## 第 三 周周记

舟二一月月 亿	
	周一
完成内容	与老师开会,确定了任务
内容描述	明确了毕设主要内容,以及所需学习的相关文献
未解决问	
题	
	周二
完成内容	阅读书籍《神经网络与深度学习》
内容描述	
未解决问	
题	
	周三
完成内容	阅读书籍《神经网络与深度学习》
内容描述	
未解决问	
题	
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	周四
完成内容	阅读书籍《神经网络与深度学习》
内容描述	
未解决问	
题	
	周五
完成内容	阅读文献《Abstract Meaning Representation (AMR) 1.2 Specification》
内容描述	网 英文
未解决问	
题	
29	<u> </u>
完成内容	阅读论文《A Discriminative Graph-Based Parser for the Abstract Meaning
)U//VI 1 II	Representation)
内容描述	1
未解决问	
题	
	工程汇总
完成任务	阅读相关文献

任务描述

代码量

了解 AMR 规范,神经网络

未解决问	
题	

论文汇总		
论文列表	[1] A Discriminative Graph-Based Parser for the Abstract Meaning	
	Representation	
论文摘要	[1] Abstract Meaning Representation (AMR) is a semantic formalism for which a	
	growing set of annotated examples is available. We introduce the first approach to	
	parse sentences into this representation, providing a strong baseline for future	
	improvement. The method is based	
	on a novel algorithm for finding a maximum spanning, connected subgraph,	
	embedded within a Lagrangian relaxation of an optimization problem that imposes	
	linguistically inspired constraints. Our approach is described in the general	
	framework of structured prediction, allowing future incorporation of additional	
	features and constraints, and may extend to other formalisms as well. Our open-	
	source system, JAMR, is available at:	
	http://github.com/jflanigan/jamr	
未解决问		
题		

下周任务		
工作	1. 继续阅读相关文献	
	2. 与老师见面,进行交流,确定下一步任务	
论文	[1] A Discriminative Graph-Based Parser for the Abstract Meaning	
	Representation	
	[2] Abstract Meaning Representation Parsing using LSTM Recurrent Neural	
	Networks	
其他		
汇总		

日期:2018/1/15 - 2018/1/21