
CENG 483

Introduction to Computer Vision

Spring 2018-2019

Take Home Exam 3

Image Colorization

Student Random ID: 70

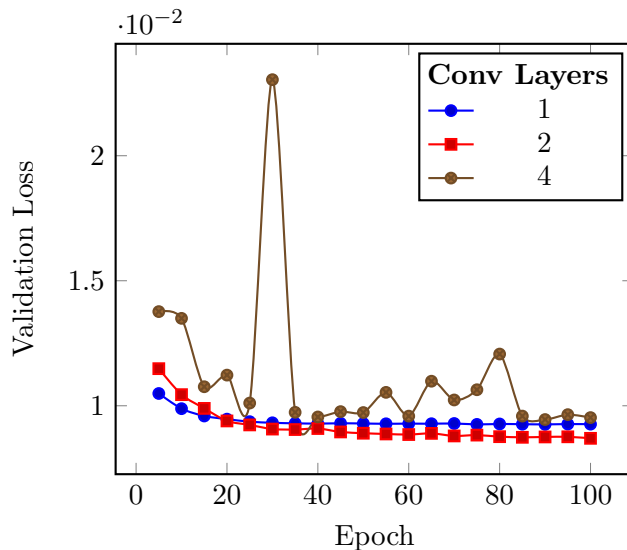
Please fill in the sections below only with the requested information. If you have additional things to mention, you can use the last section. Please note that all of the results in this report should be given for the **validation set** by default, unless otherwise specified. Also, when you are expected to comment on the effect of a parameter, please make sure to **fix** other parameters. You may support your comments with visuals (i.e. loss plot).

1 Baseline Architecture (30 pts)

Based on your qualitative results (do not forget to give them),

- Discuss effect of the number of conv layers:

I have fixed the hyperparameters other than number of convolution layers such that kernel size is **3** except the last convolution layer, number of kernels is **2** and learning rate is **0.1**.



Convolutional Layers	Validation Loss
1	0.009255
2	0.008698
4	0.009449

Table 1: The lowest validation losses of convolutional neural networks achieved with different number of convolutional layers in the network

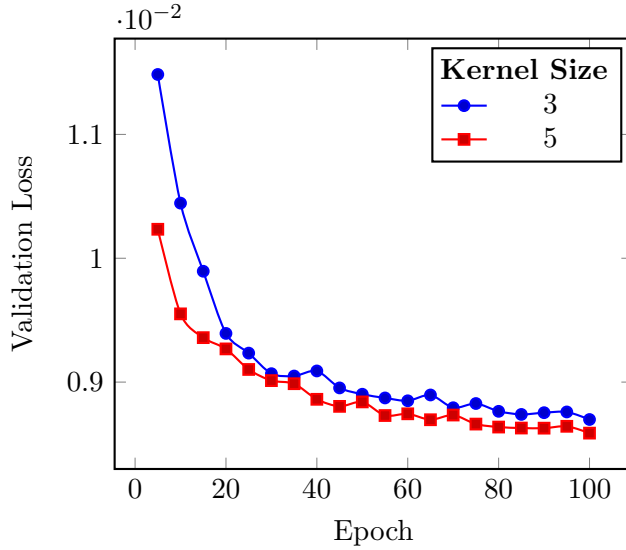
Figure 1: Validation loss of convolutional neural networks with different number of convolutional layers in the network over 100 epoch

For the effect of the number of convolutional layers, the training process has achieved minimum validation loss with **2 convolutional layers** where kernel size is 3, number of kernels is 2 and learning rate 0.1 when maximum number of epoch is 100.

Minimum validation loss, 0.008698, is achieved in 100th epoch. There is a chance that model would be better if I had trained it more. Architecture with 2 convolutional layers seems better than having 1 or 4 layers for the fixed hyperparameters with the given dataset. I do think that 4 convolutional layers might be better if the model is trained with more epochs. The reason that 4 layers has achieved worse result than 2 layers might be insufficient epochs as it has more weights to optimize.

- Discuss effect of the kernel size(except the last conv layer):

I have fixed the hyperparameters other than kernel size such that the number of convolutional layer is **2**, the number of kernels is **2** and learning rate is **0.1**.



