

Benchmarking discrete optimization heuristics: from building a sound experimental environment to algorithm configuration Ye, F.

Citation

Ye, F. (2022, June 1). Benchmarking discrete optimization heuristics: from building a sound experimental environment to algorithm configuration. Retrieved from https://hdl.handle.net/1887/3304813

Version: Publisher's Version

Licence agreement concerning inclusion of doctoral thesis License:

in the Institutional Repository of the University of Leiden

Downloaded from: https://hdl.handle.net/1887/3304813

Note: To cite this publication please use the final published version (if applicable).

Acknowledgements

This thesis may never be finished without support from all my friends. I would like to thank everyone who has helped me in any way during the past four years.

Foremost, I would like to express gratitude to my promotor Thomas Bäck. Thank you for offering me the opportunity to join the NACO group. Even though I made all those mistakes, you always trusted me and encouraged me to be ambitious. When I needed your help, you always made time for me despite your busy schedule. I also would like to thank my supervisors, Carola Doerr and Hao Wang. Thank you, Carola. You have offered so much patience and kindness to me. Our weekly meetings guided me through the mist in the research forest many times. Your kind words encouraged me to move towards this achievement. Thank you, Hao, for all your guidance and help. You taught me many skills with professional advice and detailed examples. Your spirit inspired me to grow up as an independent researcher. I am sincerely honoured to have been a student of all of you.

It was my pleasure to work in NACO and LIACS. I got much professional help and enjoyed the international working environment in the group. I would like to say thank you to everyone in NACO and LIACS. Special thanks to Diederick and Jacob for the collaboration of IOHprofiler and for becoming close friends.

I was lucky to have collaboration and talks with many excellent researchers. I would like to thank: Ofer M. Shir and Naama Horesh for the collaboration on the ASOC paper; Thomas Weise for the discussions on W-model and for pointing out a mistake in our definition of Ising-models; Johann Dréo for the contributions to IOHprofiler.

As an international student, I am blessed to have my friends. Friendship helped me get through all tough periods, especially the days in the hospital. Particularly, I would like to thank my dearest friend, Yueqi. We have supported each other for twelve years. I felt so happy when you decided to come and stay in the Netherlands. I also would like to say thanks to my friends: Danyi, Jiao, Yuchao, and Kelvin, all for the gathering and

food; Koen, for asking me to the foobar when I just arrived Leiden, having coffee after working hours, and offering me the template for this thesis; Marie, for all drinks and honest conversations; Theodoros, for your concern and bringing happiness; Hugo, for international cultural discussions and inviting me to your parties; Charles, for cooking and offering help anytime; Sander and Lieuwe, for our work and study meetings; António and Alexa, for inviting me to your apartment; Kaifeng, Yash, and Fay, for being TAs together; Hui Wang and Wei, for sharing research and career plans; Hui Feng and Cong, for working in the same office for the first year; Anne, for hosting the PhD Seminar together; Marios, for the research discussions; Mano, for the guitar moments; Shengxiang, for sharing your place when I could not find accommodation; Yali and Yuchen, for tennis games; Zhongwei, for medical advice.

I also thank the Chinese Scholarship Council for supporting my PhD study financially.

At last, I must say thanks to my parents. I am so blessed to have such wonderful parents. Though the only thing you want from me is to be happy, I would like to present this thesis as a gift to you. Hope this achievement makes you proud.

Curriculum Vitae

Furong Ye was born on the 22nd July 1993 in Liupanshui, China. He had lived in this southwestern mountain city until he graduated from high school in 2010. After that, he moved to the southeastern ocean city Xiamen in China to study at Xiamen University. There, he obtained two Bachelor's degrees in Computer Science and Mathematical Statistics (in Economics) in 2014 and a Master's degree in Computer Engineering in 2017. His master thesis, titled "Research on the Vehicle Routing Problem with Three-dimensional Loading and Time Window Constraints," was supervised by Defu Zhang. During his study at Xiamen University, he was awarded the National Scholarship of China, the Xiamen University President Scholarship, and the Social Practice Scholarship of Fujian Province.

In September 2017, he started his PhD in Computer Science and joined the Natural Computing Group at Leiden University, supported by the Chinese Scholarship Council (CSC. No. 201706310143). His PhD study is under the supervision of Thomas Bäck, Carola Doerr (Sorbonne Université, France), and Hao Wang.