# lecture 5: learning deep learning for vision 

Yannis Avrithis

Inria Rennes-Bretagne Atlantique

Rennes, Nov. 2018 - Jan. 2019


## outline

machine learning<br>binary classification<br>binary classification, again<br>multi-class classification<br>regression*<br>multiple layers

## machine learning

## machine learning

## supervised learning

- learn to map an input to a target output, which can be discrete (classification) or continuous (regression)


## unsupervised learning

- learn a compact representation of the data that can be useful for other tasks, e.g. density estimation, clustering, sampling, dimension reduction, manifold learning
- but: in many cases, labels can be obtained automatically, transforming an unsupervised task to supervised
- also: semi-supervised, weakly supervised, ambiguous/noisy labels, self-supervised etc.


## reinforcement learning

- learn to select actions, supervised by occasional rewards
- not studied here


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## learning and optimization

- in a supervised setting, given a distribution $p$ of input data $\mathbf{x}$ and target outputs $t$, we want to learn the parameters $\boldsymbol{\theta}$ of a model $f(\mathbf{x}, \boldsymbol{\theta})$ by minimizing the risk (objective, cost, or error) function

$$
E^{*}(\boldsymbol{\theta}):=\mathbb{E}_{(\mathbf{x}, t) \sim p} L(f(\mathbf{x} ; \boldsymbol{\theta}), t)
$$

where $L$ is a per-sample loss function that compares predictions $f(\mathbf{x} ; \boldsymbol{\theta})$ to targets $t$
since the true distribution $p$ is unknown, we use the empirical distribution $\hat{p}$ of a training set $\mathbf{x}_{1}, \ldots, \mathbf{x}_{m}$ with associated target outputs $t_{1}, \ldots, t_{n}$ and minimize instead the

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$$
E(\boldsymbol{\theta}):=\mathbb{E}_{(\mathbf{x}, t) \sim \hat{p}} L(f(\mathbf{x} ; \boldsymbol{\theta}), t)=\frac{1}{n} \sum_{i=1}^{n} L\left(f\left(\mathbf{x}_{i} ; \boldsymbol{\theta}\right), t_{i}\right),
$$

converting the learning problem to optimization

## however

- the empirical risk is prone to overfitting the training set, even memorizing it
- we need to balance our model's capacity with the amount of training data, find ways to regularize the objective function and use a validation set to select hyperparameters so that our model generalizes on new samples
- the ideal loss function may be hard to optimize, so we have to use a surrogate loss function that may as well improve generalization
- still, all functions encountered are non-convex so we can only hope for local minima


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## main objective

- through a learning task/objective that may be unimportant, we are primarily interested in learning good representations

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we are interested in parametric models where we learn a set of
parameters, and the training data are not memorized
we are interested in learning explicit mappings from raw input to
representation, rather than just representing the training data
we may occasionally use "hand-crafted" features or matching
methods, but with the objective of learning better ones
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## $k$-nearest neighbor classifier





- an input sample is classified by majority voting (ties broken at random) over the class labels of its $k$-nearest neighbors in the training set
- no training needed, but prediction can be slow
we are not interested in such an approach (for now) because it gives us little opportunity to learn a representation


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## binary classification

# perceptron <br> [Rosenblatt 1962] 



- perceptron, as introduced by Rosenblatt, refers to a wide range of network architectures, learning algorithms and hardware implementations
- due to Minsky and Papert, perceptron now refers to a binary linear classifier and an algorithm
- let's have a closer look at that


## perceptron model

- given input $\mathbf{x} \in \mathbb{R}^{d}$, the perceptron is a generalized linear model

$$
y=f(\mathbf{x} ; \mathbf{w}):=\operatorname{sgn}\left(\mathbf{w}^{\top} \mathbf{x}\right)
$$

where $\mathbf{w} \in \mathbb{R}^{d}$ is a weight (parameter) vector to be learned, and

$$
\operatorname{sgn}(x):= \begin{cases}+1, & x \geq 0 \\ -1, & x<0\end{cases}
$$



## perceptron algorithm

- an input $\mathbf{x}$ with output $y=f(\mathbf{x} ; \mathbf{w})$ is classified to class $C_{1}$ if $y=1$ and to $C_{2}$ if $y=-1$
- given a training sample $\mathbf{x} \in \mathbb{R}^{d}$ and a target variable $s \in\{-1,1\}, \mathbf{x}$ is correctly classified iff output $y=f(\mathbf{x} ; \mathbf{w})$ equals $s$, i.e. $s y>0$
- we are given training samples $\mathrm{x}_{1}, \ldots, \mathrm{x}_{n} \in \mathbb{R}^{d}$ and target variables $s_{1}, \ldots, s_{n} \in\{-1,1\}$
- starting from an initial parameter vector $\mathrm{w}^{(0)}$, the algorithm learns by iteratively choosing a random sample $\mathbf{x}_{i}$ that is misclassified and updating



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$$
\mathbf{w}^{(\tau+1)} \leftarrow \mathbf{w}^{(\tau)}+\epsilon s_{i} \mathbf{x}_{i}
$$

## perceptron algorithm



- initial parameter vector $\mathbf{w}_{0}$, normal to the decision boundary and pointing to the region to be classified as blue ( + )


## perceptron algorithm



- pick a random point $\mathbf{x}_{0}$ that is misclassified: blue $(+)$ in red $(-)$ region


## perceptron algorithm



- because $\mathbf{x}_{0}$ is blue and $\mathbf{w}$ is pointing at blue, we add $\epsilon \mathbf{x}_{0}$ to $\mathbf{w}_{0}$


## perceptron algorithm



- with the new parameter vector $\mathbf{w}_{1}$, the decision boundary is updated


## perceptron algorithm



- pick a new random point $\mathbf{x}_{1}$ that is misclassified: red in blue region


## perceptron algorithm



- because $\mathbf{x}_{1}$ is red and $\mathbf{w}$ is pointing at blue, we subtract $\epsilon \mathbf{x}_{1}$ from $\mathbf{w}_{1}$


## perceptron algorithm



- with the new $\mathbf{w}_{2}$, the decision boundary is updated again


## perceptron algorithm



- again, random point $\mathbf{x}_{2}$, blue misclassified in red region


## perceptron algorithm



- and we add $\epsilon \mathbf{X}_{2}$ to $\mathbf{w}_{2}$


## perceptron algorithm


now at $\mathbf{w}_{3}$
perceptron algorithm


- one last random point $\mathbf{x}_{3}$, red in blue region


## perceptron algorithm



- and we subtract


## perceptron algorithm



- finally at $\mathbf{w}_{4}$, all points are classified correctly


## perceptron algorithm



- finally at $\mathbf{w}_{4}$, all points are classified correctly


## perceptron algorithm



- finally at $\mathbf{w}_{4}$, all points are classified correctly


## "details"

- we do not say anything about convergence now; we will discuss later
- there is one more parameter to be learned: a more general linear model would be

$$
y=f(\mathbf{x} ; \mathbf{w}, b):=\operatorname{sgn}\left(\mathbf{w}^{\top} \mathbf{x}+b\right)
$$

where $\mathbf{w} \in \mathbb{R}^{d}$ is a weight vector, and $b$ is a bias

- this is often omitted because we can just add an extra dimension $d+1$ to x and w and always set $x_{d+1}=1$; then $w_{d+1}$ plays the role of bias


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## support vector machine (SVM)

[Boser et al. 1992]


- given a decision boundary that classifies all points correctly, define the margin as its distance to the nearest point


## support vector machine (SVM)

[Boser et al. 1992]


- this was not optimal in the case of perceptron


## support vector machine (SVM)

[Boser et al. 1992]


- there is another decision boundary for which the margin is maximum; the vectors at this distance are the support vectors