Kernel Size	Validation Loss
3	0.008698
5	0.008588

Table 2: The lowest validation losses of convolutional neural networks achieved with different kernel sizes

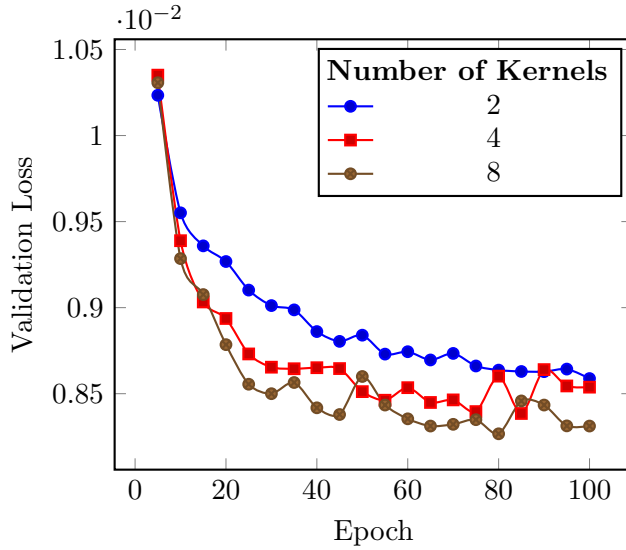
Figure 2: Validation loss of convolutional neural network with different kernel sizes over 100 epoch

For the effect of the number of the kernel size, the training process has achieved minimum validation loss with **kernel size 5** where number of conv layers is 2, number of kernels is 2 and learning rate 0.1 when maximum number of epoch is 100.

Minimum validation loss, 0.008588, is achieved in 100th epoch. Again, there is a chance that model would achieve lesser validation loss if I had trained it more. Having 5x5 kernels seems better than having 3x3 kernels for the fixed hyperparameters with the given dataset. Lesser validation loss might be achieved with the combination of different kernel sizes.

- Discuss effect of the number of kernels(except the last conv layer):

I have fixed the hyperparameters other than the number of kernels (except the last convolutional layer) such that the number of convolutional layer is **2**, kernel size is **5** and learning rate is **0.1**.



The Number of Kernels	Validation Loss
2	0.008588
4	0.008385
8	0.008267

Table 3: The lowest validation losses of convolutional neural networks achieved with different number of kernels

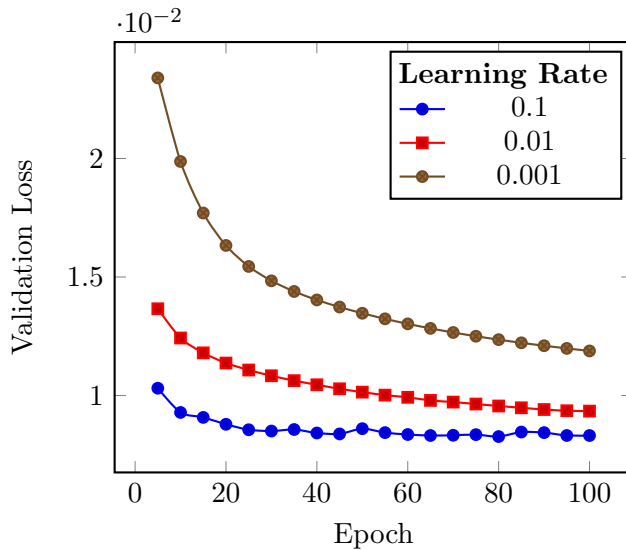
Figure 3: Validation loss of convolutional neural networks with different number of kernels over 100 epoch

For the effect of the number of kernels, the training process has achieved minimum validation loss with **8 channel kernels** where number of conv layers is 2, kernel size is 5 and learning rate 0.1 when maximum number of epoch is 100.

Minimum validation loss, 0.008267, is achieved in 80th epoch. There is a slight chance that model would achieve lesser validation loss if I had trained it more. Having more channel makes the model better for this task because the model extends its capabilities in colorization task.

- Discuss effect of the learning rate by choosing three values: a very large one, a very small one and a value of your choice:

I have fixed the hyperparameters other than the learning rate such that the number of convolutional layer is **2**, kernel size is **5** and the number of kernels is **8**.



Learning Rate	Validation Loss
0.1	0.008267
0.01	0.009342
0.001	0.011880

Table 4: The lowest validation losses of convolutional neural networks achieved with different learning rates

Figure 4: Validation loss of convolutional neural networks with different learning rates over 100 epoch

For the effect of the learning rate, the training process has achieved minimum validation loss with **learning rate 0.1** where number of conv layers is 2, kernel size is 5 and number of kernels is 8 when maximum number of epoch is 100.

