Models	Acc	$\theta$
Classifier with handcrafted features	78.2	
300D LSTM encoders	80.6	3.0M
300D Stack-Augmented Parser-Interpreter Neural Net	83.2	3.7M
100D LSTM with inter-attention	83.5	252K
200D Matching LSTMs	86.1	1.9M
450D LSTMN with deep attention fusion	86.3	3.4M
Decomposable Attention over word embeddings	86.8	582K
Enhanced BiLSTM Inference Model	88.0	4.3M
175D No Attention	85.3	600K
175D Simple intra-sentence attention	86.2	1.1M
100D Structured intra-sentence attention with Inside-Outside	86.8	1.2M
175D Structured intra-sentence attention with Matrix Inversion	86.9	1.1M