

# Homework 02 - Implementing and Training an MLP

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Homework Timeframe:

- Starting 9.11.
- Submission: **Wednesday November 22nd, 23:59, for outstanding submissions Sunday November 19th 23.59**

Submit your homework via <https://forms.gle/9XFB4ryCCR7zgmfQ9>

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# 1 General Information

- Homework is to be submitted by each student
- You are allowed and **recommended** to collaborate with other students on your submission
- You are required to completely understand your submission when collaborating with other students
- You can get feedback for your homework submission in the QnA sessions, however, we are not able to provide general feedback for every submission by default due to tutoring hour constraints
- You can submit an outstanding homework submission. This is generally not expected from you but rewards students going *above and beyond*. Outstanding submissions are required to stand-alone work as sample solutions for other students. This includes (1) the submission providing a competitive solution to the task at hand, (2) being implemented based on the tools recommended, (3) running without warnings and errors, (4) the code being well documented with comments, (5) including content explanations via comments or markdown text blocks for .ipynb submissions, (6) quality visualizations wherever graphs are recommended or required. Finally (7) it is important the submitting student joins both flipped Classroom meetings following the submission date, where they might be asked to present elements from their submission to the class.

**Remember to make use of the Coding Support / QnA sessions and the flipped classroom to support your work on this homework assignment**

## 2 Assignment: MNIST classification

This time we are going to train a MLP to classify handwritten digits. But instead of building the MLP from scratch like we did last week, we are going to make use of TensorFlow's pre-built layers and functions.

### 2.1 Loading the MNIST dataset

The MNIST dataset consists of seventy thousand labeled images, each depicting a single handwritten digit. This may sound like a lot of data, but as you'll see for yourselves in a bit, the images are rather small.

The MNIST dataset is included in TensorFlow, so you getting access to it is actually pretty easy. You can load it directly into your code like this:

```
1 import tensorflow_datasets as tfds
2 import tensorflow as tf
3
4 (train_ds, test_ds), ds_info = tfds.load('mnist', split=['train', 'test'], as_supervised=True, with_info=True)
```

Note that the dataset is already split into training data and testing data. Additionally we get some information about the dataset in the form of the `ds_info` object. You can take a look at it by simply using `print(ds_info)`. It will also be helpful later when we want to take a look at a sample of images.

**When working with data, always make sure that you understand what you are dealing with first!** How many entries are there in the dataset? What is the format? You must consider questions like these every time you are designing a network. Answer the following:

- How many training/test images are there?
- What's the image shape?
- What range are pixel values in?

Most of the information can be found in `ds_info`, and you can take a closer look at the data type of the images (`uint8`) and its maximum value to answer the third question (hint: It is somewhere between 250 and 260).

It can also be helpful to visualize the data. You can sample a few images with their corresponding labels using `tfds.show_examples`, like this:

```
1 tfds.show_examples(train_ds, ds_info)
```

## 2.2 Setting up the data pipeline

After getting to know the dataset it makes sense to create a data pipeline function that prepares your data for use in your model. You can use this pipeline to prepare the training and test data one after another for use in your network. You can obtain the dataset from the `tensorflow-datasets` package as showcased in the lecture<sup>1</sup>. In your pipeline you will need to do a number of things. You may follow the example code from the lecture again closely here, but let's summarize the steps:

The MNIST handwritten digits images come in `uint8` datatype. This refers to unsigned 8-bit integers (think numbers 0-255). As the network requires float values (think continuous variables) as input rather than integers (whole numbers), we need to change the datatype: (**map**<sup>2</sup> in combination with **lambda** expressions<sup>3</sup> can be really useful here). In your first lambda mapping you want to change the datatype from `uint8` to `tf.float` values<sup>4</sup>. To feed your network the 28x28 images also need to be flattened. Check out the `reshape` function<sup>5</sup>, and if you want to minimize your work, try and understand how it interacts with `size` elements set to the value -1 (inferring the remainder shape). In order to improve the performance you should also normalize your image values. Generally this

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<sup>1</sup><https://www.tensorflow.org/datasets/catalog/mnist>

<sup>2</sup>[https://www.tensorflow.org/api\\_docs/python/tf/data/Dataset#map](https://www.tensorflow.org/api_docs/python/tf/data/Dataset#map)

<sup>3</sup><https://docs.python.org/3/tutorial/controlflow.html?highlight=lambda#lambda-expressions>

<sup>4</sup>[https://www.tensorflow.org/api\\_docs/python/tf/cast](https://www.tensorflow.org/api_docs/python/tf/cast)

<sup>5</sup>[https://www.tensorflow.org/api\\_docs/python/tf/reshape](https://www.tensorflow.org/api_docs/python/tf/reshape)

means bringing the input close to the standard normal (gaussian) distribution with  $\mu = 0$  and  $\sigma = 1$ , however we can make a quick approximation as that: Knowing the inputs are in the 0-255 interval, we can simply divide all numbers by 128 (bringing them between 0-2), and finally subtracting one (bringing them into -1 to 1 range). Additionally you need to encode your labels as one-hot-vectors<sup>6</sup>. Remember a very similar example for the data preparation can be found in the lecture contents.

