

Computational Intelligence

Winter Term 2021/22

Prof. Dr. Günter Rudolph

Lehrstuhl für Algorithm Engineering (LS 11)

Fakultät für Informatik

TU Dortmund

- Deep Neural Networks
 - Model
 - Training

- Convolutional Neural Networks
 - Model
 - Training

DNN = Neural Network with > 3 layers

we know: L = 3 layers in MLP sufficient to describe arbitrary sets

What can be achieved by more than 3 layers?

information stored in weights of edges of network

 \rightarrow more layers \rightarrow more neurons \rightarrow more edges \rightarrow more information storable

Which additional information storage is useful?

traditionally : handcrafted features fed into 3-layer perceptron modern viewpoint : let L-k layers learn the feature map, last k layers separate!



advantage:

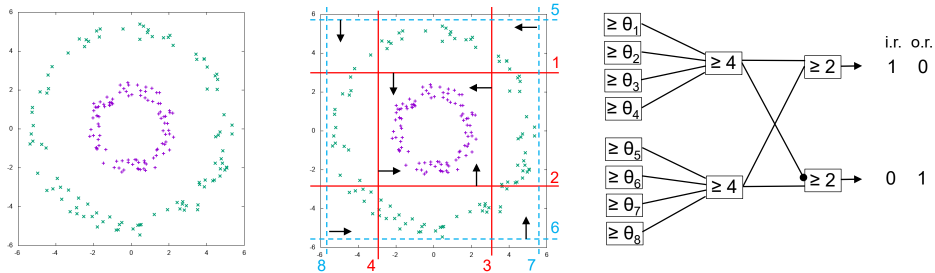
human expert need not design features manually for each application domain

 \Rightarrow no expert needed, only observations!

Deep Neural Networks (DNN)

Lecture 12

example: separate 'inner ring' (i.r.) / 'outer ring' (o.r.) / 'outside'



 \Rightarrow MLP with 3 layers and 12 neurons

Is there a simpler way?

observations $(x, y) \in \mathbb{R}^n \times \mathbb{B}$ feature map $F(x) = (F_1(x), \dots, F_m(x)) \in \mathbb{R}^m$

feature = measurable property of an observation or numerical transformation of observed value(s)

 \Rightarrow find MLP on transformed data points (F(x), y)

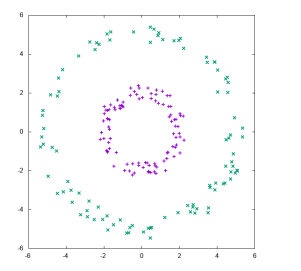
Deep Neural Networks (DNN)

example: separate 'inner ring' / 'outer ring'

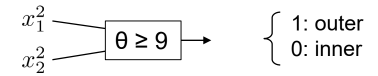
• feature map $F(x) = (x_1, x_2, \sqrt{x_1^2 + x_2^2}) \in \mathbb{R}^3$

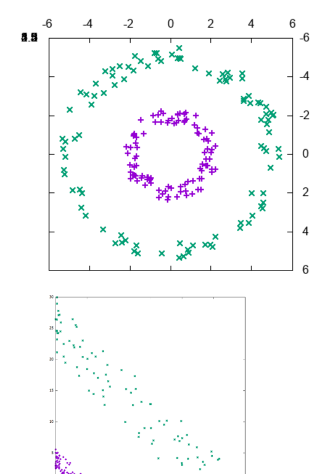
2D

3D



• feature map $F(x) = (x_1^2, x_2^2) \in \mathbb{R}^2$



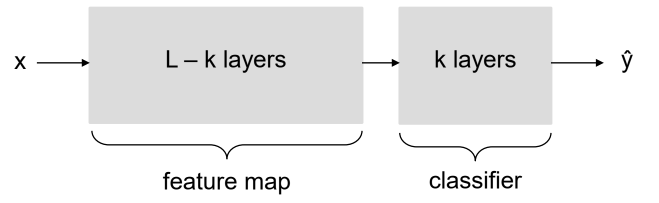


Lecture 12

but: how to find useful features?

