

ESEE 434

Items to look into #1

1. Determine the difference in meaning between a Perceptron and an Adeline
2. Plot various activation functions using Matlab.
3. Run some of the Matlab Perceptron demonstrations
4. Consider how you might make a Perceptron with op-amps and resistors. Take an example and set up a simulation in Matlab and Spice and compare the two.