

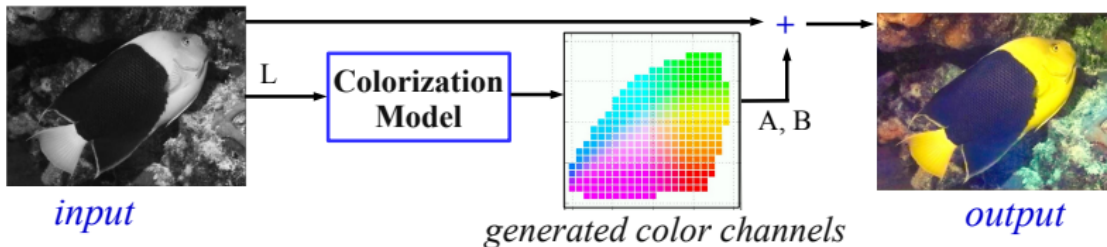
Generative Adversarial Networks for Automatic Image Colorization

Team: Yet Another Layer - YAL

Cameron Fabbri, Md Jahidul Islam

Image Colorization

Problem: produce a *realistic* coloring of gray-scale images



Applications



Colorizing old photos and movies



Colorizing underwater images

Figure sources: [1], [2], [3]

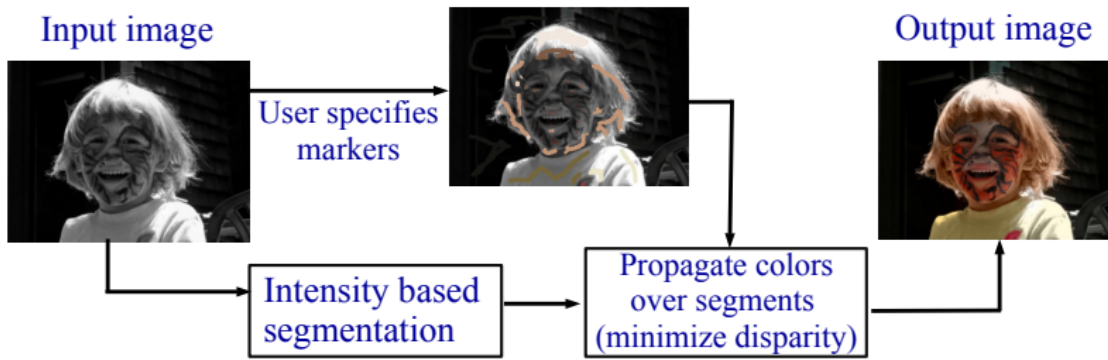


Background

- Algorithmic choices:
 - **Image-to-image translation**
 - Classification
- Colorspace choices:
 - **LAB**, RGB
- Approaches
 - Classical
 - Deep learning based
 - Generative models
 - **Adversarial model**

Classical Approaches

Colorization using User-specified Prior [4]



Pros

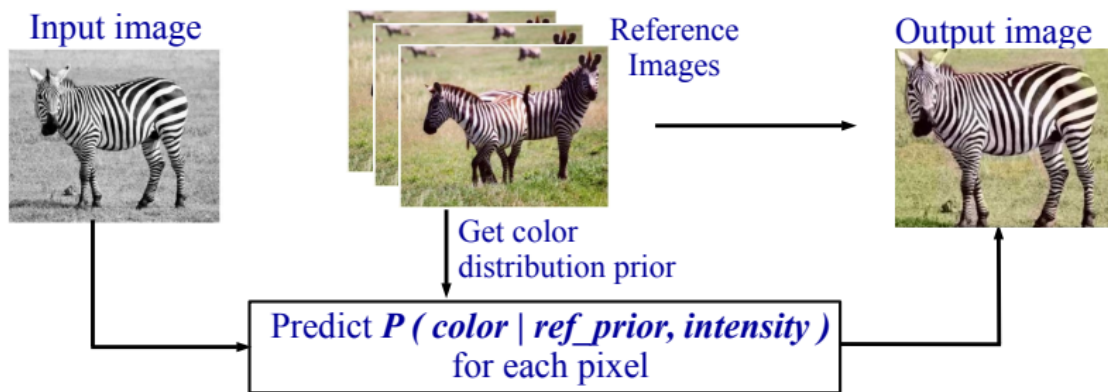
Fast
Reliable

Cons

Not automatic
Not scalable

Classical Approaches

Colorization using Multi-modal Prediction [5]



