# Deng Yanchen

+6581194961ycdeng@ntu.edu.sg N4-B1A-02, Nanyang Technological University, Nanyang Avenue

# Education Backgrounds

### Nanyang Technological University

August 2020-Present

Singapore 639798

Ph.D. candidate (Computer Science)

• Supervisor: Prof. Bo An

• Expected to graduate by February 2024

### Chongqing University

September 2015-July 2018

Master (Computer Science)

• Supervisor: Lec. Ziyu Chen

• Thesis: Study on Inference-based Algorithms for Distributed Constraint Optimization Problems (Winner of Outstanding Thesis of Chongqing Municipality)

### Fujian Normal University

September 2011-July 2015

Bachelor (Electronic Information Science)

#### Research Interests

Multi-agent systems; Cooperation & coordination; Distributed problem solving; Constraint reasoning; Graphical model; Machine learning for combinatorial optimization

# Employment History

### Nanyang Technological University

August 2018-Present

Research Associate

#### Honors and Awards

- Outstanding Thesis of Chongqing Municipality (2019, awarded by Chongqing Education Commission).
- Second Prize of HUAWEI Cup The Contest of Intelligence Design for Chinese Undergraduates (2015).
- Motivational Pioneer of Fujian (2015, awarded by Department of Education of Fujian Province).
- Outstanding Thesis of Fujian Normal University (2015).
- Excellent Graduate of Fujian Normal University (2015).
- Weixin Wu Scholarship of Fujian Normal University (2013).

#### Selected Publications

- \* for corresponding author, # for co-first author
- [1] Hao Cheng, Shufeng Kong, Yanchen Deng, Caihua Liu, Xiaohu Wu, Bo An, Chongjun Wang. Exploring leximin principle for fair core-selecting combinatorial auctions: Payment rule design and implementation. Proceedings of the 32nd International Joint Conference on Artificial Intelligence (IJCAI'23), accepted, 2023. (acceptance rate:  $\sim 15.0\%$ , CCF-A)
- [2] Yanchen Deng, Shufeng Kong, Caihua Liu, Bo An. Deep attentive belief propagation: Integrating reasoning and learning for solving constraint optimization problems. Proceedings of the Thirty-sixth Annual Conference on Neural Information Processing Systems (NeurIPS'22), accepted, 2022. (acceptance rate: 25.6%, CCF-A)
- [3] Chen Dingding, Ziyu Chen, Yanchen Deng, Zhongshi He, Lulu Wang. Inference-based complete algorithms for asymmetric distributed constraint optimization problems. Artificial Intelligence Review, accepted, 2022. (SCI, IF=9.588; Extended journal version of conference paper [11])
- [4] Yanchen Deng, Shufeng Kong, Bo An. Pretrained cost model for distributed constraint optimization problems. Proceedings of the 36th AAAI Conference on Artificial Intelligence (AAAI'22), pp.9331-9340. 2022. (acceptance rate: 15.0%, **CCF-A**)

