Special applications: Face recognition & Neural style transfer

Quiz, 10 questions

point

1 point
1.
Face verification requires comparing a new picture against one person's face, whereas face recognition requires comparing a new picture against K person's faces.
True
False
1 point
2.
Why do we learn a function $d(img1,img2)$ for face verification? (Select all that apply.)
Given how few images we have per person, we need to apply transfer learning.
This allows us to learn to recognize a new person given just a single image of that person.
This allows us to learn to predict a person's identity using a softmax output unit, where the number of classes equals the number of persons in the database plus 1 (for the final "not in database" class).
We need to solve a one-shot learning problem.
1 point
3.
In order to train the parameters of a face recognition system, it would be reasonable to use a training set comprising 100,000 pictures of 100,000 different persons.
True
False

Special applications: Face recognition & Neural style transfer encourage you to figure Quiguothe answer from first principles, rather than just refer to the lecture.)

$$max(||f(A)-f(N)||^2-||f(A)-f(P)||^2-lpha,0)$$

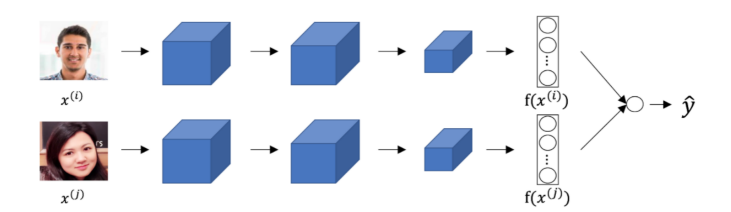
$$max(||f(A)-f(N)||^2-||f(A)-f(P)||^2+lpha,0)$$

$$max(||f(A)-f(P)||^2-||f(A)-f(N)||^2-lpha,0)$$

$$max(||f(A)-f(P)||^2-||f(A)-f(N)||^2+lpha,0)$$

1 point

Consider the following Siamese network architecture:



The upper and lower neural networks have different input images, but have exactly the same parameters.

True

1 point

6.

You train a ConvNet on a dataset with 100 different classes. You wonder if you can find a hidden unit which responds strongly to pictures of cats. (I.e., a neuron so that, of all the input/training images that strongly activate that neuron, the majority are cat pictures.) You are more likely to find this unit in layer 4 of the network than in layer 1.

True

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7.	
Neural style transfer is trained as a supervised learning task in which the goal	is to input two images (x), and train
a network to output a new, synthesized image (y).	
True	
False	
1 point	
8.	
In the deeper layers of a ConvNet, each channel corresponds to a different fea measures the degree to which the activations of different feature detectors in	
with each other.	
True	
False	
1	
point	
9.	
ા In neural style transfer, what is updated in each iteration of the optimization a	lgorithm?
The neural network parameters	
The regularization parameters	
The pixel values of the generated image G	
igcup The pixel values of the content image C	
1	
point	
10	
10. You are working with 3D data. You are building a network layer whose input vo	olume has size 32x32x32x16 (this
volume has 16 channels), and applies convolutions with 32 filters of dimension	

is the resulting output volume?

30x30x30x32

Special 30x30130x16ions: Face recognition & Neural style transfer

iz, 10 questindefined: This specified don't	s convolution step is impossible and cannot be performed because the dimensions match up.
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