Word Vectors (word2vec)

Ling 282/482: Deep Learning for Computational Linguistics
C.M. Downey
Fall 2025

From Numbers to Language

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- In past lectures:
 - Vectors, spaces, linear transformations between spaces
 - Perceptron models, which learn to linearly separate input vectors
 - Gradient Descent, Backpropagation algorithms to learn ideal weights

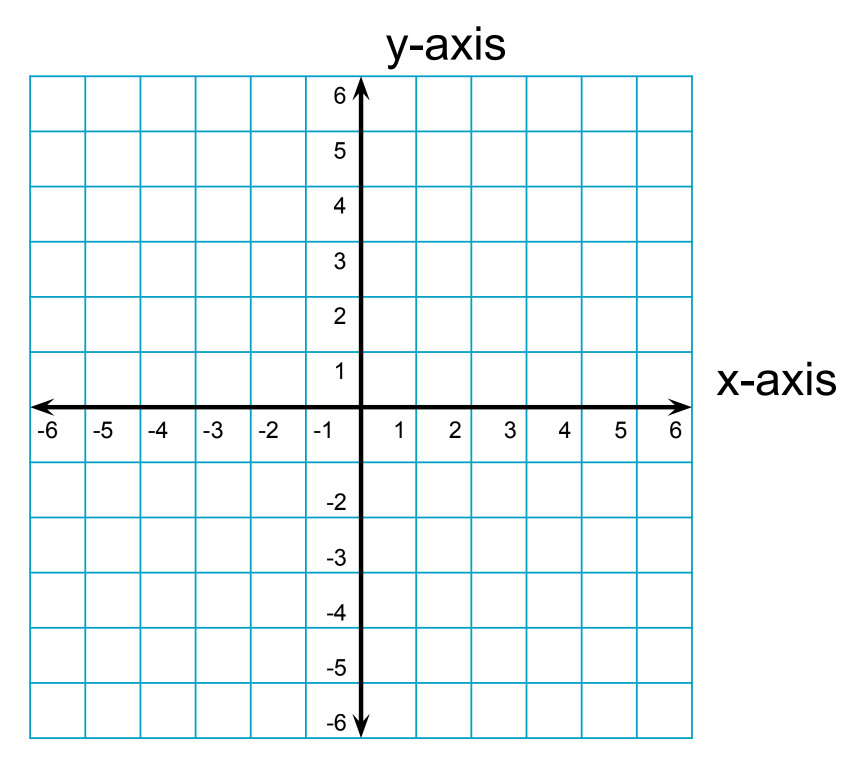
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 - Vectors, spaces, linear transformations between spaces
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- Starting today:
 - How do we use these tools to represent language?
 - First step: word vectors (representing language in high-dimensional space)
 - Algorithms like word2vec learn these representations based on data

Word Vectors, Intro

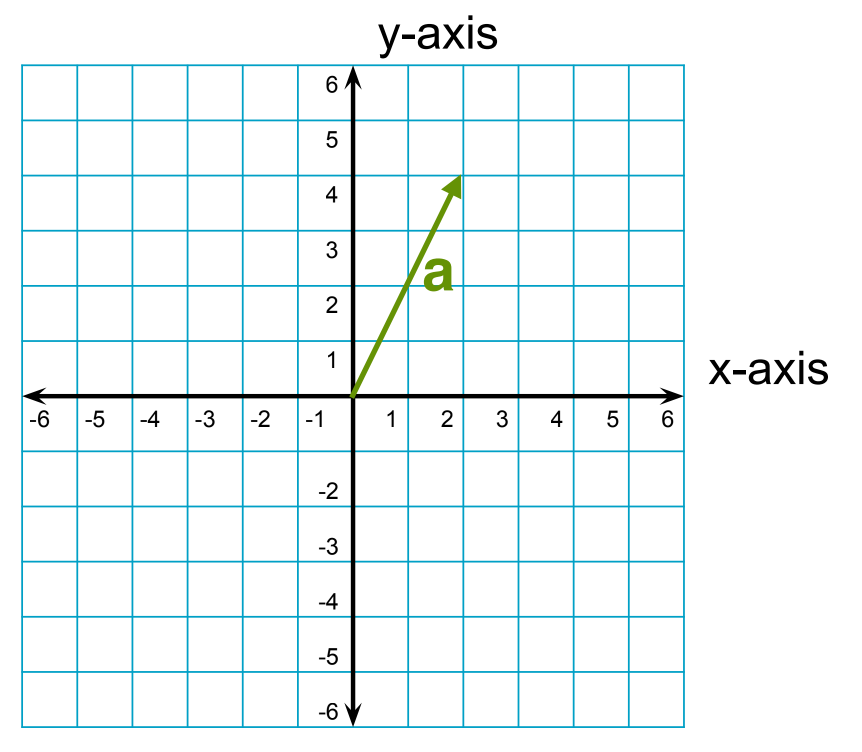
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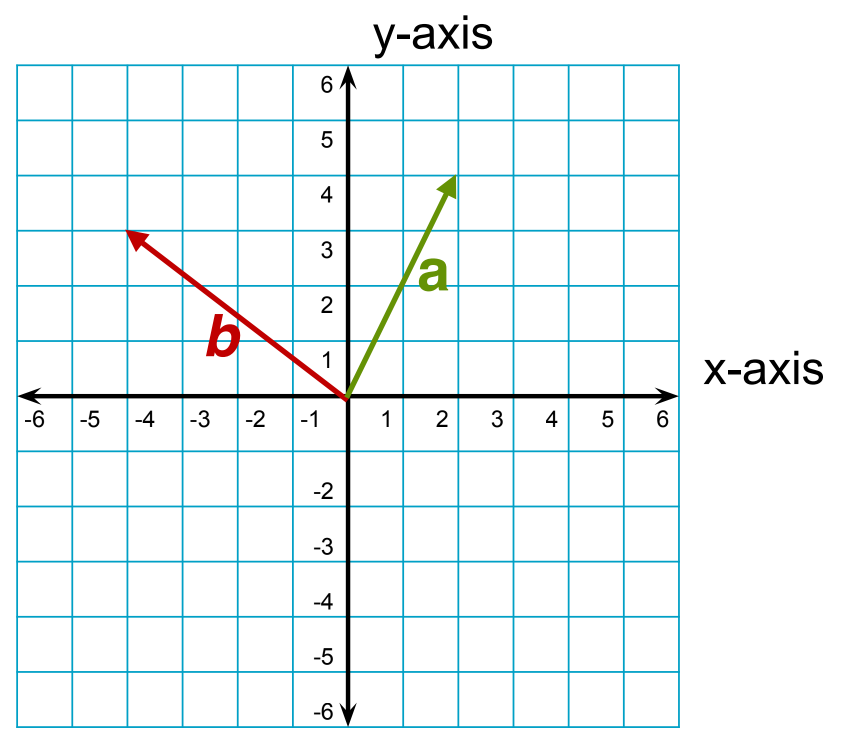


