

# NLP and Word Embeddings

## Negative sampling

#### Defining a new learning problem

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

#### Model

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

$$p(y=1|c,t) = 6 \left(0^{\frac{1}{2}} e_c\right)$$
Orange
(157)
$$o_{(157)} \Rightarrow E \rightarrow e_{(157)}$$
of the property of the pro

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

### Selecting negative examples

<b>←</b>	4	
context	word target?	
orange	juice 1	the, of, and,
orange	king 0	·
orange	book 0	
orange	the 0	
orange	$\setminus$ of $\downarrow$ 0	
	T	
$P(\omega;) =$	f(v;)	<u> </u>
	(0,000) f(w;) 3/4	
	j=, ' ' ' ' '	$\uparrow$