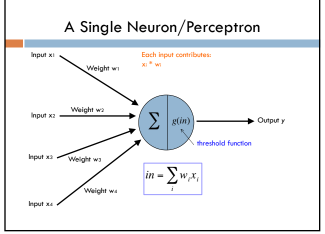


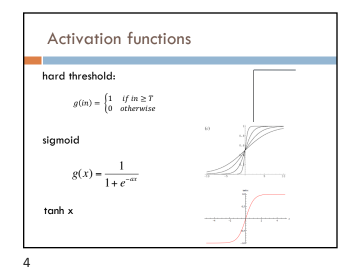
Admin

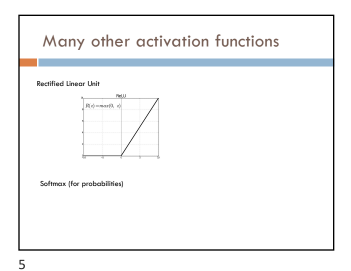
Assignment 5b due Monday 3/27

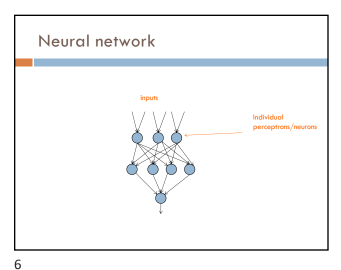
Schedule for the rest of the semester mostly up to date

2





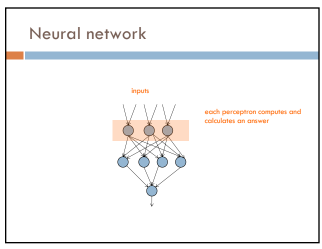




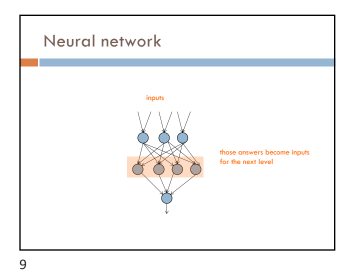
Neural network

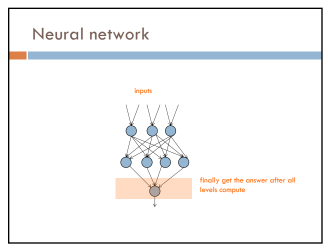
inputs

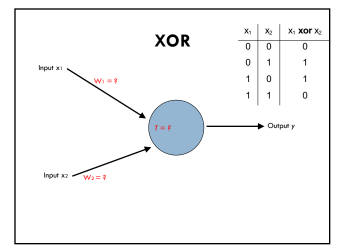
some inputs are provided/entered

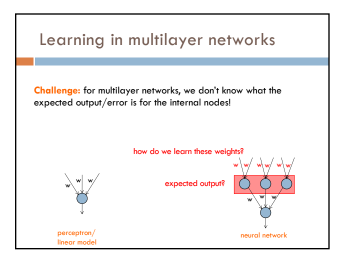


7







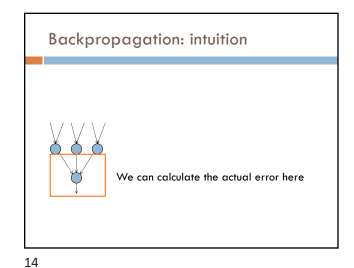


11 12

Backpropagation: intuition

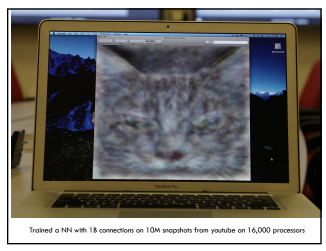
Gradient descent method for learning weights by optimizing a loss function

- calculate output of all nodes
- calculate the weights for the output layer based on the error
- 3. "backpropagate" errors through hidden layers



13

Rey idea: propagate the error back to this layer



15 16

http://www.nytimes.com/2012/06/26/technology/in-a-bignetwork-of-computers-evidence-of-machine-learning.html

Deep learning



Deep learning is a branch of machine learning based on a set of algorithms that attempt to model high level abstractions in data by using a deep graph with multiple processing layers, composed of multiple linear and non-linear transformations.

Deep learning is part of a broader family of machine learning methods based on learning representations of data.

