## VENKATA RAMANA MAKKAPATI

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https://vrmakkapati.github.io

# RESEARCH INTERESTS

Decision and control under uncertainties, Optimization, Multi-agent systems, and Machine learning with applications in *Aerospace systems & Robotics* 

## EXPERIENCE

• Engineer, Advanced Research

Honda Aircraft Company, Greensboro, NC

Jul 2021 – present

• Graduate Research Assistant

*Aug 2016 – May 2021* 

Georgia Institute of Technology, Atlanta, GA

- o Sensitivity-based analysis to mitigate for control design of hypersonic vehicles
- o Safe, resilient and efficient operation of autonomous aerial and ground vehicles
- o Optimal strategies for uncertain differential games with applications

• Research Intern

May 2019 – Aug 2019

Foresight AI Inc, San Jose, CA

- o POMDPs and RL based motion planning and driving decisions algorithms & software
- Summer Intern

*May 2013 – Jul 2013* 

Mahindra & Mahindra, Chennai, India

- o Approximation methods for the modal analysis of an exhaust system
- Summer Intern

*May 2012 – Jul 2012* 

CSIR - National Aerospace Laboratories, Bangalore, India

o Evaluation of free-to-roll test technique to study unsteady motions of an aircraft

## EDUCATION

• Ph.D., Aerospace Engineering

2021

## **Georgia Institute of Technology**

Advisor: Prof. Panagiotis Tsiotras

Thesis: Games of pursuit-evasion with multiple agents and subject to uncertainties

• M.S., Computational Science and Engineering

2021

Georgia Institute of Technology

Focus: Machine Learning

• M.Tech., Aerospace Engineering

**Indian Institute of Technology Kanpur** 

Advisor: Prof. Mangal Kothari

Thesis: Pursuit-evasion games of high speed evaders

• B.Tech., Aerospace Engineering

**Indian Institute of Technology Madras** 

Minor: Industrial Engineering

2014

2016

## CERTIFICATIONS

• Private Pilot (Airplane Single Engine Land)
Federal Aviation Administration (FAA)

*Nov 2020* 

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• Leading Flight Cadet

2011

4-TN Air Squadron, National Cadet Corps (NCC)

o B Certificate in the NCC examination

### PUBLICATIONS

Peer-reviewed

#### JOURNAL ARTICLES

J1. Safe optimal control under uncertainties

V. R. Makkapati, H. Sarabu, V. Comandur, P. Tsiotras, and S. Hutchinson *IEEE Robotics and Automation Letters (RA-L)*, 2020

J2. Optimal evading strategies and task allocation in multi-player pursuit-evasion problems

V. R. Makkapati and P. Tsiotras

Dynamic Games and Applications (DGAA), 2019

J3. Nested saturation based guidance law for unmanned aerial vehicles J. Patrikar, V. R. Makkapati, A. Pattanaik, H. Parwana, and M. Kothari

ASME Journal of Dynamic Systems, Measurement, and Control, 2019

J4. Optimal evading strategies for two-pursuer/one-evader problems

V. R. Makkapati, W. Sun, and P. Tsiotras

Journal of Guidance, Control, and Dynamics (JGCD), 2018

J5. A comprehensive differential game theoretic solution to a game of two cars

R. Bera, V. R. Makkapati, and M. Kothari

Journal of Optimization Theory and Applications (JOTA), 2017

J6. Pursuit-evasion games of high speed evader

M. V. Ramana and M. Kothari

Journal of Intelligent & Robotics Systems (JINT), 2017

J7. Pursuit strategy to capture high-speed evaders using multiple pursuers M. V. Ramana and M. Kothari Journal of Guidance, Control, and Dynamics (JGCD), 2016

