

Word representation

Word representation

```
V = [a, aaron, ..., zulu, <UNK>]
```

1-hot representation

				\mathcal{N}	
Man	Woman	King	Queen	Apple	Orange
(5391)	(9853)	(4914)	(7157)	(456)	(6257)
$\begin{bmatrix} 0 \\ 0 \\ 0 \\ 0 \end{bmatrix}$			$\begin{bmatrix} 0 \\ 0 \\ 0 \\ 0 \end{bmatrix}$		
⇒ i 1		$\begin{vmatrix} 1 \\ \vdots \end{vmatrix}$		$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$	
	→ 1 :	$\begin{bmatrix} 0 \\ 0 \\ 0 \end{bmatrix}$		$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$	
C_{1} C_{2}	1 09853	[0]	<u>↓</u>	↓	<u>(</u>)

[V] = 10,000

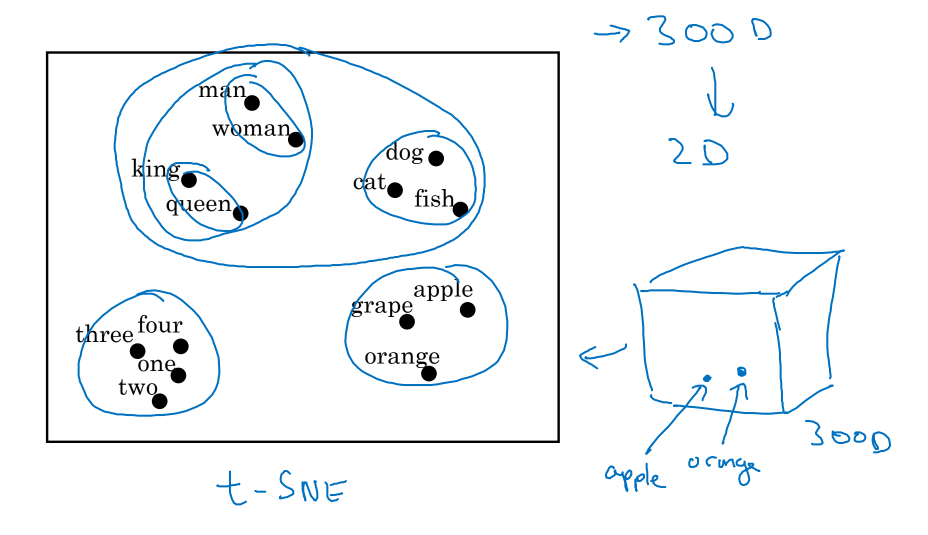
I want a glass of orange _____.

I want a glass of apple_____.

Featurized representation: word embedding

						J	
	Man (5391)	Woman (9853)	King (4914)	Queen (7157)	Apple (456)	Orange (6257)	
1 Gerder			-0.95	0.97	0.00	0.01	
300 Royal	0.0	0.62	0.93	0.95	-0.01	0.00	>
Age	0.03	0.02	0.7	0.69	0.03	-0.02	
Food	6.04	0.01	0.02	0.01	0.95	0.97)
512e Cost				I want	a glass of o	range <u>juic</u>	_•
I alive verb	E 5391	e 9853		I want	a glass of a	pple <u>juic</u> . Andrew	Ng

