

Single-Layer Perceptron (SLP)	Lecture 02	Single-I	ayer Perceptron (SLP)	<u> </u>	Lecture 02	
There exist numerous variants of Perceptron Learning Me	ethods.	as yet:	Online Learning			
Theorem: (Duda & Hart 1973)			\rightarrow Update of weights afte	r each training patte	rn (if necessary)	
If rule for correcting weights is $w_{t+1} = w_t + \gamma_t x$ (if $w_t^{\iota} x < $	< 0)					
1. $\forall t \ge 0 : \gamma_t \ge 0$		now:	Batch Learning			
2. $\sum_{t=0}^{\infty} \gamma_t = \infty$			→ Update of weights only	after test of all train	ning patterns	
			\rightarrow Update rule:			
3. $\lim_{m \to \infty} \frac{\sum_{t=0}^{m} \gamma_t^2}{\left(\sum_{t=0}^{m} \gamma_t\right)^2} = 0$			$W_{t+1} = W_t + \gamma \sum X$	(γ > 0)		
$(\sum_{m \to \infty}^{m \to \infty} \left(\sum_{m \to t}^{m} \gamma_t \right)^2$			$w_{t+1} = w_t + \frac{1}{7} \sum_{k=1}^{7} x_k$ $w_t^* x < 0$ $x \in B$	(7 - 0)		
$(\iota=0)$			$x\inB$			
then $w_t \rightarrow w^*$ for $t \rightarrow \infty$ with $\forall x'w^* > 0$.	•		vague assessment in liter	ature:		
e.g.: $\gamma_t = \gamma > 0$ or $\gamma_t = \gamma / (t+1)$ for $\gamma > 0$			advantage : "usual	ly faster"		
			disadvantage : "need	s more memory" 🔸		
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Single-Layer Perceptron (SLP)	Lecture 02	Single-L	ayer Perceptron (SLP)		Lecture 02	
find weights by means of optimization		Gradier	nt method	Cradiant nair	ata in direction of	-
Let $F(w) = \{ x \in B : w'x < 0 \}$ be the set of patterns incorre	ectly classified by weight w.	W _{t+1} = W	$v_{t} - \gamma \nabla f(w_{t})$		nts in direction of ent of function $f(\cdot)$	
						_
Objective function: $f(w) = -\sum w^{t}x \rightarrow min!$		Gradien	t $\nabla f(w) = \left(\frac{\partial f(w)}{\partial w_1}, \frac{\partial f(w)}{\partial w_1}\right)$	$f(w) = \frac{\partial f(w)}{\partial f(w)}$		
$x\inF(w)$		Oradien	$ (w_1)^{-1} (w_1)^{-1} (\partial w_1)^{-1} (\partial w_1$	$\partial w_2 \cdots, \partial w_n $	ouun	on: siofw _i
Optimum: $f(w) = 0$ iff $F(w)$ is empty					<u>here</u> d	lenote
		$\partial f(w)$	$\partial \sum ($	$\partial \sum_{n} \sum_{n}^{n}$		onents of w; they are
		∂w_i	$= -\frac{\partial}{\partial w_i} \sum_{x \in F(w)} w'x =$	$-\frac{1}{\partial w_i}\sum_{x\in F(w)}\sum_{j=1}^{k}$	$w_j \cdot x_j$ not th counter	e iteration ers!
Possible approach: gradient method						
	converges to a <u>local</u> minimum (dep. on w_0)		$= -\sum_{x \in F(w)} \frac{\partial}{\partial w_i} \left(\sum_{j=1}^n w_j \right)$	$w_j \cdot x_j = - \sum_{j=1}^{n}$	$\sum_{i=1}^{n} x_i$	
			$x \in F(w) \underbrace{ \cdots }_{j=1}^{m} \bigcup_{j=1}^{m}$	$$ $x \in F($	(w)	
•			x_i			
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Single-Layer Perceptron (SLP)	Lecture 02	Single-Layer Perceptron (SLP)	Lecture 02		
Single-Layer Perceptron (SLP) Lecture 02 Gradient method thus: gradient $\nabla f(w) = \left(\frac{\partial f(w)}{\partial w_1}, \frac{\partial f(w)}{\partial w_2}, \dots, \frac{\partial f(w)}{\partial w_n}\right)'$ $= \left(\sum_{x \in F(w)} x_1, -\sum_{x \in F(w)} x_2, \dots, -\sum_{x \in F(w)} x_n\right)'$ $= -\sum_{x \in F(w)} x_x$		Single-Layer Perceptron (SLP)Lecture 02How difficult is it(a) to find a separating hyperplane, provided it exists?(b) to decide, that there is no separating hyperplane?Let B = P \cup { -x : x \in N } (only positive examples), $w_i \in \mathbb{R}$, $\theta \in \mathbb{R}$, $ B = m$ For every example $x_i \in B$ should hold: $x_{i1} w_1 + x_{i2} w_2 + + x_{in} w_n \ge \theta$ \rightarrow trivial solution $w_i = \theta = 0$ to be excluded!Therefore additionally: $\eta \in \mathbb{R}$ $x_{i1} w_1 + x_{i2} w_2 + + x_{in} w_n - \theta - \eta \ge 0$			
$\Rightarrow w_{t+1} = w_t + \gamma \sum_{x \in F(w_t)} x$ technische universität	gradient method ⇔ batch learning G. Rudolph: Computational Intelligence • Winter Term 2012/13 9	Idea: η maximize \rightarrow if $\eta^* > 0$, then solution found technische universität G. Rud	lolph: Computational Intelligence • Winter Term 2012/13 10		
Single-Layer Perceptron (SLP)	Lecture 02	Multi-Layer Perceptron (MLP)	Lecture 02		
$ \underbrace{Matrix \text{ notation:}}_{A = \begin{pmatrix} x_1' & -1 & -1 \\ x_2' & -1 & -1 \\ \vdots & \vdots & \vdots \\ x_1' & z_1' & z_2' \end{pmatrix}}_{A = \begin{pmatrix} w \\ \theta \\ \eta \end{pmatrix} $		 What can be achieved by adding a layer? Single-layer perceptron (SLP) ⇒ Hyperplane separates space in two subspace 	es N		
$(x_m -1 -1)$ Linear Programming Problem: $f(z_1, z_2,, z_n, z_{n+1}, z_{n+2}) = z_{n+2} \rightarrow max!$	calculated by e.g. Kamarkar- algorithm in polynomial time	 Two-layer perceptron ⇒ arbitrary convex sets can be separated Three-layer perceptron ⇒ arbitrary sets can be separated (depends on 	connected by AND gate in 2nd layer		
s.t. Az≥0					

