Sankaran Vaidyanathan

Education

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Sep '21-present Ph.D., Computer Science, University of Massachusetts Amherst

Sep '19–present M.S., Computer Science, University of Massachusetts Amherst

Aug '13-May '17 B.E., Electrical and Electronics Engineering, SSN College of Engineering, Anna University

Research Experience

Jan '20-present Research Assistant, Knowledge Discovery Lab, University of Massachusetts Amherst

Advisor: David Jensen

Jul '17-Jun '19 Project Associate, RISE-IIL Lab, Indian Institute of Technology Madras

Advisor: Balaraman Ravindran

Publications

Applied Network Hypergraph Clustering by Iteratively Reweighted Modularity Maximization

Science Tarun Kumar, Sankaran Vaidyanathan, Harini Ananthapadmanabhan, Srinivasan Parthasarathy,

'20 Balaraman Ravindran

Complex A New Measure of Modularity in Hypergraphs: Theoretical Insights and Implications for Networks Effective Clustering

'19 Tarun Kumar*, **Sankaran Vaidyanathan***, Harini Ananthapadmanabhan, Srinivasan Parthasarathy, Balaraman Ravindran (* denotes equal contribution)

Projects

Sep '22 - present Causal Inference in Relational Domains using Gaussian Processes

- Estimating individual treatment effects in relational data, where individual data instances are not independent due to network interactions between multiple types of interacting entities.
- Extending the structural causal model (SCM) framework to the relational setting.
- Modeling causal dependencies in multi-entity relational data using Gaussian Processes (GPs), and defining custom GP kernels for relational causal dependencies across distinct entity types.
- o Implementing relational modeling and inference pipeline in the Pyro probabilistic programming language.

May '20-Aug '22 Competence-Aware Machine Learning

Joint work with David Jensen (UMass Amherst), Joydeep Biswas (UT Austin) and Charles River Analytics

- Determined the causes of failure for a pre-trained reinforcement learning agent navigating in the AirSim driving environment, by estimating causal effects of various environmental conditions on mission failure.
- Learned causal models that estimated the agent's competence (probability of mission success) for a route with pre-specified environmental conditions.
- Developed a system that allowed a human operator to specify environmental conditions for a new episode prior to deployment, and returned an upper and lower bound on the agent's estimated competence.

Feb – May '22 **Dorian: a Reflection on our Digital Footprints**

- Designed the user experience for a web app that intends to provoke reflection over how one's online persona, as represented by their Twitter usage data, aligns with their intentions and expectations.
- Built wireframe and prototype in Figma, collected aggregate statistics from an example Twitter account, and used the data to write introspective questions, minigames, and writing prompts.
- o Developed in collaboration with graduate students in public policy, communications, and English.

Jul '17-Jun '19 Hypergraph Clustering by Iteratively Reweighted Modularity Maximization

Supervised by Balaraman Ravindran (IIT Madras) and Srinivasan Parthasarathy (Ohio State)

- Discovered clusters in bibliographic and social networks modeled as hypergraphs.
- Extended the modularity maximization framework for graph clustering to the hypergraph clustering task.
- Developed a method for eliminating redundant cluster assignments by reweighting hyperedges that cut across clusters.

Science

Jan-May '17 Control of Autonomous Quadrotor for Real-Time Object Tracking

- Built a quadcopter with an Arduino-based flight controller that tracked and followed selected objects in its field of view.
- Implemented video stabilization on the camera feed using Kalman filtering, and Lucas-Kanade optical flow for object tracking.

Teaching Experience

Sep-Dec '22 COMPSCI 383: Artificial Intelligence, University of Massachusetts Amherst

- Developed a system for outreach and one-on-one check-ins with students who were falling behind, designed programming assignments, and conducted office hours.
- Dec '21 MATH 605: Probability Theory, University of Massachusetts Amherst
 - o Gave a guest lecture on sampling methods, Markov Chain Monte Carlo, and Hamiltonian Monte Carlo.

Jan-May '19 Introduction to Machine Learning, Indian Institute of Technology Madras

• Developed iPython-based interactive demos and gave supplementary video lectures, designed exams and programming assignments, and led in-person discussion sessions.

Technical Skills

- **Programming Languages**: Python, R, C++
- Frameworks: Pyro, PyTorch, sklearn, NumPy, OpenCV
- Tools and Platforms: Figma, Git, Kubernetes, Arduino, Linux

Coursework

Bayesian Statistics, Machine Learning, Intro to Causal Inference, Research Methods in Empirical CS, Probabilistic Graphical Models, Artificial Intelligence, Reinforcement Learning, Distributed and Operating Systems, Probability Theory, Fixing Social Media (Communications/Public Policy), Directing (Theater)