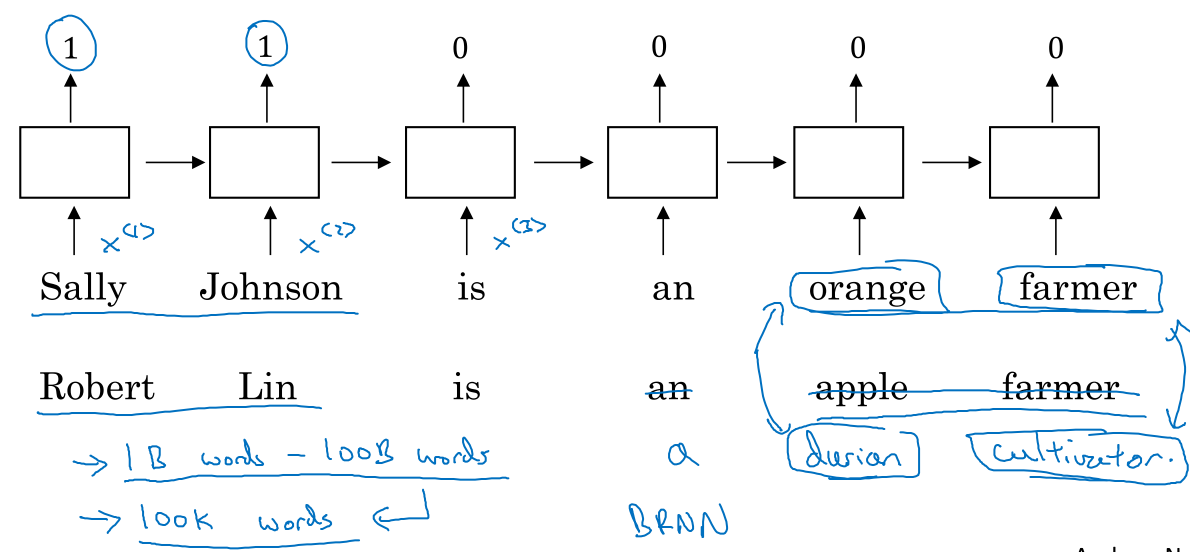
Visualizing word embeddings





Using word embeddings

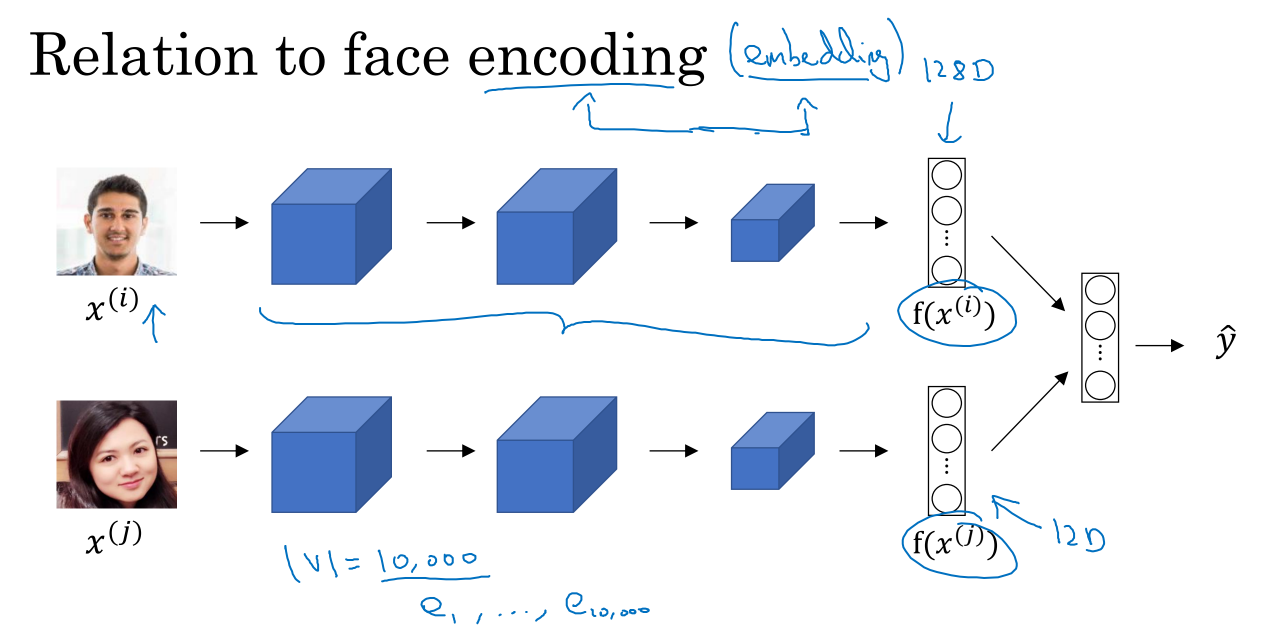
Named entity recognition example



Transfer learning and word embeddings

- 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) → 10,000 → 300
 - 3. Optional: Continue to finetune the word embeddings with new data.



