

# **Neural Networks**

# 1 Basic Optimizer

In this course we will implement advanced optimization schemes, but in the first exercise we start with the basic Stochastic Gradient Descent (SGD).

## Task:

Implement the <u>class</u> **Sgd** in the file "Optimizers.py" in folder "Optimization".

- The **Sgd** <u>constructor</u> receives the **learning\_rate** with data type float.
- Implement the <u>method</u> calculate\_update(weight\_tensor, gradient\_tensor) that returns the updated weights according to the basic gradient descent update scheme.

You can verify your implementation using the provided testsuite by providing the commandline parameter **TestOptimizers1**.

# 2 Base Layer

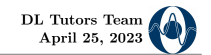
We will realize a small layer oriented Deep Learning framework in this exercise. Layer oriented frameworks represent a higher level of abstraction to their users than graph oriented frameworks. This approach limits flexibility but enables easy experimentation using conventional architectures. Every layer in these architectures has to implement two fundamental operations: forward(input\_tensor), backward(error\_tensor). These operations are the basic steps executed during training and testing.

We distinguish between **trainable** and **non-trainable** layers. Trainable layers have parameters that are optimized during training (e. g. the Fully Connected Layer, which must be implemented in this task), while non-trainable layers remain fixed (e. g. the ReLU activation function).

### Task:

Implement a <u>class</u> **BaseLayer** in the file "Base.py" in folder "Layers".

- This class will be inherited by every layer in our framework. For information on inheritance in python, please refer to here.
- Write a <u>constructor</u> for this class receiving <u>no arguments</u>. In this constructor, initialize a boolean <u>member</u> **trainable** with **False**. This member will be used to distinguish trainable from non-trainable layers.
- Optionally, you can add other members like a default weights parameter, which might come in handy.



# 3 Fully Connected Layer

The Fully Connected (FC) layer is the theoretic backbone of layer oriented architectures. It performs a linear operation on its input.

### Task:

Implement a <u>class</u> **FullyConnected** in the file "FullyConnected.py" in folder "Layers", that inherits the base layer that we implemented earlier. This class has to provide the <u>methods</u> **forward(input\_tensor)** and **backward(error\_tensor)** as well as the property **optimizer**.

- Write a <u>constructor</u> for this class, receiving the <u>arguments</u> (input\_size, output\_size). First, call its super-constructor. Set the inherited <u>member</u> trainable to True, as this layer has trainable parameters. Initialize the <u>weights</u> of this layer <u>uniformly</u> random in the range [0, 1).
- Implement a <u>method</u> forward(input\_tensor) which returns a tensor that serves as the input\_tensor for the next layer. input\_tensor is a matrix with input\_size <u>columns</u> and <u>batch\_size rows</u>. The <u>batch\_size</u> represents the number of inputs processed simultaneously. The <u>output\_size</u> is a parameter of the layer specifying the number of <u>columns</u> of the output.
- Add a setter and getter <u>property</u> optimizer which sets and returns the protected member <u>optimizer</u> for this layer. Properties offer a pythonic way of realizing getters and setters. Please get familiar with this concept if you are not aware of it.
- Implement a <u>method</u> backward(error\_tensor) which returns a tensor that serves as the error\_tensor for the previous layer. Quick reminder: in the backward pass we are going in the other direction as in the forward pass.

  <u>Hint:</u> if you discover that you need something here which is no longer available to you, think about storing it at the appropriate time.
- To be able to test the gradients with respect to the weights: The <u>member</u> for the <u>weights</u> and <u>biases</u> should be named **weights**. For future reasons provide a <u>property</u> <u>gradient\_weights</u> which returns the gradient with respect to the weights, after they have been calculated in the backward-pass. These properties are accessed by the unit tests and are therefore also important to pass the tests!
- Use the method calculate\_update(weight\_tensor, gradient\_tensor) of your optimizer in your backward pass, in order to update your weights. Don't perform an update if the optimizer is not set.

You can verify your implementation using the provided testsuite by providing the commandline parameter **TestFullyConnected1** 



## 4 Rectified Linear Unit

The Rectified Linear Unit is the standard activation function in Deep Learning nowadays. It has revolutionized Neural Networks because it reduces the effect of the "vanishing gradient" problem.

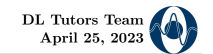
### Task:

Implement a <u>class</u> **ReLU** in the file "ReLU.py" in folder "Layers". This class also has to provide the <u>methods</u> **forward(input\_tensor)** and **backward(error\_tensor)**.

- Write a <u>constructor</u> for this class, receiving <u>no arguments</u>. The ReLU does not have trainable parameters, so you don't have to change the inherited <u>member</u> **trainable**.
- Implement a <u>method</u> **forward(input\_tensor)** which returns a tensor that serves as the **input\_tensor** for the next layer.
- Implement a <u>method</u> backward(error\_tensor) which returns a tensor that serves as the error\_tensor for the previous layer.

  <u>Hint:</u> the same hint as before applies.

You can verify your implementation using the provided test suite by providing the commandline parameter  ${\bf TestReLU}$ 



## 5 SoftMax Layer

The SoftMax activation function is used to transform the logits (the output of the network) into a probability distribution. Therefore, SoftMax is typically used for classification tasks.

