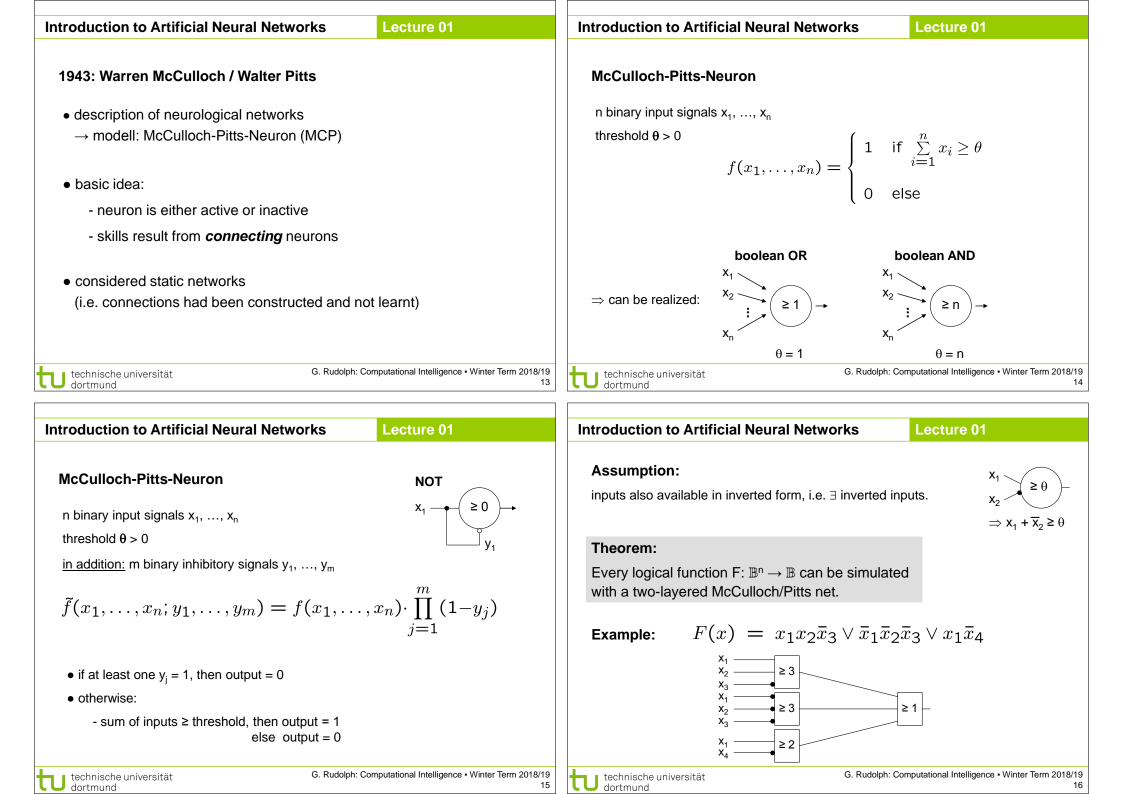


Organizatio	nal Issues		Lecture 01	Organizational Issues	Lecture 01
Lectures	Wednesday	10:15-11:45	OH12, R. E.003, weekly	Exams	
			•	<ul> <li>Effective since winter term 2014/15: v</li> <li>Informatik, Diplom: Leistungsnachw</li> <li>Informatik, Diplom: Fachprüfung</li> <li>Informatik, Bachelor: Module</li> <li>Automation &amp; Robotics, Master: Module</li> <li>whoever else</li> </ul>	veis $\rightarrow$ 'Übungsschein' $\rightarrow$ written exam (90 min) $\rightarrow$ written exam (90 min)
Slides Literature		9	Computational Intelligence • Winter Term 2018/1	mandatory for registration to written of technische universität	
erequisite	es		Lecture 01	Overview "Computational Intelligen	nce" Lecture 01
<b>Knowledge</b> about • mathematics, • programming,				What is CI ? $\Rightarrow$ umbrella term for computational methods inspired by nature	
• logic is helpful	-			artifical neural networks     evolutionary algorithms     fuzzy systems     swarm intelligence	backbone
But what if something is unknown to me? <ul> <li>covered in the lecture</li> <li>pointers to literature</li> </ul>				<ul> <li>swarm intelligence</li> <li>artificial immune systems</li> <li>growth processes in trees</li> <li></li> </ul>	new developments
	on't hesitate to ask!				
U technische dortmund	universität	G. Rudolph	Computational Intelligence • Winter Term 2018/1	dortmund	G. Rudolph: Computational Intelligence • Winter Term 20

