

# Word 2 Vec

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ODH

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  - s1: Monday, Monday!
  - s2: Today is a Monday
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  - s4: Is today a Monday
- First order of business: Find a good representation of the text

## Proposed Solution

- One-hot encoded vector for the entire vocabulary



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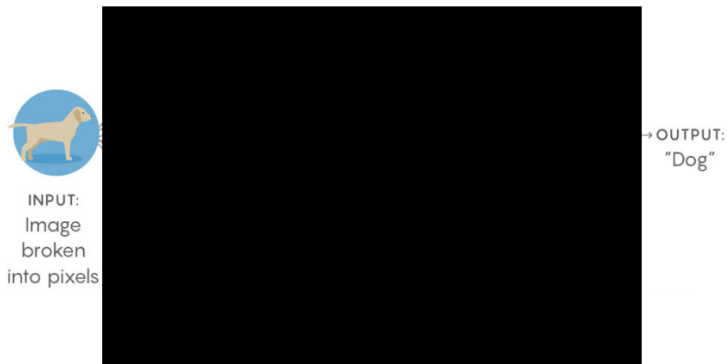
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- Need to learn a low-dimensional representation: Word2Vec

# Neural Network

- Neural network as a black box



Neural Network as a black box

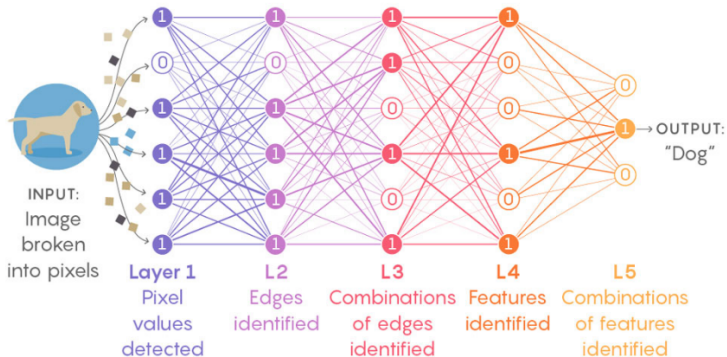
Source: <https://www.quantamagazine.org/new-theory-cracks-open-the-black-box-of-deep-learning-20170921/>

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Internal representation of a Neural Network

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## Word Vectors

- Intuition: Train a neural network for an “auxiliary” task, and use the learned weights as a representation(word-vectors)

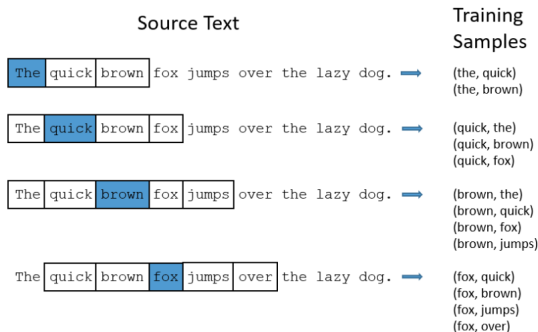


## Word Vectors

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- Auxiliary Task: Given a specific input word, compute probability for every word in our vocabulary of being the neighbor

# Word Vectors

- Intuition: Train a neural network for an “auxiliary” task, and use the learned weights as a representation(word-vectors)
- Break the sentence into small windows(size=2), and create training set for each input word(in blue)

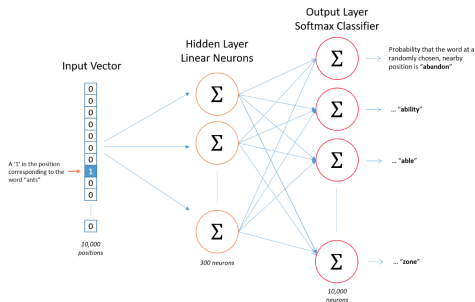


## Generating Training Data

Source: McCormick, C. (2016, April 19). Word2Vec Tutorial - The Skip-Gram Model

# Word Vectors

- Intuition: Train a neural network for an “auxiliary” task, and use the learned weights as a representation(word-vectors)
- Feed the training data as one-hot encoded vectors to the model, such that the output is probability of a word being the neighbor of target word.



