# **Deep Learning and Temporal Data Processing**

1 - Deep Neural Networks

Andrea Palazzi

June 21th, 2017

University of Modena and Reggio Emilia

# Agenda



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**Neural Networks** 

Training a DNN

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# Introduction

# **Deep Neural Networks: overview**



[2]



For the purpose of this lecture, we'll stick to the task of image classification. Let's assume we have a training dataset of N images

$$x_i \in \mathbb{R}^D, i = 1, \dots, N$$

that we want to classify into K distinct classes.

Thus, training set is made by couples:

$$(x_i, y_i)$$
, where  $y_i \in \{1, ..., K\}$ 

Our goal is to define a function  $f: \mathbb{R}^D \mapsto \mathbb{R}^K$  that maps images to class scores.



Making a real-world example: let's take the CIFAR-10 dataset, which consists of  $N = 60000 32 \times 32 \text{ RGB}$  images belonging to 10 different classes.





Each image is  $32 \times 32 \times 3$ , thus it can be thought as a column vector  $x_i \in \mathbb{R}^{3072}$ . Now we can define a **linear mapping**:

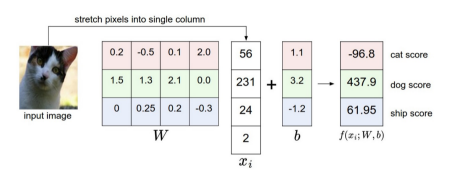
$$f(x_i, W, b) = Wx_i + b$$

where the parameters are:

- ullet the weight matrix  $W \in \mathbb{R}^{10 \times 3072}$
- the bias vector  $b \in \mathbb{R}^{10}$ .

Intuitively, our goal is to learn the parameters from the training set s.t. when a new test image  $x_i^{test}$  is given as input, the score of the correct class is higher that the scores of other classes.





Example of mapping an image to a score. For the sake of visualization, here the image is assumed to have only 4 grayscale pixels.

# **Logistic Regression**



### **Softmax Classifier**



First let's introduce the **softmax function**:

$$softmax_j(\mathbf{z}) = \frac{e^{z_j}}{\sum_k e^{z_k}}$$

It takes a vector of arbitrary real-valued scores  $\mathbf{z}$  and squashes it to a vector of values between zero and one that sum to one.

e.g.

$$\mathbf{z} = \begin{bmatrix} 1.2 \\ 5.1 \\ 2.7 \end{bmatrix} \quad softmax(\mathbf{z}) = \begin{bmatrix} 0.018 \\ 0.90 \\ 0.08 \end{bmatrix}$$

#### Softmax Classifier



**Softmax Classifier** generalizes Logistic Regression classifier to multi-class classification.

In the Softmax classifier the scores of linear function mapping  $f(x_i, W) = Wx_i$  are interpreted as unnormalized log probabilities and we use the **cross-entropy loss**:

$$L_i = -log\left(\frac{e^{f_{y_i}}}{\sum_j e^{f_j}}\right)$$

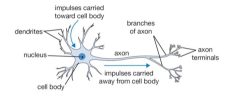
Prove yourself that this loss function makes sense.

# Neural Networks

#### Introduction



Neural Networks are a mathematical model **coarsely** inspired by the way our own brain works.

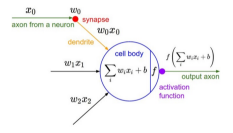


Neurons are the basic computational unit of our brain. Approximately 86 billion neurons can be found in the human nervous system and they are connected with approximately  $10^{14}$  -  $10^{15}$  synapses. Each neuron receives input signals from its **dendrites** and produces output signals along its (single) **axon**. The axon eventually branches out and connects via synapses to dendrites of other neurons.

# Modeling a Single Neuron



More formally, we can model a single **neuron** as follows:



Each neuron can have multiple inputs. The neuron's output is the dot product between the inputs and its weights, plus the bias: then, a non-linearity is applied.

