zoology PBZ*, 83(3):406–413, 2010.
- [4] A. Vijayaraghavan, A. Sodemann, A. M. Hoover, J. R. Mayor, and D. Dornfeld. Trajectory generation in high-speed, high-precision micromilling using subdivision curves. Int. J. Mach. Tools Manuf., 50(4):394 – 403, 2010.
- [5] Athulan Vijayaraghavan, A. M. Hoover, Jeffrey Hartnett, and David A. Dornfeld. Improving endmilling surface finish by workpiece rotation and adaptive toolpath spacing. *International Journal of Machine Tools and Manufacture*, 49(1):89 – 98, 2009.

Peer-Reviewed Conference Papers

- [6] S. S. Desai, A. M. Eckert-Erdheim, and A. M. Hoover. A large-area tactile force sensor for measuring ground reaction forces from small legged robots. In *Intelligent Robots* and Systems (IROS), 2013 IEEE/RSJ International Conference on, pages 4753–4758, 2013.
- [7] Gray C. Thomas, Clayton C. Gimenez, Erica D. Chin, Andrew P. Carmedelle, and Aaron M. Hoover. Controllable, high force amplification using elastic cable capstans. In ASME IDETC/CIE, Chicago, IL, Aug. 2012. ASME.
- [8] Feifei Qian, Tingnan Zhang, chen Li, Aaron Hoover, Pierangelo Masarati, Paul Birkmeyer, Andrew Pullin, Ronald Fearing, and Dan Goldman. Walking and running on yielding and fluidizing ground. In *Proceedings of Robotics: Science and Systems*, Sydney, Australia, July 2012.
- [9] N. J. Kohut, A. M. Hoover, K. Ma, S. Baek, and R. S. Fearing. Medic: A 5.5g legged millirobot utilizing novel body-supported climbing. In *IEEE Int. Conf. on Robotics* and Automation, 2011.
- [10] A. M. Hoover, S. Burden, X. Y. Fu, S. Shankar Sastry, and R. S. Fearing. Bio-inspired design and dynamic maneuverability of a minimally actuated six-legged robot. In *IEEE Int. Conf. on Biomedical Robotics and Biomechatronics (BioRob)*, pages 869–876, 2010.

- [11] A.M. Hoover and R.S. Fearing. Analysis of off-axis performance of compliant mechanisms with applications to mobile millirobot design. In *Intelligent Robots and Systems*, 2009. IROS 2009. IEEE/RSJ International Conference on, pages 2770 –2776, 2009.
- [12] A. M. Hoover, E. Steltz, and R. S. Fearing. RoACH: An autonomous 2.4g crawling hexapod robot. In *IEEE Int. Conf. on Intelligent Robots and Systems*, Nice, France, Sept. 2008.
- [13] A. M. Hoover and R. S. Fearing. Fast scale prototyping for folded millirobots. In IEEE Int. Conf. on Robotics and Automation, Pasadena, CA, 2008.
- [14] A. M. Hoover and R. S. Fearing. Rapidly prototyped orthotweezers for automated microassembly. In *IEEE Int. Conf. on Robotics and Automation*, Rome, Italy, 2007. Conference Papers
- [15] A. M. Hoover and D. Faas. Fostering student autonomy in an undergraduate-only, mixed-use machine shop. In *International Symposium on Academic Makerspaces*. MIT, Nov. 2016.
- [16] Feifei Qian, Tingnan Zhang, Chen Li, Aaron M. Hoover, Paul Birkmeyer, Andrew Pullin, Ronald S. Fearing, Daniel I. Goldman, and Pierangelo Masarati. Legged locomotion of a bio-inspired lightweight robot on granular media. In *Integrative and Comparative Biology*, 2012.
- [17] Robert Full, Kaushik Jayaram, Jean-Michel Mongeau, Paul Birkmeyer, Aaron Hoover, and Ronald Fearing. The role of robustness in running: Bio- and bio-inspired exoskeletons. In Society of Integrative and Comparative Biology Annual Meeting, Salt Lake City, 5 January 2011.
- [18] Chen Li, Aaron M. Hoover, Paul Birkmeyer, Paul B. Umbanhowar, Ronald S. Fearing, and Daniel I. Goldman. Systematic study of the performance of small robots on controlled laboratory substrates. In *Micro- and Nanotechnology Sensors, Systems, and Applications II, Proc of the SPIE Conf on*, pages 76790Z–76790Z–13. SPIE, April 2010.

