Exercise for Machine Learning (SS 20)

Assignment 8: Neural Networks

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Submit your solution in Ilias as either PDF for theory assignments or Jupyter notebook for practical assignments.

Mention the names of all group members and their immatriculation numbers in the file

Submission is possible until the following Monday, 15.06.2020, at 14:00.

1 Formalizing Neural Networks

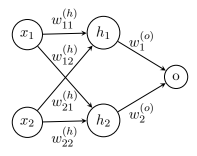
Define an FNN with 2 hidden layers and an input dimension of 12. Each hidden layer uses the tanh activation function. Each layer includes a bias term. The FNN is a multiclass classifier for with 3 classes ($\{-1,0,1\}$). Choose the appropriate output function. In your definition, provide the function for the forward-pass and the dimensions of each weight matrix and bias vector.

Define an appropriate loss function for your multi-class classification neural network. Assume that the loss function operates on batches of size 32.

Extend the loss function to punish misclassifications of class -1 more heavily than the other classes. Use a parameter $\alpha \geq 0$ to control this weighting. The extended loss function should be equivalent to the original loss function if $\alpha = 0$.

2 Backpropagation by Hand

The following FNN for regression takes two inputs x_1 and x_2 and outputs a scalar o:



The hidden layer, consisting of h_1 and h_2 , uses the ReLU activation function. The output layer uses the identity. The weights are $w_{11}^{(h)}=0.5$, $w_{12}^{(h)}=-0.2$, $w_{21}^{(h)}=0.6$, $w^{(h)}_{22}=0.5$, $w_1^{(o)}=1$, $w_2^{(o)}=-1$.

- 1. Compute the forward-pass for the input x = (2, -0.5).
- 2. Compute the squared error loss of the forward-pass for the true value y = 1.5.
- 3. Given the computed error, adjust the weight w_11 via back-propagation with gradient descent using a learning rate of 0.1.

3 Feedforward Neural Networks

programming assignment

implement fnn with backprop, activation function ReLU, arbitrary number of hidden layers for everyone but B.Sc. Data Science, single hidden layer for B.Sc. Data Science