Yang Wei

 \square godweiyang@gmail.com $\cdot \square$ (+86)15221856016 $\cdot \%$ https://godweiyang.com

EDUCATION

East China Normal University

2018 - Present

M.S. Computer Science and Technology

East China Normal University

2014 - 2018

B.S. Computer Science and Technology 1/110

RESEARCH

My research interests are mainly in basic algorithm tasks like *constituent parsing*, dependency parsing, sequence tagging and language modeling. I also understand some tasks like machine translation, entity relationship extraction and transfer learning.

Publications

A Span-based Linearization for Constituent Trees

ACL 2020

Yang Wei, Yuanbin Wu and Man Lan

We propose a novel linearization of a constituent tree, together with a new locally normalized model. Compared with global models, our model is fast and parallelizable. Different from previous local models, our linearization method is tied on the spans directly and considers more local features when performing span prediction, which is more interpretable and effective.

In-order Chart-based Constituent Parsing

Yang Wei, Yuanbin Wu and Man Lan

We propose a novel in-order chart-based model for constituent parsing. Compared with previous CKY-style and top-down models, our model gains advantages from in-order traversal of a tree (rich features, lookahead information and high efficiency) and makes a better use of structural knowledge by encoding the history of decisions.

Awards

| Gold Medal ACM-ICPC Invitational Shaanxi Site | 2017 |
|---|------|
| Silver Medal ACM-ICPC Asia Regional Programming Contest Qingdao Site | 2016 |
| Bronze Medal ACM-ICPC Asia Regional Programming Contest Shanghai Site | 2015 |
| Special Scholarship | 2017 |
| First Prize Scholarship | 2016 |
| National Scholarship | 2015 |

Programming Skills

• Programming Language: Python, C++, C.

• Neural Network Toolkit: PyTorch, DyNet.

Social Links

- Blog: https://godweiyang.com
- GitHub: https://github.com/godweiyang
- Zhihu: https://www.zhihu.com/people/godweiyang, 7000+ like, 2700+ fans
- WeChat Official Accounts: GodNLP, 1400+ fans