Statistical Natural Language Processing

Artificial Neural networks: an introduction

Çağrı Çöltekin

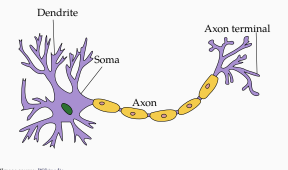
University of Tübingen Seminar für Sprachwissenschaft

Summer Semester 2019

Introduction Non-linearity MLP Non-linearity and MLP Learning in ANNs

The biological neuron

(showing a picture of a real neuron is mandatory in every ANN lecture)



Ç. Çöltekin, SfS / University of Tübing

Summer Semester 2019

2/3

Introduction Non-linearity MLP Non-linearity and MLP Learning in ANNs

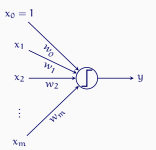
Recap: the perceptron

$$y = f\left(\sum_{j}^{m} w_{j} x_{j}\right)$$

where

$$f(x) = \begin{cases} +1 & \text{if} \quad wx > 0 \\ -1 & \text{otherwise} \end{cases}$$

In ANN-speak $f(\cdot)$ is called an *activation function*.



Ç. Çöltekin, SfS / University of Tübingen

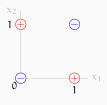
Summer Semester 2019

4 / 34

Introduction Non-linearity MLP Non-linearity and MLP Learning in ANNs

Linear separability

- A classification problem is said to be *linearly separable* if one can find a linear discriminator
- A well-known counter example is the logical XOR problem



There is no line that can separate positive and negative classes.

Artificial neural networks

- Artificial neural networks (ANNs) are machine learning models inspired by biological neural networks
- ANNs are powerful non-linear models
- Power comes with a price: there are no guarantees of finding the global minimum of the error function
- ANNs have been used in ML, AI, Cognitive science since 1950's with some ups and downs
- Currently they are the driving force behind the popular 'deep learning' methods

Ç. Çöltekin, SfS / University of Tübingen

Summer Semester 201

1 / 2

Introduction Non-linearity MLP Non-linearity and MLP Learning in ANNs

Artificial and biological neural networks

- ANNs are inspired by biological neural networks
- Similar to biological networks, ANNs are made of many simple processing units
- Despite the similarities, there are many differences: ANNs do not mimic biological networks
- ANNs are practical statistical machine learning methods

Ç. Çöltekin, SfS / University of Tübingen

Summer Semester 2019

3 / 34

Introduction Non-linearity MLP Non-linearity and MLP Learning in ANNs

Recap: logistic regression

$$P(y) = f\left(\sum_{j}^{m} w_{j}x_{j}\right)$$
where
$$f(x) = \frac{1}{1 + e^{-wx}}$$

$$x_{1} \xrightarrow{\nu_{\nu}}$$

$$x_{2} \xrightarrow{\nu_{\nu}}$$

$$\vdots$$

Ç. Çöltekin, SfS / University of Tübingen

Summer Semester 2019 5

Introduction Non-linearity MLP Non-linearity and MLP Learning in ANNs

Can a linear classifier learn the XOR problem?

• We can use non-linear basis functions

$$w_0 + w_1 x_1 + w_2 x_2 + w_3 \phi(x_1, x_2)$$

is still linear in \boldsymbol{w} for any choice of $\varphi(\cdot)$

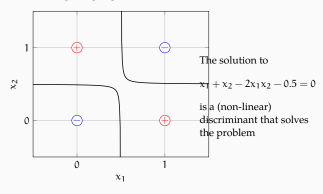
• For example, adding the product x_1x_2 as an additional feature would allow a solution like: $x_1+x_2-2x_1x_2$

