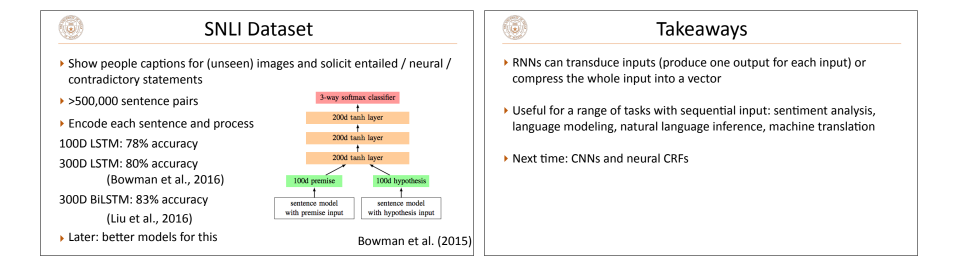


<ul> <li>Semi-supervised method: initialize the language model by training to reproduce the document in a seq2seq fashion (discussed in a few lectures), called a sequential autoencoder</li> </ul>				
Model	Test error rate			
LSTM with tuning and dropout	13.50%			
LSTM initialized with word2vec embeddings LM-LSTM (see Section 2)	$10.00\% \\ 7.64\%$			
SA-LSTM (see Figure 1)	7.24%			
		better than tuned		
Full+Unlabeled+BoW [21]	11.11%			
WRRBM + BoW (bnc) [21]	10.77%			
	10.77% ] 8.78%	Naive Bayes when using the SA trick		

## Natural Language Inference

Premise		Hypothesis
A boy plays in the snow	entails	A boy is outside
A man inspects the uniform of a figure An older and younger man smiling	contradicts neutral	The man is sleeping Two men are smiling and laughing at cats playing
<ul> <li>Long history of this task: "Recogniz 2006 (Dagan, Glickman, Magnini)</li> </ul>	zing Textual En	tailment" challenge in

 Early datasets: small (hundreds of pairs), very ambitious (lots of world knowledge, temporal reasoning, etc.)



١	Mini 1 Results
Mini 1 test F1 results:	
	<ul> <li>L2 regularization, shuffling across epochs, class weighting from sk-learn, +/-2 words and prefixes+suffixes</li> </ul>
Xiaoyang Shen 87.60	<ul> <li>Adding indicator of whether it was PERSON (gazetteer) in train hurt performance</li> </ul>
Rajat Jain 87.59	POS=NNP feature
Kaj Bostrom 87.32	
Yejin Cho 87.24	
> 87: Anubrata Das, Rudi	rajit Das, Fengyu Deng, Chinmoy Samant, Ting-Yu