AKANG WANG

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EDUCATION

Carnegie Mellon University

Pittsburgh, PA

Doctor of Philosophy in Chemical Engineering

 $May\ 2020$

Thesis advisor: Chrysanthos E. Gounaris

GPA: 3.96/4.00

Tianjin University

Tianjin, China

Bachelor of Science in Chemical Engineering

Jul. 2015

Nankai University

Tianjin, China

Bachelor of Arts in Finance

Jul. 2015

RESEARCH EXPERIENCE

Ph.D. Research, Process Systems Engineering, Carnegie Mellon University Supply Chain Optimization

Sept. 2015 - Present

- Implemented tailored branch-price-and-cut algorithms to exactly solve several variants of vehicle routing problems (time windows, multiple trips, multiple depots, heterogeneous fleets, and multiple periods) and closed numerous previously open benchmark instances
- Presented a generic branch-price-and-cut approach for solving robust vehicle routing problems under demand and travel time uncertainty and demonstrated its versatility under various types of uncertainty sets
- Established a scenario-sampling framework to estimate the marginal cost of serving individual customers and delivered C++ codes to Air Liquide for commercial use
- Proposed a novel branch-and-cut algorithm for solving the continuous-time inventory routing problem that arises in the industrial gas business (e.g., Air Liquide) and obtained superior results over the state-of-the-art approach
- Built a compact mixed-integer linear programming model for the full truckload pickup and delivery problem and demonstrated its effectiveness and efficiency through extensive computational studies on industrial data from Braskem

Global Optimization

- Developed a customized branch-and-bound approach for irregular shape nesting and solved fivepolygon nesting instances to global optimality for the firsts time in literature
- Incorporated strengthened intersection cuts to deal with reverse convex quadratic constraints and achieved superior computational performance over the state-of-the-art global solvers on solving circle-packing instances

SKILLS

Professional Expertise: Operations Research, Mathematical Optimization

Application Software: CPLEX, Gurobi, GAMS Programming Languages: C++, Python, Julia Languages: Mandarin (native), English (fluent)

PUBLICATIONS

- **A.** Wang, A. Subramanyam, and C. E. Gounaris. A branch-price-and-cut algorithm for robust vehicle routing under uncertainty. *In Preparation*, 2020c
- **A. Wang**, X. Li, J. E. Arbogast, G. Bonnier, and C. E. Gounaris. A novel branch-and-cut algorithm for continuous-time inventory routing. *In Preparation*, 2020b
- **A. Wang**, J. E. Arbogast, G. Bonnier, Z. Wilson, and C. E. Gounaris. Estimation of marginal cost to serve individual customers. *Under Review*, 2020a
- **A. Wang** and C. E. Gounaris. On tackling reverse convex constraints for non-overlapping of circles. *Under Review*, 2019
- S. Bakker, A. Wang, and C. E. Gounaris. Vehicle routing with endogenous learning: Application to offshore plug and abandonment campaign planning. *Under Review*, 2019
- A. Subramanyam, A. Wang, and C. E. Gounaris. A scenario decomposition algorithm for strategic time window assignment vehicle routing problems. *Transportation Research Part B: Methodological*, 117:296–317, 2018
- **A. Wang**, C. L. Hanselman, and C. E. Gounaris. A customized branch-and-bound approach for irregular shape nesting. *Journal of Global Optimization*, 71(4):935–955, 2018b

PRESENTATIONS

- **A. Wang**, X. Li, J. E. Arbogast, G. Bonnier, and C. E. Gounaris. A branch-and-cut algorithm for continuous-time inventory routing. *INFORMS Annual Meeting*, 2019b
- **A. Wang**, J. E. Arbogast, G. Bonnier, Z. Wilson, and C. E. Gounaris. Estimation of marginal cost to serve individual customers. *INFORMS Annual Meeting*, 2019a
- A. Wang and C. E. Gounaris. A customized branch-and-bound approach for circle packing. *INFORMS Annual Meeting*, 2018
- **A. Wang**, C. L. Hanselman, and C. E. Gounaris. A novel branching scheme for problems with reverse convex quadratic constraints and its application to packing problems. *AIChE Annual Meeting*, 2018a
- **A. Wang**, C. L. Hanselman, and C. E. Gounaris. Irregular shape nesting via branch-and-bound using custom relaxations. *INFORMS Annual Meeting*, 2017
- **A. Wang** and C. E. Gounaris. A branch-price-and-cut approach for robust vehicle routing. *INFORMS Annual Meeting*, 2017

HONORS & AWARDS

H. William and Ruth Hamilton Prengle Graduate Fellowship, Carnegie Mellon University	Apr. 2018
James C. Meade Graduate Fellowship, Carnegie Mellon University	Dec. 2016
Institutional Honor, Tianjin University	<i>Jul. 2015</i>
National Scholarship, Tianjin University	<u>Dec. 2013</u>

PROFESSIONAL SERVICE

Journal reviewer: Optimization Letters, Optimization and Engineering, Integer Programming and Combinatorial Optimization 2019 (subreviewer)

Conference session chair: INFORMS Annual Meeting 2018, INFORMS Annual Meeting 2019 Conference organizing committee: YinzOR 2019

TEACHING EXPERIENCE

Teaching Assistant, Carnegie Mellon University

Jan. 2016 - May 2019

- Optimization Modeling and Algorithms, Chemical Process Systems Design, Special Topics in Process Systems Engineering (CMU courses for undergraduate and graduate students)
- Models and Algorithms for Supply Chain Optimization (CAPD short course for industrial participants)