## SVM model

- there is now an explicit bias parameter b, but otherwise the SVM model is the same: activation

$$
a:=\mathbf{w}^{\top} \mathbf{x}+b
$$

and output

$$
y=f(\mathbf{x} ; \mathbf{w}, b):=\operatorname{sgn}\left(\mathbf{w}^{\top} \mathbf{x}+b\right)=\operatorname{sgn}(a)
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we are given
$s_{1}, \ldots, s_{n} \in\{-1,1\}$

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- again, an input $\mathbf{x}$ with $a=\mathbf{w}^{\top} \mathbf{x}+b$ and output $y=\operatorname{sgn}(a)$ is classified to class $C_{1}$ if $y=1(a \geq 0)$ and to $C_{2}$ if $y=-1(a<0)$
- again, given a training sample $\mathbf{x}$ and a target variable $s, \mathbf{x}$ is correctly classified iff $s y>0$, i.e. $s a=s\left(\mathbf{w}^{\top} \mathbf{x}+b\right) \geq 0$
- we are given training samples $\mathbf{x}_{1}, \ldots, \mathbf{x}_{n} \in \mathbb{R}^{d}$ and target variables $s_{1}, \ldots, s_{n} \in\{-1,1\}$


## margin*



- the distance of $\mathbf{x}$ to the boundary is $\left|\mathbf{w}^{\top} \mathbf{x}+b\right| /\|\mathbf{w}\|$
- this is $s\left(\mathbf{w}^{\top} \mathbf{x}+b\right) /\|\mathbf{w}\|$ if it is classified correctly
- if all points are classified correctly, then the margin is

- the margin is invariant to scaling of $\mathbf{w}$ and $b$, so we choose $s_{i} a_{i}=s_{i}\left(\mathbf{w}^{\top} \mathbf{x}_{i}+b\right)=1$ for the point that is nearest to the boundary


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$$
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## maximum margin

- the margin is maximized by

$$
\arg \min _{\mathbf{w}, b} \frac{1}{2}\|\mathbf{w}\|^{2}
$$

subject to

$$
s_{i} a_{i} \geq 1
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for all training samples $i$, where $a_{i}:=\mathbf{w}^{\top} \mathbf{x}_{i}+b$

- this is a quadratic programming problem


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## overlapping class distributions

[Cortes and Vapnik 1995]


- assuming that all training samples can be correctly classified is unrealistic


## overlapping class distributions

[Cortes and Vapnik 1995]


- introduce slack variables $\xi_{i} \geq 0$ that should be minimized; $\xi_{i} \leq 1$ for correctly classified samples, $\xi_{i}=0$ beyond the margin


## overlapping class distributions

- the constraints $s_{i} a_{i} \geq 1$ are now replaced by

$$
\begin{aligned}
s_{i} a_{i} & \geq 1-\xi_{i} \\
\xi_{i} & \geq 0
\end{aligned}
$$

where $a_{i}:=\mathbf{w}^{\top} \mathbf{x}_{i}+b$
and the objective $\arg \min _{w, b} \frac{1}{2}\|\mathrm{w}\|^{2}$ is replaced by

where hyperparameter $C$ controls the trade-off between slack variables and margin

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$$
\arg \min _{\mathbf{w}, b} \frac{C}{n} \sum_{i=1}^{n} \xi_{i}+\frac{1}{2}\|\mathbf{w}\|^{2}
$$

where hyperparameter $C$ controls the trade-off between slack variables and margin

## "details"

- we do not say anything about how to solve this problem yet
- the standard treatment of SVM introduces Lagrange multipliers for the constraints and results in the dual formulation where coordinates only appear in dot products
- at this point, writing $\phi(\mathrm{x})$ instead of x , gives rise to

$$
\kappa(\mathbf{x}, \mathbf{y})=\phi(\mathbf{x})^{\top} \phi(\mathbf{y})
$$

- this kernel trick can make the classifier nonlinear assuming an appropriate positive-definite kernel function $\kappa$ for the problem at hand
- we are not interested in this approach here because
- we want to learn a parametric model and discard the training data after learning
- we do not want to design a matching function $\kappa$ any more than designing the representation $\phi$; we want to learn from raw data


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## (binary) logistic regression

[Cox 1958]

- again, activation (but here we omit the bias)

$$
a=\mathbf{w}^{\top} \mathbf{x}
$$

and output

$$
y=f(\mathbf{x} ; \mathbf{w}):=\sigma\left(\mathbf{w}^{\top} \mathbf{x}\right)=\sigma(a)
$$

- but now we have a different nonlinearity: $\sigma$ is the sigmoid function



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



## probabilistic interpretation*

- the output $y$ represents the posterior probability of class $C_{1}$ given input $\mathbf{x}$, which by Bayes rule is

$$
\begin{aligned}
y & =p\left(C_{1} \mid \mathbf{x}\right)=\frac{p\left(\mathbf{x} \mid C_{1}\right) p\left(C_{1}\right)}{p\left(\mathbf{x} \mid C_{1}\right) p\left(C_{1}\right)+p\left(\mathbf{x} \mid C_{2}\right) p\left(C_{2}\right)} \\
& =\frac{1}{1+e^{-a}}=\sigma(a)
\end{aligned}
$$

- here the activation $a$ is defined to represent the log-odds

$$
a=\ln \frac{p\left(C_{1} \mid \mathbf{x}\right)}{p\left(C_{2} \mid \mathbf{x}\right)}=\ln \frac{p\left(\mathbf{x} \mid C_{1}\right) p\left(C_{1}\right)}{p\left(\mathbf{x} \mid C_{2}\right) p\left(C_{2}\right)}
$$

## maximum likelihood

- we are given training samples $X=\left(\mathbf{x}_{1}, \ldots, \mathbf{x}_{n}\right)$ with $\mathbf{x}_{i} \in \mathbb{R}^{d}$ and target variables $T=\left(t_{1}, \ldots, t_{n}\right)$ with $t_{i} \in\{0,1\}$
- watch out: target variables are in $\{0,1\}$ here, not $\{-1,1\}$
- the probabilistic interpretation allows us to define the learning objective: maximize the likelihood function

$$
p(T \mid X, \mathbf{w})=\prod_{i=1} y_{i}^{t_{i}}\left(1-y_{i}\right)^{1-t_{i}}
$$

- or, minimize the (average) cross-entropy error function

where $y_{i}=\sigma\left(a_{i}\right)=\sigma\left(\mathbf{w}^{\top} \mathbf{x}_{i}\right)$


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$$
E(\mathbf{w}):=-\frac{1}{n} \sum_{i=1}^{n}\left(t_{i} \ln y_{i}+\left(1-t_{i}\right) \ln \left(1-y_{i}\right)\right)
$$

where $y_{i}=\sigma\left(a_{i}\right)=\sigma\left(\mathbf{w}^{\top} \mathbf{x}_{i}\right)$

## example


raw data

## example



## example



SVM

## example



## binary classification, again

## three solutions so far

|  | perceptron | SVM | logistic |
| :---: | :---: | :---: | :---: |
| objective | - | yes | yes |
| constraints | - | yes | - |
| regularizer | - | yes | - |
| algorithm | yes | - | - |
| probabilistic | - | - | yes |

## perceptron, again

- "choose a random sample $i$ that is misclassified and update"

$$
\mathbf{w}^{(\tau+1)} \leftarrow \mathbf{w}^{(\tau)}+\epsilon s_{i} \mathbf{x}_{i}
$$

- given sample $\mathbf{x}_{i}$, if $s_{i} y_{i}>0$ (i.e. $\left.s_{i} a_{i} \geq 0\right)$ the sample is correctly classified and there is no action; otherwise, we attempt to minimize $-s_{i} a_{i}=-s_{i} \mathbf{w}^{\top} \mathbf{x}_{i}$ : the error function is