Minimum validation loss, 0.008267, is achieved in 80th epoch. Again, there is a slight chance that model would achieve lesser validation loss if I had trained it more. Learning rate is related with maximum number of epochs because we can achieve similar results if a model with smaller learning rate is trained with bigger maximum number of epochs. However, bigger learning rate is not always good; for example, if a model with learning rate 0.9 or 1 is trained, it doesn't learn anything as its learning loss and validation loss is **NaN**.

From the validation losses above, it can be concluded that learning rate is crucial for training duration. Small learning rate extends the training duration as it takes much more time to optimize the weights to their desired values. Big learning rate makes the model untrainable as it prevents the model from optimization.

2 Further Experiments (20 pts)

I will do further experiments on the best models I have trained so far:

- I. Conv Layers: **2**, Kernel Size: **5**, Kernels: **8**, Learning Rate: **0.1** \Rightarrow Validation Loss: **0.008267**
- II. Conv Layers: **2**, Kernel Size: **3**, Kernels: **8**, Learning Rate: **0.1** \Rightarrow Validation Loss: **0.008289**
- III. Conv Layers: **4**, Kernel Size: **5**, Kernels: **8**, Learning Rate: **0.1** \Rightarrow Validation Loss: **0.008308**
- IV. Conv Layers: **2**, Kernel Size: **5**, Kernels: **4**, Learning Rate: **0.1** \Rightarrow Validation Loss: **0.008385**

- Try adding a batch-norm layer (`torch.nn.BatchNorm2d`) into each convolutional layer. How does it affect the results, and, why? Keep it if it is beneficial.

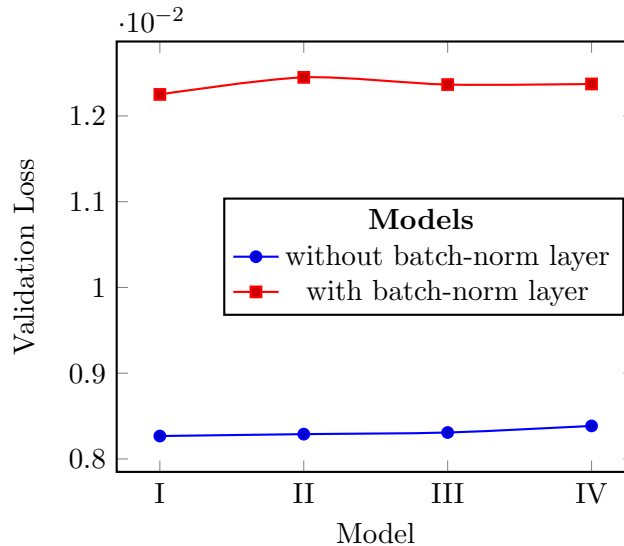


Figure 5: Comparison of the best models with and without batch normalization layer after every convolutional layer in terms of validation loss

I have added batch-norm layer after ReLU activation function. I've also tested adding batch-norm layer before ReLU activation function. Applying batch-norm layer after ReLU has achieved validation loss 0.012251 whereas applying it before ReLU has achieved validation loss 0.012328.

In terms of validation loss, adding batch-normalization layer seems to be unnecessary as it increases the validation loss. Our dataset is already in range $[-1, 1]$. Therefore, normalization might

be unnecessary for the input layer as the input is already in normalized shape; however, batch-normalization layer might be useful for the following layers. The current models tend to output broken or sharp pixels due to lack of activation layer in the last layer. Batch-normalization layer can reduce the number of those pixels. Yet, it might not be sufficient for that problem.

- Try adding a tanh activation function after the very last convolutional layer. How does it affect the results, and, why? Keep it if it is beneficial.