Neural Network for training the auxiliary task

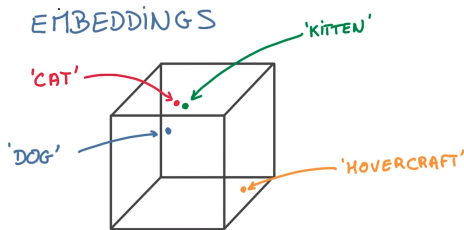
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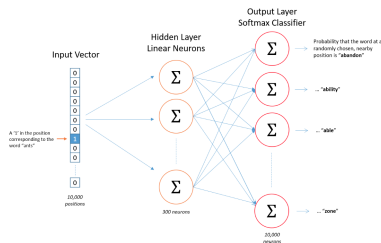


Word Embedding

Source: Deep Learning, UD730 on Udacity

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- Discard the output layer, and use the hidden layer as the word-vector representation



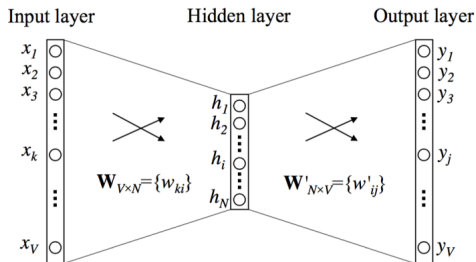
Word vectors as the hidden layer

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Single context word model

Source: David Meyer, *How exactly does word2vec work?*



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- $X = (x_1, x_2, \dots, x_V)$ ,  $Y = (y_1, y_2, \dots, y_V)$ , where  $V$  is the size of vocabulary,  $x_i \in X$  and  $y_i \in Y$  are one-hot encoded vectors

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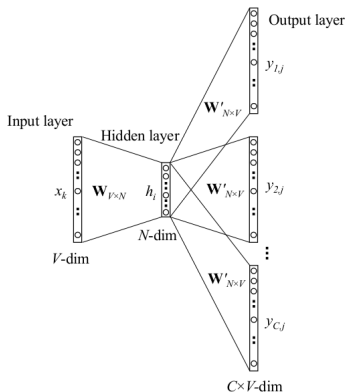
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$$p(w_j | w_{in}) = y_j = \frac{\exp(u_j)}{\sum_{j'=1}^V \exp(u_{j'})}$$
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- The training objective, therefore, is to maximize the conditional probability of observing the actual output word, given the input context word

# Word2Vec

- Skip-gram (SG): use a word to predict the surrounding ones in window.

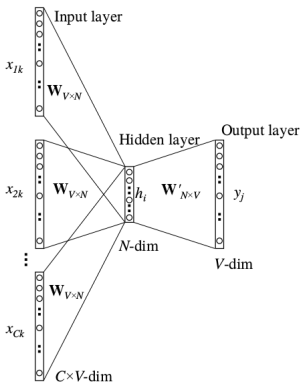


Structure of a Skip-gram model

Source: Xin Rong, Word2Vec Parameter Learning Explained

# Word2Vec

- Skip-gram (SG): use a word to predict the surrounding ones in window.
- Continuous Bag of Words (CBOW): use a window of word to predict the middle word

