

The Biological Neuron

input synapses

Activation process:

"fired".)

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other neurons.

Input potentials are summed.

The human brain contains approximately 10¹¹ neurons.

After firing, there is a refractory period of inactivity.

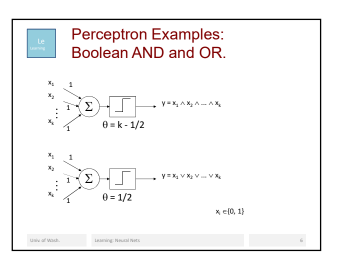
Learning: Neural Nets

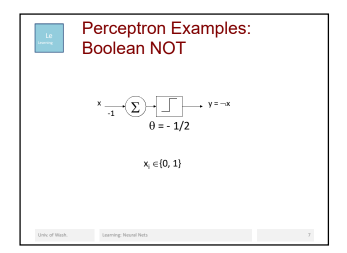
Inputs are transmitted electrochemically across the input synapses

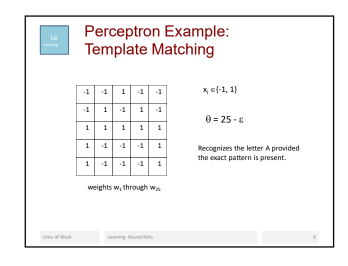
If the sum reaches a threshold, a pulse moves down the axon. (The neuron has

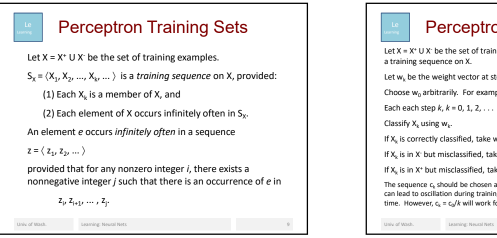
The pulse is distributed at the axonal arborization to the input synapses of

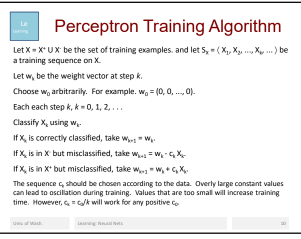
electrical impulse (firing) output

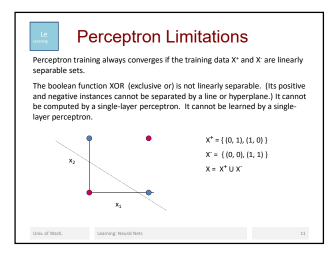


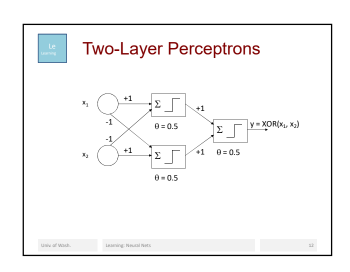












Two-Layer Feedforward Networks Two-Layer Perceptrons (cont.) with Sigmoid Activation Functions Two-Layer perceptrons are computationally powerful. We get: the power of 2-level perceptrons, However: they are not trainable with a method such as the perceptron training algorithm, because the threshold units plus in the middle level "block" updating information; there is no the trainability of 1-level perceptrons (well, sort of). way to know what the correct updates to first-level weights should be. These are sometimes called (a) "backpropagation networks," (because the training method is called backpropagation) and (b) "two-layer feedforward neural networks." Univ. of Wash. Learning: Ne Univ. of Wash