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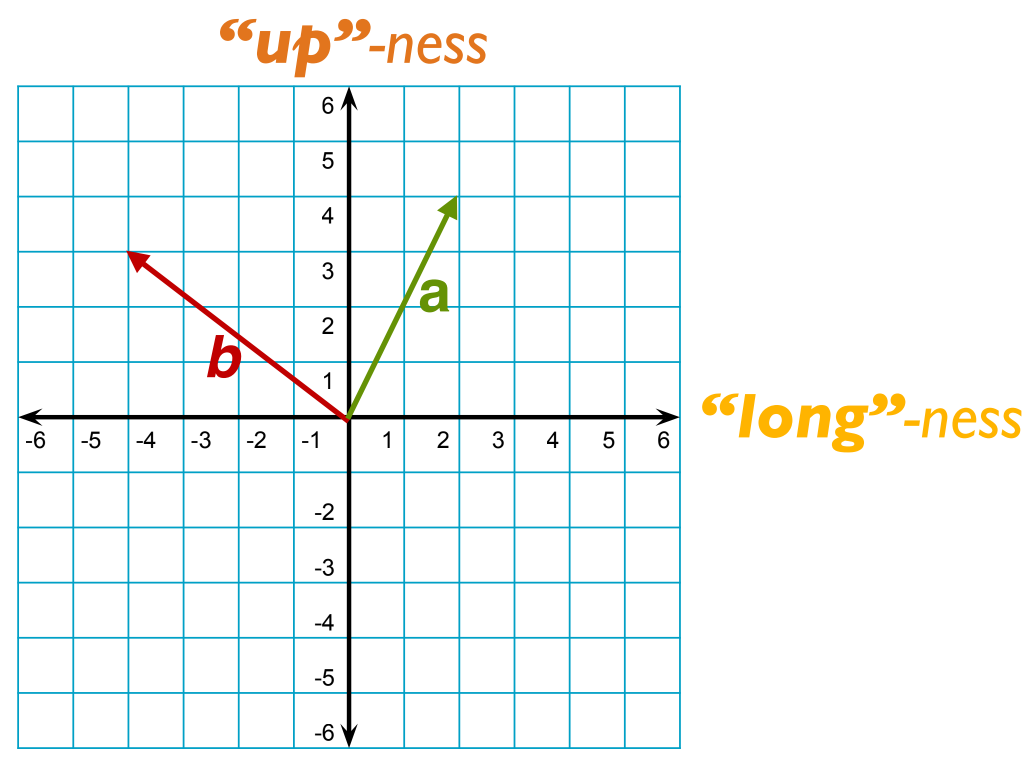
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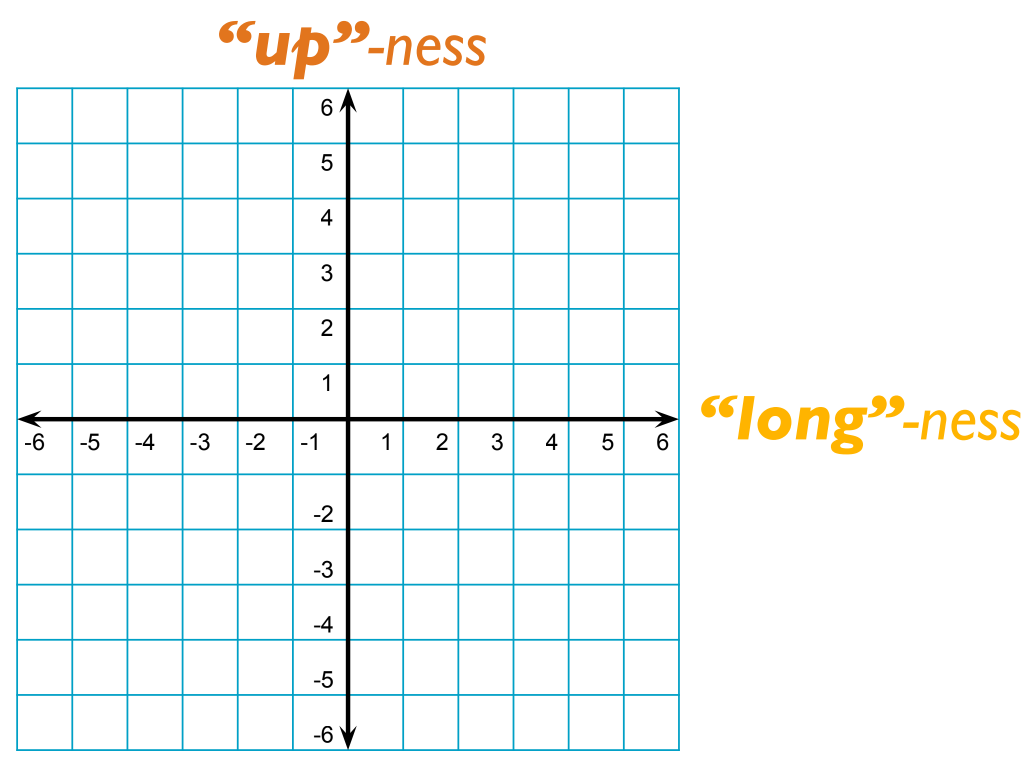
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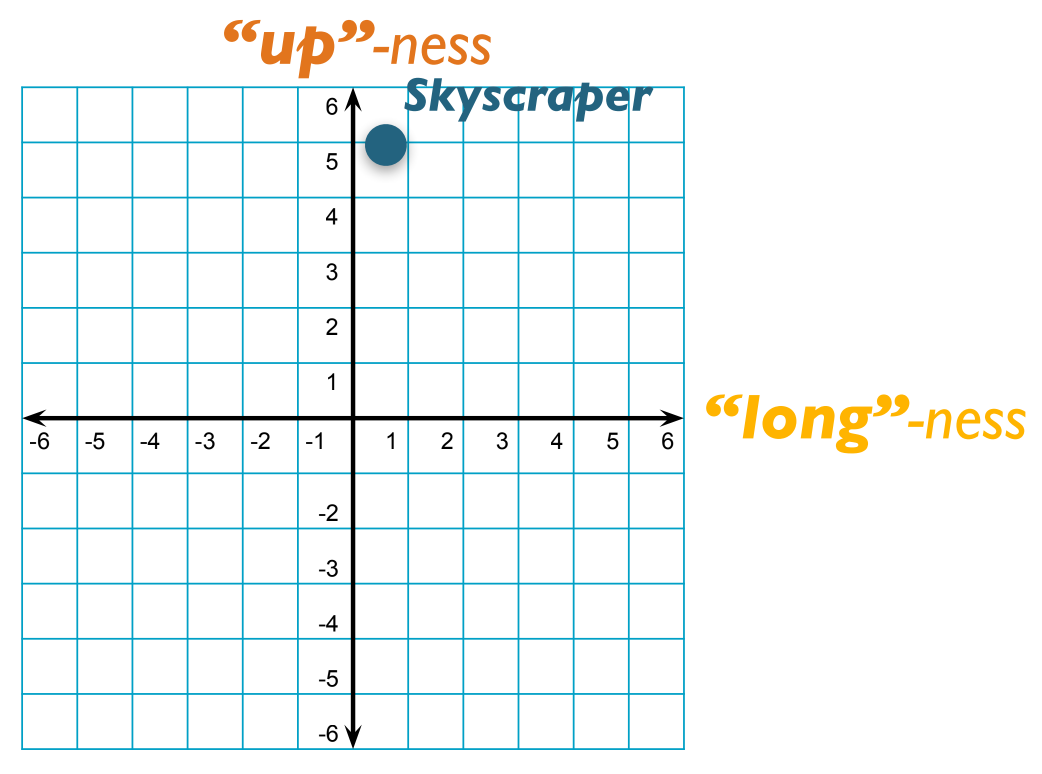
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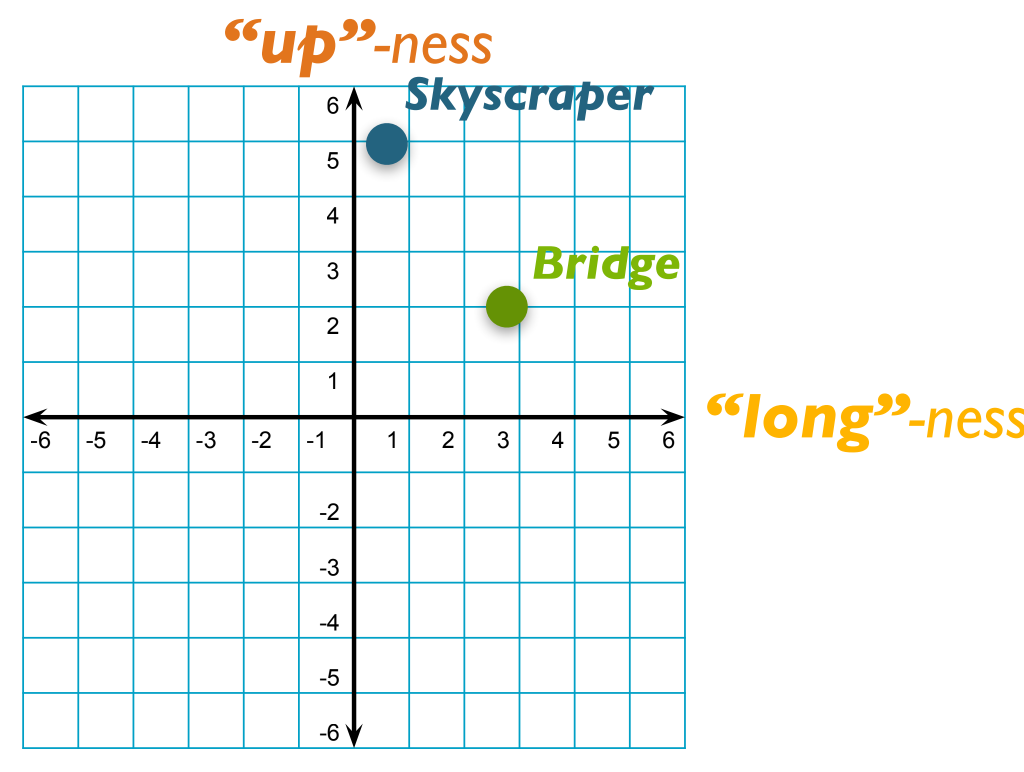
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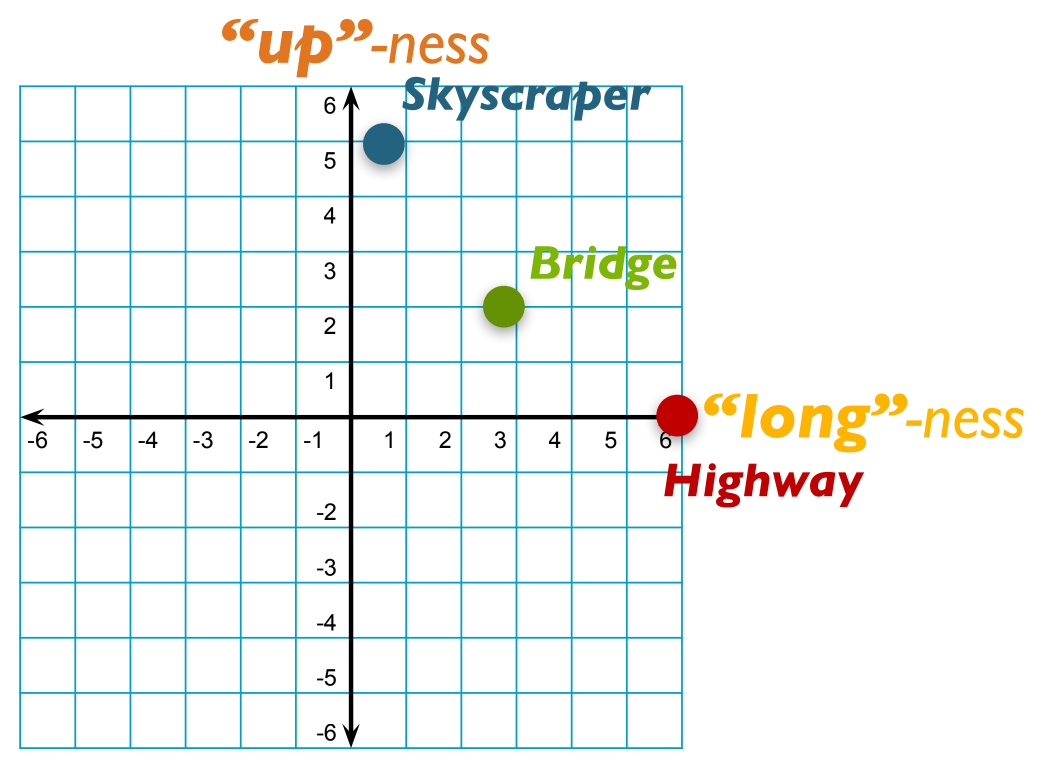
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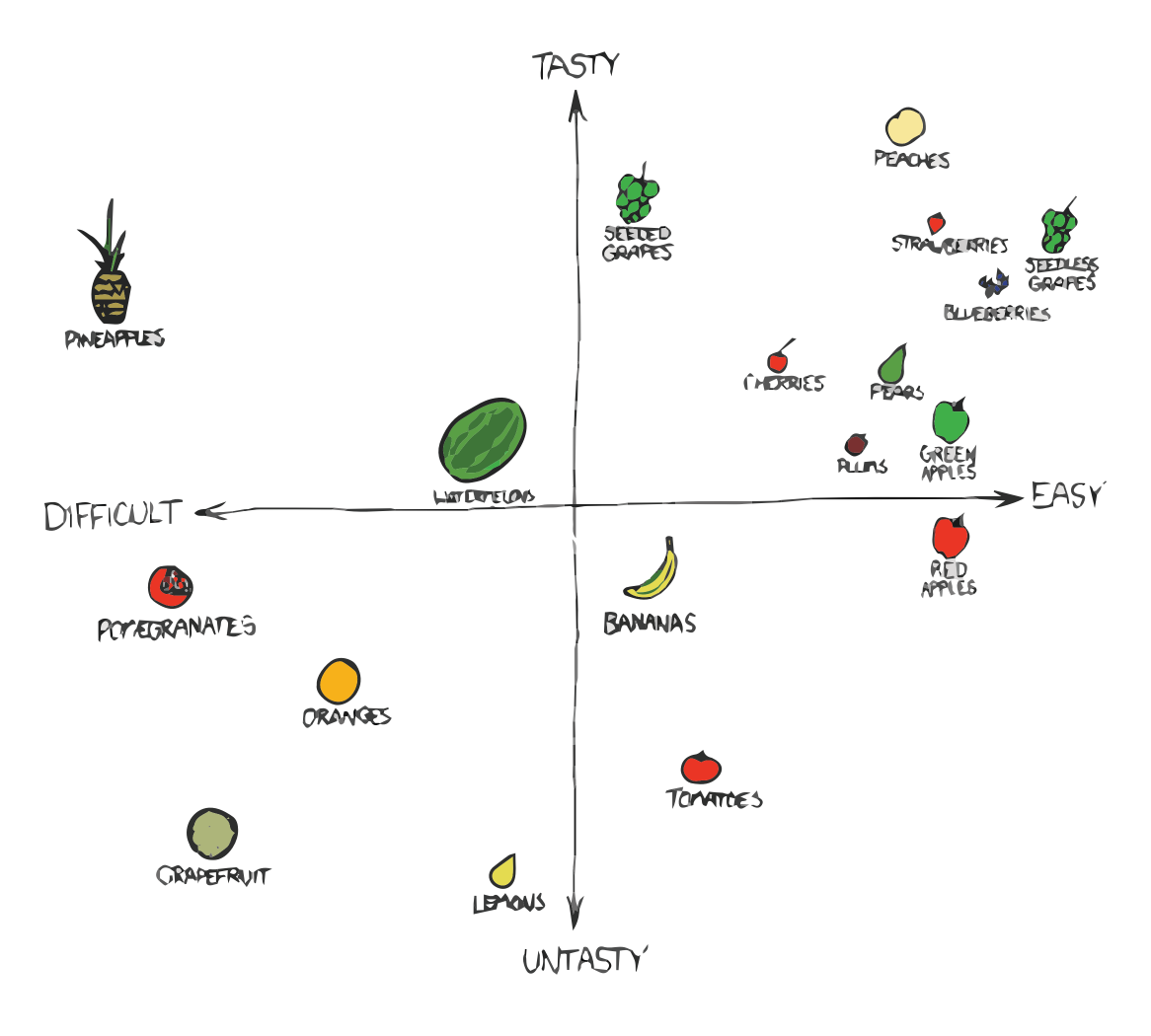
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 - e.g. "cat" and "kitten" are more closely related than "scratch" and "ministry"
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- Any theory of meaning needs to capture relatedness between words
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- How do we capture relationships between word vectors?
 - Luckily, we have all kinds of ways to measure vector relationships
 - These are mostly divided into metrics of vector similarity and vector distance/ dissimilarity
 - Which metrics are closest to human intuitions?