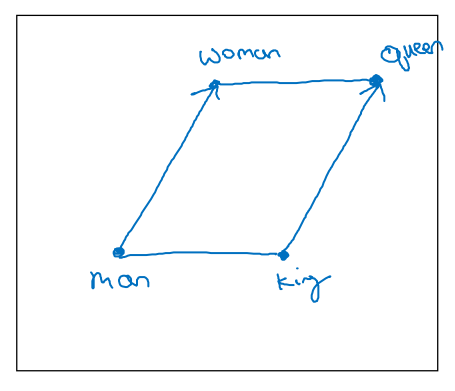


Properties of word embeddings

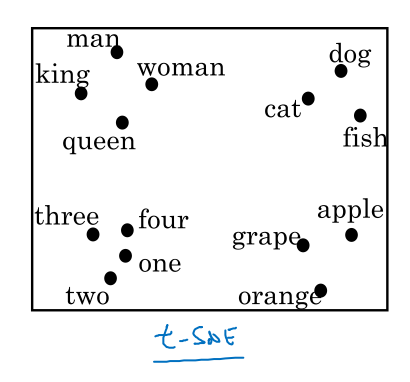
Analogies

	Man (5391)	Woman (9853)	King (4914)	Queen (7157)	Apple (456)	Orange (6257)	
Gender	$\overline{\left(-1\right) }$	1	-0.95	0.97	0.00	0.01	
Royal	0.01	0.02	0.93	0.95	-0.01	0.00	
Age	0.03	0.02	0.70	0.69	0.03	-0.02	
Food	0.09	0.01	0.02	0.01	0.95	0.97	
	@5391 @man	e woman	2 0	emon - e	$\sim \sim $		
Mon -> Woman Ob King ->? Queen Cking - Equeen ~ [0]							
Cman - Cwoman & Cking - C?							

Analogies using word vectors







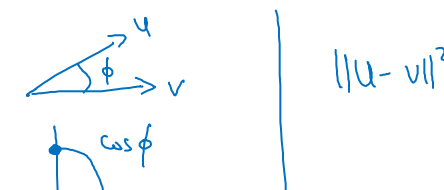
 $e_{man} - e_{woman} \approx e_{king} - e_{woman} \approx e_{king} - e_{woman}$

Find word wi arg max Sim (2w, Exing - 2mon + 2 monm)