17 18

Deep learning

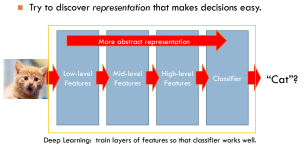
Key: learning better features that abstract from the "raw" data

Using learned feature representations based on large amounts of data, generally unsupervised

Using classifiers with multiple layers of learning

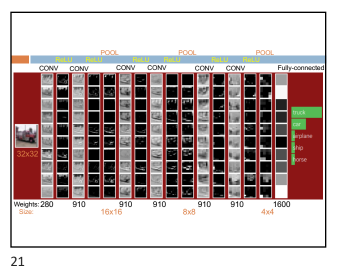
Deep learning

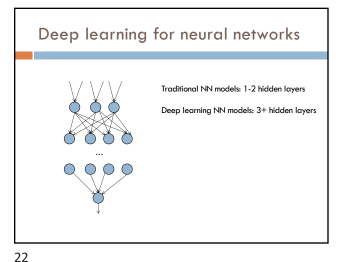
- Train multiple layers of features/abstractions from data.

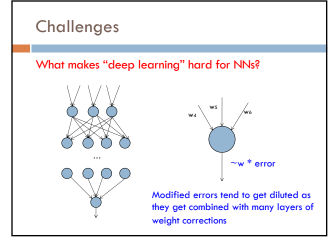


Slide adapted from: Adam Coates

19 20







Deep learning Growing field Driven by: □ Increase in data availability □ Increase in computational power □ Parallelizability of many of the algorithms Involves more than just neural networks (though, they're a very popular model)

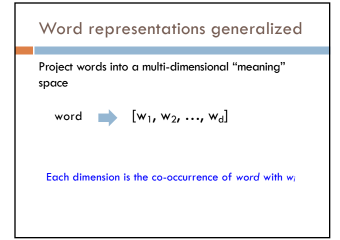
23 24

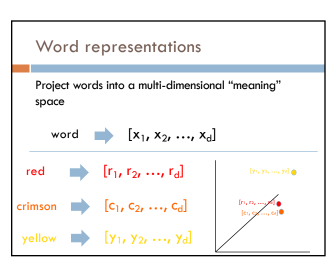
word2vec

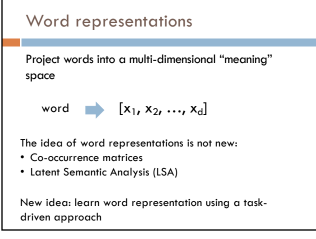
How many people have heard of it?

What is it?

25 26







A prediction problem

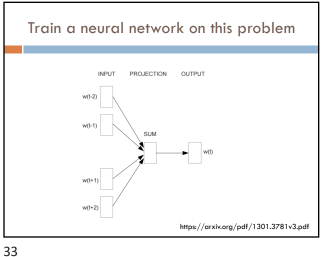
I like to eat bananas with cream cheese

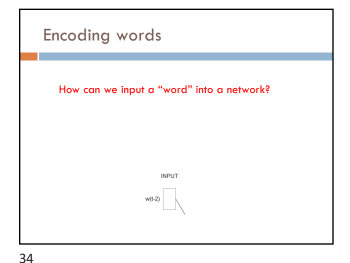
Given a context of words

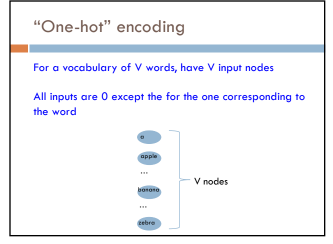
Predict what words are likely to occur in that context

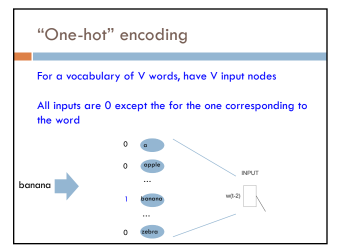
A prediction problem

Use data like this to learn a distribution: $p(word \mid context)$ $p(w_i \mid w_{i-2}w_{i-1}w_{i+1}w_{i+2})$ words before words after

