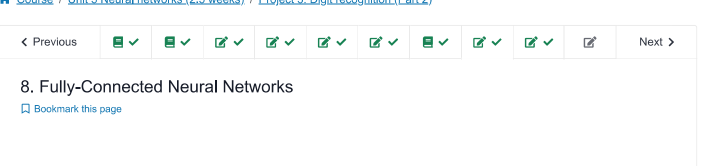


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☆ Course / Unit 3 Neural networks (2.5 weeks) / Project 3: Digit recognition (Part 2)



Project due Nov 5, 2020 05:29 IST Completed

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

1.0/1.0 point (graded)

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]. 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>.

Report the test accuracy below.

Submit

You have used 2 of 3 attempts

**1** Answers are displayed within the problem

#### Improving Accuracy

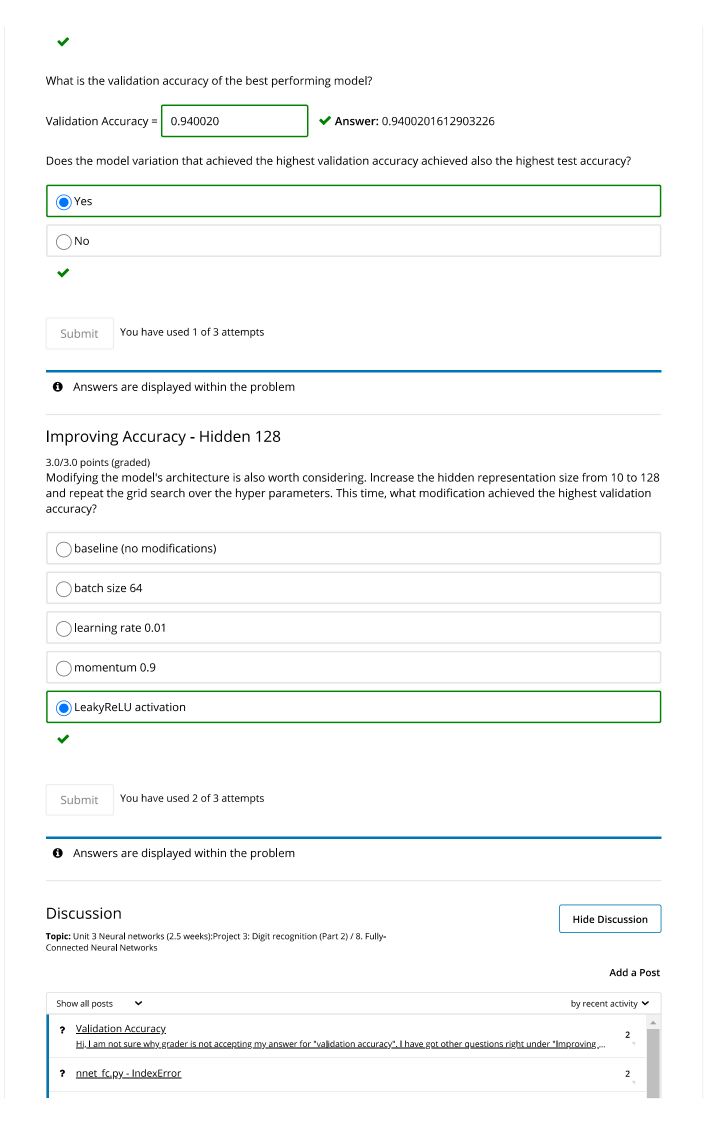
5.0/5.0 points (graded)

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?

baseline (no modifications)				
o batch size 64				
learning rate 0.01				
momentum 0.9				
CeakyReLU activation				



<b>∀</b>	What is momentum?  I think it has not been covered in Lecture (or may be i missed it?), so I'm not sure what it is and what it does in SGD. Any article you c	3	
<b>∀</b>	get MNIST data() Error <u>I keep getting the following error, tripped at the get MNIST data call within the main file on nnet fc.py. I've tried moving the data file</u>	9	
<b>∀</b>	How to increase hidden representation size from 10 to 128 ?  Which portion of the code deals with hidden representation size ? I cannot figure it out . Any hint/ suggestion would be appreciated.	3	
?	[STAFF] Runtime error  I'm assuming that once PyTorch is installed nnet fc.py should run to completion without making any changes to the file. However, L	3	
Q	Improving Accuracy - divergent results  Hi everyone, I do not get results consistent with the answers. My best performing model on validation **is not consistent ** with the	2	
?	finding the Validation Accuracy.  Hello, I have trouble finding the right values for validation Accuracy, I've identified the best hyperparameters and tried to get the vali	9	
?	Improving Accuracy - Hidden 128  For the "Improving Accuracy - Hidden 128" question, I chose the option that had the highest value in the "Val accuracy" field in the 1	23	
<b>Q</b>	dont get the good values  hi, i think im not gettint the good values For the "Training and Testing Accuracy Over Time " i have the good result but for "Improvi	4	
Q	Error with Libraries (i think).  Hi, I have installed the pytorch as instructed but when I run nnet fc.py, i get the following error: Traceback (most recent call last): File	3	
?	<u>Unable to install pytorch using pip</u> <u>Hi guys!!! I am unable to install pytorch using command line. My python version is 3.8.1.somebody please suggest me how can I do t</u>	5	
2	Improving accuracy Problem  I am always getting same validation score in baseline and all modifications. What should i do?	1	
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