

Natural Language Processing IN2361

Prof. Dr. Georg Groh

Chapter 8 Neural Networks and Neural Language Models

- content is based on [1]
- certain elements (e.g. equations or tables) were taken over or taken over in a modified form from [1]
- citations of [1] or from [1] are omitted for legibility
- errors are fully in the responsibility of Georg Groh
- BIG thanks to Dan and James for a great book!

Repetition from ML1: Neural Networks

Advantages:

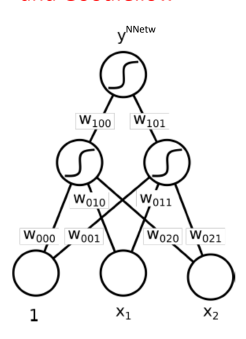
- no restrictions due to choice of particular model, NN are universal approximators
- can autonomously learn appropriate features and feature
 representations (if enough data): no handcrafting of features
- o online learning, transfer learning, etc. easy

Disadvantages:

- o usually require large amounts of data to work properly
- o computing resources intensive
- extremely sub-symbolic: model parameters hard to interpret

Notations

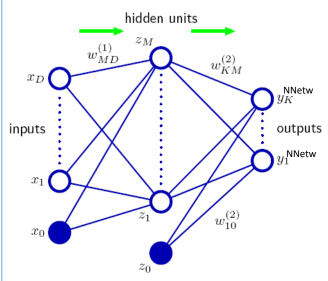
ML1 Lecture-Slides and Goodfellow



$$\begin{aligned} \mathbf{y}^{\text{NNetw}} &= f(\boldsymbol{x}, \boldsymbol{W}) = \\ & \underline{\sigma_1}(\boldsymbol{W}_{\mathbf{1}}^T \sigma_{\mathbf{0}}(\boldsymbol{W}_{\mathbf{0}}^T \boldsymbol{x})) \end{aligned}$$

where
$$(\boldsymbol{W}_0^T \boldsymbol{x})_i = \sum_j (\boldsymbol{W}_0^T)_{ij} \, \boldsymbol{x}_j$$
 and $(\boldsymbol{W}_0^T)_{ij} = w_{0ji}$

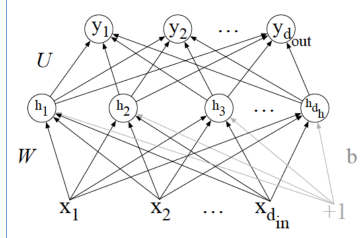
Bishop



$$y_k(\mathbf{x}, \mathbf{w}) = \sigma \left(\sum_{i=0}^{M} w_{kj}^{(2)} h \left(\sum_{i=0}^{D} w_{ji}^{(1)} x_i \right) \right).$$

- counts layers from 1 (instead from 0)
- · denotes layers as superscript
- does not have ()^T on the weight matrices

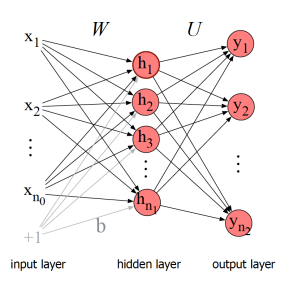
Jurafsky

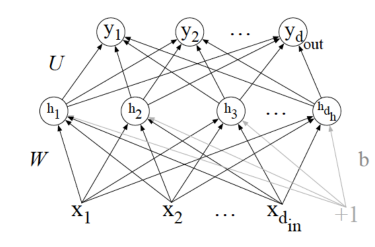


$$h = \sigma(Wx + b)$$
$$z = Uh$$
$$y = \text{softmax}(z)$$

$$\operatorname{softmax}(z_i) = \frac{e^{z_i}}{\sum_{j=1}^k e^{z_j}} \quad 1 \le i \le D$$

horizontal diagram:





