

# Bi-monthly Report

2016.11 – 2016.12

张诗悦

# Planned to do...

- Go on with the RNNG+Memory
- Target: IJCAI or ACL

# 16.11 – 16.12

- RNN+Memory Experiment:
  - [http://csit.riit.tsinghua.edu.cn/mediawiki/images/9/9f/RNN%2Bmm\\_experiment\\_report.pdf](http://csit.riit.tsinghua.edu.cn/mediawiki/images/9/9f/RNN%2Bmm_experiment_report.pdf)
  - Failed and paused
  - Reason: Method? Unfamiliar with parsing?
- TRP:
  - [http://csit.riit.tsinghua.edu.cn/mediawiki/images/2/2b/RNN\\_Code\\_Use\\_Guide\\_simplified.pdf](http://csit.riit.tsinghua.edu.cn/mediawiki/images/2/2b/RNN_Code_Use_Guide_simplified.pdf)
- Paper reading:
  - [http://csit.riit.tsinghua.edu.cn/mediawiki/images/3/38/Parsing\\_related\\_works.pdf](http://csit.riit.tsinghua.edu.cn/mediawiki/images/3/38/Parsing_related_works.pdf)
- Start to help with NMT work
  - Added testing part to the baseline code, and got result of baseline model

# Future

- **Continue to help with NMT work**
- Chinese document of CNN (a deep learning tool delivered by Dyer's lab)
- Enrich parsing related works reading