300-75%

Cosine similarity

$$\Rightarrow sim(e_w, e_{king} - e_{man} + e_{woman})$$



Man:Woman as Boy:Girl

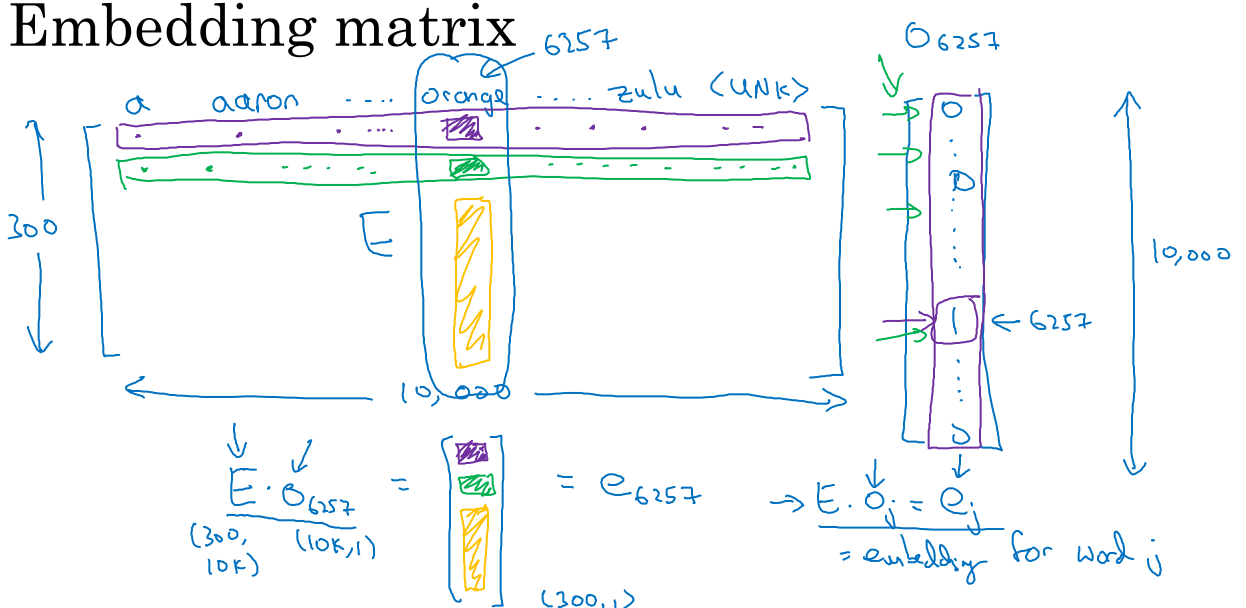
Ottawa:Canada as Nairobi:Kenya

Big:Bigger as Tall:Taller

Yen:Japan as Ruble:Russia



Embedding matrix

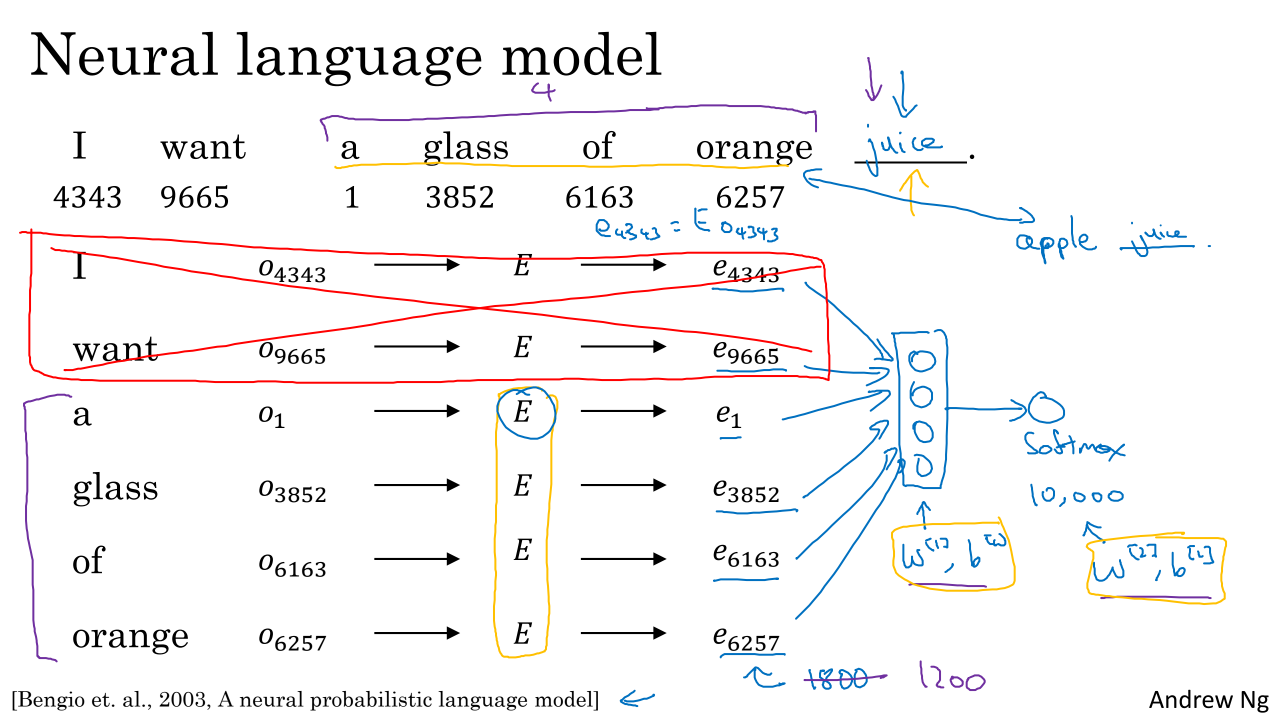


In practice, use specialized function to look up an embedding.