Vector Length

- A vector's length is equal to the square root of the dot product with itself
- This is an extension of the Pythagorean Theorem for right triangles
- Notice that dot product is closely related to length

$$\operatorname{length}(x) = ||x|| = \sqrt{x \cdot x}$$

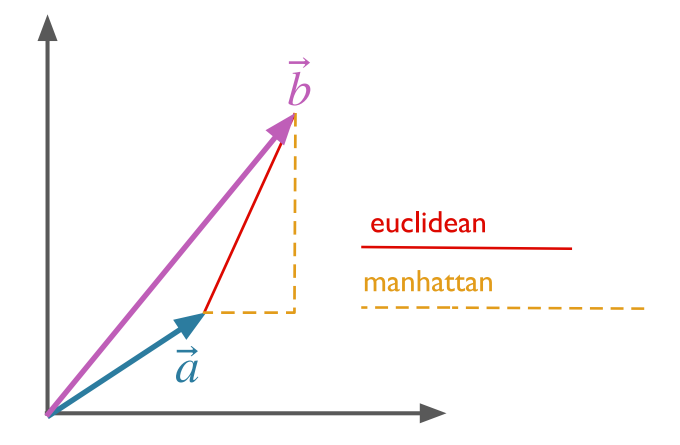
Vector Distances: Manhattan & Euclidean

Manhattan Distance

- Distance as cumulative horizontal + vertical moves
- Inspired by walking in a city on a grid
- Euclidean Distance
 - Our normal notion of distance
 - Length of a straight line between
- Both are sensitive to extreme values

$$d_{\text{manhattan}}(x,y) = \sum_{i} |x_i - y_i|$$

$$d_{\text{euclidian}}(x,y) = \sqrt{\sum_{i} (x_i - y_i)^2}$$



$$sim_{dot}(x, y) = x \cdot y = \sum_{i} x_i y_i$$



- Recall: I defined dot product as the "strength with which two vectors go in the same direction"
 - This can be used as a similarity metric
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- Problem: gives higher similarity to longer vectors

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$$sim_{cosine}(x, y) = \frac{x \cdot y}{\|x\| \|y\|} = \frac{\sum_{i} x_{i} y_{i}}{\sqrt{\sum_{i} x_{i}^{2}} \sqrt{\sum_{i} y_{i}^{2}}}$$



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- This metric correlates with human intuitions of semantic relatedness (demonstrated through experiments)

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- How do we get better representations?

