Noel Csomay-Shanklin

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EDUCATION

РнD	Control and Dynamical Systems, California Institute of Technology Hierarchical Control: Constructive Theory and Application to Legged Robots	2019 - 2025
B.S.	Mechanical Engineering, Georgia Institute of Technology Minors: Computer Science, Robotics, GPA: 4.0/4.0	2015 - 2019

Research Spotlight

Optimization-Based Control for Legged Systems

Optimization-based control provides a constructive means of stabilizing hybrid underactuated systems.

- Implemented whole-body MPC to stabilize bipeds $[C_9]$ and hopping robots $[C_{13}]$.
- Combined CPU and GPU to enable real-time long horizon path planning [C₁₈].
- Improved the robustness of trajectory optimization solutions via saltation matrices [C₁₂].

Hierarchical Autonomy with Guarantees

Hierarchical controllers enable the feasibility, efficiency, and generalizability of layered control systems.

- Enabled provably robust state and input constrained stabilization with Bézier curves [C₁₁].
- Efficiently represented reachable sets of planner-tracker architectures with polytopes [C₁₉].

Structured Use of Machine Learning in Robotic Systems

Machine learning can improve the stability, adaptability, and robustness of control strategies.

- Improved runtime-speed of optimal control with imitation learning $[C_{16}][Video]$.
- Lowered complexity of learning safety [C₅] and stability [C₁₀] by projecting onto certificates.
- Simplified gait generation [C₆] and gain tuning [C₈] with learned user-preferences.
- Achieved safe path planning by leveraging massively parallel simulation $[C_{17}]$.

Industry Experience

Research Intern 2023

Boston Dynamics AI Institute, Mentor: Farbod Farshidian

Generated a dataset of trajectory optimized behaviors to investigate methods for combining MPC and RL to produce robust, precise locomotion for quadrupedal robots.

Control Systems Research Intern

2019

Disney Research, Mentor: Lanny Smoot

Developed control for an in-house omnidirectional treadmill, and was able to demonstrate stabilization of a spherical pendulum and an unactuated "walking" armature $[C_3]$.

Controls and Autonomy Software Engineering Intern

2018

NASA Jet Propulsion Laboratory, Mentors: Alex Brinkman, Paul Backes

Implemented a force controller on a 3-DOF robotic arm in order to test sampling tool geometries for a potential future mission to Enceladus, a moon of Saturn $[C_1]$.

Funding and Grants

NSF Graduate Research Fellowship Program 3 years of full tuition and stipend support for PhD	2021 - 2024
Kortschak Scholars Program 2 years of full tuition and stipend support for PhD	2019 - 2021
President's Undergraduate Research Award 2 terms of \$1,500 funding for undergraduate research	2017, 2018
Summer Undergraduate Research Fellowship \$6,000 of funding for summer undergraduate research	2017

SERVICE AND OUTREACH

Reviewer	2020 - Present
Journals: Automatica, RA-L, L-CSS	
Conferences: ICRA, IROS, Humanoids, CCTA, ACC, CDC	
Lab Tours	2018 – Present
Over 30 tours and demos given to students from Kindergarten to community college level	
FIRST Robotics Mentor with Neighbors Empowering Youth	2021 - Present
Mentoring a community team of middle and high school students design and build a robot to compete in the FRC competition	
John Muir High School Engineering Week	February 2022
Discussed my research trajectory and experiences with 30 high school students pursuing careers in STEM, followed by a robot demo	v
SURF Mentor	Summer 2022
Mentored a summer student with communication protocols and the application of MPC to hopping robots	
Rise Tutor	2020 - 2021
Tutored a high school student with algebra and calculus	
AWARDS AND RECOGNITION	
Outstanding Dynamics and Control Paper Award (ICRA, [C ₁₃])	2023
Best Oral Paper Award Finalist (Humanoids, [C9])	2022
Richard K. Whitehead Jr. Memorial Award	2019
In recognition of outstanding scholarship and service	
Goldwater Scholarship Honorable Mention	2019
Undergraduate Research Symposium College of Engineering Oral Presentation Third Place	2017
Dean's List (8 terms)	2015 - 2019
TEACHING EXPERIENCE	
Nonlinear Control Teaching Assistant	2020 - 2023

