

<u>Curso</u> > <u>Unit 3 Neural networks (2.5 weeks)</u> > <u>Project 3: Digit recognition (Part 2)</u> > 8. Fully-Connected Neural Networks

## El acceso de auditoría vence el Sep 22, 2019

Perderás el acceso a este curso, incluido tu progreso, el Sep 22, 2019.

## 8. Fully-Connected Neural Networks

First, we will employ the most basic form of a deep neural network, in which the neurons in adjacent layers are fully connected to one another.

You will be working in the filespart2-mnist/nnet\_fc.pyin this problem

## Training and Testing Accuracy Over Time

0.0/1.0 punto (calificable)

We have provided a toy example **nnet\_fc.py** in which we have implemented for you a simple neural network. This network has one hidden layer of 10 neurons with a rectified linear unit (ReLU) nonlinearity, as well as an output layer of 10 neurons (one for each digit class). Finally, a softmax function normalizes the activations of the output neurons so that they specify a probability distribution. Reference the <u>PyTorch Documentation</u> and read through it in order to gain a better understanding of the code. Then, try running the code on your computer with the command <a href="python3">python3</a> nnet\_fc.py</a>. This will train the network with 10 epochs, where an epoch is a complete pass through the training dataset. Total training time of your network should take no more than a couple of minutes. At the end of training, your model should have an accuracy of more than %85 on test data.

**Note:** We are not using a softmax layer because it is already present in the loss: PyTorch's <a href="mailto:nn.CrossEntropyLoss">nn.CrossEntropyLoss</a> combines <a href="mailto:nn.NLLLoss">nn.LogSoftMax</a> with <a href="mailto:nn.NLLLoss">nn.NLLLoss</a>.

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Report the test accuracy below.
Test Accuracy =
Enviar Ha realizado 0 de 3 intentos
Improving Accuracy
0.0/5.0 puntos (calificable)  We would like to try to improve the performance of the model by performing a mini grid search over hyper parameters (note that a full grid search should include more values and combinations). To this end, we will use our baseline model (batch size 32, hidden size 10, learning rate 0.1, momentum 0 and the ReLU activation function) and modify one parameter each time while keeping all others to the baseline. We will use the validation accuracy of the model after training for 10 epochs. For the LeakyReLU activation function, use the default parameters from pyTorch (negative_slope=0.01).  Note: If you run the model multiple times from the same script, make sure to initialize the numpy and pytorch random seeds to 12321 before each run.  Which of the following modifications achieved the highest validation accuracy?
O baseline (no modifications)
O batch size 64
O learning rate 0.01
o momentum 0.9
LeakyReLU activation

'alida	ation Accuracy =	
	the model variation that achieved the highest validation accurac the highest test accuracy?	y achieved
0	Yes	
0	No	
En	viar Ha realizado 0 de 3 intentos	
mp	roving Accuracy - Hidden 128	
.0/3.0 /lodi epre	roving Accuracy - Hidden 128  O puntos (calificable)  fying the model's architecture is also worth considering. Increase sentation size from 10 to 128 and repeat the grid search over the meters. This time, what modification achieved the highest validate	e hyper
.0/3.0 /lodi epre parar	o puntos (calificable) fying the model's architecture is also worth considering. Increase sentation size from 10 to 128 and repeat the grid search over the	e hyper
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.0.0/3.0 Modi epre parar	puntos (calificable) fying the model's architecture is also worth considering. Increase esentation size from 10 to 128 and repeat the grid search over the meters. This time, what modification achieved the highest validate baseline (no modifications)  batch size 64	e hyper

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Enviar

Ha realizado 0 de 3 intentos

## Discusión

Ocultar Discusión

**Tema:** Unit 3 Neural networks (2.5 weeks):Project 3: Digit recognition (Part 2) / 8. Fully-Connected Neural Networks

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[Staff]can you grant an extension, I was travelling heavliy this week Dear Staff, please, grant a day of extension. I am half away through this project, it would be ni	3
Hidden 128 possible Grader issue? I got **Improving Accuracy** part correct. And I presume to get the correct answer for **Imp	10
? [STAFF] May I get extension for the Midterm  Hi, I'm travelling with my family from Aug-2nd to Aug-10th, by any chance, may I get extensio	3
STAFF: HELP me check with my result I got correct with the first two questions but incorrect with the improving accuracy (hidden 12	24
nnet_cnn.py ValueError I'm unable to run the code without getting the following error in Training_utilities line 31, in c	3
[Staff] Running nnet_fc.py returns error	3
[staff] help with torch installation I installed torch after many tries. Then it started giving trouble with the numpy. I uninstalled n	4
mnist_model_fully_connected.pt model file Hi. Given following line in train_model: > torch.save(model, 'mnist_model_fully_connected.pt')	4
Small differences between the validation and the test, my be data related, what should we learn from this experiment? Small differences between the validation and the test, my be data related, what should we lea	7
? Hidden 128  I'm new to PyTorch, and having read the portions of the documentation that seem relevant, I'	8

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Will extension be granted for this project? Dear Staff, could you please grant an extension for this project like the previous ones. Thank	2
Hidden 128 For the last question and using the latest version of Anaconda and torch under Windows 10, I	1
<ul> <li>Don't use GPU for grading purpose</li> <li>Just a heads up, using GPU with PyTorch will yield you slightly different training and testing re</li> <li>Community TA</li> </ul>	6
? For the LeakyReLU activation function, use the default parameters from pyTorch (negative_slope=0.01).  How to change this parameter? In which part of the code should this be?	2
? Accuracy value In question "improving accuracy" I got all the questions right apart from actual value of accur	2
[STAFF] Training and Testing Accuracy Over Time - Can't reach more than 85% on test set I have created a network as requested: Number of inputs 784, Number of hidden units 10, N	6
? Grid Search. Hello. When doing grid search we have to find the best combination or we return everything t	3
? Why do we call the validation data as dev_data? I notice that in all the code 10% of data is used for validation and is extracted from the MNIST	2
? [staff] nnet_fc.py running very slowly  Did anyone else's nnet_fc.py run very slowly? I didn't change any of the parameters on mine a	4
? Any specific reason for 784 in nn.Linear(784, 10)?  784 is the number of inputs of training examples, right? Is there a reason we chose specificall	2
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