s.t. Az ≥ 0

If $z_{n+2} = \eta > 0$, then weights and threshold are given by z.

Otherwise separating hyperplane does not exist!

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several convex sets representable by 2nd layer,

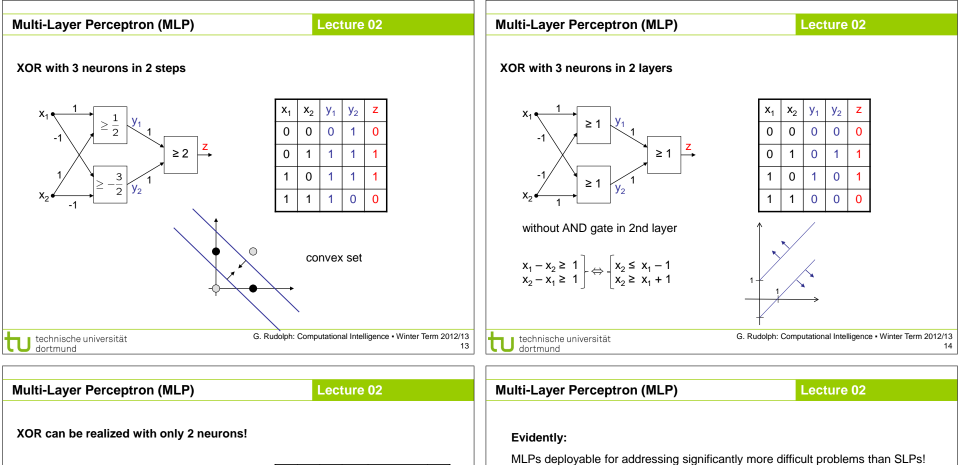
these sets can be combined in 3rd layer

 \Rightarrow more than 3 layers not necessary!

convex sets of 2nd layer

connected by

OR gate in 3rd layer



x_1 1 z_2 y z_2 z_1 z_1 z_2 x_2

x ₁	x ₂	У	-2y	x ₁ -2y+x ₂	z
0	0	0	0	0	0
0	1	0	0	1	1
1	0	0	0	1	1
1	1	1	-2	0	0

BUT: this is not a layered network (no MLP) !