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- Tezgüino: corn-based alcoholic beverage.

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cherry	0	•••	2	8	9	442	25	•••
strawberry	0	•••	0	0	1	60	19	•••
digital	0	•••	1670	1683	85	5	4	•••
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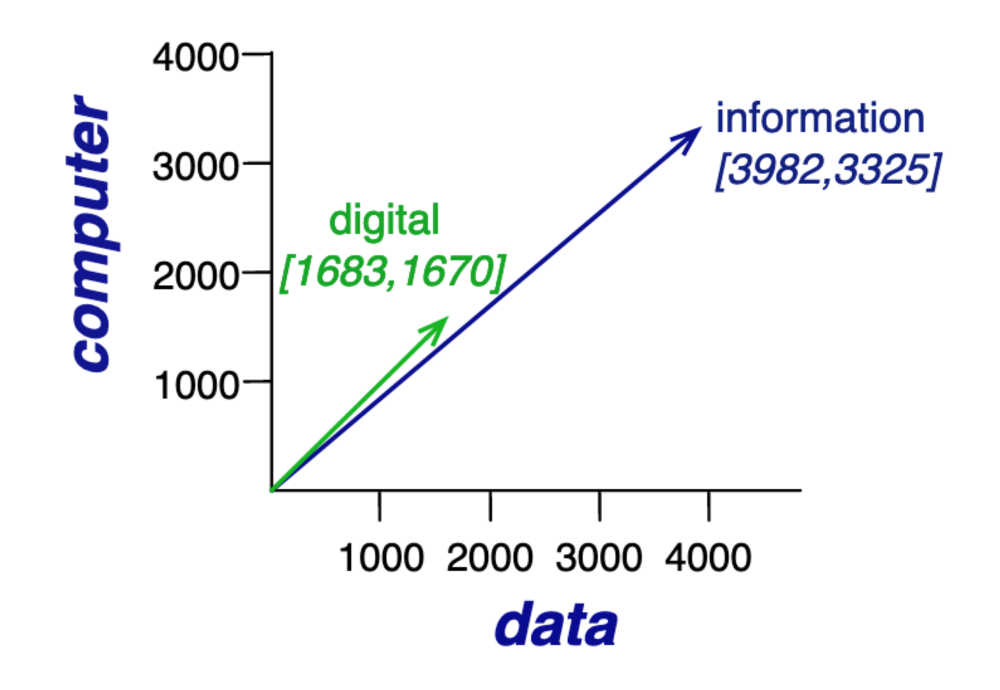
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- What is the size of these vectors?
 - ullet (Still |V|)

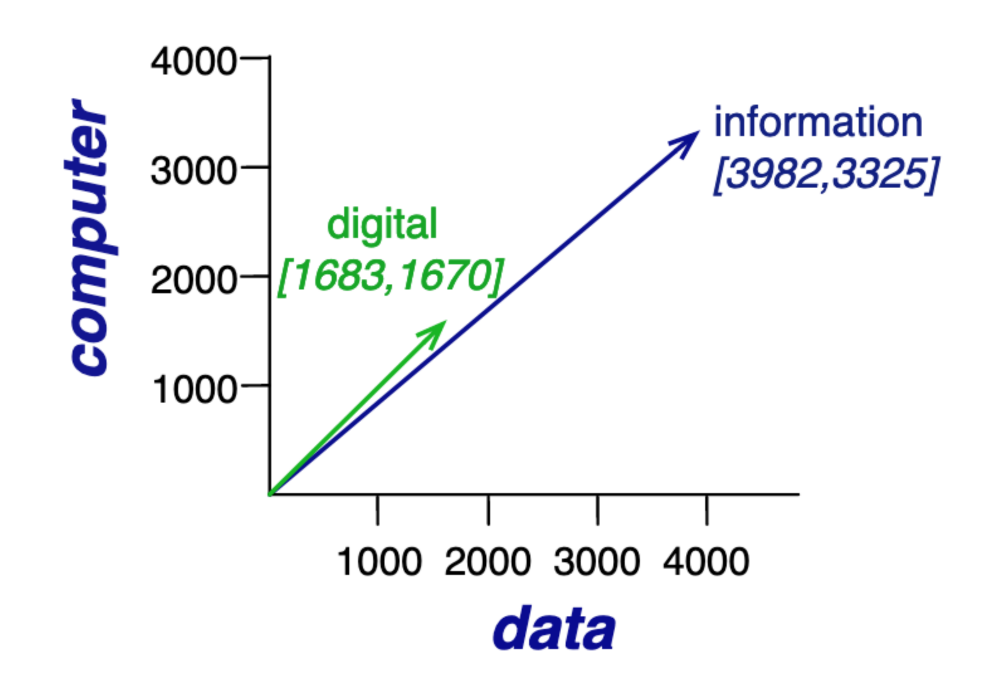
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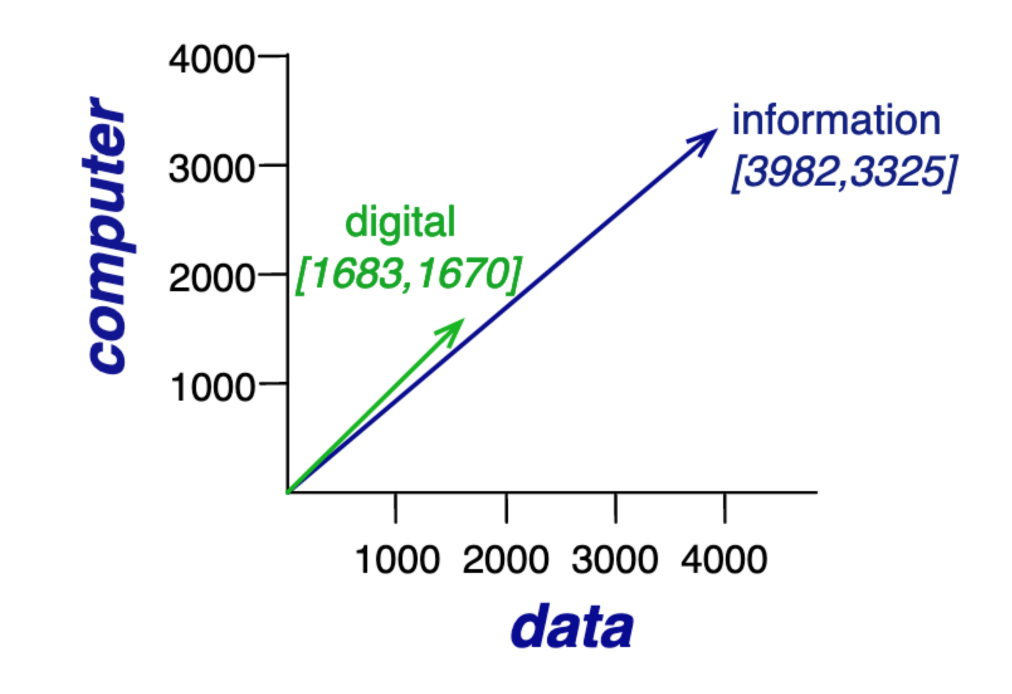
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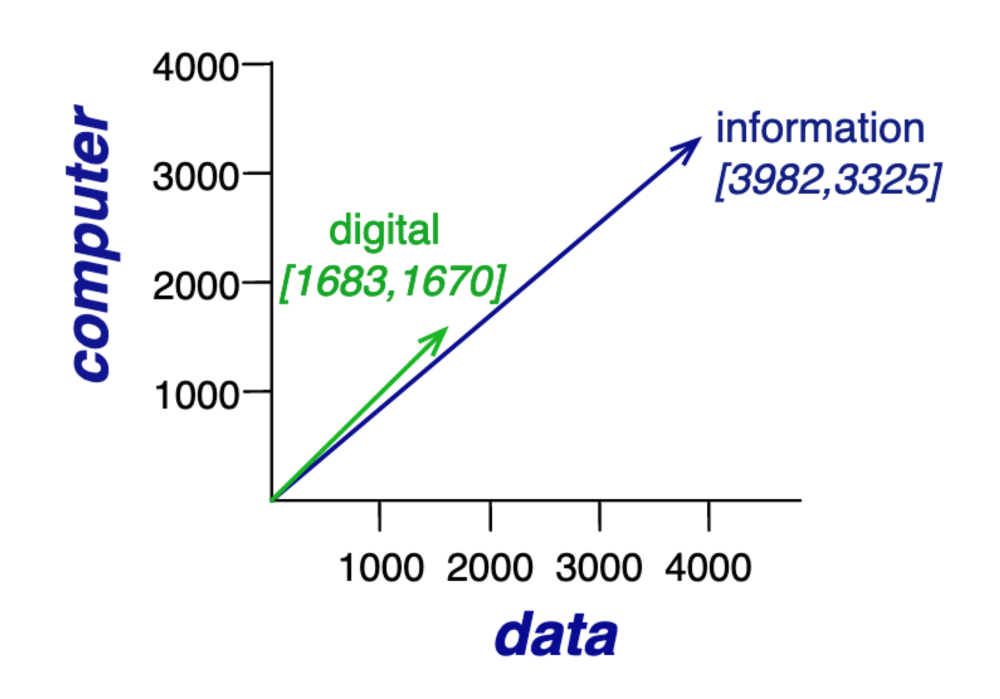
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- Problems:
 - ullet Still very high-dimensional (|V|)
 - Still very sparse (most pairs of words never co-occur)