Overview "Computational Intelligence"	Lecture 01	Introduction to Artificial Neural Networks	Lecture 01
<ul> <li>term "computational intelligence" made pop</li> </ul>	ular by John Bezdek (FL. USA)	Biological Prototype	
<ul> <li>originally intended as a demarcation line</li> <li>⇒ establish border between artificial and c</li> <li>nowadays: blurring border</li> </ul>		<ul> <li>Neuron</li> <li>Information gathering (D)</li> <li>Information processing (C)</li> </ul>	human being: 10 <sup>12</sup> neurons electricity in mV range speed: 120 m / s
<ul> <li>our goals:</li> <li>1. know what CI methods are good for!</li> <li>2. know when refrain from CI methods!</li> <li>3. know why they work at all!</li> <li>4. know how to apply and adjust CI methods!</li> </ul>	to your problem! plph: Computational Intelligence • Winter Term 2018/19 9	- Information propagation (A / S) cell body (C) axon nucleus dendrite (D) Cell body (C) C C C C C C C C C C C C C C C C C C	(A)
ntroduction to Artificial Neural Networks	Lecture 01	Introduction to Artificial Neural Networks	Lecture 01
Abstraction		Model	
dendrites	axon	$x_1$ $x_2$ $x_2$ $x_n$ function f	$f(x_1, x_2,, x_n)$
signal signal input processing	signal output	$\label{eq:main_state} \begin{array}{c} McCulloch{-Pi}\\ x_{i} \in \{ \ 0, \ 1 \ \} =:\\ f \colon \mathbb{B}^{n} \to \mathbb{B} \end{array}$	tts-Neuron 1943: ℬ

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ntroduction to Artificial Neural Networks	Lecture 01	Introduction to Artificial Neural Networks	Lecture 01	
<b>Proof:</b> (by construction) Every boolean function F can be transformed in disju	inctive normal form	Generalization: inputs with weights		
<ul> <li>⇒ 2 layers (AND - OR)</li> <li>1. Every clause gets a decoding neuron with θ = n ⇒ output = 1 only if clause satisfied (AND gate)</li> <li>2. All outputs of decoding neurons are inputs of a neuron with θ = 1 (OR gate)</li> </ul>	q.e.d.	$x_{2} \xrightarrow{0,4} \geq 0,7$ $x_{3} \xrightarrow{0,3} \geq 0,7$ $x_{3} \xrightarrow{0,3} \qquad 2 x_{4}$ $d$ $x_{1} \xrightarrow{0} \geq 7$	$ + 0.4 x_2 + 0.3 x_3 ≥ 0.7   \cdot 10  + 4 x_2 + 3 x_3 ≥ 7  ↓  uplicate inputs!  > equivalent!$	
technische universität G. Rudolph:	Computational Intelligence • Winter Term 2018/19			
ntroduction to Artificial Neural Networks	Lecture 01	G. Rudolph dortmund	:: Computational Intelligence • Winter Term 2018	
ntroduction to Artificial Neural Networks	Lecture 01		a: Computational Intelligence • Winter Term 2018,	
Theorem: Weighted and unweighted MCP-nets are equival <i>Proof:</i> $_{,\Rightarrow}$ " Let $\sum_{i=1}^{n} \frac{a_i}{b_i} x_i \ge \frac{a_0}{b_0}$ with $a_i$ ,	Lecture 01 $i$ lent for weights $\in \mathbb{Q}^+$ . $b_i \in \mathbb{N}$	Introduction to Artificial Neural Networks	Lecture 01	
Theorem: Weighted and unweighted MCP-nets are equiva Proof: n	Lecture 01 $b_i \in \mathbb{N}$ ficients in $\mathbb{N}$	Introduction to Artificial Neural Networks Conclusion for MCP nets + feed-forward: able to compute any Boolean + recursive: able to simulate DFA	Lecture 01	
Theorem: Weighted and unweighted MCP-nets are equival proof: $x \Rightarrow^{a}$ Let $\sum_{i=1}^{n} \frac{a_{i}}{b_{i}} x_{i} \ge \frac{a_{0}}{b_{0}}$ with $a_{i}$ , Multiplication with $\prod_{i=0}^{n} b_{i}$ yields inequality with coefficients	Lecture 01 $b_i \in \mathbb{N}$ ficients in $\mathbb{N}$	Introduction to Artificial Neural Networks Conclusion for MCP nets      feed-forward: able to compute any Boolean     recursive: able to simulate DFA     overy similar to conventional logical circuits     odifficult to construct	Lecture 01	