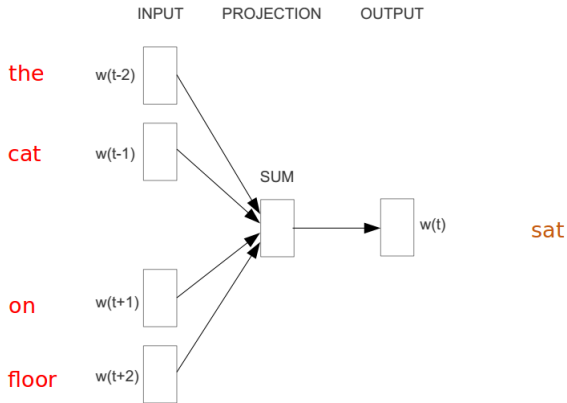


Structure of a Continuous Bag-Of-Words Model



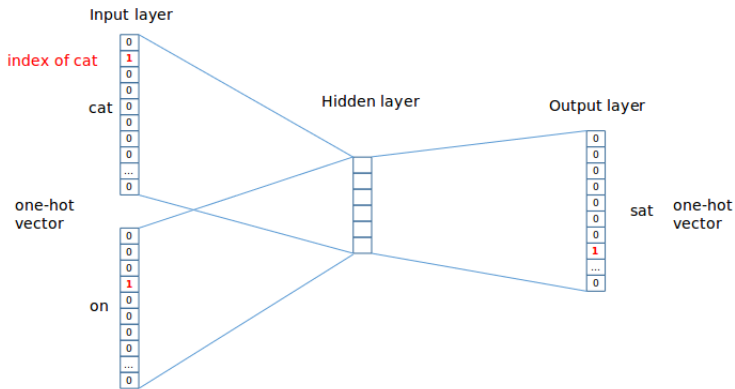
# CBOW

- e.g. “The cat sat on floor” (window = 2)



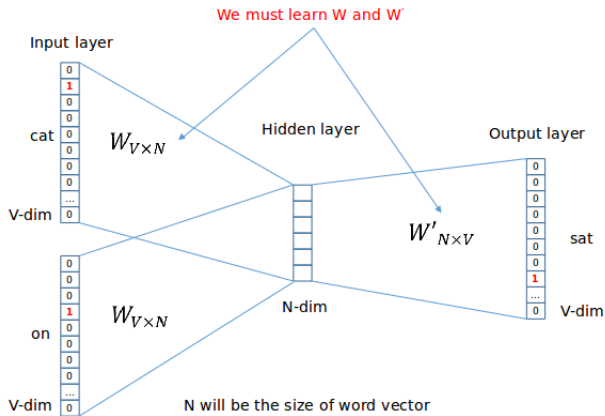
Sentence Structure

# CBOW



One hot encoded input and output

# CBOW



Learning  $W$ ,  $W'$  matrices

# Thrones2Vec

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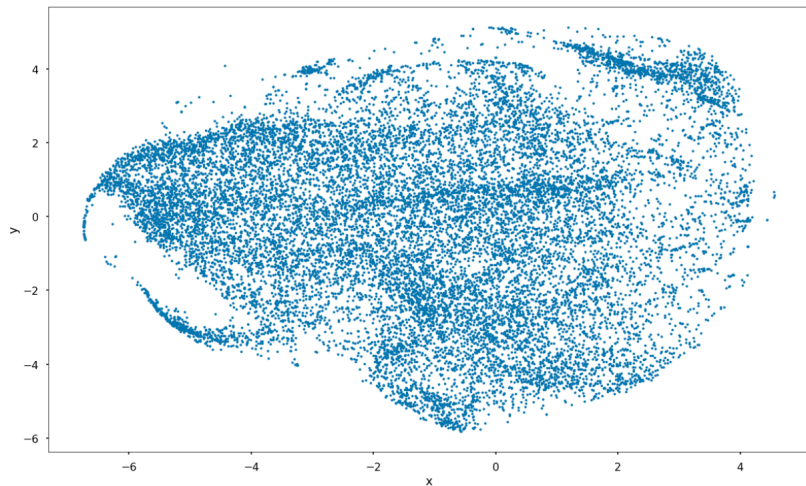
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- Compress the word-vectors into a 2D space for visualization

# The Big Picture



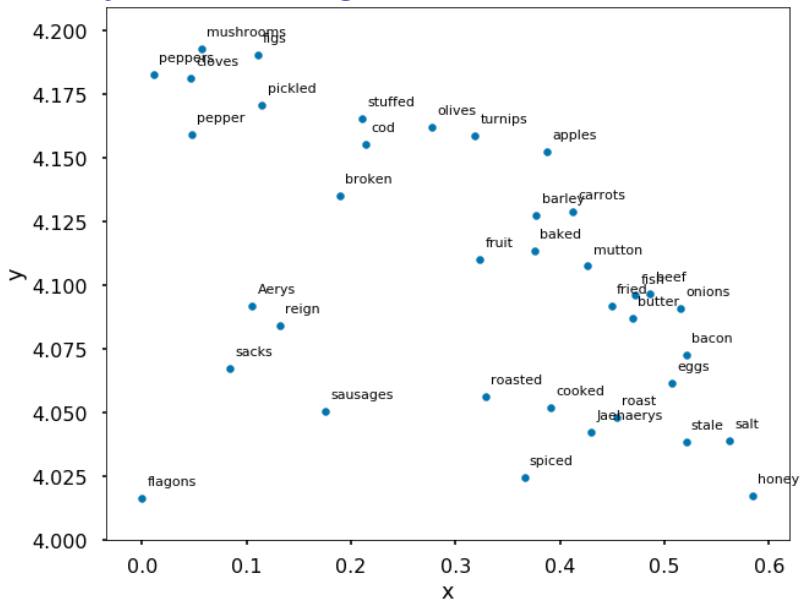
Embedding of the entire vocabulary space onto 2-D

