Kowndinya Boyalakuntla

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Research Statement

I like to engage with the challenges at the confluence of robotics, language understanding, and action planning. I want to actively work on methods that allow robots to understand complex, real-world environments. Robot Learning, Manipulation, and Language-guided Robotics would be my main areas of interest.

Education

Rutgers University

New Brunswick, NJ

MS in Computer Science, GPA: 3.75/4.0

Aug 2022–May 2024(Expected)

Advisor: Prof. Abdeslam Boularias

Indian Institute of Technology (IIT) Tirupati

Tirupati, India

B.Tech in Computer Science and Engineering, GPA: 3.83/4.0 Advisors: Prof. Sridhar Chimalakonda, Prof. Kalidas Yeturu

July 2017–July 2021

Experience

Rutgers Robot Learning Lab

New Brunswick, NJ

Graduate Student Researcher

Jan 2023-Present

Currently working on:

- O Diffusion-driven Monte-Carlo Tree Search for semantic rearrangement generation with real-world data.
- Imitation learning for vision-based manipulation.

RISHA Lab Tirupati, India

Undergraduate Research Assistant

Dec 2019–May 2022

Experienced junior researcher with papers in three major conferences, played a key role in over 10 projects at IIT Tirupati's RISHA Lab at the intersection of Empirical Software Engineering and Human-Computer Interaction, and skilled in using high-performance computing systems.

University of Waterloo Waterloo, Canada

Visiting Scholar

July 2020–Sep 2020

Optimized RepoReaper for enhanced accuracy, achieving swift, sub-10-second metric computations on 1 million GitHub repositories, improving recall by 3% and reducing the false positive rate by 2%, without relying on GHTorrent.

Google Developer Student Clubs

Tirupati, India

Feb 2019–Jul 2020

Led Google Developer Student Clubs at IIT Tirupati, conducting 12 workshops and hackathons for 70+ students, mentoring through 15 sessions on Google technologies (Flutter and Android).

Publications

2023: Chang, H., Gao, K., Boyalakuntla, K., Lee, A., Huang, B., Kumar, H.U., Yu, J. and Boularias, A., LGMCTS: Language-Guided Monte-Carlo Tree Search for Executable Semantic Object Rearrangement. arXiv preprint arXiv:2309.15821. Under Review for ICRA '24. Project page: https://lgmcts.github.io/

2023: Chang, H., **Boyalakuntla, K.**, Lu, S., Cai, S., Jing, E.P., Keskar, S., Geng, S., Abbas, A., Zhou, L., Bekris, K. and Boularias, A., Context-Aware Entity Grounding with Open-Vocabulary 3D Scene Graphs. In *7th Annual Conference on Robot Learning* (**CoRL**). Project page: https://ovsg-l.github.io/

2022: Boyalakuntla, K., Chinnakali, M., Chimalakonda, S. and K, C., eGEN: an energy-saving modeling language and code generator for location-sensing of mobile apps. In *Proceedings of the 30th ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering (ESEC/FSE) (pp. 1697-1700).*

2022: **Boyalakuntla, K.**, Nagappan, M., Chimalakonda, S. and Munaiah, N., RepoQuester: A Tool Towards Evaluating GitHub Projects. In *2022 IEEE International Conference on Software Maintenance and Evolution* (**ICSME**) (pp. 509-513). IEEE.

2022: Venigalla, A.S.M., Boyalakuntla, K. and Chimalakonda, S., GitQ-towards using badges as visual cues

for GitHub projects. In *Proceedings of the 30th IEEE/ACM International Conference on Program Comprehension* (**ICPC**) (pp. 157-161).

2021: Prashanth, K., **Kowndinya**, **B.**, Vijay, C., Teja, D., Rodge, V., Velaga, R., Deshmukh, R.A. and Kalidas, Y., A Platform for Large Scale Auto Annotation of Scanned Documents Featuring Real-Time Model Building and Model Pooling. In *International Conference on Computer Vision and Image Processing* (**CVIP**) (pp. 58-70). Cham: Springer International Publishing.

Honors and Awards

Oct 2022: Live demo of undergrad thesis (advised by Prof. Kalidas Yeturu) in All IITs R&D Fair IInvenTiv at IIT Delhi (40 projects qualified for live demo among the 70 finalists)

Dec 2019: Gold Medal in National Level Inter IIT Technical Meet 8.0 at IIT Roorkee (Ashoka's Tech for Change Challenge - High-Preparation Event category among 20 IITs)

Skills

Programming: Python, C++

Libraries: PyTorch, OpenCV, PyBullet, Kornia, Three.js, Tensorflow, Isaac Gym, ROS