•	x ₁	x ₂	$x_1 + x_2 - 2x_1x_2$
	0	0	0
	0	1	1
	1	0	1
	1	1	0

• Choosing proper basis functions like x₁x₂ is called *feature engineering*

Non-linear basis functions

solution in the original input space



Multi-layer perceptron

Non-linear basis functions

solution in the 3D input space

0.5

The additional basis function maps the

space, the points are

linearly separable

problem into 3D In the new, mapped

ction Non-linearity MLP Non-linearity and MLP Learning in ANN

 χ_2

Introduction Non-linearity MLP Non-linearity and MLP Learning in ANNs

• The simplest modern ANN architecture is called

• The MLP is a fully connected, feed-forward network

• Unlike perceptron, the units in an MLP use a continuous

• The MLP can be trained using gradient-based methods

It can be used for both regression and classification

Introduction Non-linearity MLP Non-linearity and MLP Learning in ANNs

• The MLP can represent many interesting machine learning

multi-layer perceptron (MLP)

activation function

consisting of perceptron-like units

Introduction Non-linearity MLP Non-linearity and MLP Learning in ANNs

Where do non-linearities come from?

non-linearities are abundant in nature, it is not only the XOR problem

In a linear model, $y = w_0 + w_1x_1 + ... + w_kx_k$

- The outcome is *linearly-related* to the predictors
- The effects of the inputs are additive

This is not always the case:

- Some predictors affect the outcome in a non-linear way
 - The effect may be strong or positive only in a certain range of the variable (e.g., reaction time change by age)
 - Some effects are periodic (e.g., many measures of time)
- Some predictors interact 'not bad' is not 'not' + 'bad' (e.g., for sentiment analysis)

Ç. Çöltekin, SfS / University of Tübinge

Output

C. Cöltekin, SfS / University of Tübing

Artificial neurons

 $x_0 = 1$

problems

Introduction Non-linearity MLP Non-linearity and MLP Learning in ANNs

Multi-layer perceptron

Input

the picture

Hidden

Each unit takes a weighted sum of their input, and applies a (non-linear) activation function.

Introduction Non-linearity MLP Non-linearity and MLP Learning in ANN

Ç. Çöltekin, SfS / University of Tübingen

Ç. Çöltekin, SfS / University of Tübinger

• The unit calculates a weighted sum of the inputs

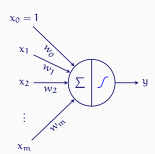
$$\sum_{j}^{m} w_{j} x_{j} = wx$$

- · Result is a linear transformation
- · Then the unit applies a non-linear activation function $f(\cdot)$
- · Output of the unit is

$$y = f(wx)$$

Artificial neurons

an example



• A common activation function is logistic sigmoid function

$$f(x) = \frac{1}{1 + e^{-x}}$$

• The output of the network becomes

$$y = \frac{1}{1 + e^{-wx}}$$

Introduction Non-linearity MLP Non-linearity and MLP Learning in ANN:

Activation functions in ANNs

hidden units

- The activation functions in MLP are typically continuous (differentiable) functions
- For hidden units common choices are



Sigmoid (logistic)

Hyperbolic tangent (tanh)

Rectified linear unit (relu) $\max(0, x)$

Activation functions in ANNs

output units

- The activation functions of the output units depends on the task. Common choices are

 - For regression, identity functionFor binary classification, logistic sigmoid

$$P(y = 1 \mid x) = \frac{1}{1 + e^{-wx}} = \frac{e^{wx}}{1 + e^{wx}}$$

- For multi-class classification, softmax

Introduction Non-linearity MLP Non-linearity and MLP Learning in ANNs

$$P(y = k \mid x) = \frac{e^{w_k x}}{\sum_j e^{w_j x}}$$

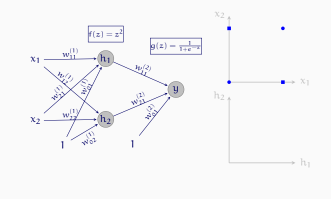
MLP: a simple example

 $\hbox{Introduction Non-linearity MLP} \quad \hbox{Non-linearity and MLP} \quad \hbox{Learning in ANNs}$