> Embelling



Learning word embeddings



Other context/target pairs

I want a glass of orange juice to go along with my cereal.

Context: Last 4 words.

4 words on left & right

Last 1 word

Nearby 1 word

a glass of orage _ to go aly with

Orange ...

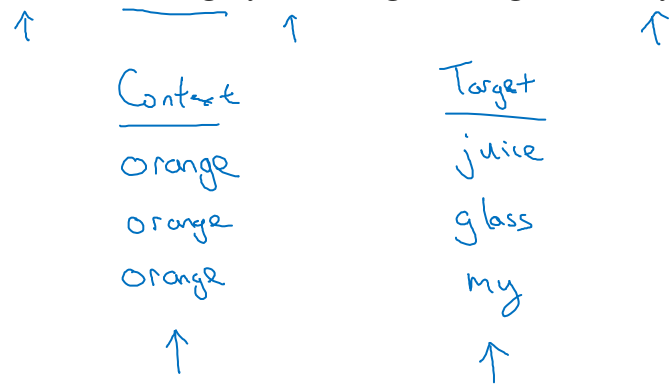
glass ____



Word2Vec

Skip-grams

I want a glass of orange juice to go along with my cereal.



Model

Vocab size = 10,000k

Andrew Ng

Problems with softmax classification

$$p(t|c) = \frac{e^{\theta_t^T e_c}}{\sum_{j=1}^{10,000} e^{\theta_j^T e_c}}$$
Hierahil rotton.

$$\sum_{j=1}^{10,000} e^{\theta_j^T e_c}$$

Avin

How to sample the context c?



Negative sampling

Defining a new learning problem

I want a glass of orange juice to go along with my cereal.

Model

Softmax:
$$p(t|c) = \frac{e^{\theta_t^T e_c}}{\sum_{j=1}^{10,000} e^{\theta_j^T e_c}}$$

$$P(y=1|c,t) = \sigma\left(0^{T}e_c\right)$$
Orange
$$(257)$$

$$O(327) = O(327)$$

$$O(327$$

context target? word orange iuice king book Loisos pivol problem Andrew Ng

Selecting negative examples

+	\sim	
$\underline{\text{context}}$	word target?	
orange	juice 1	the, of, and,
orange	king 0	
orange	book 0	
orange	the 0	
orange	\setminus of \setminus 0	
	T	
$P(\omega;) =$	f(v;)	
	(0,000 f(w))4	(V)
	j=, 1(m1)	1