- indeed, given any random sample $\mathbf{x}_{i}$ (correctly classified or not), the undate is

$$
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$$
E(\mathbf{w})=\frac{1}{n} \sum_{i=1}^{n} E_{i}(\mathbf{w})=\frac{1}{n} \sum_{i=1}^{n}\left[-s_{i} a_{i}\right]_{+}=\frac{1}{n} \sum_{i=1}^{n}\left[-s_{i} \mathbf{w}^{\top} \mathbf{x}_{i}\right]_{+}
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- given sample $\mathbf{x}_{i}$, if $s_{i} y_{i}>0$ (i.e. $s_{i} a_{i} \geq 0$ ) the sample is correctly classified and there is no action; otherwise, we attempt to minimize $-s_{i} a_{i}=-s_{i} \mathbf{w}^{\top} \mathbf{x}_{i}$ : the error function is

$$
E(\mathbf{w})=\frac{1}{n} \sum_{i=1}^{n} E_{i}(\mathbf{w})=\frac{1}{n} \sum_{i=1}^{n}\left[-s_{i} a_{i}\right]_{+}=\frac{1}{n} \sum_{i=1}^{n}\left[-s_{i} \mathbf{w}^{\top} \mathbf{x}_{i}\right]_{+}
$$

- indeed, given any random sample $\mathbf{x}_{i}$ (correctly classified or not), the update is

$$
\mathbf{w}^{(\tau+1)} \leftarrow \mathbf{w}^{(\tau)}-\epsilon \nabla_{\mathbf{w}} E_{i}\left(\mathbf{w}^{(\tau)}\right)
$$

## positive part

- quantity $[x]_{+}$is the positive part of $x$; this function also known as rectified linear unit (ReLU):

$$
\operatorname{relu}(x):=[x]_{+}:=\max (0, x)
$$



## gradient descent

- in general, given an error function in parameters $\boldsymbol{\theta}$ of the additive form

$$
E(\boldsymbol{\theta})=\frac{1}{n} \sum_{i=1}^{n} E_{i}(\boldsymbol{\theta})
$$

- online (or stochastic) gradient descent updates the parameters after seeing one random sample $i$, according to

- batch gradient descent updates the parameters once after seeing the entire dataset, according to

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- mini-batch (or stochastic) gradient descent (SGD) is the most common option and updates the parameters after seeing a random subset $I \subset\{1, \ldots, n\}$ of samples of fixed size $m=|I|$ according to

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$$

- $\epsilon$ is the learning rate and is a hyperparameter; we will discuss later the convergence to a local minimum of $F$ and conditions on $\epsilon$
- whatever the choice, an iteration over the entire dataset is called an
- stochastic versions make more sense when dataset is redundant
- it is important to take random samples


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## SVM, again



- either $s_{i} a_{i} \geq 1$ and $\xi_{i}=0$ (correct side of margin) or $\xi_{i}=1-s_{i} a_{i}$


## SVM, again

- the constraints

$$
\begin{aligned}
s_{i} a_{i} & \geq 1-\xi_{i} \\
\xi_{i} & \geq 0
\end{aligned}
$$

do not tell the whole truth
either $s_{i} a_{i} \geq 1$ and $\xi_{i}=0$ (correct side of margin) or $\xi_{i}=1-s_{i} a_{i}$ :

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the error function becomes

without $\xi_{i}$ and without constraints, where $\lambda=1 / C$

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without $\xi_{i}$ and without constraints, where $\lambda=1 / C$

## weight decay

- as $\|\mathbf{w}\|$ increases, the classifier function becomes more sensitive to perturbations in the input and is harder to generalize to new data
- the term

helps to keep $\|\mathbf{w}\|$ low because its gradient is $-\lambda \mathbf{w}$; it is a standard regularization method and we can add it to any method including perceptron and logistic regression
- $\lambda$ is another hyperparameter
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## logistic regression, again

- recall that

$$
E(\mathbf{w}):=-\frac{1}{n} \sum_{i=1}^{n}\left(t_{i} \ln y_{i}+\left(1-t_{i}\right) \ln \left(1-y_{i}\right)\right)
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where $y_{i}=\sigma\left(a_{i}\right)=\sigma\left(\mathbf{w}^{\top} \mathbf{x}_{i}\right)$
using variables $s_{i}=2 t_{i}-1$ in $\{-1,1\}$, each term is
if $t_{i}=1\left(s_{i}=1\right) \quad \ln \sigma\left(a_{i}\right)$
if $t_{i}=0\left(s_{i}=-1\right) \quad \ln \left(1-\sigma\left(a_{i}\right)\right)=\ln \sigma\left(-a_{i}\right)$
in either case $\ln \sigma\left(s_{i} a_{i}\right)$

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$$

## maximum posterior*

- weight decay also appears in probabilistic formulations by considering the weight vector $\mathbf{w}$ a random variable and incorporating a Gaussian prior for $\mathbf{w}$

$$
p(\mathbf{w} \mid \lambda)=\exp \left(-\frac{\lambda}{2}\|\mathbf{w}\|^{2}\right)
$$

- the posterior distribution given the dataset $X, T$ is

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p(\mathbf{w} \mid X, T) \propto p(T \mid X, \mathbf{w}) p(\mathbf{w} \mid \lambda)
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- taking negative logarithm, the error function to minimize is



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## error function and optimization

- in all three cases, we can define the error function (or cost function)

$$
E(\boldsymbol{\theta}):=\frac{1}{n} \sum_{i=1}^{n} L\left(\hat{f}\left(\mathbf{x}_{i} ; \boldsymbol{\theta}\right), s_{i}\right)+\frac{\lambda}{2}\|\mathbf{w}\|^{2}
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- there are no constraints: in all three cases, we can use (stochastic) gradient descent to minimize the error function with respect to parameters $\theta$


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- there are no constraints: in all three cases, we can use (stochastic) gradient descent to minimize the error function with respect to parameters $\boldsymbol{\theta}$


## prediction function

- in all three cases, we can use parameters $\boldsymbol{\theta}=(\mathbf{w}, b)$ and function

$$
\hat{f}(\mathbf{x} ; \mathbf{w}, b)=\mathbf{w}^{\top} \mathbf{x}+b
$$

during learning (training); this is the activation, without the nonlinearity
in all three cases, when the optimal parameters $\theta^{*}=\arg \min _{\theta} E(\theta)$ are found, use the prediction function
to classify new samples during inference (testing)

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$$
f\left(\mathbf{x} ; \mathbf{w}^{*}, b^{*}\right)=\operatorname{sgn}\left(\mathbf{w}^{* \top} \mathbf{x}+b^{*}\right)= \begin{cases}+1, & \mathbf{w}^{* \top} \mathbf{x}+b^{*} \geq 0 \\ -1, & \mathbf{w}^{* \top} \mathbf{x}+b^{*}<0\end{cases}
$$

to classify new samples during inference (testing)

## loss function

- in all cases, we can use loss function

$$
L(a, s)=\ell(s a)
$$

where $a$ is the activation and $s$ the target variable in $\{-1,1\}$ ("sign")

- the only difference is



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- the only difference is

|  | $\ell(x)$ |
| :--- | :--- |
| perceptron | $[-x]_{+}$ |
| SVM (hinge) | $[1-x]_{+}$ |
| logistic | $\ln \left(1+e^{-x}\right)$ |

## loss function

- perceptron and logistic are asymptotically equivalent
- both SVM and logistic penalize small positive inputs



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## derivatives

- the actual value of the loss is never used; all that matters is its derivative



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## derivatives

- in all cases, a sample that is correctly classified with an activation well above some margin does not contribute at all to the error function: the loss derivative is zero
- in all cases, a sample that is correctly classified with an activation well below some margin has a fixed negative contribution: the loss derivative is -1
- the same holds for logistic regression, which is unexpected if one looks at the saturating form of the sigmoid $\left(\frac{d \sigma}{d x}(x)\right.$ tends to zero for $|x| \rightarrow \infty)$
- this is because the $\log$ of cross-entropy cancels the effect of the exp of the sigmoid and is a good reason the treat these two as one function operating directly on the activation


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## question

- perceptron and hinge loss differ only by a shift; once the bias is learned, aren't they equivalent?


