

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	<b>88.0</b>	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	<b>86.9</b>	1.1M