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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 as float learning_rate.
- 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 **TestOptimizers**.

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2 Fully Connected 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. Examples are Keras or Caffe. Every layer in these architectures, including the Fully Connected Layer which must be implemented in this task, has to implement two fundamental operations: forward(input_tensor), backward(error_tensor). These operations are the basic steps executed during training and testing. Further, we need a method set_optimizer(optimizer) that sets the optimizer of our layer. The Fully Connected(FC) layer is the theoretic backbone of layer oriented architectures.

Task:

Implement a <u>class</u> FullyConnected in the file: "FullyConnected.py" in folder "Layers". This class has to provide the <u>methods</u> forward(input_tensor), backward(error_tensor) and set_optimizer(optimizer).

- Implement a <u>method</u> forward(input_tensor) which returns the input_tensor for the next layer. input_tensor is a matrix with <u>columns</u> of arbitrary dimensionality input_size and <u>rows</u> of size batch_size representing the number of inputs processed simultaneously. The output_size is a parameter of the layer specifying the row dimensionality of the output.
- Write a <u>constructor</u> for this class, receiving the <u>arguments</u> (input_size, output_size). Initialize the parameters of this layer uniformly random in the range [0, 1).
- 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. If you are not familiar with that, please do some research.
- Implement a <u>method</u> backward(error_tensor) which returns the error_tensor for the next layer. <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**. Additionally provide a <u>property</u> **gradient_weights** which returns the gradient with respect to the weights, after they have been calculated in the backward-pass.
- 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 unset.

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

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3 Rectified Linear Unit

The Rectified Linear Unit is the standard activation function in Deep Learning nowadays. It has revolutionized Neural Networks because it improves on 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 no arguments.
- Implement a <u>method</u> forward(input_tensor) which returns the input_tensor for the next layer.
- Implement a <u>method</u> backward(error_tensor) which returns the error_tensor for the next 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 $\mathbf{TestReLU}$

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4 CrossEntropy Loss

The CrossEntropy Loss is often used in classification task, typically in conjunction with Soft-Max (or Sigmoid).

Task:

Implement a <u>class</u> CrossEntropyLoss in the file: "Loss" in folder "Optimization". When forward propagating we now additionally need the argument label_tensor for forward(input_tensor, label_tensor) and backward(label_tensor).

- Write a <u>constructor</u> for this class, receiving no arguments.
- Implement a <u>method</u> **forward(input_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 next layer. The backpropagation starts here, hence no error_tensor is needed. Instead, we need the label_tensor. <u>Hint:</u> the same hint as before applies.

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

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5 SoftMax Layer

The SoftMax activation function is an activation function (SoftMax). It 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(label_tensor) which returns the error_tensor for the next layer. Hint: again the same hint as before applies.

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

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6 Neural Network Skeleton

The Neural Network defines the whole architecture by containing all its layers from the input to the loss. 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 public members. 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.
- 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 forward() on it.
- 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_trainable_layer(layer)** which makes a <u>deep_copy</u> of the neural networks **optimizer** and sets it for the **layer** by using its **optimizer** <u>property</u>. Make sure you append this layer to the list **layers** afterwards.
- 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.

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7 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.