## example


perceptron

hinge

logistic

- \#classes $k=2$, \#samples $n=200$, mini-batch size $m=10$
- learning rate $\epsilon=10^{-3}$, weight decay coefficient $\lambda=10^{-3}$


## example


perceptron
epoch 1

hinge

logistic

- \#classes $k=2$, \#samples $n=200$, mini-batch size $m=10$
- learning rate $\epsilon=10^{-3}$, weight decay coefficient $\lambda=10^{-3}$


## example


perceptron
epoch 2

hinge

logistic

- \#classes $k=2$, \#samples $n=200$, mini-batch size $m=10$
- learning rate $\epsilon=10^{-3}$, weight decay coefficient $\lambda=10^{-3}$


## example


perceptron
epoch 3

hinge

logistic

- \#classes $k=2$, \#samples $n=200$, mini-batch size $m=10$
- learning rate $\epsilon=10^{-3}$, weight decay coefficient $\lambda=10^{-3}$


## example


perceptron
epoch 4

hinge

logistic

- \#classes $k=2$, \#samples $n=200$, mini-batch size $m=10$
- learning rate $\epsilon=10^{-3}$, weight decay coefficient $\lambda=10^{-3}$


## example


perceptron
epoch 5

hinge

logistic

- \#classes $k=2$, \#samples $n=200$, mini-batch size $m=10$
- learning rate $\epsilon=10^{-3}$, weight decay coefficient $\lambda=10^{-3}$


## example


perceptron
epoch 6

hinge

logistic

- \#classes $k=2$, \#samples $n=200$, mini-batch size $m=10$
- learning rate $\epsilon=10^{-3}$, weight decay coefficient $\lambda=10^{-3}$


## example


perceptron
epoch 7

hinge

logistic

- \#classes $k=2$, \#samples $n=200$, mini-batch size $m=10$
- learning rate $\epsilon=10^{-3}$, weight decay coefficient $\lambda=10^{-3}$


## example


perceptron
epoch 8

hinge

logistic

- \#classes $k=2$, \#samples $n=200$, mini-batch size $m=10$
- learning rate $\epsilon=10^{-3}$, weight decay coefficient $\lambda=10^{-3}$


## example


perceptron
epoch 9

hinge

logistic

- \#classes $k=2$, \#samples $n=200$, mini-batch size $m=10$
- learning rate $\epsilon=10^{-3}$, weight decay coefficient $\lambda=10^{-3}$


## multi-class classification

## multi-class logistic regression

- there are now $k$ classes $C_{1}, \ldots, C_{k}$ and, given input $\mathbf{x} \in \mathbb{R}^{d}$, one activation per class for $j=1, \ldots, k$

$$
a_{j}=\mathbf{w}_{j}^{\top} \mathbf{x}+b_{j}
$$

or, in matrix form

$$
\mathbf{a}=\left(a_{1}, \ldots, a_{k}\right)=W^{\top} \mathbf{x}+\mathbf{b}
$$

where $W=\left(\mathbf{w}_{1}, \ldots, \mathbf{w}_{k}\right)$ is a $d \times k$ weight matrix and $\mathbf{b}=\left(b_{1}, \ldots, b_{k}\right)$ a bias vector
and one output $y_{j} \in[0,1]$ per class for $j=1, \ldots, k$

$$
y_{j}=f_{j}(\mathbf{x} ; W, \mathbf{b}):=\sigma_{j}\left(W^{\top} \mathbf{x}+\mathbf{b}\right)=\sigma_{j}(\mathbf{a})
$$

or output vector $\mathbf{y} \in[0,1]^{k}$

## multi-class logistic regression

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$$

## softmax

- the softmax function generalizes the sigmoid function and yields a vector of $k$ values in $[0,1]$ by exponentiating and then normalizing

$$
\boldsymbol{\sigma}(\mathbf{a}):=\operatorname{softmax}(\mathbf{a}):=\frac{1}{\sum_{j} e^{a_{j}}}\left(e^{a_{1}}, \ldots, e^{a_{k}}\right)
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- as activation values increase, softmax tends to focus on the maximum




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## cross-entropy error

- we are given training samples $X=\left(\mathbf{x}_{1}, \ldots, \mathbf{x}_{n}\right) \in \mathbb{R}^{d \times n}$ and target variables $T=\left(\mathbf{t}_{1}, \ldots, \mathbf{t}_{n}\right) \in\{0,1\}^{k \times n}$
- this is an 1-of- $k$ or one-hot encoding scheme: $t_{j i}=\mathbb{1}\left[\mathbf{x}_{i} \in C_{j}\right]$
- there is a similar probabilistic interpretation: output $y_{j i}$ represents the posterior class probability $p\left(C_{j} \mid \mathbf{x}_{i}\right)$
again, maximizing the likelihood function yields the average cross-entropy error function

where $Y=\left(\mathbf{y}_{1}, \ldots, \mathbf{y}_{n}\right) \in[0,1]^{k \times n}$ and $\mathbf{y}_{i}=\sigma\left(\mathbf{a}_{i}\right)=\sigma\left(W^{\top} \mathbf{x}_{i}+\mathbf{b}\right)$


## cross-entropy error

- we are given training samples $X=\left(\mathbf{x}_{1}, \ldots, \mathbf{x}_{n}\right) \in \mathbb{R}^{d \times n}$ and target variables $T=\left(\mathbf{t}_{1}, \ldots, \mathbf{t}_{n}\right) \in\{0,1\}^{k \times n}$
- this is an 1-of- $k$ or one-hot encoding scheme: $t_{j i}=\mathbb{1}\left[\mathbf{x}_{i} \in C_{j}\right]$
- there is a similar probabilistic interpretation: output $y_{j i}$ represents the posterior class probability $p\left(C_{j} \mid \mathbf{x}_{i}\right)$
- again, maximizing the likelihood function yields the average cross-entropy error function

$$
E(W, \mathbf{b})=\frac{1}{n} \sum_{i=1}^{n} L\left(\mathbf{a}_{i}, \mathbf{t}_{i}\right)=-\frac{1}{n} \sum_{i=1}^{n} \sum_{j=1}^{k} t_{j i} \ln y_{j i}
$$

where $Y=\left(\mathbf{y}_{1}, \ldots, \mathbf{y}_{n}\right) \in[0,1]^{k \times n}$ and $\mathbf{y}_{i}=\boldsymbol{\sigma}\left(\mathbf{a}_{i}\right)=\boldsymbol{\sigma}\left(W^{\top} \mathbf{x}_{i}+\mathbf{b}\right)$

## cross-entropy loss

- given a single sample $\mathbf{x}$ and target variable $\mathbf{t}$, and corresponding producing activation $\mathbf{a}=W^{\top} \mathbf{x}+\mathbf{b}$, the loss function is

$$
\begin{aligned}
L(\mathbf{a}, \mathbf{t}) & =-\mathbf{t}^{\top} \ln \boldsymbol{\sigma}(\mathbf{a}) \\
& =-\mathbf{t}^{\top}\left(\mathbf{a}-\ln \left(\sum_{j=1}^{k} e^{a_{j}}\right)\right)
\end{aligned}
$$

suppose the correct label (nonzero element of t ) is $l$, i.e. $\mathrm{t}=\mathrm{e}_{l}$, where $\left\{\mathbf{e}_{j}\right\}+j=1^{k}$ is the standard basis of $\mathbb{R}^{k}$ also this term can be approximated by the maximum element of a: $L(\mathbf{a}, \mathbf{t}) \approx \max \mathbf{a}-a_{l}=\max _{j} a_{j}-a_{l}$
$\qquad$