## Task:

Implement a <u>class</u> **SoftMax** in the file: "SoftMax.py" in folder "Layers". This class also has to provide the methods **forward(input\_tensor)** and **backward(error\_tensor)**.

- Write a <u>constructor</u> for this class, receiving no arguments.
- Implement a <u>method</u> **forward(input\_tensor)** which returns the estimated class probabilities for each row representing an element of the batch.
- Implement a <u>method</u> backward(error\_tensor) which returns a tensor that serves as the error\_tensor for the previous layer.

  Hint: again the same hint as before applies.
- Remember: Loops are slow in Python. Use NumPy functions instead!

You can verify your implementation using the provided test suite by providing the commandline parameter  $\mathbf{TestSoftMax}$ 

# 6 Cross Entropy Loss

The cross entropy Loss is often used in classification task, typically in conjunction with SoftMax (or Sigmoid).

## Task:

Implement a <u>class</u> CrossEntropyLoss in the file: "Loss.py" in folder "Optimization". When forward propagating we now additionally need the argument label\_tensor for forward(prediction\_tensor, label\_tensor) and backward(label\_tensor). We don't consider the loss function as a layer like the previous ones in our framework, thus it should not inherit the base layer.

- Write a <u>constructor</u> for this class, receiving no arguments.
- Implement a <u>method</u> forward(prediction\_tensor, label\_tensor) which computes the Loss value according the CrossEntropy Loss formula accumulated over the batch.
- Implement a <u>method</u> backward(label\_tensor) which returns the error\_tensor for the previous layer. The backpropagation starts here, hence no error\_tensor is needed. Instead, we need the label\_tensor.

  Hint: the same hint as before applies.
- Remember: Loops are slow in Python. Use NumPy functions instead!

You can verify your implementation using the provided test suite by providing the commandline parameter  $\mathbf{TestCrossEntropyLoss}$ 

#### 7 Neural Network Skeleton

The Neural Network defines the whole architecture by containing all its layers from the input to the loss layer. This Network manages the testing and the training, that means it calls all forward methods passing the data from the beginning to the end, as well as the optimization by calling all backward passes afterwards.

### Task:

Implement a <u>class</u> **NeuralNetwork** in the file: "NeuralNetwork.py" in the same folder as "NeuralNetworkTests.py".

- Implement five member variables. An **optimizer** object received upon construction as the first argument. A <u>list</u> **loss** which will contain the loss value for each iteration after calling **train**. A <u>list</u> **layers** which will hold the architecture, a <u>member</u> **data\_layer**, which will provide input data and labels and a <u>member</u> **loss\_layer** referring to the special layer providing loss and prediction. You do not need to care for filling these members with actual values. They will be set within the unit tests.
- Implement a <u>method</u> **forward** using input from the **data\_layer** and passing it through all layers of the network. Note that the **data\_layer** provides an **input\_tensor** and a **label\_tensor** upon calling **next()** on it. The output of this function should be the output of the last layer (i. e. the loss layer) of the network.
- Implement a <u>method</u> backward starting from the loss\_layer passing it the label\_tensor for the current input and propagating it back through the network.
- Implement the <u>method</u> **append\_layer(layer)**. If the layer is **trainable**, it makes a <u>deep\_copy</u> of the neural network's **optimizer** and sets it for the **layer** by using its **optimizer** <u>property</u>. Both, trainable and non-trainable layers, are then appended to the list **layers**.
  - Note: We will implement optimizers that have an internal state in the upcoming exercises, which makes copying of the optimizer object necessary.
- Additionally implement a convenience <u>method</u> **train(iterations)**, which trains the network for **iterations** and stores the loss for each iteration.
- Finally implement a convenience <u>method</u> **test(input\_tensor)** which propagates the **input\_tensor** through the network and returns the prediction of the last layer. For classification tasks we typically query the probabilistic output of the SoftMax layer.

You can verify your implementation using the provided testsuite by providing the commandline parameter **TestNeuralNetwork1** 

# 8 Test, Debug and Finish

Now we implemented everything.

## Task:

Debug your implementation until every test in the suite passes. You can run all tests by providing no commandline parameter. To run the unittests you can either execute them with python in the terminal or with the dedicated unittest environment of PyCharm. We recommend the latter one, as it provides a better overview of all tests. For the automated computation of the bonus points achieved in one exercise, run the unittests with the bonus flag in a terminal, with

# python3 NeuralNetworkTests.py Bonus

or set in PyCharm a new "Python" configuration with Bonus as "Parameters". Notice, in some cases you need to set your src folder as "Working Directory". More information about PyCharm configurations can be found here  $^1$ .

Make sure you don't forget to upload your submission to StudOn. Use the dispatch tool, which checks all files for completeness and zips the files you need for the upload. Try

python3 dispatch.py --help

to check out the manual. For dispatching your folder run e.g.

python3 dispatch.py -i ./src\_to\_implement -o submission.zip

and upload the .zip file to StudOn.

<sup>&</sup>lt;sup>1</sup>https://www.jetbrains.com/help/pycharm/creating-and-editing-run-debug-configurations.html