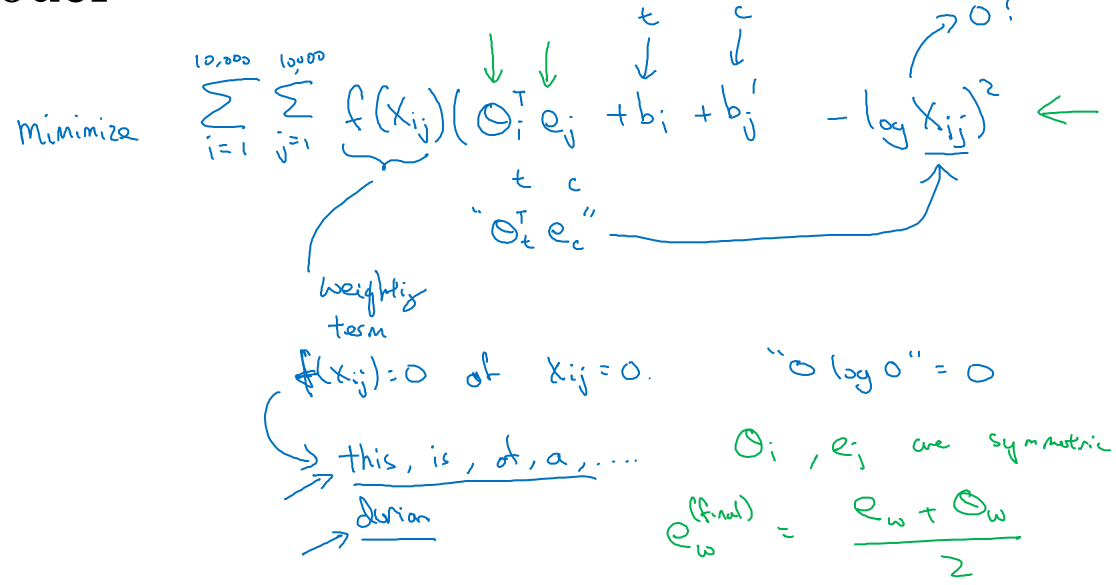


GloVe word vectors

GloVe (global vectors for word representation)

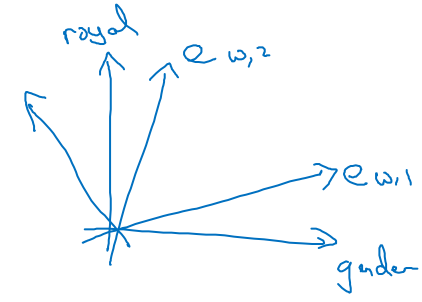
I want a glass of orange juice to go along with my cereal.

Model



A note on the featurization view of word embeddings

	_			
Man	Woman	King	Queen	
(5391)	(9853)	(4914)	(7157)	
-1	1	-0.95	0.97	<
0.01	0.02	0.93	0.95	\leftarrow
0.03	0.02	0.70	0.69	4
0.09	0.01	0.02	0.01	
	(5391) -1 0.01 0.03	(5391) (9853) -1 1 0.01 0.02 0.03 0.02	(5391) (9853) (4914) -1 1 -0.95 0.01 0.02 0.93 0.03 0.02 0.70	0.01 0.02 0.93 0.95 0.03 0.02 0.70 0.69



minimize
$$\sum_{i=1}^{10,000} \sum_{j=1}^{10,000} f(X_{ij}) (\theta_i^T e_j + b_i - b_j' - \log X_{ij})^2$$

$$(A0:)^T (A^T e_j) = 0.7447 e_j$$



Sentiment classification

Sentiment classification problem

 $x \rightarrow y$

The dessert is excellent.

Service was quite slow.

Good for a quick meal, but nothing special.

Completely lacking in good taste, good service, and good ambience.