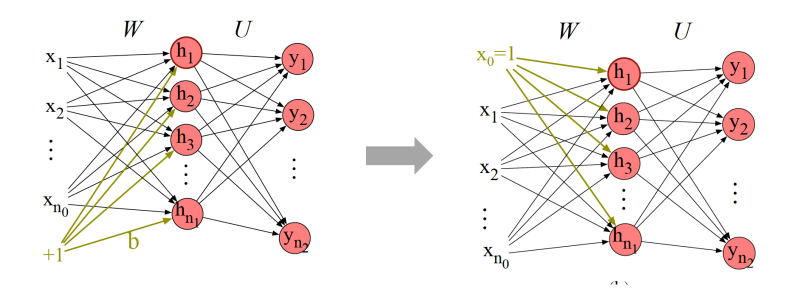
more general multi-layer notation:

$$\mathbf{z}^{[1]} = \mathbf{W}^{[1]} \mathbf{a}^{[0]} + \mathbf{b}^{[1]}$$
 $\mathbf{a}^{[1]} = g^{[1]} (\mathbf{z}^{[1]})$
 $\mathbf{z}^{[2]} = \mathbf{W}^{[2]} \mathbf{a}^{[1]} + \mathbf{b}^{[2]}$
 $\mathbf{a}^{[2]} = g^{[2]} (\mathbf{z}^{[2]})$
 $\hat{\mathbf{y}} = \mathbf{a}^{[2]}$

$$h = \sigma(Wx + b)$$
$$z = Uh$$
$$y = \text{softmax}(z)$$

$$\operatorname{softmax}(z_i) = \frac{e^{z_i}}{\sum_{j=1}^k e^{z_j}} \quad 1 \le i \le D$$

Notationally absorbing the bias:



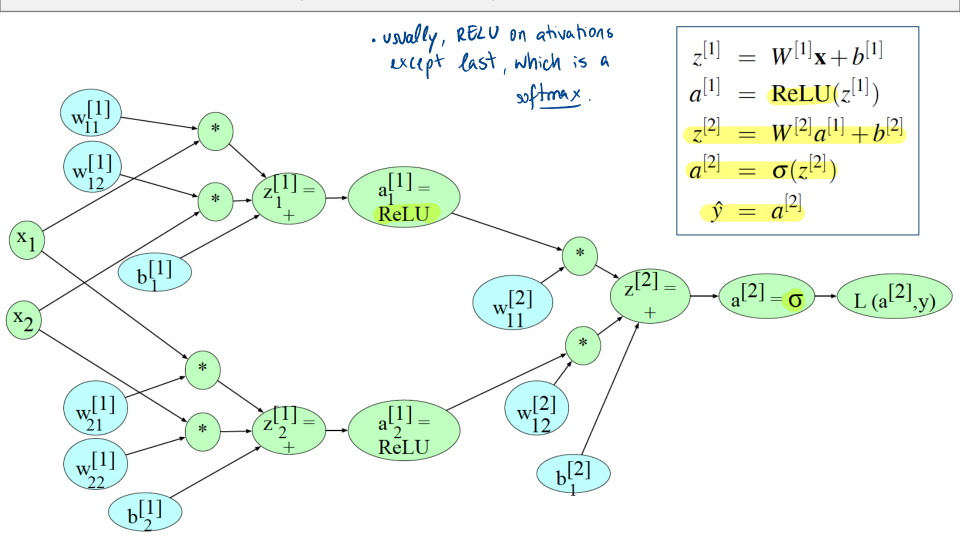
$$\mathbf{h}_j = \sigma \left(\sum_{i=1}^{n_0} \mathbf{W}_{ji} \, \mathbf{x}_i + \mathbf{b}_j \right)$$

$$\mathbf{h} = \sigma(\mathbf{W}\mathbf{x} + \mathbf{b})$$

$$\mathbf{h}_j = \sigma\left(\sum_{i=0}^{n_0} \mathbf{W}_{ji} \mathbf{x}_i\right)$$

$$\mathbf{h} = \boldsymbol{\sigma}(\mathbf{W}\mathbf{x})$$

Forward Pass: Computation Graphs



Computation graph for simple 2-layer NN (two input units, two hidden units)