Poster Presentations

[19] Gray Thomas, Clayton C. Gimenez, Andrew P. Carmedelle, Erica D. Chin, and Aaron M. Hoover. Using a capstan cable-drive actuator under helical constraint to achieve high amplification ratios. In *IEEE International Conference on Technologies for Practical Robot Applications (TePRA)*, Woburn, MA, April 2012.

Invited Talks

- 2016 "Designing, prototyping, and evaluating milli- and meso-scale multi-legged robots", Worcester Polytechnic Institute Graduate Seminar, March 2, 2016.
- 2014 "Mesoscale Legged Robots", Harvard Microrobotics Laboratory, May 28, 2014.
- 2013 "Foldable Hexapods", MIT Hexacon, May 04, 2013.

- 2012 **"Robust, Bio-Inspired, Mesoscale Mobile Robots"**, MIT Structural Biological and Biomimetic Materials Lab, March 19, 2012.
- 2011 **"'Undersized, Underpowered, and Underactuated Design, Fabrication, and Control Challenges for Legged Millirobots"**, Yale University GRAB Lab, July 22, 2011.
- 2011 "Undersized, Underpowered, and Underactuated Mobility Challenges for Legged Millirobots", iRobot Corporation Research Division, April 1, 2011.
- 2010 "Capable Legged Robots at the Milli- and Meso Scales", Olin College of Engineering, March 11, 2010.
- 2008 **"Challenges for Legged Robots at the Milli- and Meso Scales"**, Ecole Polytechnique Fédérale de Lausanne, Oct. 3, 2008.
- 2008 **"Two Biologically Inspired Millirobots: Flying and Crawling Mechanisms"**, UC Berkeley Integrative Biology Biomechanics Seminar Research Series, April 25, 2008.
- 2005 **"Rapid Prototyping Using Molding"**, UC Berkeley CS 285 Procedural Solid Modeling, April 17, 2005.

Workshops

- 2017 Win Day One, designed by Drs. Jon Stolk and Mark Somerville, KEEN Winter Conference, Jan. 5, 2017.
- 2016 Makerspaces 100, 1st International Symposium on Academic Makerspaces, Nov. 13, 2017, MIT.

Advising and Consulting

- 2016 Instructor Making Makerspaces: A summer course on creating academic makerspaces, *MIT Professional Education*, August 8-10.
- 2016 Instructor Creating and Maintaining Safe and Productive Makerspaces that Matter to Students, *MIT Professional Education*, March 21-23.
- 2013 Technical advisor and mentor to founding team at Dash Robotics, makers of Present Kamigami Robots.

Service to Olin College

- 2016-2017 College-wide Space Committee, member.
- 2016-2017 Weissman Academic Advisory Group (Babson College), member.
- 2016-2017 Strategic Fabrication Committee, chair.
- 2015-2016 Strategic Fabrication Committee, *chair*. Library Committee, *co-chair*.
- 2014-2015 **Strategic Fabrication Committee**, *chair.* **Human Powered Vehicles team**, *faculty co-advisor.*

- 2013-2014 Strategic Fabrication Committee, *chair*. Curriculum Innovation Committee, *member*. Human Powered Vehicles team, *faculty co-advisor*.
- 2012-2013 Academic Recommendation Board, member. Faculty Search Committee, member. Human Powered Vehicles team, faculty co-advisor.
- 2011-2012 Committee on Curricular Effectiveness, member. Human Powered Vehicles team, faculty co-advisor.
- 2010-2011 SAE Mini-Baja team, faculty advisor.