- \rightarrow typically designed by experts with domain knowledge
- \rightarrow traditional approach in classification:
 - 1. design & select appropriate features
 - 2. map data to feature space
 - 3. apply classification method to data in feature space

modern approach via DNN: learn feature map and classification simultaneously!



proven: MLP can approximate any continuous map with aribitrary accuracy

Lecture 12

contra: - danger: overfitting

- \rightarrow need larger training set (expensive!)
- \rightarrow optimization needs more time
- response landscape changes
 - \rightarrow more sigmoidal activiations
 - \rightarrow gradient vanishes
 - \rightarrow small progress in learning weights

countermeasures:

- regularization / dropout
 - \rightarrow data augmentation
 - \rightarrow parallel hardware (multi-core / GPU)
- not necessarily bad
 - \rightarrow change activation functions
 - \rightarrow gradient does not vanish
 - \rightarrow progress in learning weights

vanishing gradient: (underlying principle)

forward pass $y = f_3(f_2(f_1(x; w_1); w_2); w_3)$ $f_i \approx activation function$

backward pass

$$(f_3(f_2(f_1(x; w_1); w_2); w_3))' = f_3'(f_2(f_1(x; w_1); w_2); w_3) \cdot f_2'(f_1(x; w_1); w_2) \cdot f_1'(x; w_1)$$
 chain rule!

 \rightarrow repeated multiplication of values in (0,1) \rightarrow 0

7

Deep Multi-Layer Perceptrons

Lecture 12

vanishing gradient:
$$a(x) = \frac{e^x}{e^x + 1} = \frac{1}{1 + e^{-x}} \rightarrow a'(x) = a(x) \cdot (1 - a(x))$$

 $\forall x \in \mathbb{R}: \quad a(x) \cdot (1 - a(x)) \leq \frac{1}{4} \quad \Leftrightarrow \quad \left(a(x) - \frac{1}{2}\right)^2 \geq 0 \quad \checkmark$
 $\Rightarrow \text{ gradient } a'(x) \in \left[0, \frac{1}{4}\right]$

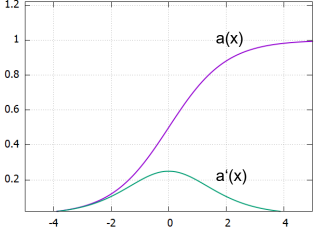
<u>principally</u>: desired property in learning process! if weights stabilize such that neuron almost always either fires [i.e., $a(x) \approx 1$] or not fires [i.e., $a(x) \approx 0$] then gradient ≈ 0 and the weights are hardly changed

 \Rightarrow leads to convergence in the learning process!

while learning, updates of weights via partial derivatives:

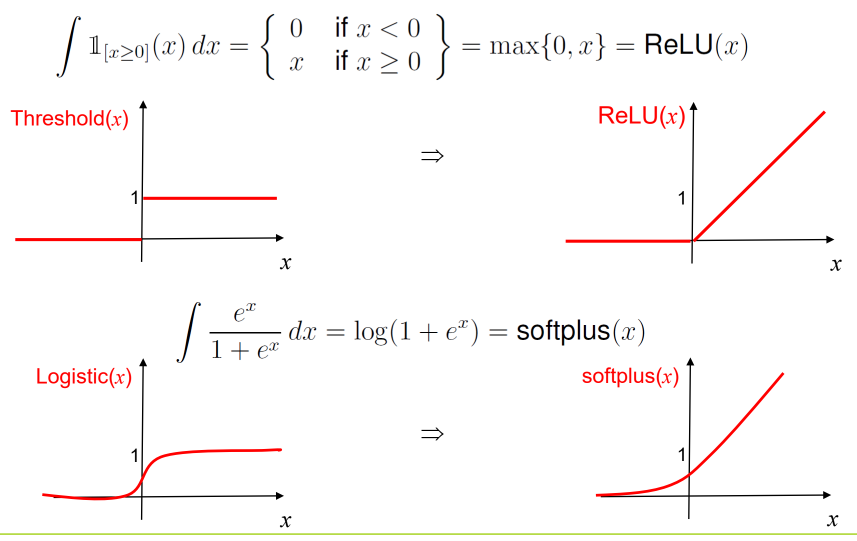
$$\frac{\partial f(w, u; x, z^*)}{\partial w_{ij}} = 2 \sum_{k=1}^{K} [a(u'_k y) - z^*_k] \cdot \underbrace{a'(u'_k y)}_{\leq \frac{1}{4}} \cdot u_{jk} \cdot \underbrace{a'(w'_j x)}_{\leq \frac{1}{4}} \cdot x_i \qquad \text{(L= 2 layers)}$$
$$\Rightarrow \text{ in general } f_{w_{ij}} = O(4^{-L}) \to 0 \text{ as } L \uparrow \qquad L \leq 3: \text{ effect neglectable; but } L \gg 3 \text{ is set } L \leq 3: \text{ of } L \leq$$