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Prediction-Based Models (word2vec)

 Skip-gram and Continuous Bag of Words (CBOW) models

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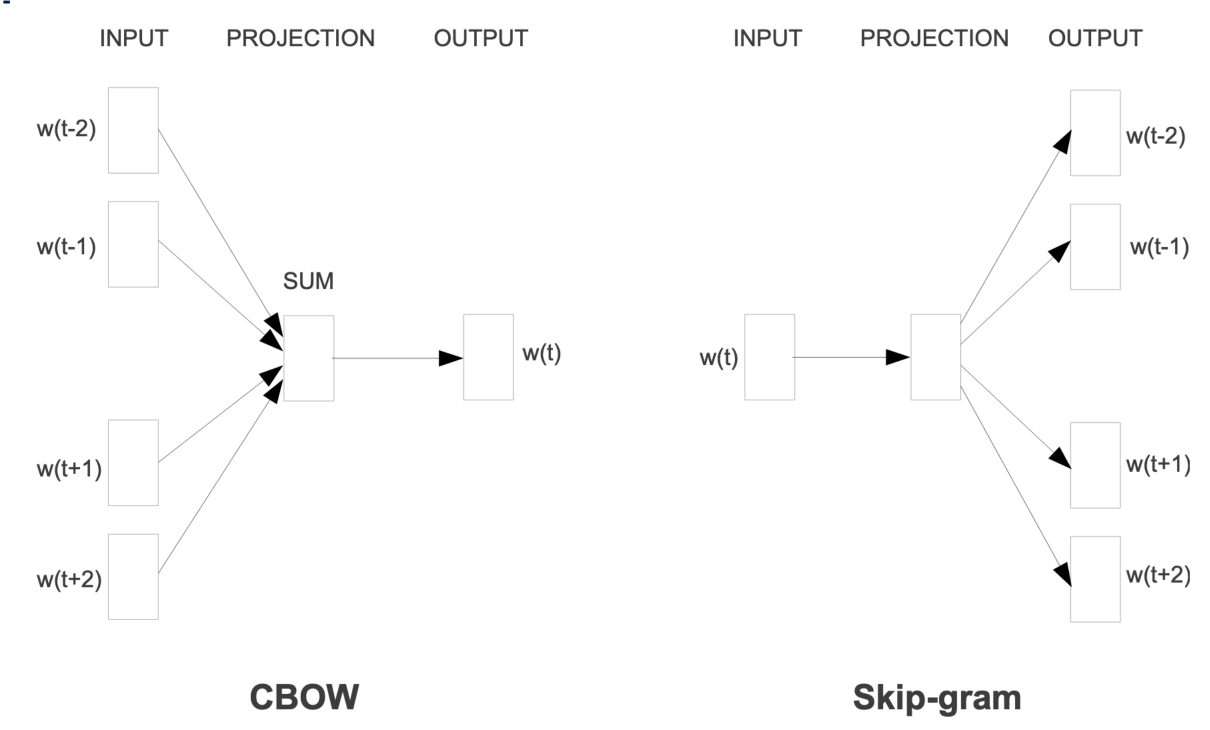
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- Instead of counting, train models to predict context words
- The embeddings (word vectors)
 used to accomplish the prediction
 become semantically structured

- Continuous Bag of Words (CBOW):
 - P(word | context)
 - Input: $(w_{t-1}, w_{t-2}, w_{t+1}, w_{t+2} \dots)$
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Mikolov et al 2013a (the OG word2vec paper)

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- Prediction task:
 - Given a word, predict each neighbor word in window
 - Compute $p(w_k | w_j)$ as proportional to $C_k \cdot W_j$
 - Convert to probability via Softmax
 - (Softmax is a version of Sigmoid we'll discuss more later)

$$p(w_k | w_j) = \frac{e^{\mathbf{C}_k \cdot \mathbf{W}_j}}{\sum_i e^{\mathbf{C}_i \cdot \mathbf{W}_j}}$$

Parameters and Hyper-parameters

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- Parameters: parts of the model that are updated by the learning algorithm

Power of Prediction-based Embeddings

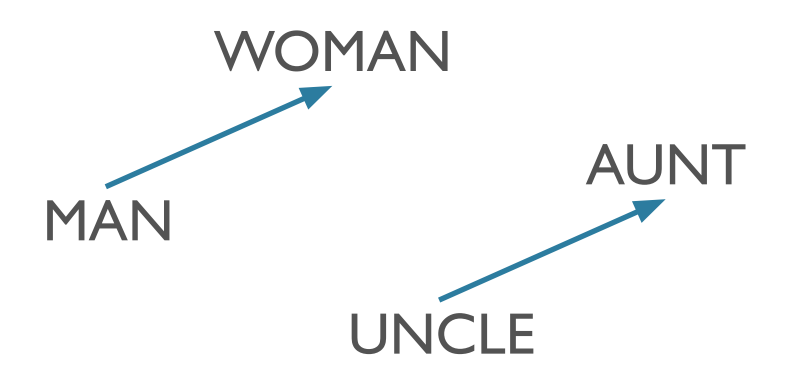
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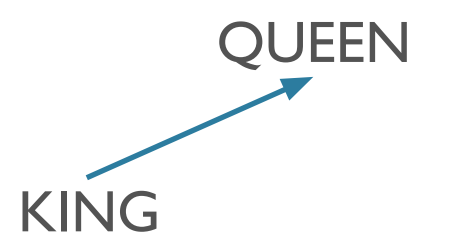
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- Prediction-based embeddings
 - "Low"-dimensional (typically ~256-2048)
 - Dense
 - Con: features are not immediately interpretable
 - What does "dimension 36 has value -9.63" mean?