## Word Mappings

	<b>word</b>	<b>x</b>	<b>y</b>
<b>0</b>	fawn	-4.470860	-0.406855
<b>1</b>	raining	2.432409	-1.825349
<b>2</b>	writings	-3.212095	1.967637
<b>3</b>	Ysilla	1.436866	-2.421560
<b>4</b>	Rory	-1.090941	-2.569549
<b>5</b>	hordes	-2.204853	2.614524
<b>6</b>	mustachio	-1.086925	-3.887781
<b>7</b>	Greyjoy	1.585396	3.667034
<b>8</b>	yellow	-0.813293	-5.425221
<b>9</b>	four	1.871287	2.557694

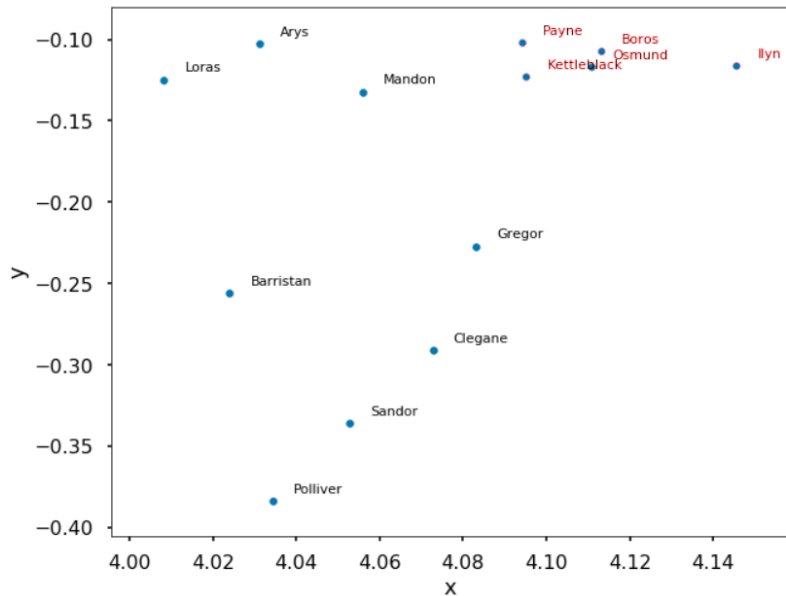
Mapping of words on x,y axis from t-SNE

## Similar objects cluster together



Food Items group together

## Similar objects cluster together



People related to Kingsguard ended up together

## Most Similar To

- `thrones2vec.most_similar("Stark")`



## Most Similar To

```
- thrones2vec.most_similar("Stark")  
  ('Eddard', 0.7424380779266357),  
  ('Winterfell', 0.6484879851341248),  
  ('Brandon', 0.643855094909668),  
  ('Lyanna', 0.6438395977020264),  
  ('Robb', 0.6242259740829468),  
  ('executed', 0.6220564842224121),  
  ('Arryn', 0.6189972162246704),  
  ('Benjen', 0.6188897490501404),  
  ('direwolf', 0.6143664121627808),  
  ('beheaded', 0.6046537756919861)
```

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  - (‘Unburnt’, 0.8507828712463379),
  - (‘Stormborn’, 0.815880537033081),
  - (‘Khaleesi’, 0.7907167673110962),
  - (‘Mother’, 0.7906662225723267),
  - (‘khaleesi’, 0.7895367741584778),
  - (‘Shackles’, 0.7814539074897766),
  - (‘Breaker’, 0.7562315464019775),
  - (‘warlocks’, 0.7459860444068909),
  - (‘fairest’, 0.7372589111328125),
  - (‘Grass’, 0.7342460751533508)

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# Conclusions

- Word2Vec can efficiently learn word-embeddings in a lower-dimension space such that similar words cluster together

Questions?