## cross-entropy loss

- given a single sample $\mathbf{x}$ and target variable $\mathbf{t}$, and corresponding producing activation $\mathbf{a}=W^{\top} \mathbf{x}+\mathbf{b}$, the loss function is

$$
L(\mathbf{a}, \mathbf{t})=-\mathbf{t}^{\top} \ln \boldsymbol{\sigma}(\mathbf{a})
$$

$$
=-\mathbf{t}^{\top}\left(\mathbf{a}-\ln \left(\sum_{j=1}^{k} e^{a_{j}}\right)\right)
$$

- suppose the correct label (nonzero element of $\mathbf{t}$ ) is l, i.e. $\mathbf{t}=\mathbf{e}_{l}$, where $\left\{\mathbf{e}_{j}\right\}+j=1^{k}$ is the standard basis of $\mathbb{R}^{k}$
- also this term can be approximated by the maximum element of $\mathbf{a}$ :

$$
L(\mathbf{a}, \mathbf{t}) \approx \max \mathbf{a}-a_{l}=\max _{j} a_{j}-a_{l}
$$

## cross-entropy loss derivative

- remember, it's only derivatives that matter
- the derivative of the cross-entropy loss with respect to the activation is particularly simple, no approximation needed:

$$
\nabla_{\mathbf{a}} L(\mathbf{a}, \mathbf{t})=\boldsymbol{\sigma}(\mathbf{a})-\mathbf{t}=\mathbf{y}-\mathbf{t}
$$

- again, exp and log cancel, and that's a reason to keep softmax followed by cross-entropy as one function
- example (correct label $l=2$ ): correct, and increases otherwise


## cross-entropy loss derivative

- remember, it's only derivatives that matter
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$$

- again, exp and log cancel, and that's a reason to keep softmax followed by cross-entropy as one function
- example (correct label $l=2$ ):

| $\mathbf{t}$ | 0 | 1 | 0 | 0 | 0 |
| ---: | ---: | ---: | ---: | ---: | ---: |
| $\mathbf{y}$ | 0.1 | 0.6 | 0.2 | 0.0 | 0.1 |
| $\frac{\partial L}{\partial \mathbf{a}}$ | 0.1 | -0.4 | 0.2 | 0.0 | 0.1 |

## cross-entropy loss derivative

- remember, it's only derivatives that matter
- the derivative of the cross-entropy loss with respect to the activation is particularly simple, no approximation needed:

$$
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- example (correct label $l=2$ ):

| $\mathbf{t}$ | 0 | 1 | 0 | 0 | 0 |
| ---: | ---: | ---: | ---: | ---: | ---: |
| $\mathbf{y}$ | 0.1 | 0.6 | 0.2 | 0.0 | 0.1 |
| $\frac{\partial L}{\partial \mathbf{a}}$ | 0.1 | -0.4 | 0.2 | 0.0 | 0.1 |

- by increasing a class activation, the loss decreases if the class is correct, and increases otherwise


## multiclass SVM*

- following the representation of correct label $l \in\{1, \ldots, k\}$
- several extensions, e.g. Weston and Watkins

$$
L(\mathbf{a}, l):=\left[1+\max _{j \neq l} a_{j}-a_{l}\right]_{+}=\max _{j \neq l}\left[1+a_{j}-a_{l}\right]_{+}
$$

similar to the previous approximation of cross-entropy, plus margin

- Crammer and Singer

$$
L(\mathbf{a}, l):=\sum_{j \neq l}\left[1+a_{j}-a_{l}\right]_{+}
$$

penalizes all labels that have better activation than the correct one

- both interpretable with simple derivatives


## example

- we now apply logistic regression and SVM (W\&W) to classify three classes in 2d
- soft assignment: to visualize the class confidences, we apply softmax to activations in each case, even if SVM is not probabilistic
- hard assignment: now we threshold activations with sgn instead, as we do in testing
- we repeat at different epochs during training


## soft assignment

epoch 00

hinge (W\&W)

logistic

- \#classes $k=3$, \#samples $n=300$, mini-batch size $m=10$
- learning rate $\epsilon=10^{-1}$, weight decay coefficient $\lambda=10^{-3}$


## soft assignment

epoch 05

hinge (W\&W)

logistic

- \#classes $k=3$, \#samples $n=300$, mini-batch size $m=10$
- learning rate $\epsilon=10^{-1}$, weight decay coefficient $\lambda=10^{-3}$


## soft assignment

epoch 10

hinge (W\&W)

logistic

- \#classes $k=3$, \#samples $n=300$, mini-batch size $m=10$
- learning rate $\epsilon=10^{-1}$, weight decay coefficient $\lambda=10^{-3}$


## soft assignment

epoch 15

hinge (W\&W)

logistic

- \#classes $k=3$, \#samples $n=300$, mini-batch size $m=10$
- learning rate $\epsilon=10^{-1}$, weight decay coefficient $\lambda=10^{-3}$


## soft assignment

epoch 20

hinge (W\&W)

logistic

- \#classes $k=3$, \#samples $n=300$, mini-batch size $m=10$
- learning rate $\epsilon=10^{-1}$, weight decay coefficient $\lambda=10^{-3}$


## soft assignment

epoch 25

hinge (W\&W)

logistic

- \#classes $k=3$, \#samples $n=300$, mini-batch size $m=10$
- learning rate $\epsilon=10^{-1}$, weight decay coefficient $\lambda=10^{-3}$


## soft assignment

epoch 30

hinge (W\&W)

logistic

- \#classes $k=3$, \#samples $n=300$, mini-batch size $m=10$
- learning rate $\epsilon=10^{-1}$, weight decay coefficient $\lambda=10^{-3}$


## soft assignment

epoch 35

hinge (W\&W)

logistic

- \#classes $k=3$, \#samples $n=300$, mini-batch size $m=10$
- learning rate $\epsilon=10^{-1}$, weight decay coefficient $\lambda=10^{-3}$


## hard assignment

epoch 00

hinge (W\&W)

logistic

- \#classes $k=3$, \#samples $n=300$, mini-batch size $m=10$
- learning rate $\epsilon=10^{-2}$, weight decay coefficient $\lambda=10^{-3}$


## hard assignment

epoch 04

hinge (W\&W)

logistic

- \#classes $k=3$, \#samples $n=300$, mini-batch size $m=10$
- learning rate $\epsilon=10^{-2}$, weight decay coefficient $\lambda=10^{-3}$


## hard assignment

epoch 08

hinge (W\&W)

logistic

- \#classes $k=3$, \#samples $n=300$, mini-batch size $m=10$
- learning rate $\epsilon=10^{-2}$, weight decay coefficient $\lambda=10^{-3}$


## hard assignment

epoch 12

hinge (W\&W)

logistic

- \#classes $k=3$, \#samples $n=300$, mini-batch size $m=10$
- learning rate $\epsilon=10^{-2}$, weight decay coefficient $\lambda=10^{-3}$


## hard assignment

epoch 16

hinge (W\&W)

logistic

- \#classes $k=3$, \#samples $n=300$, mini-batch size $m=10$
- learning rate $\epsilon=10^{-2}$, weight decay coefficient $\lambda=10^{-3}$


## hard assignment

epoch 20

hinge (W\&W)

logistic

- \#classes $k=3$, \#samples $n=300$, mini-batch size $m=10$
- learning rate $\epsilon=10^{-2}$, weight decay coefficient $\lambda=10^{-3}$


## hard assignment

epoch 24

hinge (W\&W)

logistic

- \#classes $k=3$, \#samples $n=300$, mini-batch size $m=10$
- learning rate $\epsilon=10^{-2}$, weight decay coefficient $\lambda=10^{-3}$