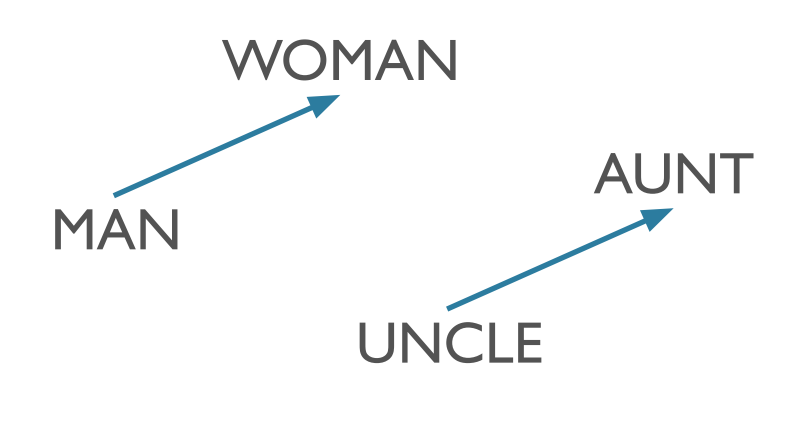
Relationships via Offsets

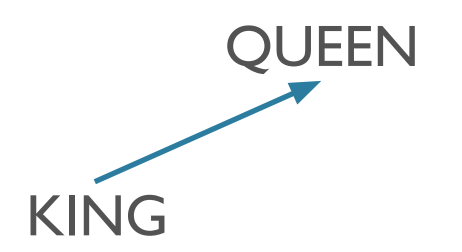


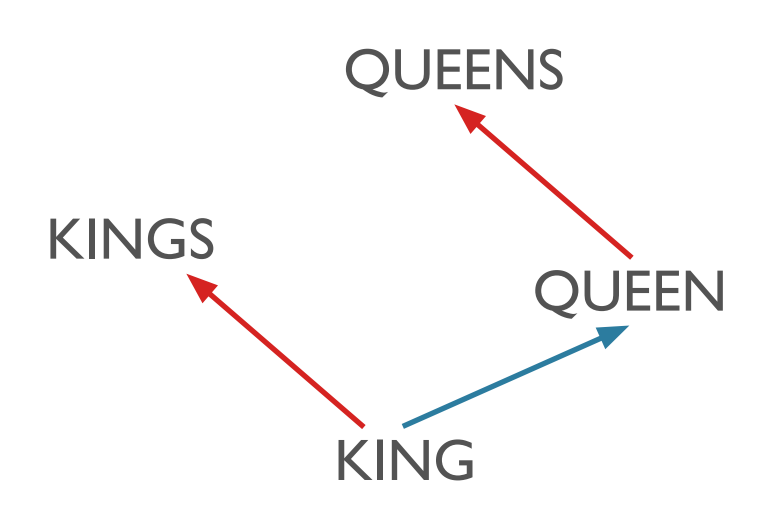


Mikolov et al 2013b

Relationships via Offsets

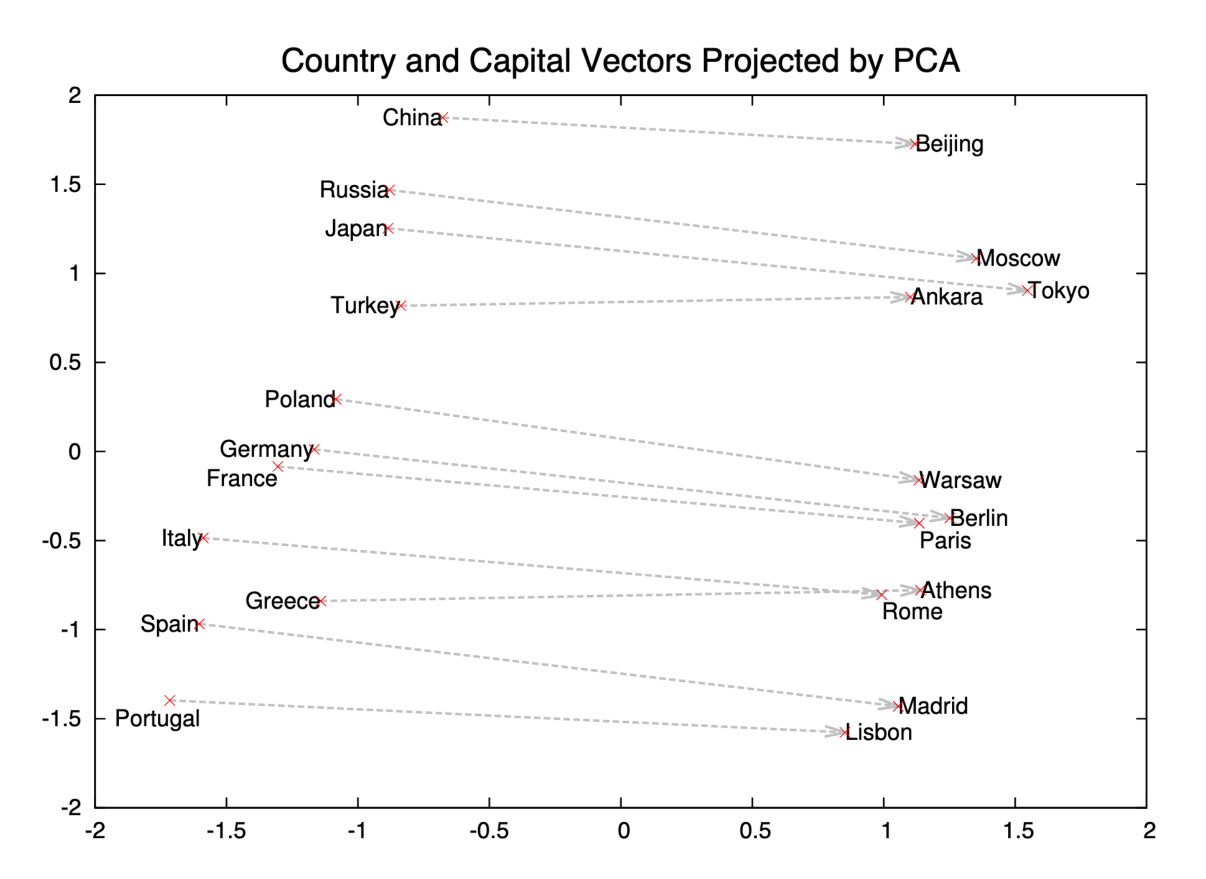






Mikolov et al 2013b

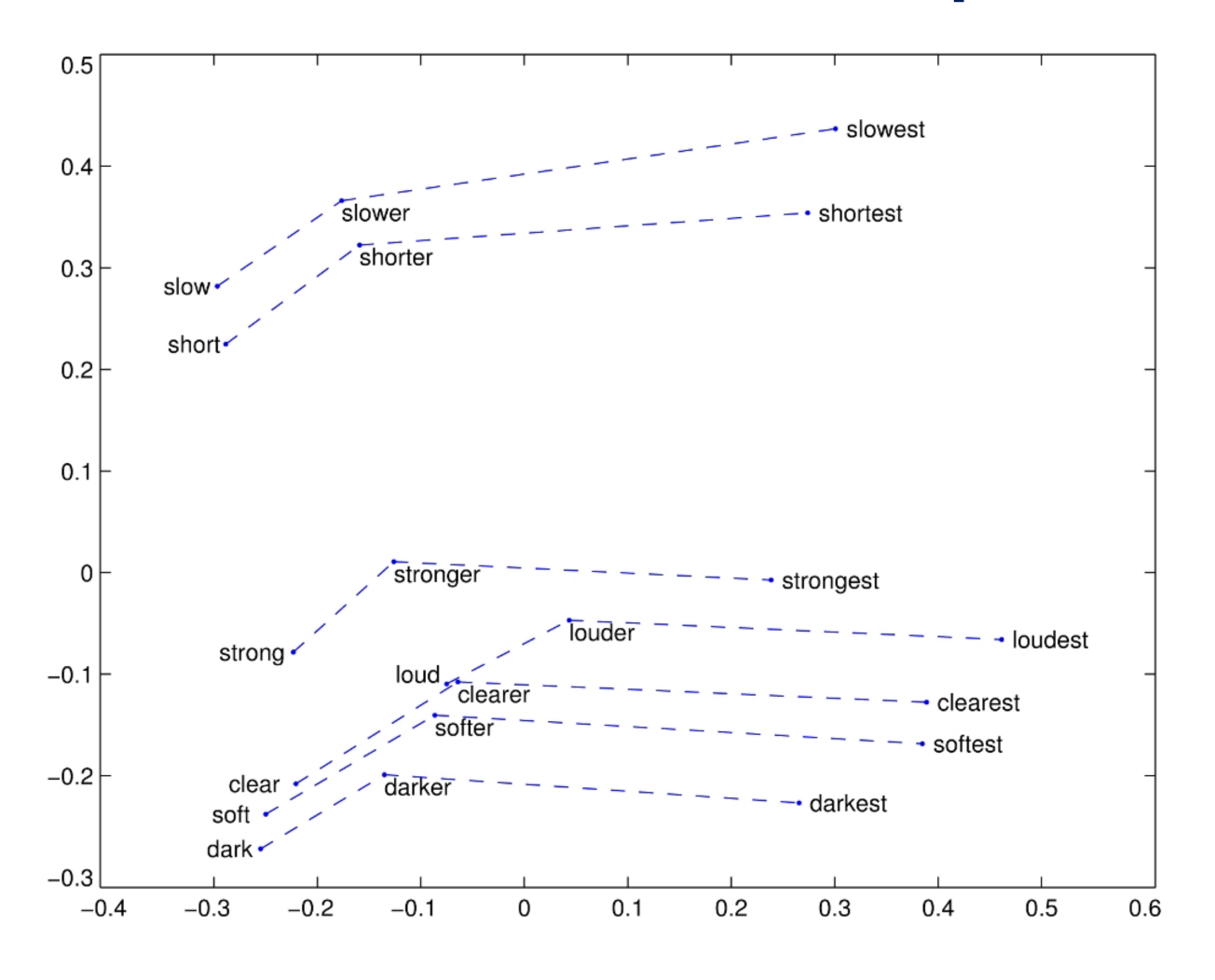
One More Example



Mikolov et al 2013c

Figure 2: Two-dimensional PCA projection of the 1000-dimensional Skip-gram vectors of countries and their capital cities. The figure illustrates ability of the model to automatically organize concepts and learn implicitly the relationships between them, as during the training we did not provide any supervised information about what a capital city means.

