Charupriya Sharma

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About Me

I am a PhD student in Machine Learning with a masters in optimization and top-tier publications (AAAI). I combine expertise in

1) **ML and Statistics**: Bayesian Methods, Causal Inference, Deep Learning,

2) **Optimization**: Linear, Integer, Combinatorial Optimization, Algorithm Design

3) Implementation: Python, R, Bash,

C/C++, Java, ... to solve problems.

I am looking for opportunities to learn, challenge myself and have real-world impact.

Education

PhD in Computer Science	2021
Artificial Intelligence University of Waterloo, Canada	
Masters of Mathematics Combinatorics and Optimization University of Waterloo, Canada	2017
Bachelor of Technology Computer Science and Engineering <i>IIIT-Delhi, India</i>	2015

Skills

Languages: Python, R, Bash, C/C++, Java, OpenGL, MATLAB

Machine Learning: Tensorflow, PyTorch, Keras, XGBoost, Scikit-Learn

Optimization: CPLEX, Coin-OR, Boost

Databases: Gremlin, Terrier, Neo4j

Other: CUDA, Unix, D3.js, Verilog

Course Work

Machine Learning: Deep Learning, Statistical Computing, Information Retrieval, Artificial Intelligence, Information Theory

Optimization: Combinatorial Optimization, Randomized Algorithms, Graph Theory

Databases: Information Retrieval

Graphics: GPU Computing, Splines

Selected Research Projects

09.18–now	Structured Representations of Conditional Probability Distributions Developed an algorithm (Python, Java) for learning Bayesian networks with Noisy-OR and logistic regression with performance guarantees for model av- eraging (90%+) and Bayesian inference (\sim 99%). We learn latent variables and can handle Gaussian and discrete data.	
05.20–now	Simplex Optimization with Deep Reinforcement Learning Developed a deep reinforcement learning algorithm (Python) for learning cus- tom pivots for the simplex algorithm to speed up linear programming solvers.	
01.20–now	Bayesian Model Averaging Toolkit Developed a tool for querying, analysis and inference on an ensemble of Bayesian network with close to optimal score, learned with BIC, BDeu, Noisy-OR and logistic and spline regression for non-specialist use.	
10.18-12.18	Theorem Proving with Deep Reinforcement Learning Developed a deep reinforcement learning algorithm (Python) for automatic theorem proving using Monte Carlo tree search and LSTM.	
09.17–08.18	Finding All Bayesian Network Structures within a Factor of Optimal Designed an algorithm (C++) to find all high scoring Bayesian networks to address uncertainty in data using model averaging. Solved benchmarks 2X larger than state of the art.	
03.18-04.18	Multi-Dimensional Truncated Hierarchical B-Splines Rendered multi-dimensional B-spline surfaces using truncated-hierarchical B-splines (C++,R) to handle local refinement	
09.15-08.17	Technology Diffusion on Weighted Graphs Designed polynomial time algorithms and polyhedral characterizations (CPLEX) for weighted cycles and spider graphs in the non-submodular seed minimization and influence maximization case.	
03.15-04.15	Voronoi Diagrams on the GPU Adapted jump flooding algorithm (CUDA) for streaming to improve compu- tation of generalized 3D Voronoi Diagrams on GPU. Achieved ~8X speedup for kernel time and memory transfer.	
Open Source		
05.20–now	CyLP Provided documentation for functions and error codes to interact with simplex solver methods in Coin-OR using Python.	
10.19–12.19	JavaBayes 8 Modified JavaBayes from Java 1.1 to Java 8. Provided scripts for fast Bayesian inference batch queries.	
04.18–09.19	GOBNILP Relaxed pruning rules and provided methods to enumerate all high scoring Bayesian networks. Available in both Python and C++.	

Publications

A Score-and-Search Approach to Learning Bayesian Networks with Noisy-OR with Z. A. Liao, J. Cussens and P. van Beek. (*Proceedings of Probabilistic Graphical Models*, 2020)

Learning All Credible Bayesian Network Structures for Model Averaging. with Z. A. Liao, J. Cussens and P. van Beek. *(Under Review)*

Learning Bayesian Networks using Spline Regression with J. Cussens and P. van Beek. *(Under Review)*

Finding All Bayesian Network Structures within a Factor of Optimal. with Z. A. Liao, J. Cussens and P. van Beek. (*Proceedings of the AAAI Conference on Artificial Intelligence*. Vol. 33. 2019.)

Learning to search more efficiently from experience: A multi-heuristic approach. with S. Aine and M. Likhachev. *(Symposium on Combinatorial Search*, 2015.)