## hard assignment

epoch 28

hinge (W\&W)

logistic

- \#classes $k=3$, \#samples $n=300$, mini-batch size $m=10$
- learning rate $\epsilon=10^{-2}$, weight decay coefficient $\lambda=10^{-3}$

MNIST digits dataset

$$
\begin{array}{llllllllll}
0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 \\
0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 \\
0 & 1 & 2 & 3 & 4 & 5 & 6 & 9 & 8 & 9 \\
0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 \\
0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 \\
0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 \\
0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9
\end{array}
$$

- 10 classes, 60 k training images, 10 k test images, $28 \times 28$ images


## from images to vectors

- all classifiers considered so far work with vectors
- we have seen how to extract a descriptor-a vector-from an image
- however, the point now is how to learn to extract a descriptor
- so we start from raw pixels: a gray-scale input image is just a $28 \times 28$ matrix, and we vectorize it into $784 \times 1$
linear classifier on raw pixels

$28 \times 28$

$784 \times 1$

linear classifier on raw pixels

- input - weights - bias - softmax - parameters to be learned
linear classifier on raw pixels

- input - weights - bias - softmax - parameters to be learned
linear classifier on raw pixels

- input - weights - bias - softmax - parameters to be learned


## linear classifier on raw pixels



- input - weights - bias - softmax - parameters to be learned


## linear classifier on raw pixels



- input - weights - bias - softmax - parameters to be learned


## what is being learned?

- the columns of $W$ are multiplied with $\mathbf{x}$; they live in the same space
- we can reshape each one back from $784 \times 1$ to $28 \times 28$ : it should look like a digit


## linear classifier on MNIST: patterns



0


1

- \#classes $k=10$, \#samples $n=60000$, mini-batch size $m=6000$
- learning rate $\epsilon=10^{-1}$, weight decay coefficient $\lambda=10^{-4}$
- test error $7.67 \%$


## linear classifier on MNIST: patterns



2


3

- \#classes $k=10$, \#samples $n=60000$, mini-batch size $m=6000$
- learning rate $\epsilon=10^{-1}$, weight decay coefficient $\lambda=10^{-4}$
- test error $7.67 \%$


## linear classifier on MNIST: patterns



4


## 5

- \#classes $k=10$, \#samples $n=60000$, mini-batch size $m=6000$
- learning rate $\epsilon=10^{-1}$, weight decay coefficient $\lambda=10^{-4}$
- test error $7.67 \%$


## linear classifier on MNIST: patterns



6


7

- \#classes $k=10$, \#samples $n=60000$, mini-batch size $m=6000$
- learning rate $\epsilon=10^{-1}$, weight decay coefficient $\lambda=10^{-4}$
- test error $7.67 \%$


## linear classifier on MNIST: patterns



8


9

- \#classes $k=10$, \#samples $n=60000$, mini-batch size $m=6000$
- learning rate $\epsilon=10^{-1}$, weight decay coefficient $\lambda=10^{-4}$
- test error $7.67 \%$
regression*
$4 \square>4$ 可 $4 \equiv>4 \equiv \Rightarrow$ 三
line fitting*

- linear model with parameters $\mathbf{w}=(a, b)$

$$
y=a x+b=(a, b)^{\top}(x, 1)=\mathbf{w}^{\top} \phi(x)
$$

- least squares error given samples $\left(x_{1}, \ldots, x_{n}\right)$, targets $\mathbf{t}=\left(t_{1}, \ldots, t_{n}\right)$

$$
E(\mathbf{w})=\sum_{i=1}^{n}\left(\mathbf{w}^{\top} \phi\left(x_{i}\right)-t_{i}\right)^{2}
$$

line fitting*


- linear model with parameters $\mathbf{w}=(a, b)$

$$
y=a x+b=(a, b)^{\top}(x, 1)=\mathbf{w}^{\top} \phi(x)
$$

- least squares solution, where $\Phi=\left(\phi\left(x_{1}\right) ; \ldots ; \phi\left(x_{n}\right)\right) \in \mathbb{R}^{n \times 2}$

$$
\mathbf{w}^{*}=\left(\Phi^{\top} \Phi\right)^{-1} \Phi^{\top} \mathbf{t}
$$

## polynomial curve fitting*



- linear model with parameters $\mathbf{w} \in \mathbb{R}^{4}$

$$
y=\mathbf{w}^{\top} \phi(x)=\mathbf{w}^{\top}\left(1, x, x^{2}, x^{3}\right)
$$

- least squares solution, where $\Phi=\left(\phi\left(x_{1}\right) ; \ldots ; \phi\left(x_{n}\right)\right) \in \mathbb{R}^{n \times 4}$

$$
\mathbf{w}^{*}=\left(\Phi^{\top} \Phi\right)^{-1} \Phi^{\top} \mathbf{t}
$$

## overfitting*



- linear model with parameters $\mathbf{w} \in \mathbb{R}^{11}$

$$
y=\mathbf{w}^{\top} \phi(x)=\mathbf{w}^{\top}\left(1, x, x^{2}, \ldots, x^{10}\right)
$$

- least squares solution, where $\Phi=\left(\phi\left(x_{1}\right) ; \ldots ; \phi\left(x_{n}\right)\right) \in \mathbb{R}^{n \times 11}$

$$
\mathbf{w}^{*}=\left(\Phi^{\top} \Phi\right)^{-1} \Phi^{\top} \mathbf{t}
$$

## more data*



- linear model with parameters $\mathbf{w} \in \mathbb{R}^{11}$

$$
y=\mathbf{w}^{\top} \phi(x)=\mathbf{w}^{\top}\left(1, x, x^{2}, \ldots, x^{10}\right)
$$

- least squares solution, where $\Phi=\left(\phi\left(x_{1}\right) ; \ldots ; \phi\left(x_{n}\right)\right) \in \mathbb{R}^{n \times 11}$

$$
\mathbf{w}^{*}=\left(\Phi^{\top} \Phi\right)^{-1} \Phi^{\top} \mathbf{t}
$$

## regularization*



- linear model with parameters $\mathbf{w} \in \mathbb{R}^{11}$

$$
y=\mathbf{w}^{\top} \phi(x)=\mathbf{w}^{\top}\left(1, x, x^{2}, \ldots, x^{10}\right)
$$

- regularized least squares error with parameter $\lambda$

$$
E(\mathbf{w})=\sum_{i=1}^{n}\left(\mathbf{w}^{\top} \phi\left(x_{i}\right)-t_{i}\right)^{2}+\frac{\lambda}{2}\|\mathbf{w}\|^{2}
$$

## regularization*



- linear model with parameters $\mathbf{w} \in \mathbb{R}^{11}$

$$
y=\mathbf{w}^{\top} \phi(x)=\mathbf{w}^{\top}\left(1, x, x^{2}, \ldots, x^{10}\right)
$$

- regularized least squares solution with parameter $\lambda=10^{-3}$

$$
\mathbf{w}^{*}=\left(\lambda I+\Phi^{\top} \Phi\right)^{-1} \Phi^{\top} \mathbf{t}
$$

## severe regularization*



- linear model with parameters $\mathbf{w} \in \mathbb{R}^{11}$

$$
y=\mathbf{w}^{\top} \phi(x)=\mathbf{w}^{\top}\left(1, x, x^{2}, \ldots, x^{10}\right)
$$

- regularized least squares solution with parameter $\lambda=1$

$$
\mathbf{w}^{*}=\left(\lambda I+\Phi^{\top} \Phi\right)^{-1} \Phi^{\top} \mathbf{t}
$$

## generalization error*



- linear model with parameters $\mathbf{w} \in \mathbb{R}^{11}$

$$
y=\mathbf{w}^{\top} \phi(x)=\mathbf{w}^{\top}\left(1, x, x^{2}, \ldots, x^{10}\right)
$$