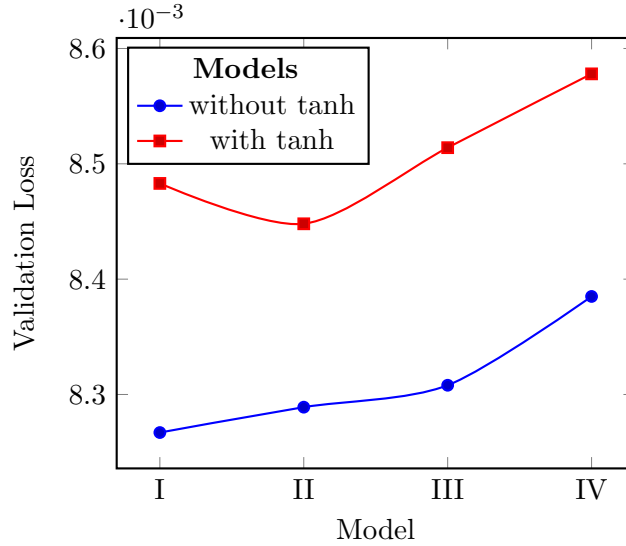


Figure 6: Comparison of the best models with and without tanh activation function after the very last convolutional layer in terms of validation loss

It doesn't affect the models in a good way as the models' validation losses are not decreased. However, it improves the outputs of models even though it doesn't reduce the validation losses. There is nothing after the last layer, so our model technically doesn't map $[-1, 1]^2$ to $[-1, 1]^2$ because the last layer has no activation function. Therefore, current models do $[-1, 1]^2 \rightarrow [-\infty, \infty]^2$. Due to lack of activation function after the last layer, the models' outputs have broken or sharp pixels. tanh activation function prevents this from happening.

I used mean square error (MSE) as loss function when training the models. It might be the reason for broken/sharp pixels in the outputs. If I used 12-margin error as loss function, broken/sharp pixel problem might be fixed.

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- Try setting the number of channels parameter to 16. How does it affect the results, and, why? Keep it if it is beneficial.

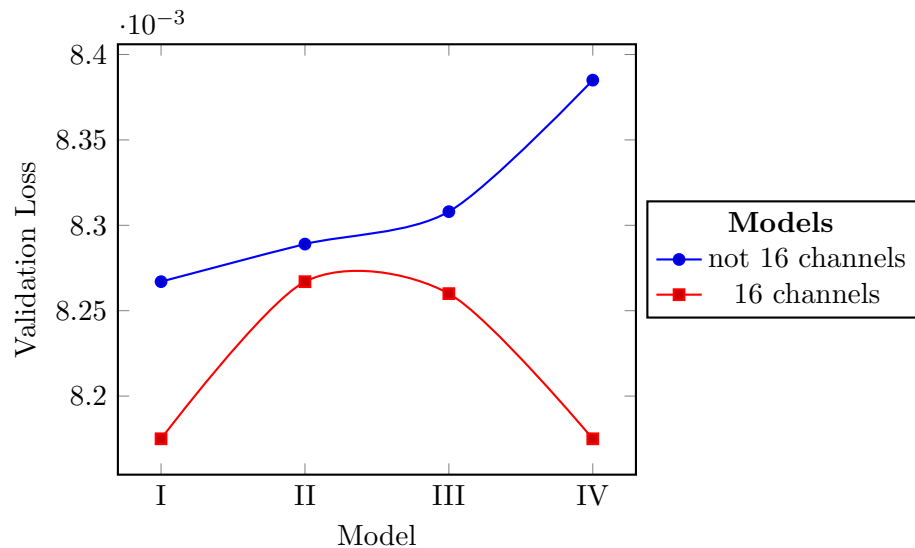


Figure 7: Comparison of the best models and their 16 channel versions in terms of validation loss

16 channel counterpart of model I and IV is same because rest of the hyperparameters are identical. In terms of validation loss, having 16 channel kernels rather than 2, 4 or 8 channels is better because having more channels means new capabilities, more feature extraction/learning. Therefore, models with 16 channels have had lesser validation loss than their counterparts.

3 Your Best Configuration (20 pts)

Using the best model that you obtain, report the following:

- The automatically chosen number of epochs(what was your strategy?):
- The plot of the training mean-squared error loss over epochs:
- The plot of the validation 12-margin error over epochs (see the3 text for details):
- At least 5 qualitative results on the validation set, showing the prediction and the target colored image:
- Discuss the advantages and disadvantages of the model, based on your qualitative results, and, briefly discuss potential ways to improve the model:

4 Your Results on the Test Set(30 pts)

This part will be obtained by us using the estimations you will provide. Please tell us how should we run your code in case of a problem:

5 Additional Comments and References

(if there any)