## 2.3 Building a deep neural network with TensorFlow

Now that you have your data pipeline built, it is time to create your network. Check out the courseware for how to go about building a network with TensorFlow's Keras. Following that method, we want you to build a fully connected feed-forward neural network to classify MNIST images with. To do this, have a look at 'Dense' layers<sup>7</sup>; they basically provide you with the same functionality as the 'Layer' class which you have implemented last week. TensorFlow also provides you with every activation function you might need for this course<sup>8</sup>. A good (albeit arbitrary) starting point would be to have two hidden layers with 256 units each. For your output layer, think about how many units you need, and consider which activation function is most appropriate for this task.

## 2.4 Training the network

Define a training loop function which receives

- The number of epochs
- The model object
- The training dataset
- The test dataset
- The loss function
- The optimizer
- Different arrays for the different values you want to track for visualization

It should return the filled arrays after your model is done training. Before you call the function you will have to define your hyperparameters and initialize everything. To start off you can use 10 epochs, a learning rate of 0.1, the categorical cross entropy loss<sup>9</sup> and the optimizer SGD<sup>10</sup>.

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<sup>6</sup>[https://www.tensorflow.org/api\\_docs/python/tf/one\\_hot](https://www.tensorflow.org/api_docs/python/tf/one_hot)

<sup>7</sup>[https://www.tensorflow.org/api\\_docs/python/tf/keras/layers/Dense](https://www.tensorflow.org/api_docs/python/tf/keras/layers/Dense)

<sup>8</sup>[https://www.tensorflow.org/api\\_docs/python/tf/keras/activations](https://www.tensorflow.org/api_docs/python/tf/keras/activations)

<sup>9</sup>[https://www.tensorflow.org/api\\_docs/python/tf/keras/losses](https://www.tensorflow.org/api_docs/python/tf/keras/losses)

<sup>10</sup>[https://www.tensorflow.org/api\\_docs/python/tf/keras/optimizers/SGD](https://www.tensorflow.org/api_docs/python/tf/keras/optimizers/SGD)

## 2.5 Visualization

After traing visualize the performance of your model using matplotlib and the values that you collected during training and testing. Here is just one example that you could use.

```
1 def visualization(train_losses, train_accuracies, test_losses,
2                   test_accuracies):
3     """ Visualizes accuracy and loss for training and test data using
4         the mean of each epoch.
5         Loss is displayed in a regular line, accuracy in a dotted
6         line.
7         Training data is displayed in blue, test data in red.
8     Parameters
9     -----
10    train_losses : numpy.ndarray
11        training losses
12    train_accuracies : numpy.ndarray
13        training accuracies
14    test_losses : numpy.ndarray
15        test losses
16    test_accuracies : numpy.ndarray
17        test accuracies
18    """
19    plt.figure()
20    line1, = plt.plot(train_losses, "b-")
21    line2, = plt.plot(test_losses, "r-")
22    line3, = plt.plot(train_accuracies, "b:")
23    line4, = plt.plot(test_accuracies, "r:")
24    plt.xlabel("Training steps")
25    plt.ylabel("Loss/Accuracy")
26    plt.legend((line1, line2, line3, line4), ("training loss", "test
27        loss", "train accuracy", "test accuracy"))
28    plt.show()
```

## 3 Adjusting the hyperparameters of your model

At this point you should have a working model. Now we want you to start adjusting all the parameters you can think of and see how it affects your models performance. The main hyperparameters that you could adjust are the learning rate, batch size, the number and size of layers of your model and the optimizer that you are using (and e.g. in SGD's case the momentum hyperparameter). You could try adjusting these one by one, or in combinations (e.g. lower learning rate combined with a higher momentum).

We want you to note down at least 4 deviations from your initial setup that you found interesting and try to interpret the results that you got with those setups. One idea here could be to see how small you can make your network while still achieving comparable results.