G. Rudolph: Computational Intelligence • Winter Term 2021/22



8

non-sigmoid activation functions



technische universität dortmund

G. Rudolph: Computational Intelligence • Winter Term 2021/22

Deep Neural Networks

dropout

- applied for regularization (against overfitting)
- can be interpreted as inexpensive approximation of **bagging**

aka: bootstrap aggregating, model averaging, ensemble methods

create k training sets by drawing with replacement train k models (with own exclusive training set) combine k outcomes from k models (e.g. majority voting)

- parts of network is effectively switched off
 e.g. multiplication of outputs with 0,
 e.g. use inputs with prob. 0.8 and inner neurons with prob. 0.5
- gradient descent on switching parts of network
 - \rightarrow artificial perturbation of greediness during gradient descent
- can reduce computational complexity if implemented sophistically

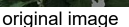
Deep Neural Networks

data augmentation (counteracts overfitting)

 \rightarrow extending training set by slightly perturbed true training examples

- best applicable if inputs are **images**: translate, rotate, add noise, resize, ...









resized





noisy + rotated

- if x is **real vector** then adding e.g. small gaussian noise
 - \rightarrow here, utility disputable (artificial sample may cross true separating line)

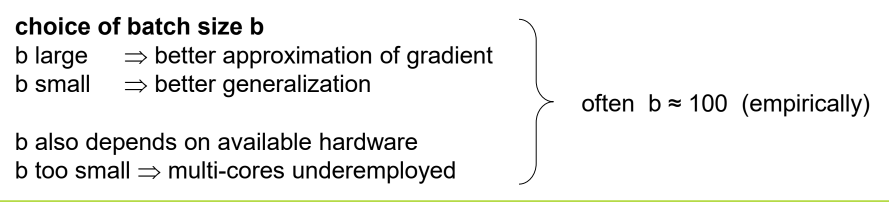
extra costs for acquiring additional annotated data are inevitable!

stochastic gradient descent

- partitioning of training set B into (mini-) batches of size b

traditionally: 2 extreme cases		<u>now:</u>
update of weights - after each training example - after all training examples	b = 1 b = B	update of weights after b training examples where 1 < b < B

- search in subspaces \rightarrow counteracts greediness \rightarrow better generalization
- accelerates optimization methods (parallelism possible)



cost functions

• regression

N training samples (x_i, y_i) insist that $f(x_i; \theta) = y_i$ for i=1,..., Nif $f(x; \theta)$ linear in θ then $\theta^T x_i = y_i$ for i=1,..., N or $X \theta = y$ \Rightarrow best choice for θ : least square estimator (LSE) $\Rightarrow (X \theta - y)^T (X \theta - y) \rightarrow \min_{\theta}!$

in case of MLP: $f(x; \theta)$ is <u>nonlinear</u> in θ

 \Rightarrow best choice for θ : (nonlinear) least square estimator; aka TSSE

$$\Rightarrow \sum_{i} (f(x_i; \theta) - y_i)^2 \rightarrow \min_{\theta}!$$

cost functions

classification

N training samples (x_i, y_i) where y_i \in { 1, ..., C }, C = #classes

- \rightarrow want to estimate probability of different outcomes for unknown sample
- \rightarrow decision rule: choose class with highest probability (given the data)

idea: use maximum likelihood estimator (MLE)

= estimate unknown parameter θ such that likelihood of sample $x_1, ..., x_N$ gets maximal as a function of θ

 $\frac{\text{likelihood function}}{L(\theta; x_1, \dots, x_N)} := f_{X_1, \dots, X_N}(x_1, \dots, x_N; \theta) = \prod_{i=1}^N f_X(x_i; \theta) \to \max_{\theta}!$



here: random variable $X \in \{1, ..., C\}$ with P{ X = i } = q_i (true, but unknown)

 \rightarrow we use relative frequencies of training set $x_1, ..., x_N$ as estimator of q_i

$$\hat{q}_i = \frac{1}{N} \sum_{j=1}^N \mathbb{1}_{[x_j=i]} \implies \text{there are } N \cdot \hat{q}_i \text{ samples of class } i \text{ in training set}$$

