ZHIRUI ZHANG

Address: No. 5, Danling Street, Haidian District, Beijing, China, 100080

Tel: (+86)18810636928 **E-mail:** <u>zrustc11@gmail.com</u>

Homepage: https://zrustc.github.io

Education

University of Science and Technology of China Sept. 2014 – June 2019

Ph.D. candidate in Computer Science & Joint Ph.D. (Expected)

Program with Microsoft Research Asia

School of Computer Science and Technology

Co-advisors: Enhong Chen and Harry Shum

University of Science and Technology of China Sept. 2010 – June 2014

B.S. in Computer Science

School of Computer Science and Technology

Experience

Microsoft Research Asia July 2015 – Present

Research Intern

Mentored by Mu Li

Natural Language Computing Group

Microsoft Research Asia July 2013 – June 2014

Research Intern

Mentored by Mu Li

Natural Language Computing Group

Research Interests

- ➤ Natural Language Processing: Neural Machine Translation, Language Generation, Dependency Parsing
- ➤ Machine Learning: Generative Adversarial Network, Deep Reinforcement Learning, Transfer Learning

Publications

- ➤ Zhirui Zhang*, Shujie Liu, Mu Li, Ming Zhou, Enhong Chen, Joint Training for Neural Machine Translation Models with Monolingual Data, Proceeding of AAAI 2018, New Orleans, Louisiana, USA.
- ➤ Zhirui Zhang*, Shujie Liu, Mu Li, Ming Zhou, Enhong Chen, Coarse-To-Fine Learning for Neural Machine Translation, Proceeding of NLPCC 2018, China.
- Wenhu Chen, Guanlin Li, Shuo Ren, Shujie Liu, Zhirui Zhang*, Mu Li, Ming Zhou, Generative Bridging Network in Neural Sequence Prediction, Proceeding of NAACL 2018, New Orleans, Louisiana, USA.
- ▶ Duyu Tang, Nan Duan, Zhao Yan, Zhirui Zhang*, Yibo Sun, Shujie Liu, Yuanhua Lv, Ming Zhou, Learning to Collaborate for Question Answering and Asking, Proceeding of NAACL 2018, New Orleans, Louisiana, USA.
- ➤ Zhirui Zhang*, Shujie Liu, Mu Li, Ming Zhou, Enhong Chen, Stack-based Multi-layer Attention for Transition-based Dependency Parsing, Proceeding of EMNLP 2017, Copenhagen, Denmark.

Preprints

➢ Hany Hassan, Anthony Aue, Chang Chen, Vishal Chowdhary, Jonathan Clark, Christian Federmann, Xuedong Huang, Marcin Junczys-Dowmunt, William Lewis, Mu Li, Shujie Liu, Tie-Yan Liu, Renqian Luo, Arul Menezes, Tao Qin, Frank Seide, Xu Tan, Fei Tian, Lijun Wu, Shuangzhi Wu, Yingce Xia, Dongdong Zhang, Zhirui Zhang*, Ming Zhou, Achieving Human Parity on Automatic Chinese to English News Translation, 2018. (https://arxiv.org/abs/1803.05567)

Ongoing Research

➤ Zhirui Zhang*, Shujie Liu, Mu Li, Ming Zhou, Enhong Chen, Heung-Yeung Shum, Bidirectional Generative Adversarial Networks for Neural Machine Translation, submit to CoNLL 2018.

- ➤ Zhirui Zhang*, Shuangzhi Wu, Shujie Liu, Mu Li, Ming Zhou, Enhong Chen, Regularizing Neural Machine Translation by Target-bidirectional Agreement, submit to EMNLP 2018.
- ➤ Zhirui Zhang*, Ren Shuo, Shujie Liu, Mu Li, Ming Zhou, Enhong Chen, Style Transfer as Unsupervised Machine Translation, submit to EMNLP 2018.

Projects

> SmartFlow Toolkit (2016)

SmartFlow is a deep learning tool designed by **Zhirui Zhang** and Mu Li on C# platform. Similar with Theano and Tensorflow, it includes operation computation, computation graph scheduling, and memory management. Besides, SmartFlow achieves faster computation graph building and better memory utilization than Theano and Tensorflow, so it is friendlier for debugging and designing new models. At present, SmartFlow toolkit has been used to XiaoIce's dialog generation and some Bing products.

➤ Writing Intelligence Project (2017)

Writing Intelligence Project attempts to leverage new deep learning techniques to make writing more convenient. Different from Grammarly which focuses on checking grammar, the whole project includes sentence completion (Similar with Google's Smart Compose), sentence generation based on keywords, grammar inspection and recommendation, and next sentence prediction.

➤ Babel Project (2017-2018)

Babel Project aims to achieve human-comparable machine translation on news domain. My joint-training approach (accepted by AAAI 2018) and model regularization method (submit to EMNLP 2018) are employed in this project, and we obtain the best result on WMT 2017 Chinese-English translation task (Our single model **27.71** vs Sogou's ensemble system 26.40).

Awards

- ➤ Google Scholarship 2013
- ➤ National Scholarship 2013

Programming Skills

- ➤ Programming Language: C++, C#, Python, Java
- > Deep Learning Tools: Theano, Tensorflow
- > GPU Programming