

Manish Goyal

CONTACT INFORMATION	Department of Computer Science University of North Carolina at Chapel Hill 201 S. Columbia St. Room 361. Chapel Hill NC - 27599-3175	Email: manishg@cs.unc.edu Phone: +1-860-977-8030 Webpage: manishgcs.github.io
EDUCATION	Ph.D., Computer Science Advisor: Parasara Sridhar Duggirala University of North Carolina at Chapel Hill, USA M.Tech, Computer Science and Engineering Indian Institute of Technology Guwahati, India	01/2017 – Exp. 12/2021 07/2008 – 06/2010
EMPLOYMENT	[E.7] Graduate Assistant, Department of Computer Science University of North Carolina, Chapel Hill, USA [E.6] Research Internship, TCS Innovation Labs, Pune, India [E.4] Senior Software Engineer, Synopsys India Pvt. Ltd., NOIDA, India [E.3] Research Engineer, Verimag Research Lab, Grenoble, France [E.2] Associate Software Engineer, IBM India Labs, Bangalore, India [E.1] Research Internship, Verimag Research Lab, Grenoble, France	01/2019 – Present 05/2019 – 07/2019 06/2012 – 12/2016 02/2011 – 05/2012 07/2010 – 01/2011 05/2009 – 07/2009
PEER REVIEWED CONFERENCE/ JOURNAL PUBLICATIONS	[RTS'20] C. Nemitz, T. Amert, M. Goyal , J. Anderson, “Concurrency Groups: A New Way to Look at Real-Time Multiprocessor Lock Nesting”, <i>Real-Time Systems</i> , special issue of outstanding papers from the International Conference on Real-Time Networks and Systems 2019, To appear. [ATVA'20] M. Goyal , P. S. Duggirala, “NeuralExplorer: State Space Exploration of Closed Loop Control Systems Using Neural Networks”, <i>International Symposium on Automated Technology for Verification and Analysis</i> , 10/2020. [AUT'20] M. Goyal , P. S. Duggirala, “Extracting Counterexamples Induced by Safety Violation in Linear Hybrid Systems”, <i>Automatica</i> , 07/2020. [ACC'20] M. Goyal , D. Bergman, P. S. Duggirala, “Generating Longest Counterexample: On the Cross-roads of Mixed Integer Linear Programming and SMT”, <i>American Control Conference</i> , 07/2020. [L4DC'20] M. Goyal , P. S. Duggirala, “NeuralExplorer: State Space Exploration of Closed Loop Control Systems Using Neural Networks”, <i>Learning for Dynamics and Control</i> , 06/2020. [RTNS'19] C. Nemitz, T. Amert, M. Goyal , J. Anderson, “Concurrency Groups: A New Way to Look at Real-Time Multiprocessor Lock Nesting”, <i>Real-Time Networks and Systems</i> , 11/2019. Outstanding Paper Award . [ADHS'18] M. Goyal , P. S. Duggirala, “On Generating a variety of unsafe counterexamples for Linear Dynamical Systems”, <i>Analysis and Design of Hybrid Systems</i> , 07/2018. [IJMO'12] M. Goyal , “Reachability Analysis of Hybrid Systems: An Experience Report”. <i>International Journal of Modeling and Optimization</i> , Vol. 2(6), pp 681-686, 12/2012.	
OTHER/ WORKSHOP ARTIFACTS	[DARS'19] M. Goyal , P. S. Duggirala, “Learning Robustness of Nonlinear Systems Using Neural Networks”, <i>Design and Analysis of Robust Systems</i> , 07/2019. [CMACS'11] G. Frehse, A. Donzé, S. Cotton, R. Ray, O. Lebeltel, M. Goyal , R. Ripado, T. Dang, O. Maler, C. Le Guernic, A. Girard, “Safety Analysis of Hybrid Systems with SpaceX”, <i>Computational Modeling and Analysis for Complex Systems</i> , 07/2011. [MULTI'11] M. Goyal , G. Frehse, “Translation between CIF and SpaceX/PHAVer”, MULTI-FORM Deliverable D1.3.1, VERIMAG, 05/2011.	
TRAVEL GRANTS/ AWARDS	[F.7] NSF Travel Grant for VMCAI Winter School, New Orleans, Louisiana, 2020. [F.6] John Lof Leadership Academy Fellowship by UConn School of Engineering, 2018. [F.5] UTC-IASE Graduate Fellowship by United Technologies Corporation, 2017 & 2018. [F.4] FLEFF Travel Grant for Finger Lakes Environmental Film Festival, Ithaca, NY, 2018. [F.3] SREB Travel Grant for Institute on Teaching and Mentoring, Atlanta, Georgia, 2017.	