 \Rightarrow the neural network should output \hat{p} as close as possible to \hat{q} ! [actually: to q]

likelihood
$$L(\hat{p}; x_1, \dots, x_N) = \prod_{k=1}^N P\{X_k = x_k\} = \prod_{i=1}^C \hat{p}_i^{N \cdot \hat{q}_i} \to \max!$$

 $\log L = \log \left(\prod_{i=1}^C \hat{p}_i^{N \cdot \hat{q}_i}\right) = \sum_{i=1}^C \log \hat{p}_i^{N \cdot \hat{q}_i} = N \underbrace{\sum_{i=1}^C \hat{q}_i \cdot \log \hat{p}_i}_{-H(\hat{q},\hat{p})} \to \max!$

 \Rightarrow maximizing $\log L$ leads to same solution as minimizing cross-entropy $H(\hat{q}, \hat{p})$

in case of *classification*

use softmax function
$$P\{y = j \mid x\} = \frac{e^{w_j^T x + b_j}}{\sum_{i=1}^C e^{w_i^T x + b_i}}$$
 in output layer

 \rightarrow multiclass classification: probability of membership to class j = 1, ..., C

- \rightarrow class with maximum excitation w'x+b has maximum probabilty
- \rightarrow decision rule: element x is assigned to class with maximum probability

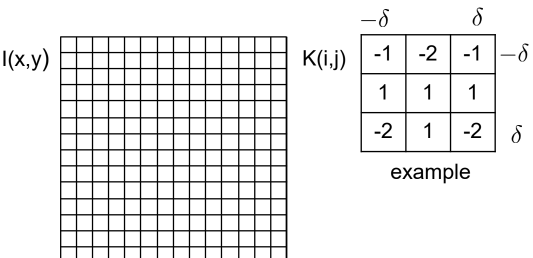
Convolutional Neural Networks (CNN)

Lecture 12

most often used in graphical applications (2-D input; also possible: k-D tensors)

layer of CNN = 3 stages

- 1. convolution
- 2. nonlinear activation (e.g. ReLU)
- 3. pooling



1. Convolution

local filter / kernel K(i, j) applied to each cell of image I(x, y)

$$S(x,y) = (K * I)(x,y) = \sum_{i=-\delta}^{\delta} \sum_{j=-\delta}^{\delta} I(x-i,y-j) \cdot K(i,j)$$



Convolutional Neural Networks (CNN)

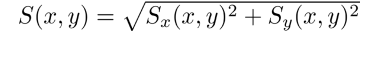
example: edge detection with Sobel kernel

 \rightarrow two convolutions

$$K_{x} = \begin{pmatrix} -1, 0, 1 \\ -2, 0, 2 \\ -1, 0, 1 \end{pmatrix} \qquad K_{y} = \begin{pmatrix} -1, -2, -1 \\ 0, 0, 0 \\ 1, 2, 1 \end{pmatrix}$$

yields S_{x} yields S_{y}





Lecture 12



image S(x,y) after convolution

G. Rudolph: Computational Intelligence • Winter Term 2021/22

filter / kernel

well known in image processing; typically hand-crafted!

here: values of filter matrix learnt in CNN !

actually: many filters active in CNN



Lecture 12

e.g. horizontal line detection

stride

- = distance between two applications of a filter (horizontal s_h / vertical s_v)
- \rightarrow leads to smaller images if s_h or s_v > 1

padding

- = treatment of border cells if filter does not fit in image
- "valid" : apply only to cells for which filter fits \rightarrow leads to smaller images
- "same" : add rows/columns with zero cells; apply filter to all cells (\rightarrow same size)

2. nonlinear activation

 $a(x) = ReLU(x^T W + c)$

3. pooling

in principle: summarizing statistic of nearby outputs

e.g. **max-pooling** $m(i,j) = max(l(i+a, j+b) : a,b = -\delta, ..., 0, ..., \delta)$ for $\delta > 0$

- also possible: mean, median, matrix norm, ...

