第_十七_周周记

| | 周一 |
|------|--------------|
| 完成内容 | 准备中期检查相关资料 |
| 内容描述 | |
| 未解决问 | |
| 题 | |
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| | 周二 |
| 完成内容 | 准备中期检查相关资料 |
| 内容描述 | |
| 未解决问 | |
| 题 | |
| | |
| | 周三 |
| 完成内容 | 完成中期检查汇报 |
| 内容描述 | |
| 未解决问 | |
| 题 | |
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| | 周四 |
| 完成内容 | 修改参数 |
| 内容描述 | 修改参数,正确率并未提高 |
| 未解决问 | |
| 题 | |
| | |
| | 周五 |
| 完成内容 | 修改参数 |
| 内容描述 | 修改参数,正确率并未提高 |
| 未解决问 | |
| 题 | |
| | |
| | 周末 |
| 完成内容 | |
| 内容描述 | |
| 未解决问 | |
| 题 | |
| | |
| | 工程汇总 |
| 完成任务 | 1. 查阅博文解决问题 |
| | 2. 调整参数 |
| 任务描述 | 不断修改参数,提高正确率 |
| 代码量 | |

| 未解决问 | |
|------|--|
| 题 | |

| 论文汇总 | | |
|------|--|--|
| 论文列表 | [1] Abstract Meaning Representation Parsing using LSTM Recurrent Neural | |
| | Networks (2017) | |
| | [2] CU-NLP at SemEval-2016 Task 8: AMR Parsing using LSTM-based | |
| | Recurrent Neural Networks (2016) | |
| 论文摘要 | [1] We present a system which parses sentences into Abstract Meaning | |
| | Representations, improving state-of-the-art results for this task by more than 5%. | |
| | AMR graphs represent semantic content using linguistic properties such as | |
| | semantic roles, coreference, negation, and more. The AMR parser does not rely | |
| | on a syntactic preparse, or heavily engineered features, and uses five recurrent | |
| | neural networks as the key architectural components for inferring AMR graphs | |
| | [2] We describe the system used in our participation in the AMR Parsing task for | |
| | SemEval-2016. Our parser does not rely on a syntactic pre-parse, or heavily | |
| | engineered features, and uses five recurrent neural networks as the key | |
| | architectural components for estimating AMR graph structure. | |
| 未解决问 | | |
| 题 | | |

| | 下周任务 |
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| 工作 | 1. 修改中文处理部分的程序代码 |
| | 2. 继续调整参数,提高正确率 |
| 论文 | 1. 论文 Abstract Meaning Representation Parsing using LSTM Recurrent |
| | Neural Networks (2017 年) |
| | 2. CU-NLP at SemEval-2016 Task 8: AMR Parsing using LSTM-based |
| | Recurrent Neural Networks (2016) |
| 其他 | 现阶段主要为代码实现阶段,故没有查阅其他论文,而是根据遇到的问 |
| | 题,利用查阅博文等方式解决问题,此处不列举众多博文。 |
| 汇总 | |

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