Is there an efficient learning algorithm for MLPs?

But:

History:

Unavailability of efficient learning algorithm for MLPs was a brake shoe ...

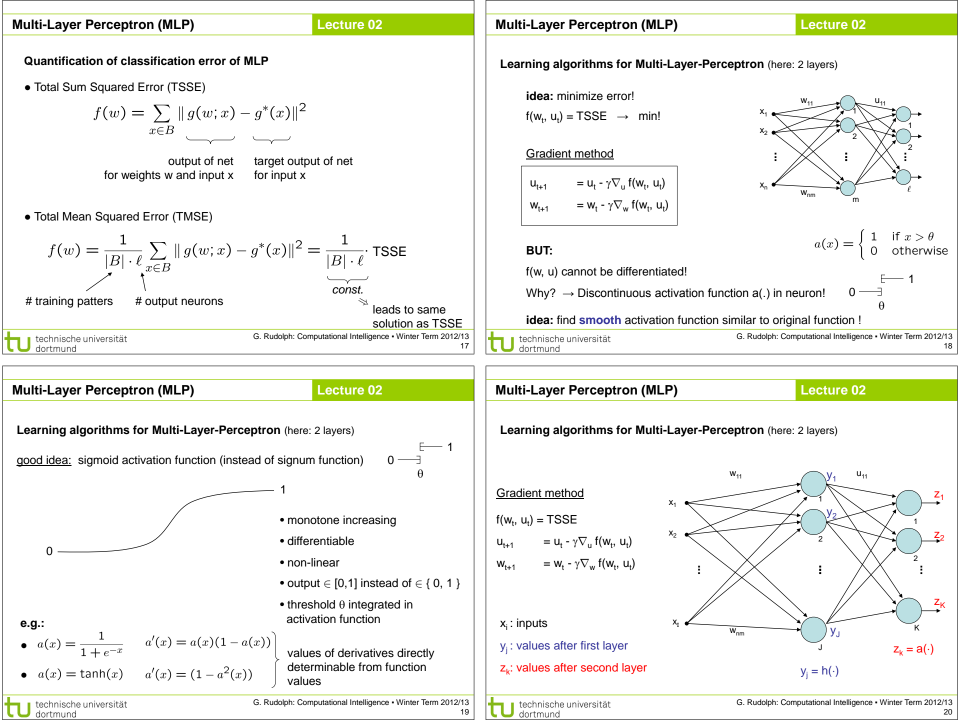
... until Rumelhart, Hinton and Williams (1986): Backpropagation

Actually proposed by Werbos (1974)

... but unknown to ANN researchers (was PhD thesis)

How can we adjust all these weights and thresholds?





Multi-Layer Perceptron (MLP)Lecture 02
$$y_j = h\left(\sum_{k=1}^{J} w_{ij} \cdot x_i\right) = h(w_j'x)$$
output of neuron j
after 1st layer $z_k = a\left(\sum_{j=1}^{J} u_{jk} \cdot y_j\right) = a(u_k'y)$ output of neuron k
after 2nd layer $= a\left(\sum_{j=1}^{J} u_{jk} \cdot h\left(\sum_{i=1}^{J} w_{ij} \cdot x_i\right)\right)$ output of neuron k
after 2nd layer $= a\left(\sum_{j=1}^{J} u_{jk} \cdot h\left(\sum_{i=1}^{J} w_{ij} \cdot x_i\right)\right)$ output of neuron k
after 2nd layer $= a\left(\sum_{j=1}^{J} u_{jk} \cdot h\left(\sum_{i=1}^{J} w_{ij} \cdot x_i\right)\right)$ output of neuron k
after 2nd layer $= a\left(\sum_{j=1}^{J} u_{jk} \cdot h\left(\sum_{i=1}^{J} w_{ij} \cdot x_i\right)\right)$ v_{ij} error of input x $f(w, u; x, z^*) = \sum_{k=1}^{K} \left[a\left(\sum_{i=1}^{J} u_{ijk} \cdot h\left(\sum_{i=1}^{J} w_{ij} \cdot x_i\right)\right) - z_k^*(x)\right]^2$ $= a\left(\sum_{i=1}^{J} u_{ijk} \cdot h\left(\sum_{i=1}^{J} w_{ij} \cdot x_i\right)\right)$ v_{ij} $= a\left(\sum_{i=1}^{J} u_{ijk} \cdot x_i\right)$ v_{ij} $= a\left(\sum_{i=1}^{J} u_{ijk} \cdot x_i\right)^2$ v_{ij} $= b\left(\sum_{i=1}^{J} v_{ijk} \cdot x_i\right)^2$ <

