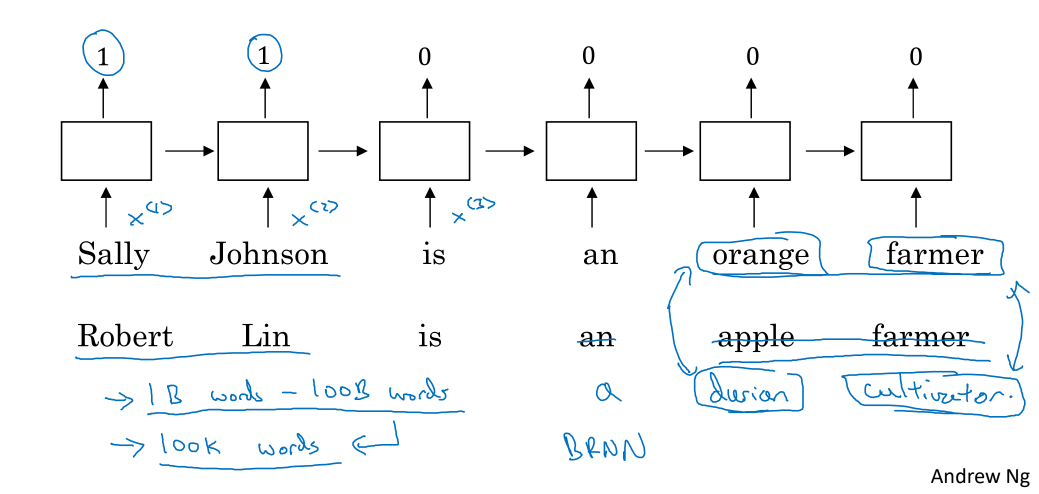


NLP and Word Embeddings

Using word embeddings

Named entity recognition example

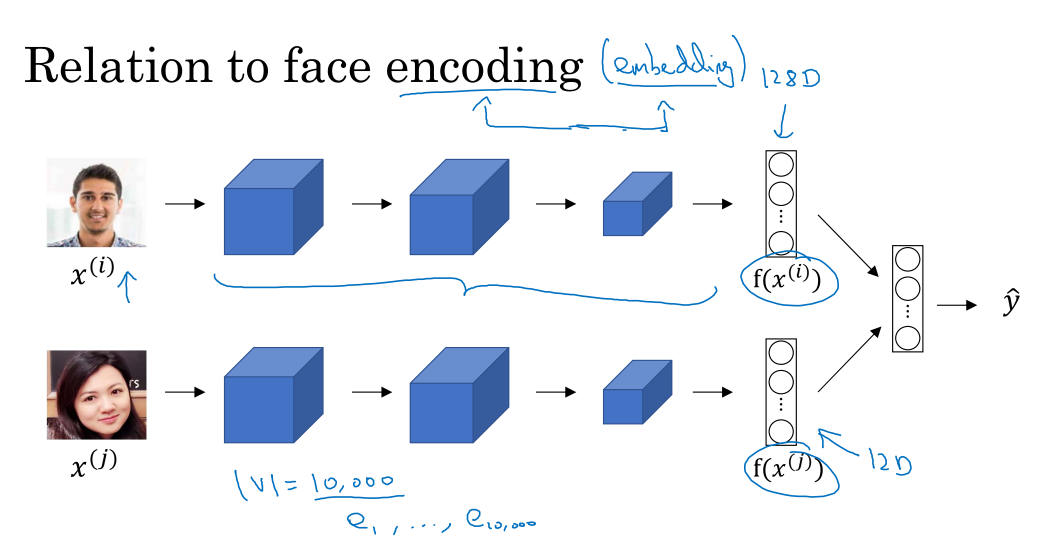


Transfer learning and word embeddings

- 1. Learn word embeddings from large text corpus. (1-100B words)
 - (Or download pre-trained embedding online.)
- 2. Transfer embedding to new task with smaller training set.

 (say, 100k words)

 → 300
- 3. Optional: Continue to finetune the word embeddings with new data.



[Taigman et. al., 2014. DeepFace: Closing the gap to human level performance]

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