- regularized least squares solution with parameter $\lambda \in\left[10^{-8}, 10^{0}\right]$

$$
\mathbf{w}^{*}=\left(\lambda I+\Phi^{\top} \Phi\right)^{-1} \Phi^{\top} \mathbf{t}
$$

## setting hyperparameters

- optimize both parameters and hyperparameters on the training set
$\square$
- train parameters on training set, hyperparameters on test set


## train

$\square$

- train parameters on training set, hyperparameters on validation set
$\square$


## setting hyperparameters

- optimize both parameters and hyperparameters on the training set: could work perfectly on training set, no idea how it works on test set train
- train parameters on training set, hyperparameters on test set
- train parameters on training set, hyperparameters on validation set
$\square$
$\square$



## setting hyperparameters

- optimize both parameters and hyperparameters on the training set: could work perfectly on training set, no idea how it works on test set train
- train parameters on training set, hyperparameters on test set
$\square$
$\square$
train parameters on training set, hyperparameters on validation set
$\square$
$\square$



## setting hyperparameters

- optimize both parameters and hyperparameters on the training set: could work perfectly on training set, no idea how it works on test set train
- train parameters on training set, hyperparameters on test set: no idea how it works no new data; the test set represents new data and should never be touched but for evaluation at the very end
train
test
train parameters on training set, hyperparameters on validation set
$\square$
$\square$



## setting hyperparameters

- optimize both parameters and hyperparameters on the training set: could work perfectly on training set, no idea how it works on test set train
- train parameters on training set, hyperparameters on test set: no idea how it works no new data; the test set represents new data and should never be touched but for evaluation at the very end
train
- train parameters on training set, hyperparameters on validation set
$\square$



## setting hyperparameters

- optimize both parameters and hyperparameters on the training set: could work perfectly on training set, no idea how it works on test set train
- train parameters on training set, hyperparameters on test set: no idea how it works no new data; the test set represents new data and should never be touched but for evaluation at the very end

| train |
| :---: |
| test |

- train parameters on training set, hyperparameters on validation set: great, validation data are new so we test our model's generalization; test data are also new and are only used for evaluation

```
train
```



## $k$-fold cross-validation*

- split data into $k$ groups; treat $k-1$ as training and 1 as validation, measure on test set; repeat over all splits and average the results

better use only one split; even better, each dataset has an official validation set so results are comparable


## $k$-fold cross-validation*

- split data into $k$ groups; treat $k-1$ as training and 1 as validation, measure on test set; repeat over all splits and average the results | val |  | run 1 |
| :--- | :--- | :--- |


better use only one split; even better,
each dataset has an official validation set so results are comparable

## $k$-fold cross-validation*

- split data into $k$ groups; treat $k-1$ as training and 1 as validation, measure on test set; repeat over all splits and average the results

| val |  |
| :--- | :--- | test



## $k$-fold cross-validation*

- split data into $k$ groups; treat $k-1$ as training and 1 as validation, measure on test set; repeat over all splits and average the results

| val |  |
| :--- | :--- | test


|  | val |  |
| :--- | :--- | :--- | test


|  | val |  |
| :--- | :--- | :--- |

test

each dataset has an official validation set so results are comparable

## $k$-fold cross-validation*

- split data into $k$ groups; treat $k-1$ as training and 1 as validation, measure on test set; repeat over all splits and average the results

| val |  |
| :--- | :--- | test


test

## $k$-fold cross-validation*

- split data into $k$ groups; treat $k-1$ as training and 1 as validation, measure on test set; repeat over all splits and average the results

| val |  |
| :--- | :--- |

$\square$

|  | val |  |
| :--- | :--- | :--- |
|  | run 2 |  |



|  | val |  |
| :--- | :--- | :--- |

test
$\square$ test

- too expensive for large datasets: better use only one split; even better, each dataset has an official validation set so results are comparable


## "basis" functions

- the most interesting idea discussed here is that the model becomes nonlinear in the raw input by expressing the unknown function as a linear combination (with unknown weights) of a number of fixed nonlinear "basis" functions
- we can re-use this idea in classification because classification is really regression followed by thresholding (or comparison)


## "basis" functions

- the most interesting idea discussed here is that the model becomes nonlinear in the raw input by expressing the unknown function as a linear combination (with unknown weights) of a number of fixed nonlinear "basis" functions
- we can re-use this idea in classification because classification is really regression followed by thresholding (or comparison)


## basis functions






## basis function derivatives






## choosing basis functions

- we want basis functions to cover the entire space so that any arbitrary input can be expressed as a linear of combination of such functions
- the Gaussian is localized, the others have larger support
- polynomials and their derivatives can get extremely large; the range of all the others can be easily controlled
- the derivatives of the Gaussian and sigmoid are localized; the derivative of softplus is nonzero over half of the space


## multiple layers

## linear separability



- two point sets $X_{1}, X_{2} \subset \mathbb{R}^{d}$ are linearly separable iff there is $\mathbf{w}, b$ such that $\mathbf{w}^{\top} x_{1}<b<\mathbf{w}^{\top} x_{2}$ for $\mathbf{x}_{1} \in X_{1}, \mathbf{x}_{2} \in X_{2}$
- or, they can be separated by a perceptron


## non-linearly separable classes



0

## linear classifier

epoch 00


- \#classes $k=3$, \#samples $n=300$, mini-batch size $m=100$
- learning rate $\epsilon=10^{0}$, weight decay coefficient $\lambda=10^{-3}$


## linear classifier

epoch 05


- \#classes $k=3$, \#samples $n=300$, mini-batch size $m=100$
- learning rate $\epsilon=10^{0}$, weight decay coefficient $\lambda=10^{-3}$


## linear classifier

epoch 10


- \#classes $k=3$, \#samples $n=300$, mini-batch size $m=100$
- learning rate $\epsilon=10^{0}$, weight decay coefficient $\lambda=10^{-3}$


## linear classifier

epoch 15


- \#classes $k=3$, \#samples $n=300$, mini-batch size $m=100$
- learning rate $\epsilon=10^{0}$, weight decay coefficient $\lambda=10^{-3}$


## linear classifier

epoch 20


- \#classes $k=3$, \#samples $n=300$, mini-batch size $m=100$
- learning rate $\epsilon=10^{0}$, weight decay coefficient $\lambda=10^{-3}$


## linear classifier

epoch 25


- \#classes $k=3$, \#samples $n=300$, mini-batch size $m=100$
- learning rate $\epsilon=10^{0}$, weight decay coefficient $\lambda=10^{-3}$


## linear classifier

epoch 30


- \#classes $k=3$, \#samples $n=300$, mini-batch size $m=100$
- learning rate $\epsilon=10^{0}$, weight decay coefficient $\lambda=10^{-3}$


## linear classifier

epoch 35


- \#classes $k=3$, \#samples $n=300$, mini-batch size $m=100$
- learning rate $\epsilon=10^{0}$, weight decay coefficient $\lambda=10^{-3}$


## linear classifier

epoch 40


- \#classes $k=3$, \#samples $n=300$, mini-batch size $m=100$
- learning rate $\epsilon=10^{0}$, weight decay coefficient $\lambda=10^{-3}$


## linear classifier

epoch 45


- \#classes $k=3$, \#samples $n=300$, mini-batch size $m=100$
- learning rate $\epsilon=10^{0}$, weight decay coefficient $\lambda=10^{-3}$


## nonlinear?



○

- so how do we make our classifier nonlinear?


## nonlinear?



- define a $10 \times 10$ grid over the entire space


## nonlinear?



- and a (Gaussian?) basis function centered on every cell


## nonlinear?



- then, a linear classifier can separate the 3 classes in 100 dimensions!