Multi-Layer Perceptron (MLP)	Lecture 02	Multi-Layer Perceptron (MLP)	Lecture 02
$f(w, u; x, z^*) = \sum_{k=1}^{K} [a(u'_k y) - z^*_k]^2$		partial derivative w.r.t. \mathbf{w}_{ij} : $\frac{\partial f(w, u; x, z^*)}{\partial w_{ij}} = 2 \sum_{k=1}^{K} [a(u'_k y) - z^*_k] \cdot a'_k$ $z_k z_k z_$	$(u_k'y)\cdot u_{jk}\cdot h'(w_j'x)\cdot x_i$
partial derivative w.r.t. u _{jk} :		w_{ij} $k=1$ z_k z_k (1)	$(1-z_k) y_j (1-y_j)$
$\frac{\partial f(w, u; x, z^*)}{\partial u_{jk}} = 2 \left[a(u'_k y) - z^*_k \right] \cdot a'(u'_k y) \cdot y_j$		$= 2 \cdot \sum_{k=1}^{K} [z_k - z_k^*] \cdot z_k \cdot (1)$	$(-z_k) \cdot u_{jk} \cdot y_j (1-y_j) \cdot x_i$
$= 2 [a(u'_k y) - z^*_k] \cdot a(u'_k y) \cdot (1 -$	$-a(u_k'y))\cdot y_j$	factors (
$=\underbrace{2\left[z_k-z_k^*\right]\cdot z_k\cdot (1-z_k)\cdot y_j}_{}$		$= x_i \cdot y_j \cdot (1 - y_j) \cdot \sum_{k=1}^{K} 2 \cdot \sum_$	$\underbrace{[z_k - z_k^*] \cdot z_k \cdot (1 - z_k) \cdot u_{jk}}_{\gamma}$
"error signal" δ_k		error sign	al δ_k from previous layer
C. Budabb Com	putational Intelligence • Winter Term 2012/13		al δ_j from "current" layer udolph: Computational Intelligence • Winter Term 2012/13
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Multi-Layer Perceptron (MLP)	Lecture 02	Multi-Layer Perceptron (MLP)	Lecture 02
Generalization (> 2 layers)	i∈S→	error signal of neuron in inner layer determined	by
Let neural network have L layers S_1 , S_2 , S_L . Let neurons of all layers be numbered from 1 to N.	neuron j is in m-th layer	 error signals of all neurons of subsequent lay weights of associated connections. 	er and
All weights w _{ij} are gathered in weights matrix W.			
Let o _j be output of neuron j.		 First determine error signals of output neuron 	s
error signal:		use these error signals to calculate the error signals to	
$o_j \cdot (1 - o_j) \cdot (o_j - z_j^*) \text{if } j \in S_L$	(output neuron)	 use these error signals to calculate the error signals 	
$\delta_j = \begin{cases} o_j \cdot (1 - o_j) \cdot (o_j - z_j^*) & \text{if } j \in S_L \\ o_j \cdot (1 - o_j) \cdot \sum_{k \in S_{m+1}} \delta_k \cdot w_{jk} & \text{if } j \in S_n \end{cases}$	$_n$ and $m < L$	• and so forth until reaching the first inner layer	
correction:		1	
(t+1) (t) (t) in case of online	learning: each test pattern presented	thus, error is propagated backwards from output \Rightarrow backpropagation (of error)	it layer to first inner
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Multi-Layer Perceptron (MLP)

Lecture 02

- \Rightarrow other optimization algorithms deployable!
- in addition to **backpropagation** (gradient descent) also:
- Backpropagation with Momentum take into account also previous change of weights:

 $\Delta w_{ij}^{(t)} = -\gamma_1 \cdot o_i \cdot \delta_j - \gamma_2 \cdot \Delta w_{ij}^{(t-1)}$

• QuickProp

assumption: error function can be approximated locally by quadratic function, update rule uses last two weights at step t - 1 and t - 2.

• Resilient Propagation (RPROP)

exploits sign of partial derivatives: 2 times negative or positive \Rightarrow increase step! change of sign \Rightarrow reset last step and decrease step! typical values: factor for decreasing 0,5 / factor of increasing 1,2

• evolutionary algorithms individual = weights matrix later more about this!

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