Faculty of Computer Science, Dalhousie University CSCI 4152/6509 — Natural Language Processing

9-Nov-2023

Lecture 20: Neural Networks and NLP

Location: Rowe 1011 Instructor: Vlado Keselj

Time: 16:05 – 17:25

Previous Lecture

- Product-sum algorithm example 1

- Conditioning with one variable in the "burglar-earthquake" example
- Product-sum algorithm example 2
 - Completion in the HMM example with POS Tagging

17 Neural Network Models

Slide notes:

Neural Networks and Deep Learning

- Neural Network and Deep Learning models attracted a lot of attention lately, especially in the NLP area
- They have shown great or promissing results in the areas such as:
 - word embedding (semantic word embedding in vector space)
 - language modelling
 - machine translation
 - speech recognition
 - other: classification, sequence tagging, question answering, etc.
- Hype mixed with tangible results, but they have clearly become important part of NLP

Slide notes:

Popularity of Deep Learning Models for NLP

- Artificial Neural Networks research, 1958 perceptron
- Backpropagation training 1986
- Neural Networks used since then but no significant success in NLP
- Important milestone: AlexNet winning ImageNet competition on Sep 30, 2012
- word2vec 2013, Mikolov et al. at Google
- Development of larger models since then

Lecture 20 p.2 CSCI 4152/6509

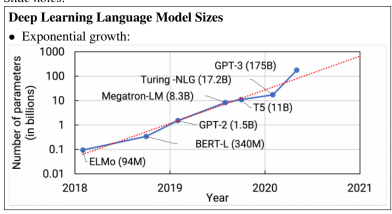
Slide notes:

Large Deep Learning Models

 ELMo (Embedding from Language Model) 2018 by Allen Institute for Artificial Intelligence and University of Washington, 94mil parameters

- BERT (Bidirectional Encoder Representations from Transformers) 2018 by Google, 340mil par.
- GPT-2 by OpenAI in 2019, 1.5bil. param.
- Megatron-LM bu NVIDIA, 8.3bil. param.
- Turing-NLG by Microsoft, 17.2bil. param.
- GPT-3 in 2020 by OpenAI, 175bil. param.
- Exponential growth in number of parameters
- GPT-3 is not open, with exclusive licence to Microsoft

Slide notes:



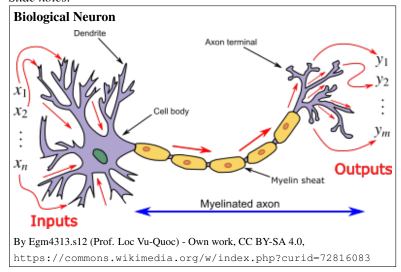
Slide notes:

Deep Learning Language Models

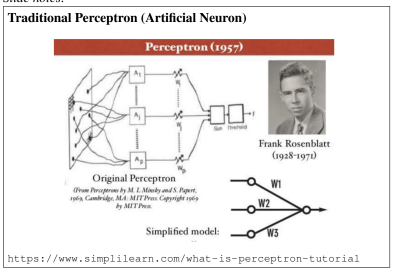
- These are pre-trained language models
- Used to generate text given a start
- With additional training, have potential to solve a range of NLP tasks
- Models are trained on very large text collected from Internet typically
 - E.g., GPT-3 is trained on 499 billion tokens
 - Wikipedia included with only 3 billion tokens
- Models train to simply predict next word, given previous words

CSCI 4152/6509 Lecture 20 p.3

Slide notes:

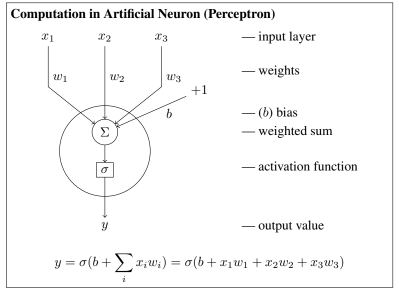


Slide notes:



Lecture 20 p.4 CSCI 4152/6509

Slide notes:

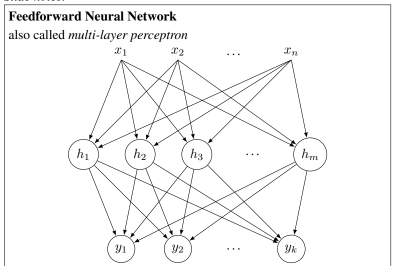


Slide notes:

Perceptron Properties

- Biological neurons would imply activation function (non-linear transform) to be step function, or at least monotonically non-decreasing
- Could use identity function or linear function, but not a good idea
- If used as classifier ($y \ge 0$ or y < 0), similar to Naïve Bayes, SVM (Support Vector Machines), and logistic regression
 - linear separability
- Connected to make Neural Networks (brain analogy)

Slide notes:



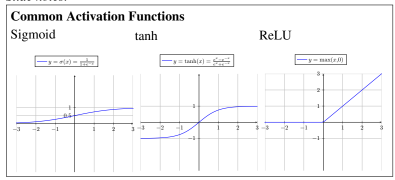
CSCI 4152/6509 Lecture 20 p.5

Slide notes:

Activation Function

- must be non-linear
 - otherwise, the whole neural network would collapse into one neuron
- should be monotonically non-decreasing
- useful to be differentiable and relatively simple for speed of training
- Best known activation functions: sigmoid, tanh, ReLU (Rectified Linear Unit)

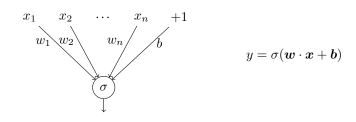
Slide notes:



Slide notes:

Binary Classification with One Layer

• same as binary logistic regression



Slide notes:

Multinomial Logistic Regression • achieved with one-layer classification x_1 x_2 x_n x_n x_n y_n y_n

y = softmax(Wx + b)

Lecture 20 p.6 CSCI 4152/6509

Slide notes:

Softmax Function

– Softmax transforms numbers into positive domain using e^x ; i.e., $\exp(x)$, function, and normalizing numbers into a probability distribution

$$\operatorname{softmax}(\mathbf{x}) = \left[\frac{\exp(x_1)}{\sum_{i=1}^n \exp(x_i)}, \frac{\exp(x_2)}{\sum_{i=1}^n \exp(x_i)}, \dots \frac{\exp(x_n)}{\sum_{i=1}^n \exp(x_i)}\right]$$
$$\operatorname{softmax}(x_i) = \frac{\exp(x_i)}{\sum_{j=1}^n \exp(x_j)}$$

- Example from Jurafsky and Martin:

$$\mathbf{x} = [0.6, 1.1, -1.5, 1.2, 3.2, -1.1]$$

softmax(x) = [0.055, 0.09, 0.006, 0.099, 0.74, 0.01]