### **CONFERENCE PROCEEDINGS**

- C1. Reachability-based covariance control for pursuit-evasion in stochastic flow fields **V. R. Makkapati,** J. Ridderhof, and P. Tsiotras 2022 AIAA Scitech Forum (under review)
- C2. Desensitized strategies for pursuit-evasion games with asymmetric information **V. R. Makkapati,** V. Comandur, H. Sarabu, P. Tsiotras, and S. Hutchinson *2021 IEEE Conference on Decision and Control* (under review)
- C3. Desensitized trajectory optimization for hypersonic vehicles V. R. Makkapati, J. Ridderhof, P. Tsiotras, J. Hart, and B. van Bloemen Waanders IEEE Aerospace Conference, 2021
- C4. Covariance steering for discrete-time linear-quadratic stochastic dynamic games V. R. Makkapati, T. Rajpurohit, K. Okamoto, and P. Tsiotras *IEEE Conference on Decision and Control (CDC)*, 2020
- C5. C-DOC: Co-state desensitized optimal control **V. R. Makkapati**, D. Maity, M. Dor, and P. Tsiotras *American Control Conference (ACC)*, 2020
- C6. Sequential auto-landing of multiple UAVs using control constrained path following J. Patrikar, V. R. Makkapati, and M. Kothari *AIAA Guidance Navigation and Control Conference (GNC), SciTech*, 2019
- C7. Trajectory desensitization in optimal control problems V. R. Makkapati, M. Dor, and P. Tsiotras *IEEE Conference on Decision and Control (CDC)*, 2018
- C8. Pursuit-evasion problem involving two pursuers and one evader **V. R. Makkapati**, W. Sun, and P. Tsiotras *AIAA Guidance, Navigation, and Control Conference (GNC), SciTech*, 2018
- C9. Motion planning for a fixed-wing UAV in urban environments M. V. Ramana, S. A. Varma, and M. Kothari Advances in Control and Optimization of Dynamical Systems (ACODS), 2016
- C10. A cooperative pursuit strategy for a high speed evader

  M. V. Ramana and M. Kothari

  AIAA Guidance Navigation and Control Conference (GNC), SciTech, 2016
- C11. A cooperative pursuit-evasion game of a high speed evader M. V. Ramana and M. Kothari IEEE Conference on Decision and Control (CDC), 2015

### WORKSHOP PAPERS

W1. Apollonius allocation algorithm for heterogeneous pursuers to capture multiple evaders V. R. Makkapati and P. Tsiotras

Workshop on Heterogeneous Multi-Robot Task Allocation and Planning, Robotics: Science and Systems (RSS), 2020

# INVITED TALKS

- Workshop on Decision and Control: Optimal Planning, ML & Games, IIT Kanpur Feb 2021 Introductory lectures on optimal control, differential games, and pursuit-evasion games
- IRIM-Robograds Virtual Student Seminar on Robot Planning Desensitization for safe planning under parametric uncertainties

Oct 2020

• International Symposium on Dynamic Games and Applications
Optimal strategies and task allocation in multi-pursuer single-evader problems

Jul 2018

# TEACHING \_\_\_\_\_

- Graduate Teaching Assistant, Georgia Institute of Technology
  - o AE 6511: Optimal guidance & control

Spring 2019

o AE 6530: Multi-variable linear systems and control

Fall 2018

- **Teaching Assistant**, *Indian Institute of Technology Kanpur* 
  - o AE647A: Flight dynamics

Fall 2015

o AE648A: Flight stability & control

Spring 2016

## AWARDS \_\_\_\_\_

### LONG DISTANCE RUNNING

• Bronze Medal
Dean's Trophy Road Race, IIT Madras

Apr 2014

• Team Record – Longest Distance (87 km) on a Treadmill Treadathon, Chennai Mar 2014

## SERVICE

### **INSTITUTE SERVICE**

• **Graduate Representative**School of Aerospace Engineering Student Advisory Council (SAESAC), Georgia Tech

• Senator (Aerospace Engineering)
Graduate Student Government Association (Grad SGA), Georgia Tech

Jan 2020 – Aug 2020

### **EVENT ORGANIZATION**

• Lectures Series on Learning and Control Virtual event Nov 2020 – Jan 2021

### REVIEWER

- Automatica
- IEEE Transactions on Automatic Control
- IEEE Transactions on Robotics
- IEEE Robotics and Automation Letters
- Dynamic Games and Applications
- Journal of Aerospace Information Systems
- Journal of Air Transportation
- IEEE International Conference on Robotics and Automation
- IEEE Conference on Decision and Control
- American Control Conference
- AIAA SciTech Forum
- Advances in Control and Optimization of Dynamical Systems

### **O**THER

• Consultant
Office of the Principal Scientific Adviser to Government of India

Jun 2019 – present