# Modeling a Single Neuron



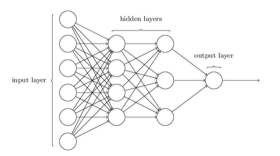
It's easy to see that a single neuron can be used to implement a binary classifier.

Indeed, when **cross-entropy loss** is applied to neuron's output, we can optimize a **binary Softmax classifier** (*a.k.a.* Logistic regression).

#### **Neural Networks**



When we connect an ensemble of neurons in an acyclic graph is when the magic happens and we get an actual **neural network**.



Neural networks are arranged in **layers**, with one *input layer*, one *output layer* and *N hidden layers* in the middle.

The network depicted here has a total of 47 learnable parameters. Does this make sense to you?

#### **Neural Networks**



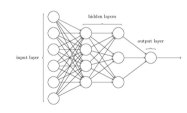
The 4-layer network previously depicted can be simply expressed as:

$$out = \phi(\mathbf{W_3}\phi(\mathbf{W_2}\phi(\mathbf{W_1}\mathbf{x}))) \tag{1}$$

#### where:

- $\bullet$   $\phi$  is the activation function
- $\bullet \ x \in \mathbb{R}^6$  is the input
- ullet  $\mathbf{W_1} \in \mathbb{R}^{4 \times 6}$  are the weights of first layer
- $\mathbf{W_2} \in \mathbb{R}^{3\times4}$  are the weights of second layer
- ullet  $\mathbf{W_3} \in \mathbb{R}^{1 \times 3}$  are the weights of third layer

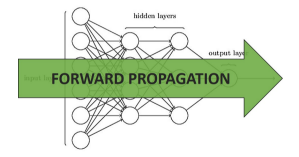
Notice that to ease the notation biases have been incorporated into weight matrices W.



# Forward propagation



**Forward propagation** is the process of computing the network output given its input.



The formula of forward propagation for our toy network above is the one in Eq. 1.

# Deep Neural Networks: why now



## **Representational Power**



It has been shown (e.g. [1]) that any continuous function f(x) can be approximated at arbitrary precision  $\epsilon > 0$  by a neural network g(x) with at least one hidden layer. That is:

$$\forall x, \quad |f(x) - g(x)| < \epsilon$$

For this reason neural networks with at least one hidden layers are referred to as **universal approximators**. In practice however networks with more layers often outperform 2-layer nets, despite the fact that on paper their representational power is equal.

# **Setting Hyperparameters**



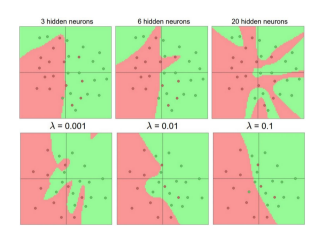
The number of layers in the network, as well as the number of neurons in each layers, are so called **hyperparameters** of the architecture.

### Keep in mind that:

- the bigger the size and the number of layers, the more the **capacity** of the network increases, which is good because the space of representable functions grow.
- bigger networks without proper regularization are way more prone to **overfit** the training data, which is bad.

## **Setting Hyperparameters**





In practice, usually networks are made as big as computational budget allows.

Then overfitting is prevented through proper **regularization techniques** (*e.g.* dropout, L2 regularization, input noise).

Training a DNN

# Backpropagation



# Credits

#### **Credits**



These slides heavily borrow from the following Stanford course:

• http://cs231n.stanford.edu/

if you want to deepen these concepts, please start from here!

Also, nice convolution animations are taken from here:

• https://github.com/vdumoulin/conv\_arithmetic

References

#### References



[1] G. Cybenko.

Approximation by superpositions of a sigmoidal function.

Mathematics of Control, Signals, and Systems (MCSS), 2(4):303–314, 1989.

[2] F. Yu and V. Koltun.

Multi-scale context aggregation by dilated convolutions.

arXiv preprint arXiv:1511.07122, 2015.