[F.2] **NSF Travel Grant** for *Computer Aided Verification*, Heidelberg, Germany 2017.
 [F.1] **NSF Travel Grant** for *Hybrid Systems Computation and Control*, Pittsburgh, PA, 2017.

OTHER HONOURS

[H.5] TarHeels@UNC secured **poll position 1st** in F1Tenth, a racing competition for autonomous vehicles, conducted at Cyber-Physical Systems Week (CPSWeek) 2019.
 [H.4] RacingHuskies secured **poll position 2nd** in F1Tenth, a racing competition for autonomous vehicles, conducted at Cyber-Physical Systems Week (CPSWeek) 2017.
 [H.3] *Department Rank 1st* in M Tech Computer Science Batch.
 [H.2] *Department Rank 2nd* in B Tech Computer Engineering Batch.
 [H.1] *KUDOS Award* and *STAR Award* at Synopsys India Pvt. Ltd.

TALKS

[T.6] **NeuralExplorer: State Space Exploration of Closed Loop Control Systems Using Neural Networks**, International Symposium on Automated Technology for Verification and Analysis (remotely), 10/2020.
 [T.5] **Generating Longest Counterexample: On the Cross-roads of Mixed Integer Linear Programming and SMT**, American Control Conference (remotely), 07/2020.
 [T.4] **Extracting Counterexamples for Safety Property in Linear Hybrid Systems** SouthEast Control Conference, Georgia Tech, Atlanta, 11/2019.
 [T.3] **Extracting Counterexamples Induced by Safety Violation in Linear Hybrid Systems**, TCS Innovation Labs, Pune, 07/2019.
 [T.2] **On Generating a Variety of Unsafe Counterexamples for Linear Dynamical Systems**, Analysis and Design of Hybrid Systems, Oxford University, 07/2018.
 [T.1] **Translation between CIF and SpaceEx/PHAVer** MULTIFORM meeting, Sonderberg, Denmark, 07/2011.

POSTERS

[P.5] **On Exploring State space of Nonlinear Systems using Neural Networks** United Technologies Corporation Career Fair, University of Connecticut, 11/2018.
 [P.4] **Counterexamples for Safety Specification of Linear Hybrid Systems** United Technologies Corporation Career Fair, University of Connecticut, 06/2018.
 [P.3] **On Generating a variety of counterexamples for Linear Dynamical Systems** 4th Annual Engineering Graduate Poster Competition, University of Connecticut, 03/2018.
 [P.2] **Simulation based Learning the Cyber-physical Systems' Characteristics** United Technologies Research Center, Connecticut: 12/2017.
 [P.1] **Deferred Disk Writing the Netlist Object Model (NOM)** Atrenta Technical Conference, NOIDA, 07/2015.

REPORTS

[R.4] **M. Goyal**, A. Karimi, "Sensing and Homography: A different outlook", Term Project Report, University of North Carolina at Chapel Hill, 05/2019.
 [R.3] **M. Goyal**, F. Zare, "Towards Falsification of Nonlinear Dynamical Systems", Term Project Report, University of Connecticut, 05/2018.
 [R.2] **M. Goyal**, J. Huang, L. Asselin, "Spam Detection Using Probabilistic Graphical Models", Term Project Paper, University of Connecticut, 04/2017.
 [R.1] **M. Goyal**, G. Frehse, "Automata Library: A User Guide", VERIMAG, France, 04/2012.

COURSES

Probabilistic Graphical Models, Computational Geometry, Network Embedded Systems, Machine Learning, Formal Methods, Computational Photography, Robotics, Intelligent Embedded Systems, Safe Autonomy, Algorithm Analysis

EXTRA CURRICULAR

Member At-large, STEM Pride club, UNC@Chapel Hill, 2019-2020.
Treasurer, South Asian cultural group, Tarang, UConn, 2018-2019.
Graduate Fellow, John Lof Leadership Board, UConn, 2018-2019.
Member, Student Association of Graduate Engineers (SAGE), UConn, 2018-2019.

REFERENCES

Available upon request