Professional Service

- 2016 Organizing committee member, 1st International Symposium on Academic Makerspaces (ISAM), Cambridge, MA.
- 2016 Founding member, Higher Education Makerspaces Initiative (HEMI).
- 2010 Co-chair Animal and Robot Session, IEEE International Conference on Biomedical Robotics and Biomechatronics (BIOROB), *Tokyo, Japan*.
- 2009 Co-chair Millirobots Session, IEEE International Conference on Intelligent Robots and Systems, *St. Louis, MO*.
- 2008 Co-chair Micro/Nano Robotics Session, IEEE International Conference on Intelligent Robots and Systems, *Nice*, *France*.
- 2006-Present Member, IEEE, ASME.
 - Reviewer for Autonomous Robots.
 - Reviewer for Mechatronics Forum International Conference.
 - Reviewer for *Biology Letters*.
 - Reviewer for International Journal of Precision Engineering and Manufacturing.

Member IEEE Robotics and Automation Society Technical Committee on BioRobotics.

Reviewer for IEEE/ASME Transactions on Mechatronics.

Reviewer for IEEE Transactions on Robotics.

Reviewer for Institute of Physics Journal of Micromechanics and Microengineering.

Reviewer for Robotica.

Reviewer for Robotics and Automation Letters.

Reviewer for Bioinspiration and Biomimetics.

Selected Media Coverage

- 2016 Education Newsletter, *Make:*, Coverage of the first International Symposium on Academic Makerspaces (ISAM).
- 2016 **"The 4**th Industrial Revolution The Maker Movement", Korean Broadcasting System Documentary One, Olin's Principles of Engineering course is featured.
- 2016 **'This Device Locks Your Netflix Account Until You Finish Your Workout'**, *BostInno*, Article in BostInno about a final project for ENGR2210 - Principles of Engineering.
- 2016 "Olin college students create machine that makes pancakes", Boston Globe, Article in the Boston Globe about a final project for ENGR2210 - Principles of Engineering.
- 2012 **"At Olin Students Get a Grasp on Engineering"**, *Needham Times*, Article in the Needham Times about ENGR2330 Introduction to Mechanical Prototyping final competition in which students compete to design and demonstrate capable robotic hands.
- 2009 **Catalyst Robot Biomimicry**, *Australian Broadcasting Corporation*, Television feature on bio-inspired robotics.
- 2008 **"Robots" podcast**, *Ecole Polytechnique Fédérale de Lausanne*, Jumping and crawling in millirobots.

Grants (funded)

- 2016 Olin College Summer Faculty Development Award, "Procedural Design Tools for Folded Robots", PI, \$6,000.
- 2015 Kern Engineering Entrepreneurship Network topical grant, "Sharing product development processes for entrepreneurial teams that create real value", Co-PI with Lawrence Neeley, \$39,000.
- 2015 **Olin Curriculum Innovation Award**, "Olin Workshop on the Library", Co-PI with Jeff Goldenson, \$34,600.
- 2013 **Olin College Innovation Grant**, *"Re-imagining fabrication at Olin"*, PI with Co-PIs Christopher Lee and Lawrence Neeley, \$8000.
- 2012 National Science Foundation CMMI 1229534, "MRI: Acquisition of a Hyper-Frequency Viscoelastic Spectroscopy Instrument for Interdisciplinary Undergraduate Research and Education", Co-PI with Chris Lee, Alisha Sarang-Sieminski, Matt Neal, \$112,000.
- 2011 Olin College Summer Intellectual Vitality Award, "A Multi-Touch Force Sensor for Measuring Ground Reaction Forces from Small Robots and Animals", PI, \$3750.

Fellowships and Awards

- 2013 Invited to National Academy of Engineering Frontiers of Engineering Education (FOEE) symposium.
- 2009 **1st Place ASME Student Robot Design Competition**, *"RoACH: An autonomous 2.4g crawling robot"*, IDETC, San Diego, CA.
- 2009 Fellow of the Berkeley Summer Institute for Preparing Future Faculty.
- 2008 **ICROS Best Application Paper Award Finalist**, *"RoACH: An autonomous 2.4g crawling robot"*, IEEE Conference on Intelligent Robots and Systems, Nice, France.