One More Example



Caveat Emptor

Issues in evaluating semantic spaces using word analogies

Tal Linzen LSCP & IJN

École Normale Supérieure PSL Research University tal.linzen@ens.fr

Abstract

The offset method for solving word analogies has become a standard evaluation tool for vector-space semantic models: it is considered desirable for a space to represent semantic relations as consistent vector offsets. We show that the method's reliance on cosine similarity conflates offset consistency with largely irrelevant neighborhood structure, and propose simple baselines that should be used to improve the utility of the method in vector space evaluation.

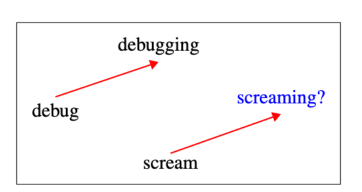


Figure 1: Using the vector offset method to solve the analogy task (Mikolov et al., 2013c).

cosine similarity to the landing point. Formally, if the analogy is given by

$$a:a^*::b: \tag{1}$$

Linzen 2016, a.o.

Man is to Computer Programmer as Woman is to Homemaker? Debiasing Word Embeddings

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Abstract

The blind application of machine learning runs the risk of amplifying biases present in data. Such a danger is facing us with *word embedding*, a popular framework to represent text data as vectors which has been used in many machine learning and natural language processing tasks. We show that even word embeddings trained on Google News articles exhibit female/male gender stereotypes to a disturbing extent.

Bolukbasi et al 2016

Skip-Gram with Negative Sampling (SGNS)

Training The Skip-Gram Model

- Issue: denominator computation is very expensive
- Alternative: approximate by negative sampling
 - Use "fake" examples, and make their probability small
 - + example: true context word
 - examples: *k* other words, randomly sampled

$$p(w_k | w_j) = \frac{C_k \cdot W_j}{\sum_i C_i \cdot W_j}$$

Negative Sampling, Idea

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- Skip-Gram
 - $p(w_k | w_j)$: what is the probability that w_k occurred in the context of w_j
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Negative Sampling, Idea

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 - $p(w_k | w_j)$: what is the probability that w_k occurred in the context of w_j
 - ullet Classifier with |V| classes
- Negative sampling
 - $p(+|w_k,w_i)$: what is the probability that (w_k,w_i) was a true co-occurrence?
 - $p(-|w_k, w_j) = 1 p(+|w_k, w_j)$
 - Probability that (w_k, w_j) was **not** a true co-occurrence
 - Examples of "fake" co-occurrences = negative samples
 - Binary classifier

Generating Positive Examples


```
... lemon, a [tablespoon of apricot jam, a] pinch ... apricot tablespoon apricot of apricot jam apricot jam apricot a
```

Generating Positive Examples

Iterate through the corpus

positive examples +

						W	$c_{ m pos}$
lemon,	a [tablespoon	of	apricot	jam,	a] pinch	apricot	tablespoon
	c1	c2	W	c3	c4	apricot	of
						apricot	jam
						apricot	a

Generating Positive Examples

- Iterate through the corpus
- For each word: add all words within window_size of the current word as positive pairs
 - window_size is a hyper-parameter

... lemon, a [tablespoon of apricot jam, c1 c2 w c3 c4 apricot jam apricot jam apricot jam apricot jam apricot a

positive examples +

Negative Samples

- For each positive (w, c) sample, generate $num_negatives$ samples
 - (w, c_{-}) , where c_{-} is different from c_{-}
 - num_negatives is another hyper-parameter

negative examples -

W	c_{neg}	W	c_{neg}
apricot	aardvark	apricot	seven
apricot	my	apricot	forever
apricot	where	apricot	dear
apricot	coaxial	apricot	if

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 - 1 = + (positive example), 0 = (negative example)
- Example (x, y) pairs:
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 - (("apricot", "jam"), 1)
 - (("apricot", "aardvark"), 0)
 - (("apricot", "my"), 0)

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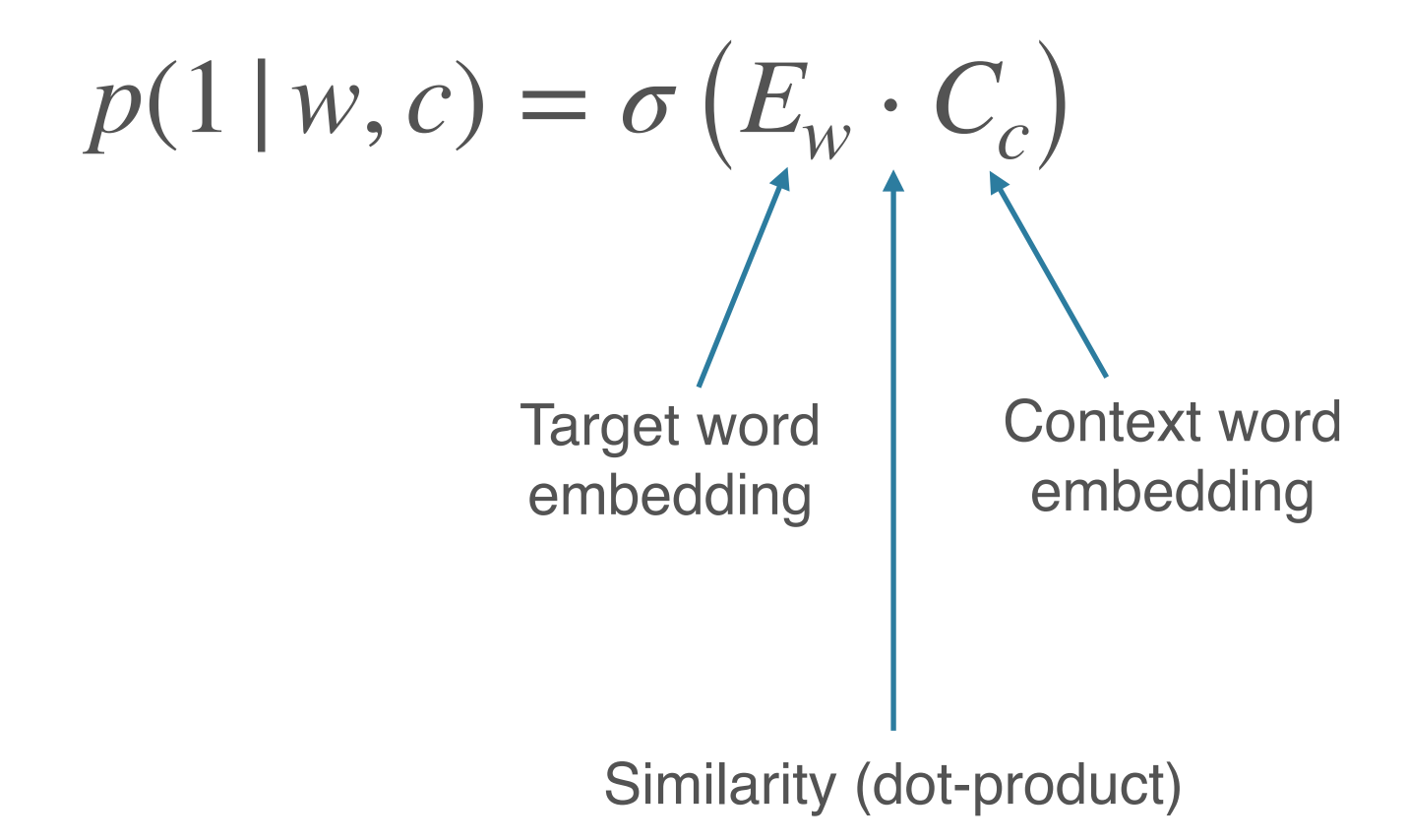
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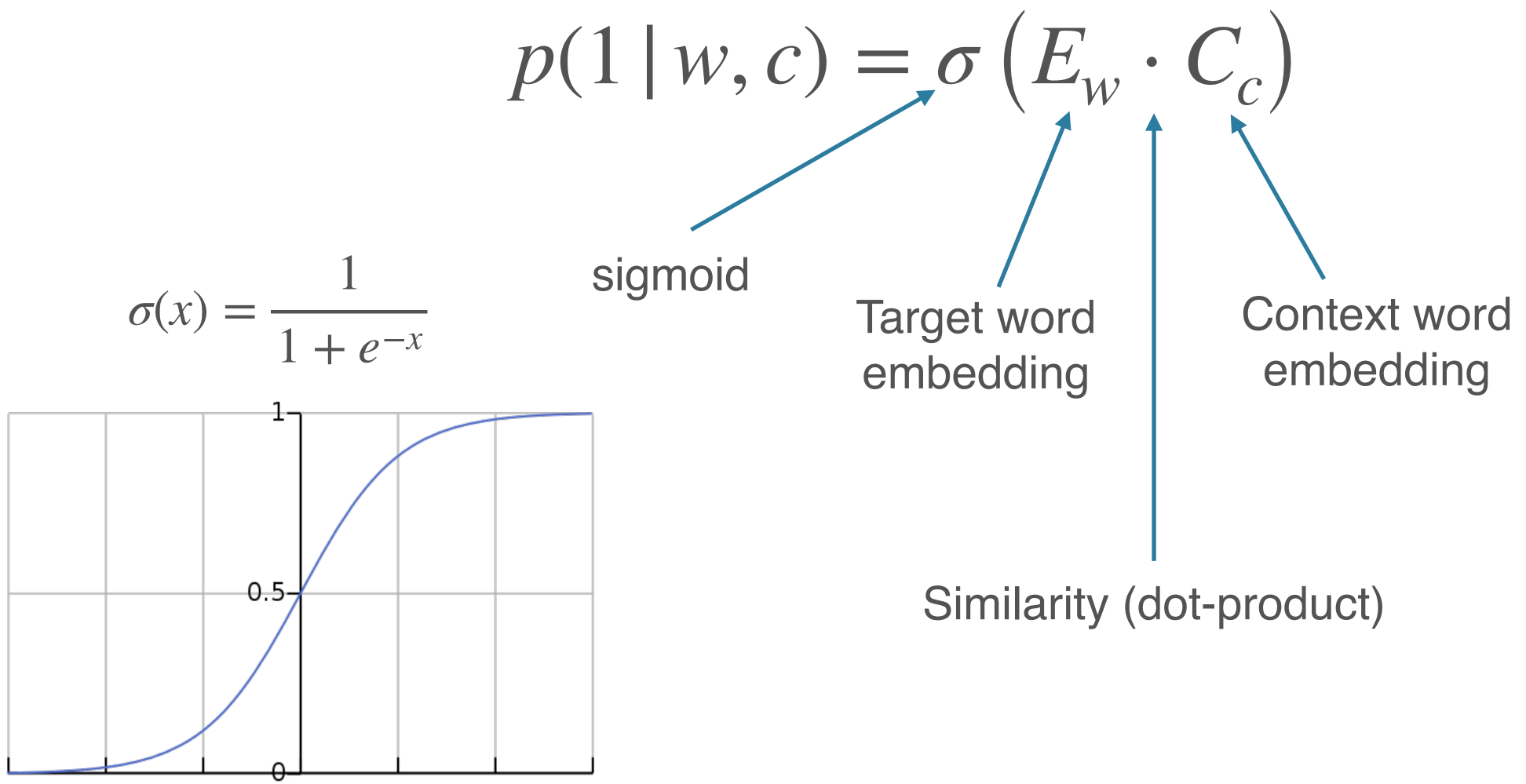
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 - \bullet C: context embeddings, matrix of same shape

