## Multi-layer Perceptrons (Neural Networks)

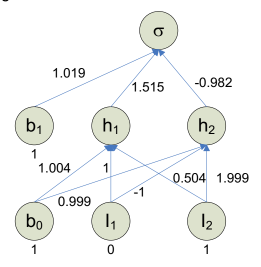
1. Suppose we have a single two-input perceptron with weights:

$$w_b = 0.5$$
,  $w_1 = 0.7$  and  $w_2 = 0.22$ 

and inputs:

$$I_1 = -4$$
,  $I_2 = 12$ 

- a) Calculate the output for a threshold function of T = 0
- b) Calculate the output for a threshold function of T = 0.5
- c) Calculate the output when the sigmoid function is used
- 2. The neural network given below is the final one derived in the tutorial.



- Feedforward; then calculate total Error in the network. Has it been reduced?
- 3. In neural network training, summing the error over all training examples and then adjusting weights is called *batch* learning, while performing these steps after each training example is called *online* learning. What might be some qualitative/quantitative differences between these approaches?