Points 180

Questions 12

Time

33 minutes

Available until Apr 19 at 6:30am

Score

170 out of 180

10 / 10 pts

10 / 10 pts

10 / 10 pts

25 / 25 pts

Weights

Output

15 / 15 pts

TargetOutput

6

0

0

0

0

0

9

10 / 10 pts

25 / 25 pts

10 / 10 pts

10 / 10 pts

35 / 35 pts

Due Apr 19 at 6:30am Time Limit 45 Minutes

Instructions

1. You ave 45 minutes to take the quiz 2. Keep a calculator handy

3. Make sure you have read and understood the things in "italics" in the notes shared. 4. Once you start the quiz, you cannot go back and re-attempt it 5. You will not find answers online, so please make sure you are ready for the quiz Attempt History

6. For Multiple Answer Questions, ALL the answers must be correct to score any point

This quiz was locked Apr 19 at 6:30am. Score for this quiz: 170 out of 180 Submitted Apr 18 at 11:02pm

LATEST This attempt took 33 minutes. Question 1

Correct!

Correct!

Correct!

Correct!

Correct!

Correct!

Attempt Attempt 1

When you read "Those circles are "temporary" values that will be stored. Once you train the model, lines are what all matters!" in the notes, what is the meaning of temporary?

They are temporary because we can use squares as well to represent the weights temporary

Circles represent weights and since they are changing, circles represent temporary values Circles represent the calculated neuron value, or the channel's pixel value. These values are temporary as they will change with every image and are dumped out of memory after every inference. Question 2

Circles represents the values calculated after multiplying the input with the weights (represented by the lines). Since inputs will change, multiplying the inputs with weights will also change. Hence they are

When you read "Those circles are "temporary" values that will be stored. Once you train the model, lines are what all matters!" in the notes, what is the meaning of "lines are what all matter"? Lines are what matter because without those lines circles will fall. Lines represent the weights, and it for achieving correct weights we are training the model. Hence finally it Lines are all matter because they are the routes through which the input values are transferred to the next Lines are what matter, as they not only represent the weights which we want to train, they also represent how "dense" our connections are. More the lines, denser the network. "Denseness" has direct implication on

is those lines which matter. layer as it is. the model type.

Question 3 When you read "Exactly, that's the point." what was meant by it? Converting 2D pattern into a 1D pattern throws away the "spatial information". And without spatial information it wouldn't be ideal to train a "vision" dnn. That 1D pattern created by converting a 2D pattern has retained it's spatial information That a 1D pattern created by converting 2D pattern has lost its spatial meaning. Converting 2D patterns into 1D patterns allows the network to keep spatial pattern, and that is why we need to convert 2D patterns into 1D patterns, especially when we are working on "vision" dnn.

Question 4 In the image shown below (don't consider biases):

Weights Correct! The weight matrix is 13x10

Correct! ▼ Total weights used are 130 Correct! If we connect all the input circles to the output circles (right part of the image), we will end up drawing 130 lines. The weight matrix is 10x13 Correct! ▼ The input size is 13d.

Correct! The output size is 10d Question 5 In the image below (don't consider biases): **InputLayer**

> 20 3 0

> . . .

.

720 🗓 721 🗓 722 723 🗓 724 📵

725 🗓 726 0

Question 6

In this image:

Question 7

Question 8

Yes, always!

Question 9

No! Are you kidding! Never!

Why Softmax is not probability, but likelihood!

Because everything which sums up to 1 is not probability.

Because it is the measure of the features it has actually found!

SoftMax

Lalu

0.10 0.80 0.10

Mayawati

 $224 \times 224 \times 3$ $224 \times 224 \times 64$

 $112 \times 112 \times 128$

biases):

Hidden Layer has 100 weights

total 7370 weights are used

🗸 total 7380 weights are used

Correct!

Correct! Correct!

Correct!

Correct!

Correct!

Correct!

Question 10 Input

Total loss is Correct! ✓ 1.41058 3

0.61261 Question 11 it means?

Question 12

Select all which are true (context dropout):

It is not recommended to use Dropout before the last prediction layer

model will not cross 50% (assume it was hotdog-NotHotdog problem).

We need to use large values of dropout, like 0.5~0.9

✓ DropOut is applied only during training. During test/validation, it is automatically removed.

If we actually have used dropout of 0.5 before the final layer, the training accuracy of a very well trained

Correct!

You Answered

Correct!

Correct Answer

Correct!

Correct!

Since we used it indirectly, we indirectly used it!

Input

Output

Input

Output

Layer

Hidden Connections with weights Layer 171819

0.14278

0.09832

0.017826

0.439284

Target Output is shown as a One Hot Vector

If we draw lines to show the connections, we will end up drawing 9 lines If we flatten both input and output, we would need an FC layer with 225 weights If we flatten both input and output, we would need an FC layer with 45 weights

In the image below, the 3 blue boxes represent 3 FC (first two have same 4096 neurons) (don't consider

convolution+ReLU max pooling

softmax

It is a good idea to use ReLU as the activation function for the logits to softmax

total 123642856 parameters are used in the fc layers

total 123633664 parameters are used in the fc layers

total 106856448 parameters are used in the FC layers

fully connected+ReLU

 $1 \times 1 \times 4096$ $1 \times 1 \times 1000$

Assume that we are using Negative-Log_Likelihood. Then in the image below: Rahul 0.61 0.30 0.09

0.13 0.37 0.50 In the BatchNormalization notes, you read "indirectly you have sort of already used it!". What do you think

0 / 0 pts

When we train a model, weights get normalized during backpropagation, so we indirectly used it. BN is built into PyTorch, so when we worked on Assignment 2, we were indirectly using it. When we applied normalization to our images, that was very similar to what we do in batch normalization 10 / 20 pts Since we drop weights when we use DropOut, after training we can delete the weights which were During DropOut always a fixed set of weights are dropped out. ✓ In DropOut, we need to divide the input to a layer by 2 if dropout of 0.5 was used while training it.