Automated Image Colorization

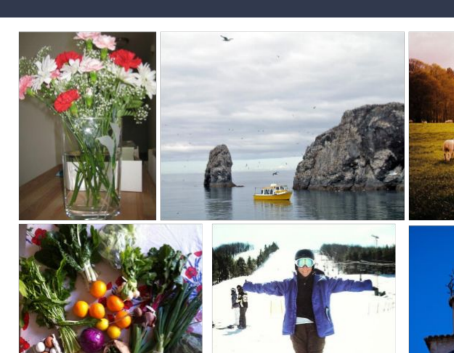


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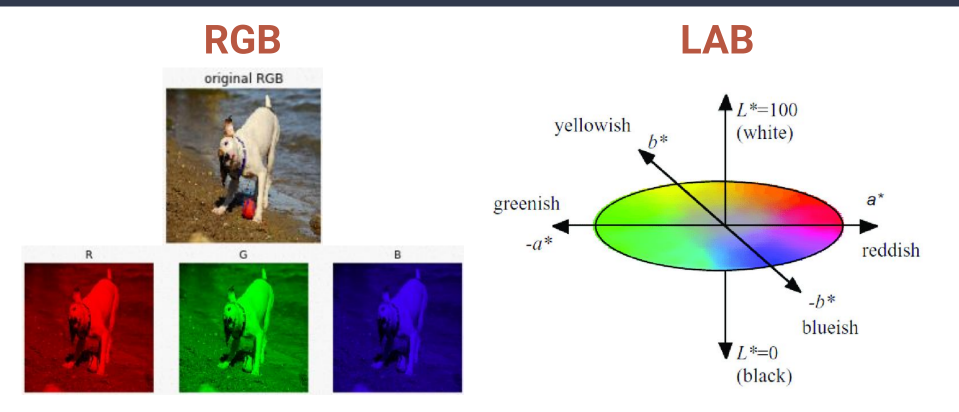
Dataset





TRAIN	70 %
VAL	20 %
TEST	10 %

Colorspace



Evaluation Metrics

L1 (OR) MAE LOSS

$$\frac{1}{n}\sum_{i=1}^{n}|y_i-\widehat{y}_i|$$

$$\frac{1}{n}\sum_{i=1}^{n}(y_i-\widehat{y}_i)^2$$

Baseline CNN

Original



Left - Original(output)

Grayscale



Right - Grayscale(input)

Baseline CNN

Input: 224 x 224 x 1	
3 x 3 Conv, 64, S = 2	224x 224x 64
3 x 3 Conv, 64, S = 2	112x 112 x 64
3 x 3 Conv, 128, S = 2	112x112 x128
3 x 3 Conv, 128, S = 2	56 x 56 x128
3 x 3 Conv, 256, S = 2	56 x 56 x256
3 x 3 Conv, 256, S = 2	28 x 28 x 256
3 x 3 Conv, 512, S = 2	28 x28x1512
3 x 3 Conv, 512, S = 2	14x214x 512
3 x 3 Conv, 512, S = 2	28 x28x512
3 x 3 Conv, 256, S = 2	56 x56x256
3 x 3 Conv, 128, S = 2	112x112x 128
3 x 3 Conv, 64, S = 2	224 x224x 64
3 x 3 Conv, 256, S = 2	224 x224x2
Output: 224 x 224 x 2	

- L2 Loss
- ReLU / TanH
- Batch Normalization
- No Dropout
- He Normal Weights
- Transpose Layers

Results (Failure)

Grayscale





Ground Truth



Grayscale



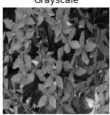
Prediction



Ground Truth



Grayscale



Prediction



Ground Truth















- L2 Loss

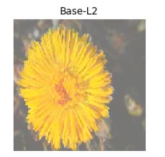
- ReLU / TanH
- Batch Normalization
- Dropout
- He Normal Weights

Results(Success)