$$p(1 \mid w, c) = \sigma(E_w \cdot C_c)$$

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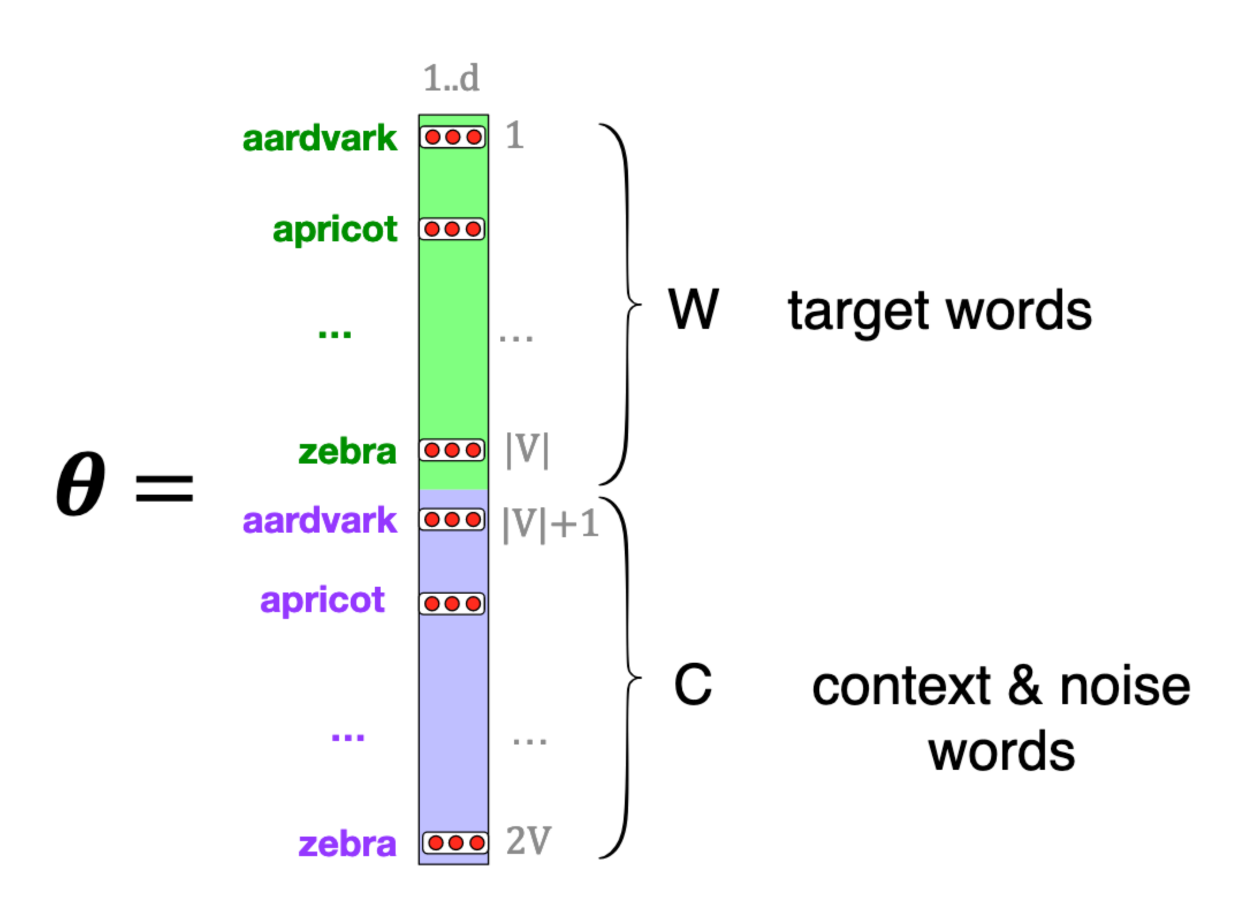
$$p(1 \,|\, w,c) = \sigma\left(E_w \cdot C_c\right)$$
 Target word embedding Context word embedding





-4 -2

Learning: Parameters



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• Target and context words that are **more similar** to each other (have more similar embeddings) have a **higher probability** of being a positive example

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- Target and context words that are more similar to each other (have more similar embeddings) have a higher probability of being a positive example
- We want our model to:
 - Assign high $p(1 | w, c_+)$ (c+ is a positive context word)
 - Assign low $p(1 | w, c_{-})$ (c- is a negative context word)
 - Equivalently: assign high $p(0 | w, c_{-})$

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- I.e. the negative log probability that the model assigns to the true label
- BCE loss incorporates both into the closed form (y is either 1 or 0)

$$\ell_{BCE}(\hat{y}, y) := -y \log \hat{y} - (1 - y) \log(1 - \hat{y})$$



Training Loop w/ Negative Samples

```
initialize parameters / build model
for each epoch:
 positives = shuffle(positives)
 for each example in positives:
  positive output = model(example)
  generate k negative samples
  negative outputs = [model(negatives)]
  compute gradients
  update parameters
```

Combo Loss

$$\begin{split} L_{CE} &= -\log P(1,0,0,\ldots,0 \mid w,c_{+},c_{-1},c_{-2},\ldots,c_{-k}) \\ &= -\log (P(1\mid w,c_{+}) \prod_{i=1}^{k} P(0\mid w,c_{-i})) \\ &= -\log P(1\mid w,c_{+}) - \sum_{i=1}^{k} \log P(0\mid w,c_{-i}) \end{split}$$

Learning: Intuitively