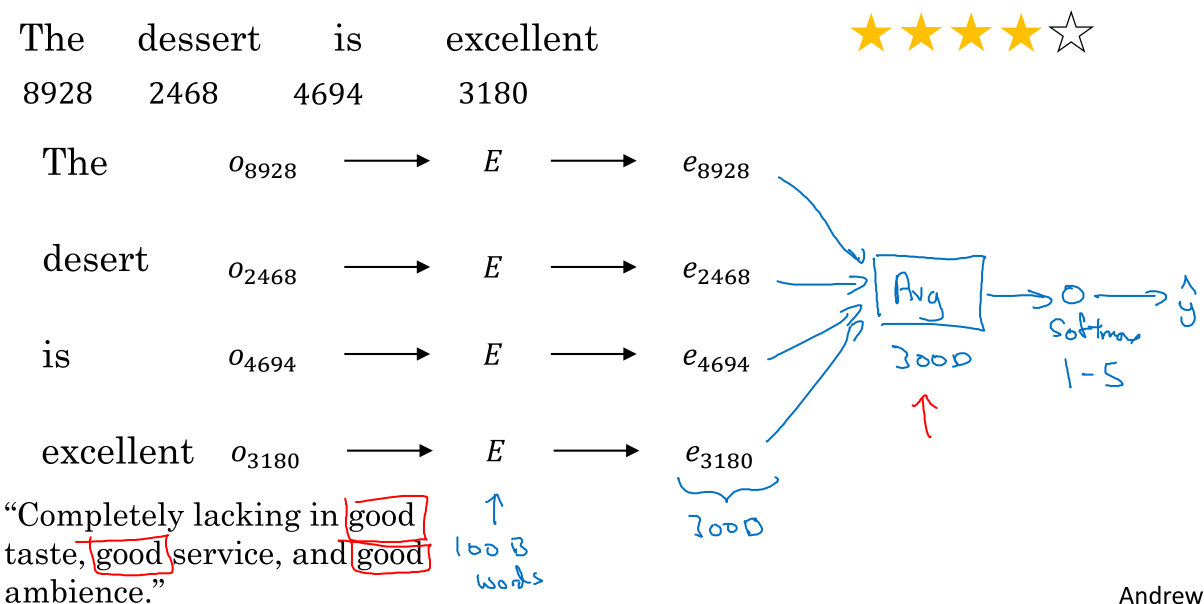








Simple sentiment classification model



Andrew Ng

RNN for sentiment classification softmax $a^{<4>}$ $a^{<2>_1}$ $|a^{<3>}|$ <10> e_{3882} e_{330} e_{1852} e_{4966} e_{4427} in nany-to-one Completely lacking good ambience obsent



Debiasing word embeddings

The problem of bias in word embeddings

Man:Woman as King:Queen

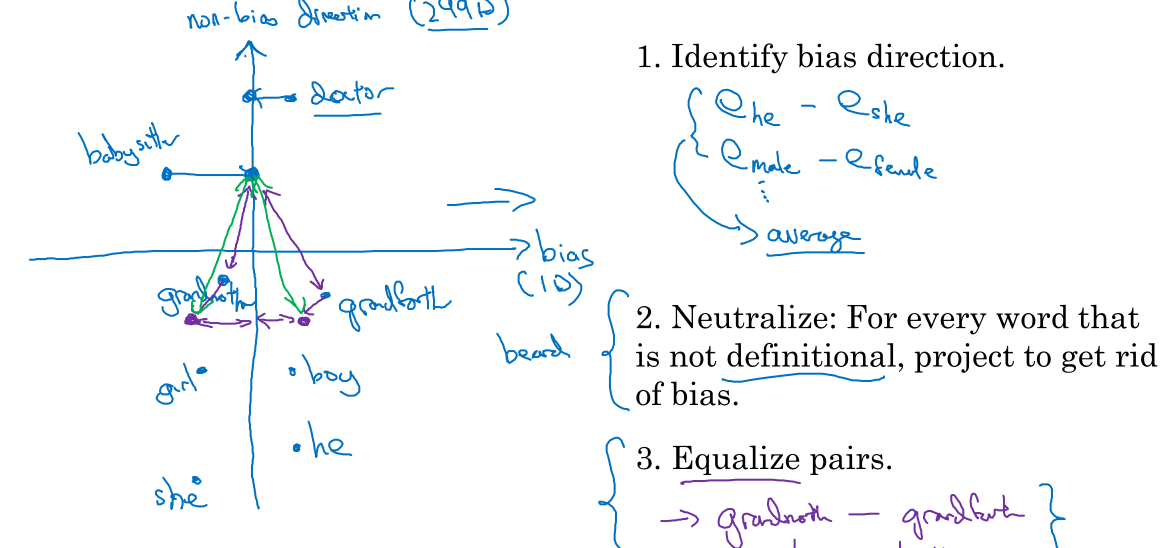
Man:Computer_Programmer as Woman:Homemaker X

Father:Doctor as Mother: Nurse X

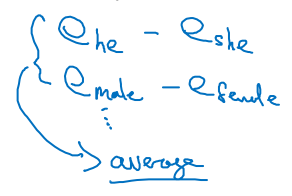
Word embeddings can reflect gender, ethnicity, age, sexual orientation, and other biases of the text used to train the model.



Addressing bias in word embeddings



1. Identify bias direction.



3. Equalize pairs.

-> gradnoth - gradfart

and boy