

EECS/EEAP 484 Computational Intelligence, Fall 2015
Problem Set 5: Feedforward Neural Networks with Error Backpropagation

Neural networks with nonlinear activation functions and hidden layer(s) can behave as universal function approximators. In this problem set, you will set up a neural network with two inputs (plus a bias), a number of "hidden" nodes in an intermediate layer (plus bias) and a single output node. The objective is to fit data points with a smooth function by adjusting the weights of the connections between layers.

The training data for this assignment corresponds to the XOR classification problem.

Your neural-net code should fit the training data at the four corners and should have a smooth surface in the interior.

Starter code is provided. The main file "ps5_fdfwd_net.m" uses 6 functions, also included. (Three of these are optional diagnostic and visualization functions). The key function is "compute_W_derivs.m", which is far from complete. You will need to insert the necessary code for computing back-propagation derivatives.

Calls to the functions `numer_est_Wji.m` and `numer_est_Wkj.m` perform an alternative estimation of dE/dW terms by numerical approximation. You should prove that your analytic computation matches the values of these estimates. Include proof in your submission.

Once dE/dW is debugged, you can comment out the debug tests and let your code fit the training data. Evaluate the influence of number of interneurons and choice of epsilon for gradient-descent computations. Include a plot of your function fit. Comment on convergence rates. (note: "for" loops in Matlab can run very slowly—so be patient!).

Repeat the functional fit using Matlab's neural-net toolbox. Edit the M-file `nntbox_example.m`. (You will need to update the functions to the newer NeuralNet Toolbox commands). Read about how to use `feedforwardnet()`, `train()` and `sim()`. Experiment with 'purelin' vs 'tansig' activation functions for the output layer. Experiment with different numbers of interneurons. Try an alternative training algorithm. Comment your observations.