## 第\_九\_周周记

	周一
完成内容	1 阅读论文 CU-NLP at SemEval-2016 Task 8: AMR Parsing using LSTM-
	based Recurrent Neural Networks (2016)
	2 阅读论文 Abstract Meaning Representation Parsing using LSTM Recurrent
	Neural Networks (2017)
	3 阅读理解代码 daisyluAMR_train_SG
内容描述	重点了解对英文的处理方法
未解决问	
题	

	周二
完成内容	1 阅读论文 CU-NLP at SemEval-2016 Task 8: AMR Parsing using LSTM-
	based Recurrent Neural Networks (2016)
	2 阅读论文 Abstract Meaning Representation Parsing using LSTM Recurrent
	Neural Networks (2017)
	3 阅读理解代码 daisyluAMR_train_SG
内容描述	重点了解对英文的处理方法
未解决问	
题	

	周三
完成内容	1 与老师交流,确定下一步任务,主要为搭建框架
	2 阅读论文中文抽象语义表示标注规范 V1.2 CAMR (Chinese Abstract
	Meaning Representation) Guidelines V1.2,了解中文标注规范
内容描述	重点了解中文标注规范
未解决问	
题	

	周四
完成内容	1 与学姐会面,交流英文部分代码
	2 阅读论文中文抽象语义表示标注规范 V1.2 CAMR (Chinese Abstract
	Meaning Representation) Guidelines V1.2,了解中文标注规范
	3 根据论文中文抽象语义表示标注规范 V1.2 CAMR (Chinese Abstract
	Meaning Representation) Guidelines V1.2,以及英文类型标记集合,学习
	设计中文的类型标记集合
内容描述	学习设计中文的类型标记集合
未解决问	
题	

周五	
完成内容	1 撰写论文开题报告

内容描述	
未解决问	
题	

	周末
完成内容	1 根据论文中文抽象语义表示标注规范 V1.2 CAMR (Chinese Abstract
	Meaning Representation) Guidelines V1.2,以及英文类型标记集合,学习
	设计中文的类型标记集合
内容描述	学习设计中文的类型标记集合
未解决问	系统出现问题,学姐建议安装 manjaro 系统,不成功
题	

	工程汇总	
完成任务	1. 阅读论文 Abstract Meaning Representation Parsing using LSTM Recurrent	
	Neural Networks (2017)	
	2. 阅读论文 CU-NLP at SemEval-2016 Task 8: AMR Parsing using LSTM-	
	based Recurrent Neural Networks (2016)	
	3. 阅读 daisyluAMR_train_SG 中代码	
	4. 阅读论文中文抽象语义表示标注规范 V1.2 CAMR (Chinese Abstract	
	Meaning Representation ) Guidelines V1.2	
任务描述	重点了解对英文的处理方法,参考英文类型标记集合,设计中文类型标记	
	集合	
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)	
	[3] 中文抽象语义表示标注规范 V1.2 CAMR (Chinese Abstract Meaning	
	Representation) Guidelines V1.2	
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
工作	1. 阅读论文 Abstract Meaning Representation Parsing using LSTM Recurrent
	Neural Networks (2017年)
	2. 阅读论文 CU-NLP at SemEval-2016 Task 8: AMR Parsing using LSTM-
	based Recurrent Neural Networks (2016)
	3. 阅读 daisyluAMR_train_SG 中代码
	4. 学习设计中文的类型标记集合
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)
	3. 中文抽象语义表示标注规范 V1.2 CAMR (Chinese Abstract Meaning
	Representation) Guidelines V1.2
其他	
汇总	

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