哈工大社会计算与信息检索研究中心,语言分析组 email: oneplus.lau@gmail.com

研究兴趣

自然语言处理,中文分词,句法分析,以及机器学习。导师:车万翔教授。

教育经历

博士研究生,哈尔滨工业大学 专业: 计算机科学与技术

2014.9 - 现在

访问学生, 华盛顿大学

2016.10 - 2017.9

导师: Noah A. Smith

工学硕士, 哈尔滨工业大学

2012.9 - 2014.7

专业: 计算机科学与技术, 综合成绩: 79.14 (年级前 10%)

工学学士,哈尔滨工业大学

2008.7 - 2012.7

专业: 计算机科学与技术,平均成绩: 88.7 (年级前 8%)

发表论文

Yijia Liu, Wanxiang Che, Huaipeng Zhao, Bing Qin, and Ting Liu. 2018. Distilling Knowledge for Search-based Structured Prediction. In Proceedings of the 56th Annual Meeting of the Association for Computational Linguistics (ACL).

Yijia Liu, Yi Zhu, Wanxiang Che, Bing Qin, Nathan Schneider, and Noah A. Smith. 2018. Parsing Tweets into Universal Dependency. In Proceedings of the 2018 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies (NAACL).

Wanxiang Che, Yijia Liu, Yuxuan Wang, Bo Zheng, and Ting Liu. 2018. Towards Better UD Parsing: Deep Contextualized Word Embeddings, Ensemble, and Treebank Concatenation. (to appear) In Proceedings of the CoNLL 2018 Shared Task: Multilingual Parsing from Raw Text to Universal Dependencies (CoNLL).

Yutai Hou, Yijia Liu, Wanxiang Che, and Ting Liu. 2018. Sequence-to-Sequence Data Augmentation for Dialogue Language Understanding. (to appear) In Proceedings of the 27th International Conference on Computational Linguistics (COLING).

Haoyang Wen, Yijia Liu, Wanxiang Che, Libo Qin, and Ting Liu, 2018. Sequenceto-Sequence Learning for Task-oriented Dialogue with Dialogue State Representation. (to appear) In Proceedings of the 27th International Conference on Computational Linguistics (COLING).

Yijia Liu, Wanxiang Che, Jiang Guo, Bing Qin, and Ting Liu. 2016. Exploring Segment Representations for Neural Segmentation Models. In Proceedings of the 25th International Joint Conference on Artificial Intelligence (IJCAI).

Yijia Liu, Wanxiang Che, Bing Qin, and Ting Liu. 2016. HC-search for Incremental Parsing. In Proceedings of the 25th International Joint Conference on Artificial Intelligence (IJCAI).

Yijia Liu, Yue Zhang, Wanxiang Che, and Ting Liu. 2015. Transition-Based Syntactic Linearization. In Proceedings of the 2015 Conference of the North American Chapter of the Association for Computational Linguistics (NAACL).

Yijia Liu, Yue Zhang, Wanxiang Che, and Ting Liu. 2014. Domain Adaptation for CRF-based Chinese Word Segmentation using Free Annotations, In *Proceedings of the 2014 Conference on Empirical Methods in Natural Language Processing* (EMNLP).

Yijia Liu, Wanxiang Che, and Ting Liu. 2013. Enhancing chinese word segmentation with character clustering. In Chinese Computational Linguistics and Natural Language Processing Based on Naturally Annotated Big Data (CCL).

Yijia Liu, Meishan Zhang, Wanxiang Che, Ting Liu, and Yihe Deng. 2012. Micro blogs Oriented Word Segmentation System. In *Proceedings of the Second CIPS-SIGHAN Joint Conference on Chinese Language Processing*.

Meishan Zhang, Wanxiang Che, **Yijia Liu**, Zhenghua Li, Ting Liu. 2012. HIT dependency parsing: Bootstrap aggregating heterogeneous parsers. In *Notes of the First Workshop on Syntactic Analysis of Non-Canonical Language* (SANCL).

专利

车万翔; 刘一佳; 刘挺; 赵妍妍。一种中文分词增量学习方法, 201510604035.0

参与项目

CoNLL 2018 Shared Task: Multilingual Parsing from Raw Text to Universal Dependencies 2018.4 - 2018.6

我们的系统 (HIT-SCIR) 在 26 支参赛队伍中以高出第二名 2.56% 的成绩名列第一。

- 贡献了使用上下文相关的词向量、模型集成的方法,并取得了显著性能提升。
- 开发树库融合策略。

语言技术平台 (LTP: Language Technology Platform) 2013.6 - 现在 LTP 提供一系列中文自然语言处理模块和基于云端的 API 服务。

- 参与开发并维护语言技术平台。
- 参与了网站 (http://ltp-cloud.com) 前端开发与 Restful API 的开发。
- 使用 Perceptron 算法重构了分词、词性标注、命名实体识别和依存句法分析模块。

学术服务

会议审稿人: ACL 2014, 2018, CCL 2015-2017, NLPCC 2015-2017, NAACL 2016, IJCAI 2016, SemEval 2016.

工作经历

研究助理 新加坡科学与设计大学 2013.10 - 2014.10

导师:张岳,从事机器翻译、中文序列标注以及基于转移的依存句法分析相关研究

实习研发工程师 百度公司, 自然语言处理部 query 模版挖掘, libwordseg 的 python 封装

2011.7 - 2011.11

技术经验

编程语言: C, C++, Python, R, Shell, PHP, Java

操作系统: Linux (有两年系统管理员经验)

软件经验: SVN, Git, Valgrind, Apache, Nginx, django (Python)

所获奖励

黑龙江省科学进步一等奖:语言技术平台及其应用	2016.9
华为企业奖学金 (博士阶段)	2016.9
国家奖学金 (硕士阶段)	2013.9
2010 ACM/ICPC 亚洲区赛杭州现场赛银奖	2010.10
华为企业奖学金 (本科阶段)	2010.9