 $y_k = g\left(\sum_i w_{ik}^{(2)} f\left(\sum_i w_{ij}^{(1)} x_i\right)\right)$

Solving non-linear problems with ANNs

a solution to XOR problem



Ç. Çöltekin, SfS / University of Tübinş

MLP: a simple example

g()

· Alternatively, we can write the computations in matrix

$$\mathbf{h} = \mathbf{f}(\mathbf{W}^{(1)}\mathbf{x})$$

$$\mathbf{y} = g(W^{(2)}\mathbf{h})$$
$$= g\left(W^{(2)}f(W^{(1)}\mathbf{x})\right)$$

• This corresponds to a series of transformations followed by elementwise (non-linear) function applications

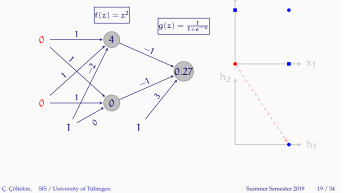
Ç. Çöltekin, SfS / University of Tübingen

Summer Semester 2019 18 / 34

Introduction Non-linearity MLP Non-linearity and MLP Learning in ANNs

Solving non-linear problems with ANNs

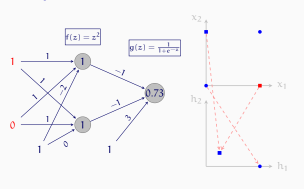
a solution to XOR problem



Introduction Non-linearity MLP Non-linearity and MLP Learning in ANNs

Solving non-linear problems with ANNs

a solution to XOR problem

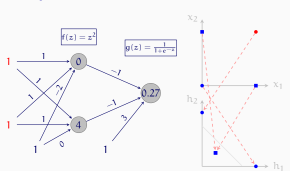


Solving non-linear problems with ANNs a solution to XOR problem $f(z) = z^2$ $g(z) = \frac{1}{1 + e^{-z}}$

Introduction Non-linearity MLP Non-linearity and MLP Learning in ANNs

Introduction Non-linearity MLP Non-linearity and MLP Learning in ANNs

Solving non-linear problems with ANNs a solution to XOR problem



Is this different from non-linear basis functions?

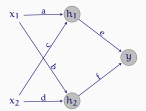
C. Cöltekin, SfS / University of Tübingen

Ç. Çöltekin, SfS / University of Tübingen

C. Cöltekin, SfS / University of Tübinger

Non-linear activation functions are necessary

Without non-linear activation functions, an ANN with any number of layers is equivalent to a linear model.



$$h_1 = \alpha x_1 + c x_2$$

$$h_2 = bx_1 + dx_2$$

$$y = eh_1 + fh_2$$

$$= (ea + fb)x_1 + (ec + fd)x_2$$

y is still a linear function of x_i

• The general idea is to approach a minimum of the error function in small steps

$$\boldsymbol{w} \leftarrow \boldsymbol{w} - \eta \nabla J(\boldsymbol{w})$$

- ∇J is the gradient of the loss function, it points to the direction of the maximum increase
- η is the learning rate

Gradient descent: a refresher

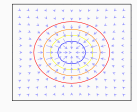
• The updates can be performed

batch for the complete training set on-line after every training instance – this is known as stochastic gradient descent (SGD)

Introduction Non-linearity MLP Non-linearity and MLP Learning in ANNs

mini-batch after small fixed-sized batches

Gradient descent: the picture



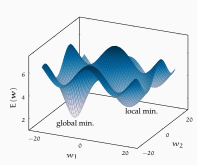
$$\nabla f(x_1,\dots,x_n) = \left(\frac{\partial f}{\partial x_1},\dots,\frac{\partial f}{\partial x_n}\right)$$

Introduction Non-linearity MLP Non-linearity and MLP Learning in ANNs

A function is *convex* if there is only one (global) minimum.