## the curse of dimensionality



- but, starting from 3 dimensions, we would need 1000 basis functions; remember, a $320 \times 200$ image is a vector in $\mathbb{R}^{64,000}$


## basis functions

- we need a small set of basis functions to cover the entire space, or at least the regions where our data live
- we did use fixed basis functions before: the Gabor filters discretized the 2 d space of scales and orientations in uniform bins and their responses were used as vectors
- but right in the next layer, the dimensions increase and we cannot afford to have fixed basis functions everywhere: we have to learn from the data, as we did with the codebooks
- codebooks were trained by clustering the features of the observed data, in an unsupervised fashion; but, now, we have the opportunity to learn them jointly with the classifier, in a supervised fashion so, each basis function will have itself some parameters to learn, but what form should the function have?


## basis functions

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- so, each basis function will have itself some parameters to learn, but what form should the function have?


## two-layer network

- we describe each sample with a feature vector obtained by a nonlinear function
- we model this function after a (binary) logistic regression unit: much like this unit can act as a classifier, it might also "detect" features that can be useful in the final classification
- layer $1 \rightarrow$ "features"
where $h$ is a nonlinear activation function
- layer $2 \rightarrow$ class probabilities

- $\boldsymbol{\theta}:=\left(W_{1}, \mathbf{b}_{1}, W_{2}, \mathbf{b}_{2}\right)$ is the set of parameters to learn


## two-layer network

- we describe each sample with a feature vector obtained by a nonlinear function
- we model this function after a (binary) logistic regression unit: much like this unit can act as a classifier, it might also "detect" features that can be useful in the final classification
- layer $1 \rightarrow$ "features"

$$
\mathbf{a}_{1}=W_{1}^{\top} \mathbf{x}+\mathbf{b}_{1}, \quad \mathbf{z}=h\left(\mathbf{a}_{1}\right)=h\left(W_{1}^{\top} \mathbf{x}+\mathbf{b}_{1}\right)
$$

where $h$ is a nonlinear activation function

- layer $2 \rightarrow$ class probabilities

$$
\mathbf{a}_{2}=W_{2}^{\top} \mathbf{z}+\mathbf{b}_{2}, \quad \mathbf{y}=\boldsymbol{\sigma}\left(\mathbf{a}_{2}\right)=\boldsymbol{\sigma}\left(W_{2}^{\top} \mathbf{z}+\mathbf{b}_{2}\right)
$$

$\boldsymbol{\theta}:=\left(W_{1}, \mathbf{b}_{1}, W_{2}, \mathbf{b}_{2}\right)$ is the set of parameters to learn

## two-layer network

- we describe each sample with a feature vector obtained by a nonlinear function
- we model this function after a (binary) logistic regression unit: much like this unit can act as a classifier, it might also "detect" features that can be useful in the final classification
- layer $1 \rightarrow$ "features"

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\mathbf{a}_{1}=W_{1}^{\top} \mathbf{x}+\mathbf{b}_{1}, \quad \mathbf{z}=h\left(\mathbf{a}_{1}\right)=h\left(W_{1}^{\top} \mathbf{x}+\mathbf{b}_{1}\right)
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where $h$ is a nonlinear activation function

- layer $2 \rightarrow$ class probabilities

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## activation function $h$

- this should be nonlinear, otherwise the whole network will be linear and we don't gain much by the hierarchy (but: linear layers can be useful sometimes)
- it shouldn't have any more parameters, at least for now: all the parameters in a layer are $W, \mathbf{b}$
- it is a vector-to-vector function and there are still endless choices of nonlinear functions
- so we make the simplest choice for now: an element-wise function
- from the functions we saw previously, we leave polynomials and Gaussians out, and bring a couple more


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## activation functions



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

sigmoid

$\tanh (x)=\frac{e^{x}-e^{-x}}{e^{x}+e^{-x}}=2 \sigma(x)-1$
hyperbolic tangent

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hyperbolic tangent


$$
\operatorname{relu}(x)=[x]_{+}=\max (0, x)
$$

rectified linear unit (ReLU)


$$
\begin{gathered}
\zeta(x)=\log \left(1+e^{x}\right) \\
\text { softplus }
\end{gathered}
$$

## activation functions

- tanh and sigmoid model exactly what a classifier makes (a decision), but they are smooth unlike sgn whose derivative is zero everywhere: indeed, they have been standard choices for decades.
relu and its "soft" version softplus are like which functions we have seen?


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## back to loss functions



- $\operatorname{relu}(x)=[x]_{+}$and $\zeta(x)=\log \left(1+e^{x}\right)$ are the flipped versions of the perceptron and logistic loss functions, respectively
- also shown is the 0-1 misclassification loss, which is what we actually evaluate during testing
- because it's difficult: its derivative is zero everywhere


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## surrogate loss functions

- all three loss functions we have seen are surrogate (proxy) for the 0-1 loss: their derivative is constant for $x \rightarrow-\infty$
we could have used sigmoid at least, which is the smooth version of the 0-1 loss, but we didn't: its derivative tends to zero for $x \rightarrow-\infty$ so if just one sigmoid is harder than relu, softplus etc. in a linear classifier,


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- so if just one sigmoid is harder than relu, softplus etc. in a linear classifier, why use 100 of those in the hidden units of a two-layer network?


## two-layer classifier


linear
epoch 000

two-layer

- \#classes $k=3$, \#samples $n=300$, mini-batch size $m=100$
- learning rate $\epsilon=10^{0}$, weight decay coefficient $\lambda=10^{-3}$


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MNIST digits dataset

$$
\begin{array}{llllllllll}
0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 \\
0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 \\
0 & 1 & 2 & 3 & 4 & 5 & 6 & 9 & 8 & 9 \\
0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 \\
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0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 \\
0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9
\end{array}
$$

- 10 classes, 60 k training images, 10 k test images, $28 \times 28$ images


## two-layer classifier on raw pixels


$28 \times 28$

$84 \times 1$

$100 \times 1$

$10 \times 1$

$100 \times 10$

$10 \times 1$

$10 \times 1 \quad 10 \times 1$

- input - layer 1 weights and bias - relu activation function - layer 2 weights and bias - softmax
- parameter learning using cross-entropy on $\mathbf{y}$ (or rather, directly on $\mathbf{a}_{2}$ )


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## what is being learned?

- the columns of $W_{1}$ are multiplied with $\mathbf{x}$; they live in the same space, as in the linear classifier
- we can reshape each one back from $784 \times 1$ to $28 \times 28$ : but now it shouldn't look like a digit; rather, like a pattern that might help in recognizing digits
- these patterns are shared: once the activations are computed, they can be used in the next layer to score any of the digits
- the columns of $W_{2}$ are in an 100-dimensional space that we can't make much sense of now; but we'll revisit this later


## MNIST: two-layer classifier

layer 1 weights 00-09


- \#classes $k=10$, \#samples $n=60000$, mini-batch size $m=6000$
- learning rate $\epsilon=10^{-1}$, weight decay coefficient $\lambda=10^{-4}$
- hidden layer width 100 ; test error $2.54 \%$


## MNIST: two-layer classifier

layer 1 weights 10-19


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## MNIST: two-layer classifier

layer 1 weights 30-39


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## MNIST: two-layer classifier

layer 1 weights 40-49


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## MNIST: two-layer classifier

layer 1 weights 50-59


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## MNIST: two-layer classifier

layer 1 weights 60-69


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## MNIST: two-layer classifier

layer 1 weights 70-79


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## MNIST: two-layer classifier

layer 1 weights 80-89


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## summary

- only care about learning features: so, not interested e.g. in nearest neighbor search or dual SVM formulation
- three different linear classifiers, perceptron, SVM and logistic regression, only differ slightly in their loss function, which is similar to relu in all cases
- stochastic gradient descent optimization
- multi-class classification, softmax and MNIST
- linear regression*, overfitting*, validation*, hyperparameter optimization, basis functions
- learning basis functions, two-layer networks, activation functions, connection to classifier loss functions
- why relu makes sense

