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Due 4 Mar at 5:30

Instructions Instructions:

Points 150

1. The context of the questions is what we discussed in the class.

2. You have 45 minutes to attempt the quiz 3. Once you start the quiz, you cannot go back and re-attempt it

4. You will not find answers online, so please make sure you are ready for the quiz 5. For Multiple Answer Questions, ALL the answers must be correct to score any point

Questions 11

All the best!

Attempt history

Time Score Attempt LATEST Attempt 1 9 minutes 101.67 out of 150

Available after 26 Feb at 9:30

Time limit 45 Minutes

Submission details:

9 minutes

150

150

101.67 out of

101.67 out of

Time:

Current

Kept score:

score:

Score for this quiz: 101.67 out of 150 Submitted 4 Mar at 4:54 This attempt took 9 minutes.

Correct answer

You Answered

Correct!

6.67 / 10 pts Question 1 When would you want to use 1x1? Correct! ✓ to reduce number of channels Correct! ✓ to increase number of channels, instead of 3x3 to save total number of parameters on a constrained hardware Correct answer to increase number of channels to increase available pixel resolutions to increase number of channels on any hardware

6.67 / 10 pts Question 2 Checkerboard issue may be caused due to: Correct! Using stride of more than 1 Correct! Using deconvolution or transpose convolution Using dilated convolition Correct answer Using an image scaled using bilinear interpolation

10 / 10 pts Question 3 Atrous or Dilated convolutions can be used for: Correct! Image (or instance) segmentation Correct! Super Resolution related problems Correct! Denoising images Correct! Keypoint Detection

10 / 10 pts Question 4 Which is better for capturing the global context in a channel? Correct! Atrous Convolution Normal Convolution Transpose Convolution Pointwise Convolution

5/5 pts Question 5 Pixel Shuffle algorithm: Correct! was introduced to fix checker board issue was introduced to increase global receptive field was introduced to because deconvolution was compute expensive is a replacement for normal convolution

> 0 / 15 pts Question 6 Consider a layer with resolution 64x64x128. In the next layer, we intend to add normal 256 kernels of size 3x3. Assume this add X number of parameters. If instead, we add depthwise separable convolution, we would add Y number of parameters. The X:Y ratio is close or equal to? 8.69:1 12.23:1 7.23:1 ₹ 9:1

> 10 / 10 pts Question 7 Consider a layer with resolution 128x128x256. In the next layer, we intend to add normal 512 kernels of size 3x3. Assume this add X number of parameters. If instead, we add separable convolutions (3x1 followed by 1x3), we would add Y number of parameters. The X:Y ratio is close or equal to? ₹ 2:1 3:1 2.5:1 3.5:1

3.33 / 10 pts Question 8 Select all which apply for grouped convolution: Correct answer Different kernels must have same number of channels Correct answer Different kernel types can have different sizes Total number of kernels used for each size (say 3x3, 5x5, etc) must be same Correct! The output resolution from each kernel type must be same

20 / 40 pts Question 9 Select which all are true: Correct answer It is advisable to use Dllated Kernels alone (i.e. without normal 3x3 convolutions Correct! ☑ Grouped convolution should help in handling scenarios where object sizes might be different. Correct answer Dilated Kernels are beneficials when "dense resolution" channels are expected in the network Correct answer Spatially Separable Convolutions are preferred early in the network. Correct! If only RAM is an issue, one would prefer depthwise over spatially separable convolutions Assume two layers are to be merged. One should prefer merging the layers (32+32 = 32) instead of first concatenating them (32+32=64) and then using 1x1 kernels to convert 64 to 32. Correct! ☑ Dilated convolutions would be better for Scene Classification network as compared to Object Detection Networks

5/5 pts Question 10 If memory is not an issue, what another advantage Depthwise Separable Convolutions might provide because of which you might want to use it? Correct! Reduced number of total multiplications No other benefit.

25 / 25 pts Question 11 A 3x3(x3) kernel would move 9x3 times on 5x5x3 image. This gives us 27 moves. Assume Each Move equals 1 Computation Unit. Let us say we have an input of 7x7x128. Assuming we need to increase channel size to 256. We use two approaches, normal convolution (needing X Moves) and depthwise separable convolution (needing Y Moves). What is X:Y close or equal to? ₹ 22.94 12.32 16.32 8.69:1

Quiz score: **101.67** out of 150

Correct!