Repetition from ML1: Loss functions

Loss function in general:

$$L(\hat{y}, y) = L(f(x; \theta), y)$$
 = How much $f(x)$ differs from the true y

Example for loss function: e.g. for regression case: \rightarrow MSE

$$L_{MSE}(\theta) = \frac{1}{N} \sum_{i=1}^{N} (\hat{y}^{(i)}(\theta) - y^{(i)})^2$$

Example for loss function: multi-class classification: for a softmax'ed K-neuron output:

$$p(y = k | \mathbf{x}, \theta) = \frac{\exp(a_k(\mathbf{x}, \theta))}{\sum_{k'=1}^K \exp a_{k'}(\mathbf{x}, \theta)} = \hat{y}_k(\mathbf{x}, \theta)$$

→ cross entropy:

$$L_{CE}(\theta) = \sum_{n=1}^{N} L_{CEn}(\theta) = -\sum_{n=1}^{N} \sum_{k=1}^{K} y_k^{(n)} \log \hat{y}_k(\mathbf{x}^{(n)}, \theta)$$

$$= -\sum_{n=1}^{\text{for a one-hot true } y^{(n)}} \log \hat{y}_{correctclass}(\mathbf{x}^{(n)}, \theta)$$

$$= -\sum_{n=1}^{N} \log \hat{y}_{correctclass}(\mathbf{x}^{(n)}, \theta)$$

$$= \sum_{n=1}^{N} \log \hat{y}_{correctclass}(\mathbf{x}^{(n)}, \theta)$$

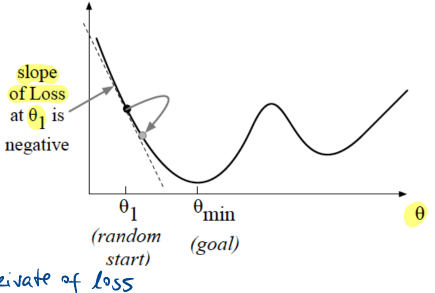
Repetition from ML1: Gradient Descent

- NN learning: preferrably in (mini-)batches of M training examples: $x^{(n)} \rightarrow \text{forward pass} \rightarrow \hat{y}^{(n)}(\theta)$
- compute loss $L(\hat{y}^{(n)}(\theta), y^{(n)})$
- <u>backward pass</u> / <u>Backpropagation</u> → compute

$$\nabla_{\theta} L = \sum_{i=1}^{N} \nabla_{\theta} L(\hat{y}^{(n)}(\theta), y^{(n)})$$

• stochastic gradient descent, ADAM etc.: randomly sample some $(x^{(i)}, y^{(i)})$ (or a whole minibatch) and do smth. similar to

$$\theta_{t+1} = \theta_t - \eta \, \nabla L(\hat{y}^{(n)}(\theta), y^{(n)})$$



Loss

Back-Propagation

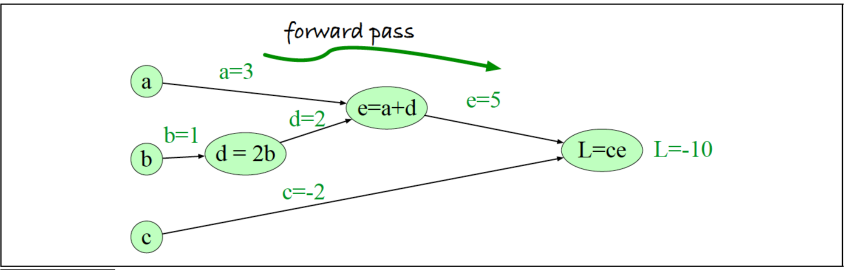


Figure 7.14 Computation graph for the function L(a,b,c) = c(a+2b), with values for input nodes a=3, b=1, c=-2, showing the forward pass computation of L.