- [5] Yanchen Deng, Bo An. Utility distribution matters: Enabling fast belief propagation for multi-agent optimization with dense local utility function. Journal of Autonomous Agents and Multi-Agent Systems, Vol.35, No.2, Article 24, 2021. (SCI, CCF-B)
- [6] Yanchen Deng, Runsheng Yu, Xinrun Wang, Bo An. Neural regret matching for distributed constraint optimization problems. Proceedings of the 30th International Joint Conference on Artificial Intelligence (IJCAI'21), pp.146-153. 2021. (acceptance rate: 13.9%, CCF-A)
- [7] Yanchen Deng, Bo An. Speeding up incomplete GDL-based algorithms for multi-agent optimization with dense local utilities. Proceedings of the 29th International Joint Conference on Artificial Intelligence (IJCAI'20), pp.31-38. 2020. (acceptance rate: 12.6%, CCF-A; Invited to JAAMAS fast-track publication)
- [8] Dingding Chen#, Yanchen Deng#, Ziyu Chen, Zhongshi He, Wenxin Zhang. A hybrid tree-based algorithm to solve asymmetric distributed constraint optimization problems. Journal of Autonomous Agents and Multi-Agent Systems, Vol.34, Article 50. 2020. (SCI, CCF-B)
- [9] Dingding Chen, Yanchen Deng, Ziyu Chen, Wenxing Zhang, Zhongshi He. HS-CAI: A hybrid DCOP algorithm via combining search with context-based inference. Proceedings of the 34th AAAI Conference on Artificial Intelligence (AAAI'20), pp.7087-7094. 2020. (acceptance rate: 20.6%, CCF-A)
- [10] Ziyu Chen, Wenxin Zhang, <u>Yanchen Deng\*</u>, Dingding Chen, Qing Li. RMB-DPOP: Refining MB-DPOP by reducing redundant inferences. Proceedings of the 19th International Conference on Autonomous Agents and Multiagent Systems (AAMAS'20), pp.249-257. 2020. (acceptance rate: 23.0%, CCF-B)
- [11] Yanchen Deng, Ziyu Chen, Dingding Chen, Wenxin Zhang, Xingqiong Jiang. AsymDPOP: Complete inference for asymmetric distributed constraint optimization problems. Proceedings of the 28th International Joint Conference on Artificial Intelligence (IJCAI'19), pp.223-230. 2019. (acceptance rate: 17.9%, CCF-A)
- [12] Ziyu Chen, Xingqiong Jiang, <u>Yanchen Deng\*</u>, Dingding Chen, Zhongshi He. A generic approach to accelerating belief propagation based incomplete algorithms for DCOPs via a branch-and-bound technique. Proceedings of the 33rd AAAI Conference on Artificial Intelligence (**AAAI'19**), pp.6038-6045. 2019. (acceptance rate: 16.2%, **CCF-A**)
- [13] Yanchen Deng, Ziyu Chen, Dingding Chen, Xingqiong Jiang, Qiang Li. PT-ISABB: A hybrid tree-based complete algorithm to solve asymmetric distributed constraint optimization problems. Proceedings of the 18th International Conference on Autonomous Agents and Multiagent Systems (AAMAS'19), pp.1506-1514. 2019. (acceptance rate: 24.0%, CCF-B; Invited to JAAMAS fast-track publication)
- [14] Ziyu Chen\*, Yanchen Deng\*, Tengfei Wu, Zhongshi He. A class of iterative refined Max-sum algorithms via non-consecutive value propagation strategies. Journal of Autonomous Agents and Multiagent Systems, 32(6): 822-860. 2018. (SCI, CCF-B)
- [15] Ziyu Chen, Tengfei Wu, Yanchen Deng, Cheng Zhang. An ant-based algorithm to solve distributed constraint optimization problems. Proceedings of the 32nd AAAI Conference on Artificial Intelligence (AAAI'18), pp.4654-4661. 2018. (acceptance rate: 24.6%, CCF-A)
- [16] Ziyu Chen, Yanchen Deng, Tengfei Wu. An iterative refined Max-sum\_AD algorithm via single-side value propagation and local search. Proceedings of the 16th International Conference on Autonomous Agents and Multiagent Systems (AAMAS'17), pp.195-202. 2017. (acceptance rate: 27.3%, CCF-B)
- [17] Zhepeng Yu, Ziyu Chen, Jingyuan He, <u>Yanchen Deng</u>. A partial decision scheme for local search algorithms for distributed constraint optimization problems. Proceedings of the 16th International Conference on Autonomous Agents and Multiagent Systems (**AAMAS'17**), pp.187-194. 2017. (acceptance rate: 27.3%, **CCF-B**)

## **Professional Services**

- Program Committee Member
  - AAAI Conference on Artificial Intelligence
    - \* AAAI'21 (Top 25% PC Member Award); AAAI'22; AAAI'23; AAAI'24
  - International Joint Conference on Artificial Intelligence
    - \* IJCAI'23
- Reviewer
  - PeerJ Computer Science

### References

- Prof. Bo An <boan@ntu.edu.sg>
  - School of Computer Science and Engineering, Nanyang Technological University
- Prof. Zhongshi He <zshe@cqu.edu.cn>
  - College of Computer Science, Chongqing University
- Assoc. Prof. Shufeng Kong <kongshf@mail.sysu.edu.cn>
  - School of Software Engineering, Sun Yat-sen University
- Lec. Ziyu Chen <chenziyu@cqu.edu.cn>
  - College of Computer Science, Chongqing University