The basics of ConvNets

Quiz, 10 questions

1 point

1

What do you think applying this filter to a grayscale image will do?

$$\begin{bmatrix} 0 & 1 & -1 & 0 \\ 1 & 3 & -3 & -1 \\ 1 & 3 & -3 & -1 \\ 0 & 1 & -1 & 0 \end{bmatrix}$$

Detect image contrast

Detect vertical edges

Detect 45 degree edges

Detect horizontal edges

1 point

2

Suppose your input is a 300 by 300 color (RGB) image, and you are not using a convolutional network. If the first hidden layer has 100 neurons, each one fully connected to the input, how many parameters does this hidden layer have (including the bias parameters)?

9,000,001

9,000,100

27,000,001

27,000,100

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3.

Suppose your input is a 300 by 300 color (RGB) image, and you use a convolutional layer with 100 filters that are each 5x5. How many parameters does this hidden layer have (including the bias parameters)?

2501

2600

7500

7600

1 point

4.

You have an input volume that is 63x63x16, and convolve it with 32 filters that are each 7x7, using a stride of 2 and no padding. What is the output volume?

29x29x32

16x16x16

29x29x16

16x16x32

1 point

5.

You have an input volume that is 15x15x8, and pad it using "pad=2." What is the dimension of the resulting volume (after padding)?

17x17x10

17x17x8

19x19x8

The basics of ConvNets

	guestions

1 point	
that are	re an input volume that is 63x63x16, and convolve it with 32 filters each 7x7, and stride of 1. You want to use a "same" convolution. the padding?
	1
	2
	3
	7
	re an input volume that is 32x32x16, and apply max pooling with a f 2 and a filter size of 2. What is the output volume?
	32x32x8
	16x16x16
	15x15x16
	16x16x8
1 point	

8.

Because pooling layers do not have parameters, they do not affect the backpropagation (derivatives) calculation.

True

			False
The l	basics	of Co	nvNet

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point	t
9.	
convol	ure we talked about "parameter sharing" as a benefit of using utional networks. Which of the following statements about parameter g in ConvNets are true? (Check all that apply.)
	It allows a feature detector to be used in multiple locations throughout the whole input image/input volume.
	It allows parameters learned for one task to be shared even for a different task (transfer learning).
	It allows gradient descent to set many of the parameters to zero, thus making the connections sparse.
	It reduces the total number of parameters, thus reducing overfitting.
1 point	t
10.	
	ure we talked about "sparsity of connections" as a benefit of using utional layers. What does this mean?
	Each filter is connected to every channel in the previous layer.
	Each activation in the next layer depends on only a small number of activations from the previous layer.
	Each layer in a convolutional network is connected only to two other layers
	Regularization causes gradient descent to set many of the parameters to zero.
	I, Shi Jin , understand that submitting work that isn't my own may result