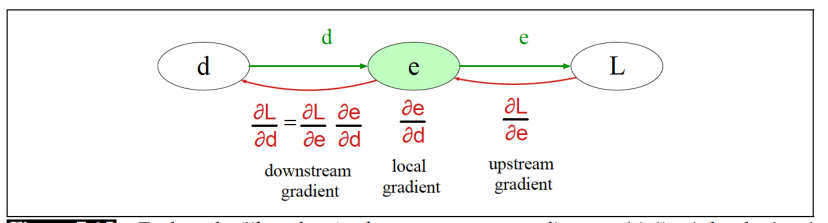
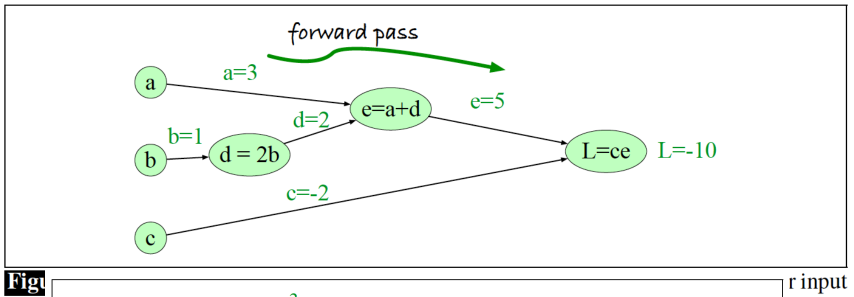


Figure 7.15 Each node (like e here) takes an upstream gradient, multiplies it by the local gradient (the gradient of its output with respect to its input), and uses the chain rule to compute a downstream gradient to be passed on to a prior node. A node may have multiple local gradients if it has multiple inputs.

Back-Propagation



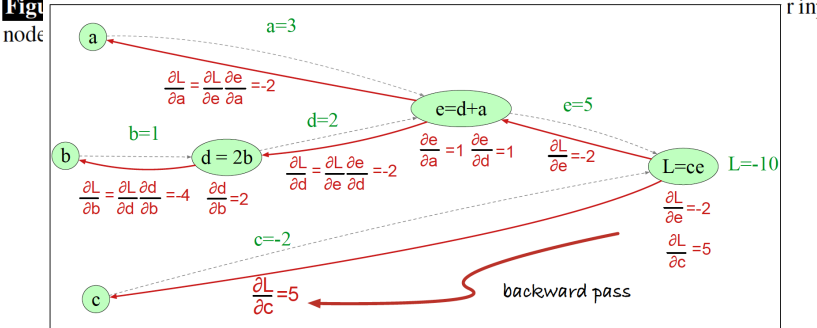


Figure 7.16 Computation graph for the function L(a,b,c)=c(a+2b), showing the backward pass computation of $\frac{\partial L}{\partial a}$, $\frac{\partial L}{\partial b}$, and $\frac{\partial L}{\partial c}$.

Application: Language Modelling

in chapter 4: smoothed N-Gram models for language modelling

$$P(w_t|w_1,...,w_{t-1}) \approx P(w_t|w_{t-N+1},...,w_{t-1})$$

- now use deep FF NN (later: RNN LSTM, Transformers etc.) for that task:
 - Input: N previous words.
 - \circ Output: probability distribution over all |V| possible candidate words
- standard representation for words: word embeddings: vectors $\in \mathbb{R}^d \to \text{vector space model of meaning}$: word-vectors that are ,near' in vector space correspond to words with similar or related meaning

I forgot when I got home to feed the...

standard smoothed N-Gram language model:

p(cat|...) large, p(dog|...) small if we haven't seen dog in this context in the corpus.