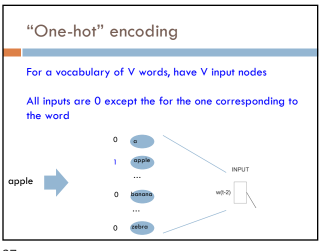


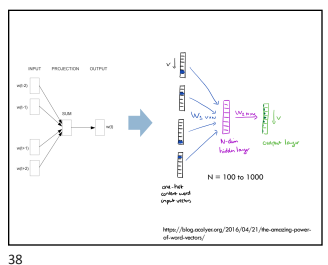




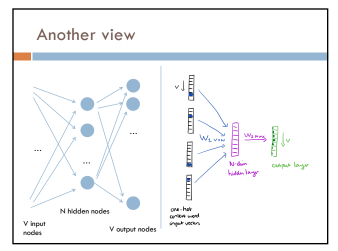


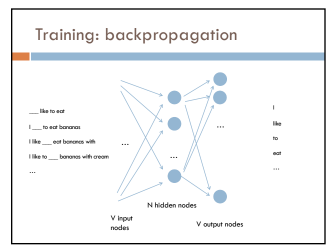
3/20/23



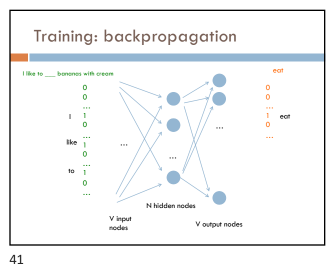


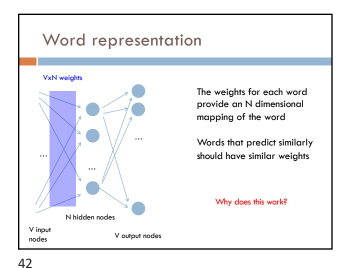
37

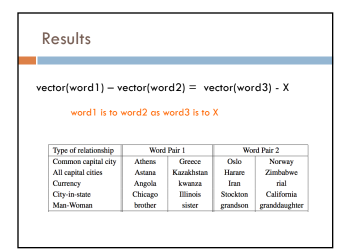


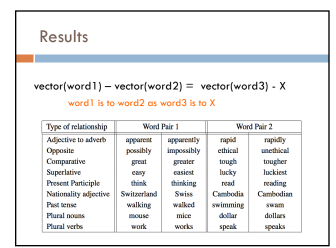


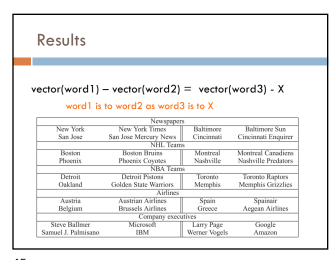
39 40

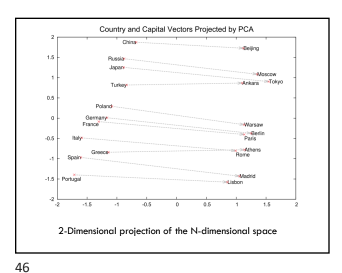


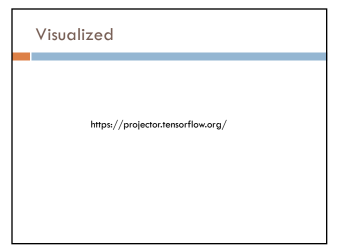


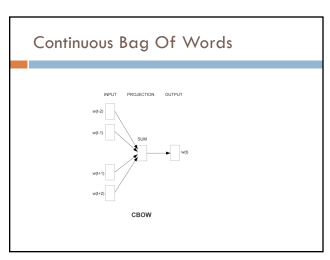




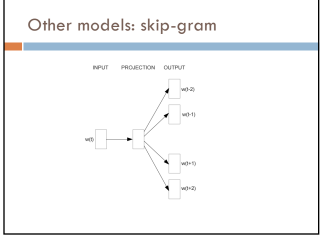








47 48



word2vec

50

A model for learning word representations from large amounts of data

Has become a popular pre-processing step for learning a more robust feature representation

Models like word2vec have also been incorporated into other learning approaches (e.g. translation tasks)

49

word2vec resources

https://blog.acolyer.org/2016/04/21/the-amazing-power-of-word-vectors/

https://code.google.com/archive/p/word2vec/

https://deeplearning4j.org/word2vec

https://arxiv.org/pdf/1301.3781v3.pdf

Playing with word2vec

http://vectors.nlpl.eu/explore/embeddings/en/



