

PSL432 Theoretical Physiology
Department of Physiology
University of Toronto

ASSIGNMENT 2

Assigned 27 February 2024
Due 12 March 2024

This assignment is worth 40% of your final mark in the course. Please email your submission, consisting of four m-files, to douglas.tweed@utoronto.ca and ankit.roy@mail.utoronto.ca by 11:59 p.m. on 12 March. Your code will be graded partly on concision and clarity, so keep it brief and orderly. And write it in plain Matlab without using any of the Matlab toolboxes.

In what follows, **INIT** and **SURNAME** stand for your given-name initial and your surname in upper-case letters, e.g. for me, D and TWEED. And **init** and **surname** stand for your initial and surname in lower-case letters, e.g. d and tweed.

Your job is to use backpropagation with **adam** to train a network to recognize the handwritten digits in the MNIST data set. The network should be a 4-layer mapnet where the two middle layers are 28-by-28 maps with field-fractions of 0.25. Please construct your network so that each layer projects to the next one (as in **create_net.m**), but layer 2 also projects directly to layer 4 through weight matrix $W\{4\}$ — so $W\{4\}$ is a 10-by-1568 matrix with input $[y\{2\}; y\{3\}]$. And please make the connections from both middle layers to the output layer **dense** (that is, fully connected, *not* maplike).

In the two middle layers, use the following activation function, which we'll call **relog**:

$$y\{l\}_i = \max(0, \text{sgn}(v\{l\}_i) \log(1 + |v\{l\}_i|)).$$

Make the final layer of your network **affine**, but then apply a *softmax* function to the network's output signal:

$$y_i = \exp(y\{4\}_i) / \sum_j \exp(y\{4\}_j).$$

From the resulting y vector and the one-hot label vector y^* , compute the error and loss as $e = y - y^*$ and $L = e^T e / 2$.

To make your mapnet, write an m-file called `init_surname_create_mapnet`, analogous to the posted m-file `create_net`. All the vectors and matrices associated with your mapnet should be initialized inside `init_surname_create_mapnet`. In particular, that m-file should set all biases b to 0, and should initialize each neuron's weight by drawing it from a normal distribution with a mean of 0 and standard deviation of $\sqrt{2/N}$, where N is the number of the neuron's inputs, i.e. the number of upstream neurons projecting to it directly.

For learning, write m-files `init_surname_forward_relog` and `init_surname_backprop_relog`, analogous to the posted m-files `forward_relu` and `backprop_relu` but modified to use the `relog` function instead of `relu` and to take into account the direct projection from layer 2 to layer 4. Please compute the softmax *outside* your `forward_relog` function, so your code calls your `forward_relog` and then applies softmax to its output. And compute the derivative $\partial L / \partial v\{4\}$ outside your `backprop_relog` function and use that derivative as the input to `backprop_relog`. Implement adam using the posted m-file `adam.m`, and set the adam $\eta = 0.001$ and the other adam hyperparameters to their usual values.

You'll find the MNIST data set in the file `MNIST.mat`, along with `MNIST_key.m`, which explains the format of those data. Load the data set as in `MNIST_key.m`. Feed the images to the network in minibatches of 100 each. If you can avoid it, don't write any code, anywhere in your files, that uses a loop or list to go through the minibatch example by example; instead, for concision and speed, write your code so that all operations are done on the whole minibatch array at once, as in the posted sample code.

Run 10 epochs — that is, 10 passes through all 60,000 training examples — with 600 minibatches in each epoch. At the start of each epoch, shuffle the data, as in `MNIST_key.m` (this shuffling can aid learning, as it supplies a different series of 600 minibatches to the network in different epochs).

After each epoch, run your network on the entire test set (in one big “minibatch” of all 10,000 test examples), count the number of incorrect guesses, and display that number in the Command Window. If all goes well, then on most runs, the number of incorrect guesses should be 400 or better after one epoch, and should fall below 160 at least once in the first 10 epochs.

Submit an m-file called INIT_SURNAME_A2.m, along with init_surname_create_mapnet.m, init_surname_forward_relog.m, and init_surname_backprop_relog.m.