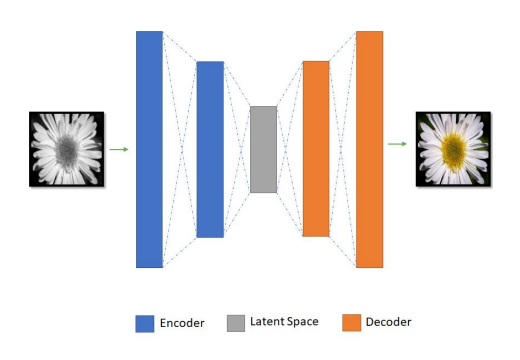




Epochs = 500

Epochs = 1000

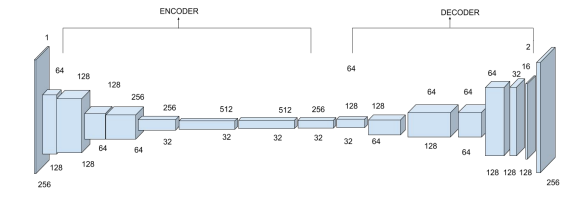
Baseline Autoencoder



Baseline Autoencoder

Colorization Autoencoder using RGB 2. Colorization Autoencoder using LAB

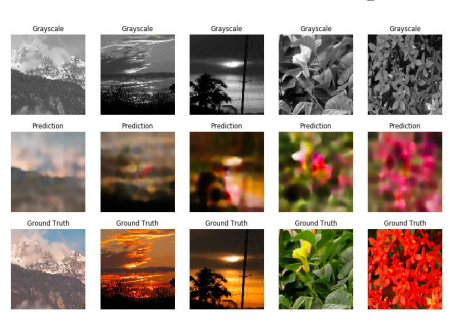
Input: 224 x 224 x 1		
3 x 3 Conv, 64, S = 2	112 x112 x 64	
3 x 3 Conv, 128, S = 2	56 x 56 x 128	
3 x 3 Conv, 256, S = 2	28 x 28 x 256	
3 x 3 Conv, 512, S = 2	14 x 14 x512	
Flatten	FC: 100352	
Dense, 512	FC: 512	
+		
Dense, 512	FC: 512	
Reshape	FC: 100352	
3 x 3 Conv, 512, S = 2	28 x 28 x512	
3 x 3 Conv, 256, S = 2	56 x 56 x 256	
3 x 3 Conv, 128, S = 2	112 x112x128	
3 x 3 Conv, 64, S = 2	224 x224x 64	
Input: 224 x 224 x 3		



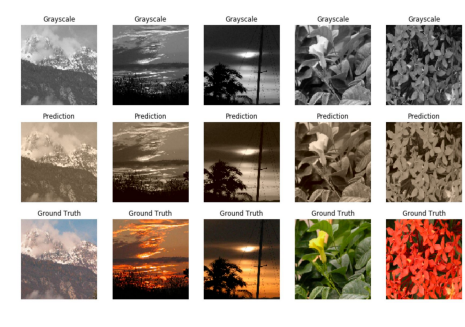
Baseline Autoencoder

- L2 Loss
- ReLU / TanH
- Batch Normalization
- Transpose Layers
- Upsampling Layers
- Callbacks=[ReduceLROnPlateau, ModelCheckpoint]

1. Colorization Autoencoder using RGB

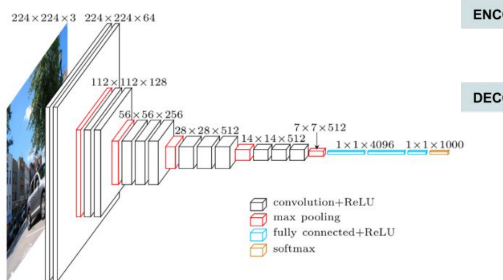


2. Colorization Autoencoder using LAB



Transfer Learning: VGG-16

1. VGG16 Model Architecture



2. Custom Decoder Layers

ENCODER

Input: 7 x 7 x 512

Output: 7 x 7 x 512

DECODER

Input: 7 x 7 x 512	
3 x 3 Conv, 256	7 x 7 x 256
3 x 3 Conv, 128	7 x 7 x 128
2 x 2, Upsampling	14 x 14 x 128
3 x 3 Conv, 64	14 x 14 x 64
2 x 2, Upsampling	28 x 28 x 64
3 x 3 Conv, 32	28 x 28 x 32
2 x 2, Upsampling	56 x 56 x 32
3 x 3 Conv, 64, S = 1	56 x 56 x 16
2 x 2, Upsampling	112 x 112 x 16
3 x 3 Conv, 32, S = 1	112 x 112 x 2
2 x 2, Upsampling	224 x 224 x 2

FOLIAGE













MANMADE

Prediction



Ground Truth



Prediction



Ground Truth



Prediction



Ground Truth



FLOWER

Prediction



Ground Truth



Prediction



Ground Truth



Prediction



Ground Truth



ANIMAL

Prediction



Ground Truth



Prediction



Ground Truth



Prediction



Ground Truth



DATASET: 10K

EPOCH: 100

Grayscale

























DATASET: 10K



Prediction



Ground Truth





Prediction



Ground Truth



EPOCH: 500



Prediction



Ground Truth



Grayscale



Prediction



Ground Truth

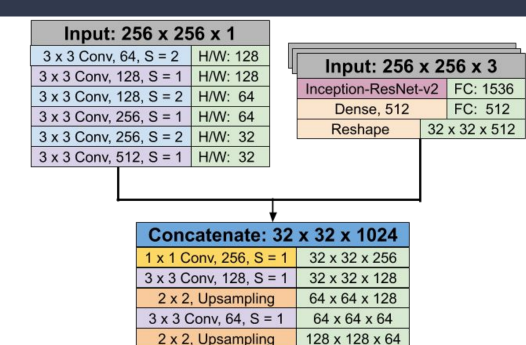


DATASET: 16K

EPOCH: 200



Transfer Learning: Inception-ResNet-V2



128 x 128 x 32

256 x 256 x 32

256 x 256 x 2

3 x 3 Conv. 32, S = 1

2 x 2, Upsampling

3 x 3 Conv, 2, S = 1

- L2 Loss
- ReLU / TanH
- Batch Normalization
- No Dropout
- He Normal Weights

Results - Nature (1 K)

MAE

0.0908

0.1701

0.0938



Results (Success) - VG (10 K)







Prediction



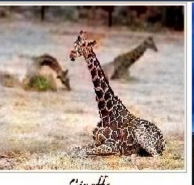


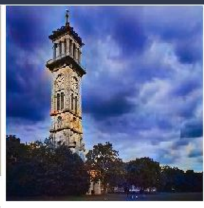


Ground Truth

Results (Success) – VG (10 K)

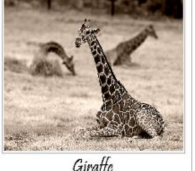






Prediction







Ground Truth

Results (Failure) - VG (10 K)









Prediction





Ground Truth

Takeaways

- Size and type of Dataset important
- Regression Sepia Tones for Multi-Color options

Expansion - Classification and GAN models

Thank You! Questions?