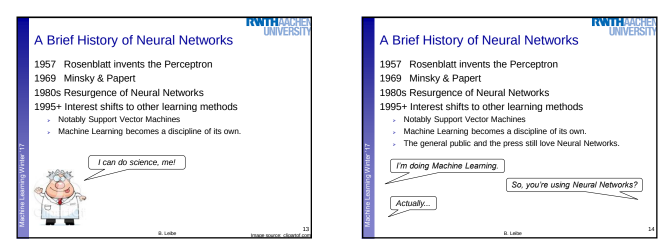
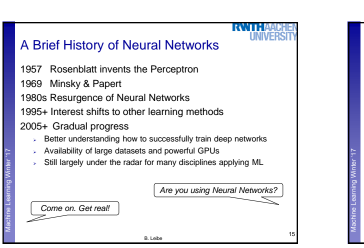
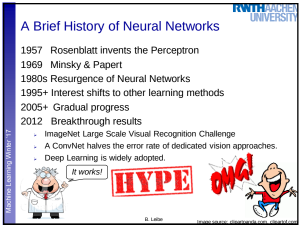


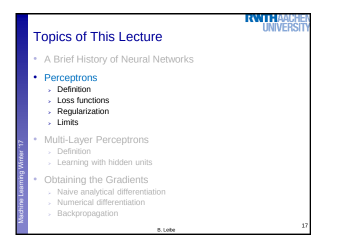
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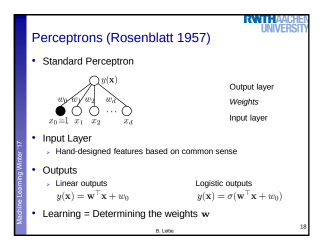
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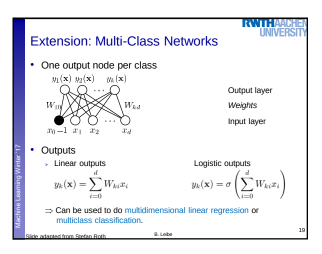


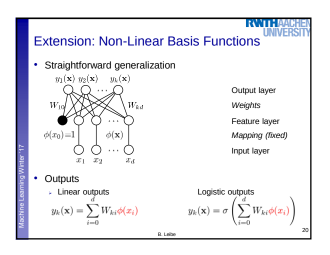


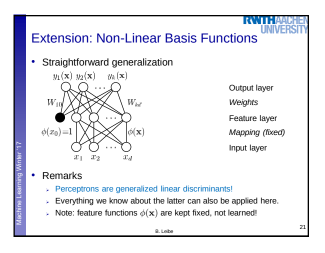


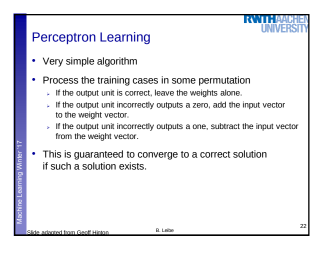












Perceptron Learning • Let's analyze this algorithm... • Process the training cases in some permutation • If the output unit is correct, leave the weights alone. • If the output unit incorrectly outputs a zero, add the input vector to the weight vector. • If the output unit incorrectly outputs a one, subtract the input vector from the weight vector. • Translation $w_{kj}^{(\tau+1)} = w_{kj}^{(\tau)}$

RAN HAAL