Ç. Çöltekin, SfS / University of Tübinger

Global and local minima



Introduction Non-linearity MLP Non-linearity and MLP Learning in ANNs

• ANNs implement complex functions: we need to use

• Typically error functions for ANNs are not convex,

gradient descent will find a local minimum

• An effective solution to the last problem is the

backpropagation algorithm

optimization methods (e.g., gradient descent) to train them

• Optimization requires updating multiple layers of weights

· Assigning credit (or blame) to each weight during learning

Ç. Çöltekin, SfS / University of Tübin

Learning in ANNs

Introduction Non-linearity MLP Non-linearity and MLP Learning in ANNs

Error functions in ANN training

depend on the task

• For regression, a natural choice is the minimizing the sum of squared error

$$E(w) = \sum_{i} (y_i - \hat{y}_i)^2$$

• For binary classification, we use cross entropy

$$E(w) = -\sum_{i} y_{i} \log \hat{y}_{i} + (1 - y_{i}) \log(1 - \hat{y}_{i})$$

• Similarly, for multi-class classification, also cross entropy

$$E(w) = -\sum_{i} \sum_{k} y_{i,k} \log \hat{y}_{k}$$

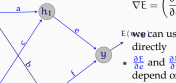
In practice, the ANN loss functions will not be convex.

Introduction Non-linearity MLP Non-linearity and MLP Learning in ANNs

Calculating gradient on a neural network

(with some simplification)

• We need to calculate the gradient: $\nabla E = \left(\frac{\partial E}{\partial \alpha}, \; \frac{\partial E}{\partial b}, \; \frac{\partial E}{\partial c}, \; \frac{\partial E}{\partial d}, \; \frac{\partial E}{\partial e}, \; \frac{\partial E}{\partial f}\right)$



E(we)can use gradient descent

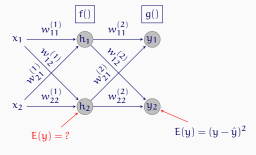
 $\frac{\partial E}{\partial e}$ and $\frac{\partial E}{\partial f}$ is easy, they do not depend on other variables

• We factor others using chain rule

$$\frac{\partial E}{\partial a} = \frac{\partial h1}{\partial a} \frac{\partial E}{\partial h1}$$
 and $\frac{\partial E}{\partial c} = \frac{\partial h1}{\partial c} \frac{\partial E}{\partial h1}$

Introduction Non-linearity MLP Non-linearity and MLP Learning in ANNs

Learning in multi-layer networks: the problem

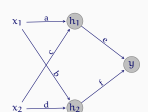


We want a way to update non-final weights based on final error.

C. Cöltekin, SfS / University of Tübingen

Ç. Çöltekin, SfS / University of Tübinger

Backpropagation



· So far, it is just math

$$\frac{\partial E}{\partial a} = \frac{\partial h1}{\partial a} \frac{\partial E}{\partial h1} \quad \text{and} \quad \frac{\partial E}{\partial c} = \frac{\partial h1}{\partial c} \frac{\partial E}{\partial h1}$$

- But a naive implementation does many repeated calculations
- Backpropagation is an efficient (dynamic programming) algorithm that avoids repeated
- Backpropagation works for any computation graph without cycles

Introduction Non-linearity MLP Non-linearity and MLP Learning in ANNs

Preventing overfitting in neural networks

• As in linear models, we can use L1 and L2 regularization by adding a regularization term to the error function (known as weight decay). For example,

$$J(w) = E(w) + \|\boldsymbol{W}\|$$

- There are other ways to fight overfitting
 - With early stopping, one stops the training before it reaches to the smallest training error
 - With dropout, random units (with all of their connections) are dropped during training
 - Injecting noise at the output, as a way to (implicitly) model the noise in the target classes/values

