

FIT3181/5215 Deep Learning

Quiz for: Practical Skills in Deep Learning

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What should be if the gradient norm $||g||_2$ (i.e., gradient of the loss w.r.t. all model parameters) of a deep learning model is decreasing to 0?

- ■A. The training arrives at local minima
- □B. The training arrives at local maximal
- □C. The training arrives at saddle point
- D. One of A, B, C
- ■E. None of A, B, C

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Which activation function that Xavier initialization is good for? (MC if needed)

- ■A. Sigmoid
- □B. Tanh
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What is gradient vanishing problem?

- ■A. Too big gradient at the higher layers of model
- □B. Too big gradient at the lower layers of model
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Which layer can help to reduce gradient vanishing problem? (MC)

- ■A. Convolutional layer
- ■B. Pooling layer
- C. Fully Connected layer
- ■D. Dropout layer
- ■E. Batch normalization layer
- ■F. Skip connection layer
- ■G. ReLU Activation

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What are correct with underfitting? (MC)

- □A. We use a simple model family to characterize and learn from more complex data
- ■B. We use powerful deep nets to learn from data
- C. The training accuracy is high and the valid accuracy is low
- D. Both training and valid accuracies are high
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Which is the phenomenon of overfitting problem (given a small dataset such as MNIST and a baseline model can achieve more than 90% training accuracy)?

- □ A. Training accuracy: 99%, Testing accuracy: 50%
- □B. Training accuracy: 99%, Testing accuracy: 90%
- □C. Training accuracy: 70%, Testing accuracy: 40%
- □D. Training accuracy: 30%, Testing accuracy: 40%

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In fact, there is no a gold threshold to say which case occurs overfitting. But for a small dataset like MNIST, baseline models such as baseline CNNs easily achieve more than 90% training accuracy. So A should be the correct answer.

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In fact, there is no a gold threshold to say which case occurs underfitting or overfitting. But for a small dataset like MNIST, baseline models such as baseline CNNs easily achieve more than 90% training accuracy. So C, D should be correct answers.

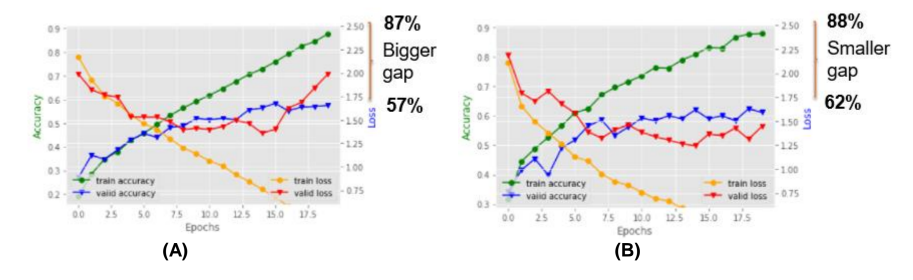
Which likely to be overfitting?

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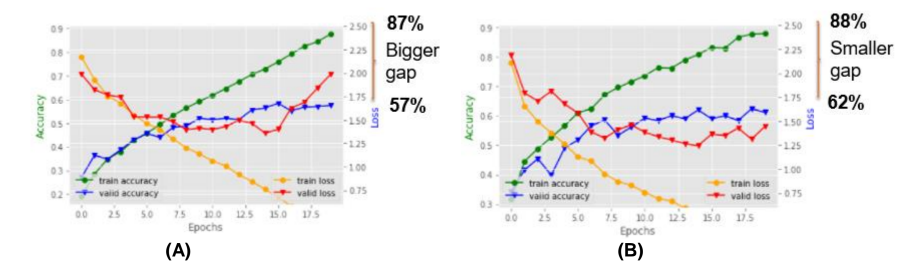
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Which training is less prone to overfitting compared to the other?



- □A. A is less overfitting than B
- □B. B is less overfitting than A

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Which helps to reduce the overfitting problem? (MC)

- ☐ A. Train DL model as many epochs as possible
- □B. Early stopping
- C. Adding more data
- D. Weight regularization
- ■E. Adding more layer
- ☐ F. Using Dropout
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In batch-normalization algorithm (in training time), which are trainable parameters? (MC)

- \square A. Minibatch mean μ_B .
- \square B. Minibatch standard deviation σ_R .
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1.
$$\mu_B = \frac{1}{m_B} \sum_{i=1}^{m_B} \mathbf{x}^{(i)}$$

2.
$$\sigma_B^2 = \frac{1}{m_B} \sum_{i=1}^{m_B} (\mathbf{x}^{(i)} - \boldsymbol{\mu}_B)^2$$

3.
$$\widehat{\mathbf{x}}^{(i)} = \frac{\mathbf{x}^{(i)} - \mathbf{\mu}_B}{\sqrt{{\sigma_B}^2 + \varepsilon}}$$

4.
$$\mathbf{z}^{(i)} = \mathbf{\gamma} \otimes \widehat{\mathbf{x}}^{(i)} + \mathbf{\beta}$$

Given training and testing sets as showing. Which data augmentations should be used?







Ford



Ford



Training set consists of blue Ford (left) and Chevrolet (right) cars

The two classes in our hypothetical dataset. The one in the left represents Brand A (Ford), and the one in the right represents Brand B (Chevrolet).

Chevrolet



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Typical examples in testing sets

- ■A. Horizontally flipping and center crop
- □B. Vertically flipping and center crop
- C. Horizontally flipping and color shift
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