Classifier				${f Size}$			
Model	\mathbf{UAS}	\mathbf{LAS}	Sents/sec	Model	\mathbf{UAS}	\mathbf{LAS}	Sents/sec
Deep	95.75	94.22	410.91	3 layers, 400d	95.75	94.22	410.91
Shallow	95.74	94.00*	298.99	3 layers, 300d	95.82	94.24	460.01
Shallow, 50 Shallow, 300d	95.63*	93.86*	373.24	2 layers, 400d	95.62*	93.98*	497.99
MLP	95.53*	93.91*	367.44	4 layers, 400d	95.83	94.22	362.09

Recurrent Cell							
Model	\mathbf{UAS}	\mathbf{LAS}	Sents/sec				
LSTM	95.75	94.22	410.91				
GRU	93.18*	91.08*	435.32				
Cif-LSTM	95.67	94.06*	463.25				