Ç. Çöltekin, SfS / University of Tübinger

Introduction Non-linearity MLP Non-linearity and MLP Learning in ANNs

How many layers, units

- $\bullet\,$ A network with single hidden layer is said to be a universalapproximator: it can approximate any continuous function with arbitrary precision
- · However, in practice multiple interconnected layers are useful and commonly used in modern ANN models
- The choice of layers, in general the architecture of the system, depends on the application

Ç. Çöltekin, SfS / University of Tübingen

Introduction Non-linearity MLP Non-linearity and MLP Learning in ANNs

Summary

- ANNs are powerful non-linear learners
 - based on some inspiration from biological NNs

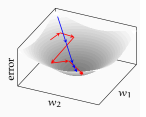
 - using many simple processing unitsbuilt on linear models (logistic regression)
- For non-linear problems we need non-linear activation functions, and at least one hidden layer
- · ANNs can be used for both regression and classification
- · ANN loss functions are not convex, what we find is a local minimum
- They (typically) are trained with backpropagation algorithm

Next:

Mon/Fri Unsupervised learning

Stochastic gradient descent

- · Standard (batch) gradient descent is computationally expensive: it updates weight at every epoch
- Stochastic gradient descent (SGD) updates weights for every training instance
- SGD may take more steps, but converges to the same solution



- In practice a mini-batch is more common
- Correct batch size is not only about efficiency, it also affects accuracy

Introduction Non-linearity MLP Non-linearity and MLP Learning in ANNs

Adapting learning rate

• The choice of learning rate η is important

too small slow convergence

too big $\,$ overshooting - may fluctuate around the minimum, or even jump away

- The idea is to adapt the learning rate during learning
- A common trick is adding a momentum: if we move in the same direction a long time accelerate

$$\Delta w_{ij}(t) = \eta \frac{\partial E}{\partial w_{ij}} + \alpha \Delta w_{ij}(t-1)$$

• There are many adaptive optimization algorithms: Adagrad, Adadelta, RMSprop, Adam, ...

Ç. Çöltekin, SfS / University of Tübinger

Introduction Non-linearity MLP Non-linearity and MLP Learning in ANNs

A bit of history

1950-60 ANNs (perceptron) became popular: lots of excitement in AI, cognitive science

1970s Not much interest

- criticism on perceptron: linear separability

1980s ANNs became popular again

- backpropagation algorithm
- multi-layer networks

1990s ANNs had again fallen 'out of fashion'

- Engineering: other algorithms (such as SVMs) performed generally better
- From the cognitive science perspective: ANNs are difficult

present ANNs (again) enjoy a renewed popularity with the name 'deep learning'

Ç. Çöltekin, SfS / University of Tübinger

Ç. Çöltekin, SfS / University of Tübinger

Additional reading, references, credits

- · Third edition (draft) of Jurafsky and Martin, has a new chapter on neural networks
- Hastie, Tibshirani, and Friedman (2009, ch.11) also includes an accessible introduction
- For a reivew of use of ANNs in NLP, including more advanced topics, see Goldberg 2016

C. Cöltekin. SfS / University of Tübingen

Additional reading, references, credits (cont.)



Goldberg, Yoav (2016). "A primer on neural network models for natural language processing". In: Journal of Artificial Intelligence Research 57, pp. 345–420.



Hastie, Trevor, Robert Tibshirani, and Jerome Friedman (2009). The Elements of Statistical Learning: Data Mining,
Inference, and Prediction. Second. Springer series in statistics. Springer-Verlag New York. sssc: 9780387848587. URL:
http://web.stanford.edu/-hastie/ElemStatLearn/.



Jurafsky, Daniel and James H. Martin (2009). Speech and Language Processing: An Introduction to Natural Language Processing, Computational Linguistics, and Speech Recognition. second. Pearson Prentice Hall. Issus: 978-0-13-504196-3.

Ç. Çöltekin, SfS / University of Tübingen

Summer Semester 2019 A.2