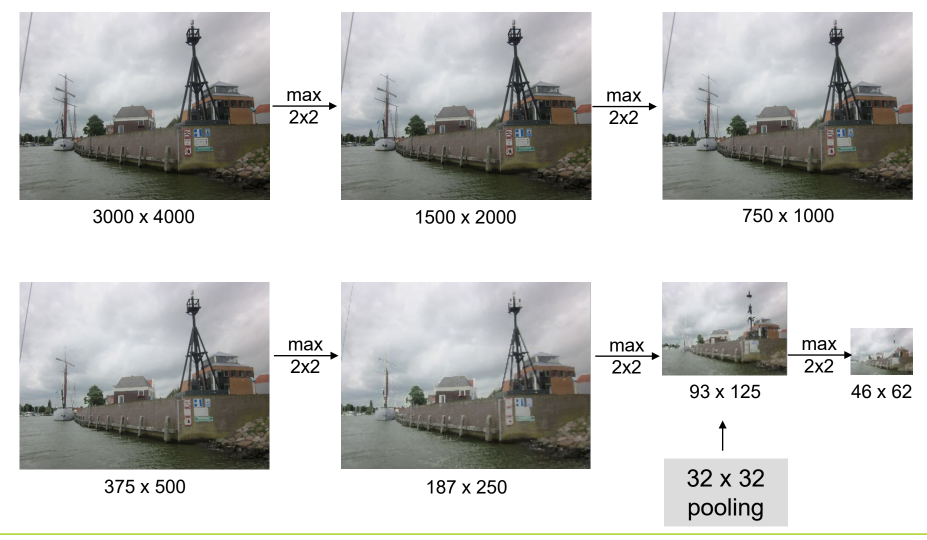
- can be used to reduce matrix / output dimensions



Convolutional Neural Networks

Lecture 12

example: max-pooling 2x2 (iterated), stride = 2



G. Rudolph: Computational Intelligence • Winter Term 2021/22

Convolutional Neural Networks

Lecture 12

Pooling with Stride

- c_{in} : columns of input
- r_{in} : rows of input
- f_c : columns of filter
 - : rows of filter

 \mathbf{f}_{r}

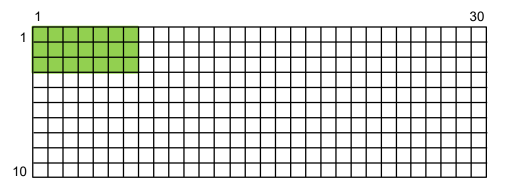
- s_c : stride for columns
- s_r : stride for rows

image size : $r_{in} x c_{in}$ filter size : $f_r x f_c$

assumptions:

$$f_{c} \leq c_{in}$$

 $f_{r} \leq f_{in}$
padding = valid



How often fits the filter in image horizontally?

 $pos_{1} = 1$ $pos_{2} = pos_{1} + s_{c}$ $pos_{3} = pos_{2} + s_{c} = (pos_{1} + s_{c}) + s_{c} = pos_{1} + 2 \cdot s_{c}$ \vdots $pos_{k} = pos_{1} + (k - 1) \cdot s_{c}$

thus, find largest k such that

$$k = \left\lfloor \frac{c_{in} - f_{c}}{s_{c}} \right\rfloor + 1 = c_{out}$$

[analog reasoning for rows!]

 \Rightarrow

G. Rudolph: Computational Intelligence • Winter Term 2021/22

technische universität dortmund

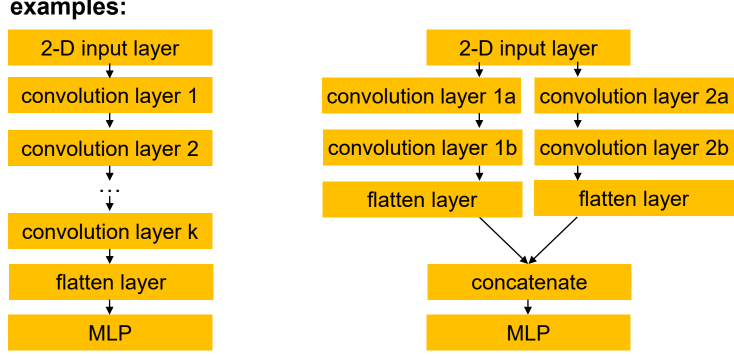
22

Convolutional Neural Networks

Lecture 12

CNN architecture:

- several consecutive convolution layers (also parallel streams); possibly dropouts
- flatten layer (\rightarrow converts k-D matrix to 1-D matrix required for MLP input layer)
- fully connected MLP



examples:

