Xiating Ouyang

http://pages.cs.wisc.edu/~xouyang/

Research Interests

Database systems and theoretical computer science: Foundations for query processing, managing data under uncertainty, classification algorithms, graph theory and parameterized complexity.

EDUCATION

EDUCATION	
University of Wisconsin-Madison Ph.D. & M.Sc. in Computer Science. Advisor: Parachos Koutris	2018 – Present
Hong Kong Polytechnic University B.Sc. in Computing (1st Honor). Advisor: Yixin Cao	2014 - 2018
University of Waterloo Exchange Program	2017
Employments	
University of Wisconsin–Madison Research Assistant	2019 – Present Madison WI
Thermo Fisher Scientific	Summer 2019

Publications

Teaching Assistant

Research Assistant

Yuping Ke, Yixin Cao, Xiating Ouyang, Wenjun Li and Jianxin Wang.
 Unit interval vertex deletion: Fewer vertices are relevant.
 Journal of Computer and System Sciences, 96:109-121, 2018. doi:10.1016/j.jcss.2018.01.001.

SELECTED PROJECTS

Software Engineering Intern

University of Wisconsin-Madison

Hong Kong Polytechnic University

Accelerating hash join on star schemas using lookahead information processing (LIP) 2019 Query optimization

- Implemented Bloom filters for each dimension table (10K tuples) to preprocess the gigantic fact table (6M tuples) before performing expensive joins. This project is advised by Prof. Jignesh Patel.
- \circ Filters applied to the fact table in ascending order of estimated selectivity, computed by adaptively maintaining the hit/miss statistics from the previous k batches.
- Achieved 2X speed-up against normal hash-join on a dedicated system built on Apache Arrow.

Program synthesis: Loss analysis and prediction

2018

Madison WI

2018 - 2019

Madison WI

2015 - 2018

Hong Kong

Email: xouyang@cs.wisc.edu Mobile: (608) 236-3405

Program synthesis

- \circ Implemented a greedy synthesizer in Python/C# to automatically construct string transformation programs from examples in less than 0.2s among all 8149 examples in the benchmark released by Microsoft.
- o Implemented a prediction algorithm to predict low synthesis loss with 89% accuracy.

Heuristic algorithm for the Steiner tree problem in graphs

2018

Approximation algorithms

- Designed and implemented a heuristic approximation algorithm based on metric completion.
- Code submitted to an open competition PACE 18 at https://pacechallenge.wordpress.com/pace-2018/.

Simplified modular decomposition algorithm

2017 - 2018

- \circ Designed and implemented a simplified O(m+n) algorithm in Python computing all groups of nodes in a network with the same neighborhood.
- Preprocessing input graphs using Lexicographical Breadth-First Search.
- No prior implementation is correct and our implementation scales up to graphs with 40K vertices.

Retina identification system

2017

Computer vision and biometrics security

- Image enhancement using morphological operators.
- Measured similarity with the SIFT algorithm in OpenCV.
- $\circ\,$ Achieved an identification accuracy of 97.5% on the STARE database.

SELECTED HONORS AND AWARDS

ACM-ICPC North Central North America Regional Contest, 10/208	2018
UW-Madison CS Special Scholarship, top 3%	2018
Hong Kong SAR Government Scholarship, 3/2,200	2016, 2017, 2018
Dean's Honors List, HK PolyU	2015, 2016, 2018
Outstanding Student Award 2017, Dept. of Computing HK PolyU	2017
ACM-HK Chapter Collegiate Programming Contest, 3/34 & 3/37	2016, 2017
National High School Mathematics Competition, First Prize	2013
Services	
Judge, Departmental coding competition, UW–Madison	2019 - 2019
Coach, ACM-ICPC team, HK PolyU	2017 - 2018
Webmaster and student organizer, COCOON'17	2016 - 2017
Student organizer, SMARTCOMP'17	2017
Vice president, Exploring Hong Kong Community	2015 - 2016
Teaching Experiences	
TA: CS 577 Introduction to Algorithms, UW–Madison	Spring 2019
TA: CS 240 Discrete Mathematics, UW–Madison	Fall 2018
TA: COMP 2422 Database Systems, HK PolyU	Fall 2017
Skills	

Programming languages: C/C++/C#, Python, Java, PHP, JavaScript

Operating systems: Linux(Ubuntu), MacOS, Windows

Tools: git, Visual Studio/TFS, JIRA, LATEX, tikz

Languages: English (proficient), Mandarin (native) and Cantonese (intermediate)