Caltech, Professor: Dr. Aaron Ames

Topics covered include: feedback linearization, outputs and zero dynamics, underactuation, control Lyapunov functions, Lyapunov backstepping, control barrier functions, robust nonlinear control, adaptive nonlinear control, and hybrid systems. Gave occasional lectures, held weekly recitations, and helped compose and grade exams.

Nonlinear Dynamics Teaching Assistant

2020 - 2023

 $Caltech,\ Professor:\ Dr.\ Aaron\ Ames$

Topics covered include: existence and uniqueness, comparison principles, linearizations, Lyapunov stability, invariance principles, input-to-state stability, barrier functions, periodic orbits, and Poincaré sections. Gave occasional lectures, held weekly recitations, and helped compose and grade exams.

TECHNICAL SKILLS

Coding	Modern C++ (proficient), Matlab (proficient), Python (working), CUDA, (basic), Julia (basic), Labview (basic)
Software	CMake, CVX, Solidworks, Mathematica, Mosek, ROS
Machining	3 axis CNC mill, manual lathe, waterjet, bandsaw, 3d printer, and most basic shop tools

PUBLICATIONS

Journals:

[J₈] M. Cohen, N. Csomay-Shanklin, W. D. Compton, T. Molnar, A. D. Ames Safety-Critical Controller Synthesis with Reduced-Order Models Submitted to IEEE Control Systems Letters, 2025.

- [J₇] I. Incer, N. Csomay-Shanklin, A. D. Ames, R. M. Murray Layered Control Systems Operating on Multiple Clocks IEEE Control Systems Letters, 2024. [Paper]
- [J₆] Y. Chen, U. Rosolia, W. Ubellacker, N. Csomay-Shanklin, A. D. Ames Interactive Multi-Modal Motion Planning with Branch Model Predictive Control IEEE Robotics and Automation Letters, 2022. [Paper]
- [J₅] Y. Sun, W. Ubellacker, W. Ma, X. Zhang, C. Wang, N. Csomay-Shanklin, M. Tomizuka, K. Sreenath, A. D. Ames
 - Online Learning of Unknown Dynamics for Model-Based Controllers in Legged Locomotion
 - IEEE Robotics and Automation Letters, 2021. [Paper]
- [J₄] J. Camargo, W. Flanagan, N. Csomay-Shanklin, B. Kanwar, A. Young A Machine Learning Strategy for Locomotion Classification and Parameter Estimation using Fusion of Wearable Sensors IEEE Transactions on Biomedical Engineering, 2021. [Paper]
- [J₃] W. Ma, N. Csomay-Shanklin, S. Kolathaya, K. A. Hamed, A. D. Ames Coupled Control Lyapunov Functions for Interconnected Systems, with Application to Quadrupedal Locomotion IEEE Robotics and Automation Letters, 2021. [Paper]
- [J₂] J. Camargo, A. Ramanathan, N. Csomay-Shanklin, A. Young Automated Gap-Filling for Marker-Based Biomechanical Motion Capture Data Computer Methods in Biomechanics and Biomedical Engineering, 2020.
- [J₁] W. Ma, N. Csomay-Shanklin, A. D. Ames

 Coupled Control Systems: Periodic Orbit Generation with Application to

 Quadrupedal Locomotion

 IEEE Control Systems Letters, 2020. [Paper]

Conferences:

- [C₁₉] N. Csomay-Shanklin, A. D. Ames Bézier Reachable Polytopes: Efficient Certificates for Robust Motion Planning with Layered Architectures Submitted to IEEE American Control Conference (ACC), 2025. [Paper]
- [C₁₈] N. Csomay-Shanklin, W. D. Compton, A. D. Ames Dynamically Feasible Path Planning in Cluttered Environments via Reachable Bézier Polytopes Submitted to IEEE International Conference on Robotics and Automation (ICRA), 2025. [Video]
- [C₁₇] W. D. Compton, N. Csomay-Shanklin, A. D. Ames Dynamic Tube MPC: Learning Tube Dynamics with Massively Parallel Simulation for Robust Safety in Practice Submitted to IEEE International Conference on Robotics and Automation (ICRA), 2025. [Video]
- [C₁₆] N. Csomay-Shanklin*, W. D. Compton*, I. D. J. Rodriguez*, E. Ambrose, Y. Yue, A. D. Ames Robust Agility via Learned Zero Dynamics Policies
 IEEE International Conference on Intelligent Robots and Systems (IROS), 2024. [Paper][Video][Compilation Video]
- [C₁₅] W. D. Compton*, I. D. J. Rodriguez*, N. Csomay-Shanklin*, Y. Yue, A. D. Ames Constructive Nonlinear Control of Underactuated Systems via Zero Dynamics Policies Conference on Decision and Control (CDC), 2024. [Paper]
- [C₁₄] W. Ubellacker, N. Csomay-Shanklin, A. D. Ames Approximating Regions of Attraction via Flow-Control Barrier Functions and Constrained Polytope Expansion IEEE Americal Control Conference (ACC), 2024. [Paper]

- [C₁₃] N. Csomay-Shanklin, V. D. Dorobantu, A. D. Ames Nonlinear Model Predictive Control of a 3D Hopping Robot: Leveraging Lie Group Integrators for Dynamically Stable Behaviors IEEE International Conference on Robotics and Automation (ICRA), 2023. Presented with the Outstanding Dynamics and Control Paper Award. [Paper][Video]
- [C₁₂] M. Tucker, N. Csomay-Shanklin, A. D. Ames Robust Bipedal Locomotion: Leveraging Saltation Matrices for Gait Optimization IEEE International Conference on Robotics and Automation (ICRA), 2023. [Paper][Video]
- [C₁₁] N. Csomay-Shanklin[†], A. J. Taylor[†], U. Rosolia, A. D. Ames Multi-Rate Planning and Control of Uncertain Nonlinear Systems: Model Predictive Control and Control Lyapunov Functions IEEE Conference on Decision and Control (CDC), 2022. [Paper][Talk]
- [C₁₀] I. D. R. Jimenez[†], N. Csomay-Shanklin[†], A. D. Ames Neural Gaits: Learning Bipedal Locomotion via Control Barrier Functions and Zero Dynamics Policies Learning for Dynamics and Control Conference (L4DC), 2022. [Paper][Video]
- [C9] M. Y. Galliker[†], N. Csomay-Shanklin[†], R. Grandia, A. Taylor, F. Farshidian, M. Hutter, A. D. Ames
 Planar Bipedal Locomotion with Nonlinear Model Predictive Control: Online Gait Generation using Whole-Body Dynamics
 IEEE-RAS International Conference on Humanoid Robots (Humanoids), 2022.
 [Paper] [Video]
- [C₈] N. Csomay-Shanklin, M. Tucker, M. Dai, J. Reher, A. D. Ames

