论文阅读笔记 Step4

MF1833063, 史鹏, spwannasing@gmail.com $2019~ {\rm ff}~ 6~ {\rm fl}~ 25~ {\rm fl}$

1 Stochastic Answer Networks for Machine Reading Comprehension 2 Multi-Granularity Hierarchical Attention Fusion Networks for Reading Comprehension and Question Answering

3 A Multi-Stage Memory Augmented Neural Network for Machine Reading Comprehension 4 S-NET: FROM ANSWER EXTRACTION TO ANSWER GENERATION FOR MACHINE READING COMPRE-HENSION

5 QANET: COMBINING LOCAL CONVOLUTION WITH GLOBAL SELF-ATTENTION FOR READING COM-PREHENSION 7 Adversarial Examples for Evaluating Reading Comprehension Systems

8 Reading Wikipedia to Answer Open-Domain Questions

9 DRr-Net: Dynamic Re-read Network for Sentence Semantic Matching

10 FLOWQA: GRASPING FLOW IN HISTORY FOR-CONVERSATIONAL MACHINE COMPREHENSION