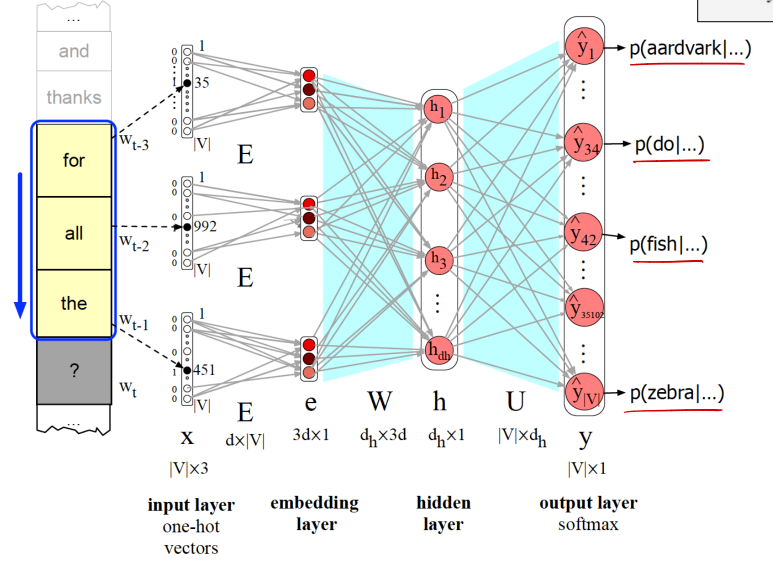
NN language model with pretrained embeddings (word vectors) as features:

p(cat|...) large, p(dog|...) large even if we haven't seen dog in this context in the corpus.

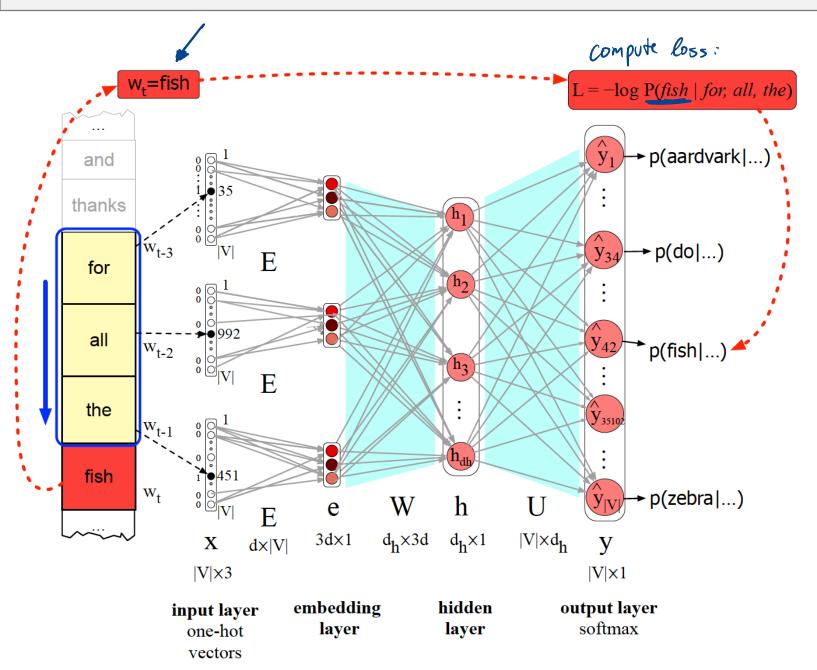
Application: Language Modelling

example: N=3, known (pretrained) or unknown (trained here) embeddings: learn $P(w_t = i | w_{t-1}, w_{t-2}, w_{t-3})$

 $e = (Ex_1, Ex_2, ..., Ex)$ $h = \sigma(We + b)$ z = Uhy = softmax(z)



Application: Language Modelling: Training:





Bibliography

(1) Dan Jurafsky and James Martin: Speech and Language Processing (3rd ed. draft) (Jan 2023), Online: https://web.stanford.edu/~jurafsky/slp3/ (URL, May 2023)

Recommendations for Studying

minimal approach:

work with the slides and understand their contents! Think beyond instead of merely memorizing the contents

standard approach:

minimal approach + read the corresponding pages in Jurafsky [1]

interested students

== standard approach