 Learning Controller Gains on Bipedal Walking Robots via User Preferences

 IEEE International Conference on Robotics and Automation (ICRA), 2022. [Paper] [Video]
- [C₇] W. Ubellacker, N. Csomay-Shanklin, T. G. Molnár, A. D. Ames Verifying Safe Transitions Between Dynamic Motion Primitives on Legged Robots IEEE/RSJ International Conference on Intelligent Robots ad Systems (IROS), 2021. [Paper][Video]
- [C₆] M. Tucker, N. Csomay-Shanklin, W. Ma, A. D. Ames Preference-Based Learning for User-Guided HZD Gait Generation on Bipedal Walking Robots IEEE International Conference on Robotics and Automation (ICRA), 2021. [Paper] [Video] [Blog]
- [C₅] N. Csomay-Shanklin[†], R. K. Cosner[†], M. Dai[†], A. J. Taylor, A. D. Ames Episodic Learning for Safe Bipedal Locomotion with Control Barrier Functions and Projection-to-State Safety Learning for Dynamics and Control Conference (L4DC), 2021. [Paper] [Video] [Blog]
- [C₄] W. Ma, N. Csomay-Shanklin, A. D. Ames Quadrupedal Robotic Walking on Sloped Terrains via Exact Decomposition into Coupled Bipedal Robots IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2020. [Paper] [Video]
- [C₃] J. Reher*, N. Csomay-Shanklin*, D. L. Christensen, B. Bristow, A. D. Ames, L. Smoot Passive Dynamic Balancing and Walking in Actuated Environments IEEE International Conference on Robotics and Automation, 2020. [Paper][Video]
- [C₂] E. Ambrose, N. Csomay-Shanklin, Y. Or, A. D. Ames
 Design and Comparative Analysis of 1D Hopping Robots
 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2019. [Paper]
- [C₁] M. Badescu, P. Backes, S. Moreland, A. Brinkman, D. Riccobono, M. Dotson, N. Csomay-Shanklin, S. Ubellacker, J. Molaro, M. Chouroun, G. Genta Sampling Tool Concepts for Enceladus Lander In-Situ Analysis IEEE Aerospace Conference (AeroConf), 2019. [Paper]

Presentations:

- [P₁₀] A Hierarchical Perspective on Control SoCal Control Workshop, November 2024. Neuromorphic Cognition Engineering Workshop, June 2023. MILA Robot Learning Seminar, November 2023. SIAM Seminar, November 2023.
- [P₉] Robust Agility via Learned Zero Dynamics Policies *ICRA*, Oct 2024
- [P₈] Approximating Regions of Attraction via Flow-Control Barrier Functions and Constrained Polytope Expansion ACC, July 2024
- [P₇] Nonlinear Model Predictive Control of a 3D Hopping Robot: Leveraging Lie Group Integrators for Dynamically Stable Behaviors ICRA, June 2023
- [P₆] Multi-Rate Planning and Control of Uncertain Nonlinear Systems: Model Predictive Control and Control Lyapunov Functions

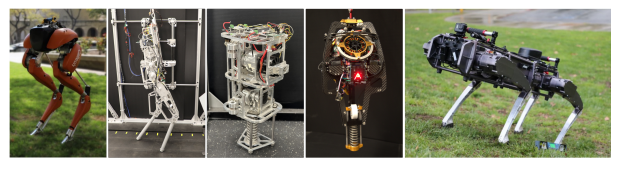
 CDC, December 2022
- [P₅] Bipedal Locomotion with Nonlinear Model Predictive Control: Online Gait Generation using Whole-Body Dynamics

 Dynamic Walking, June 2022
- $[P_4]$ Preference-Based Learning for User-Guided HZD Gait Generation on Bipedal Walking Robots $ICRA,\ 2022$
- [P₃] Integrated Multi-Rate Control Rigorous Systems Research Group Meeting, July 2021
- [P₂] Fast Trajectory Generation for Quadrupedal Walking on Slopes Dynamic Waking, June 2021
- $[P_1]$ Coupled Control Lyapunov Functions for Interconnected Systems, with Application to Quadrupedal Locomotion $ICRA, May\ 2021$

PATENTS

J. Li, B. Kanwar, T. Johnson, J. Meditz, A. Yang, N. Csomay-Shanklin, J. Bishop, D. Molinaro, A. Young Exosuit Support Systems and Methods (US 2022/0193887 A1)

ROBOTS



Robotic platforms that I have worked with: Cassie, AMBER-3M, 1D hopper, ARCHER, Vision 60.