Pros

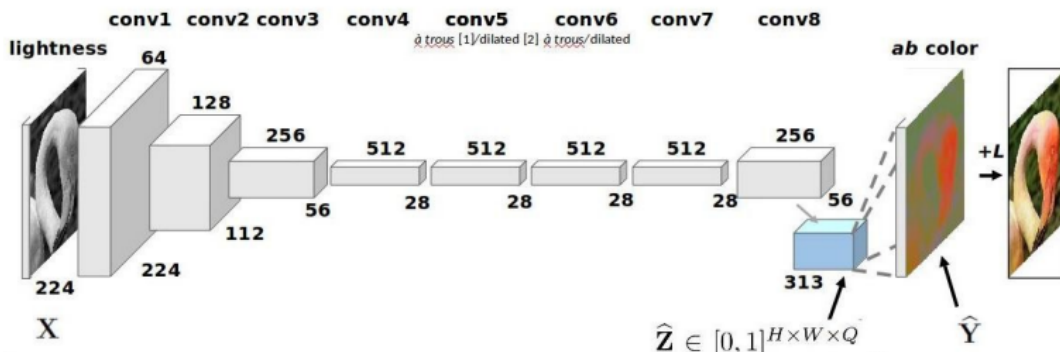
Automatic
Handles multimodality

Cons

Depends heavily on reference prior
Not practical

Generative Approach

Colorful Image Colorization model [1]



Model Changes	Original model	Adopted model
Output	Classification Probabilities	Image
Trained on	ImageNet	CelebA, Places2
Implementation	Caffe	Tensor-flow

Results

Colorful Image Colorization model as generator only

True Input Output



True Input Output



CelebA dataset

Places2 dataset

Loss functions: **L1 loss**, L2 loss, Least-squared loss

Results

Colorful Image Colorization model as generator in a GAN

True Input Output

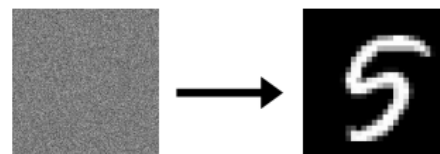


True Input Output



Generative Adversarial Networks (GANs)

- Two player minimax game
 - Discriminator **D**
 - Generator **G**
- D is trained to discriminate between a real image and a generated image
- G is trained to generate an image that will fool D
- Both G and D are neural networks



$$\min_G \max_D \mathbb{E}_{x \sim p_{data(x)}} [\log D(x)] + \mathbb{E}_{z \sim p_z(z)} [\log(1 - D(G(z)))]$$

- Conditional GANs generate images given conditional information, such as a class label.

GAN Variations

- Deep Convolutional GANs (DCGANs)
 - Bridge the gap between GANs and Deep Learning
- Least Squares GANs (LSGANs)
 - Use a least squares loss for the discriminator
- Energy-Based GANs (EBGANs)
 - Model the discriminator as an energy function
- Wasserstein GAN (WGAN)
 - Minimizes the Earth Mover distance between two distributions

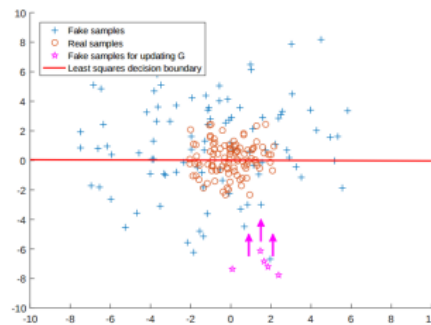


Fig. source: [7]

GAN Comparison Results

MNIST

GAN, DCGAN

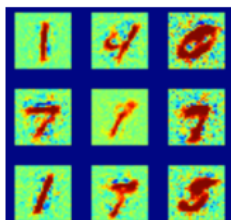
CelebA

EBGAN, WGAN

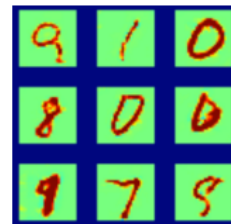
LSUN

LSGAN

GAN



DCGAN



EBGAN



LSGAN

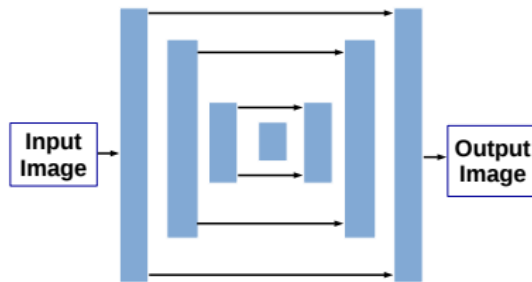


WGAN

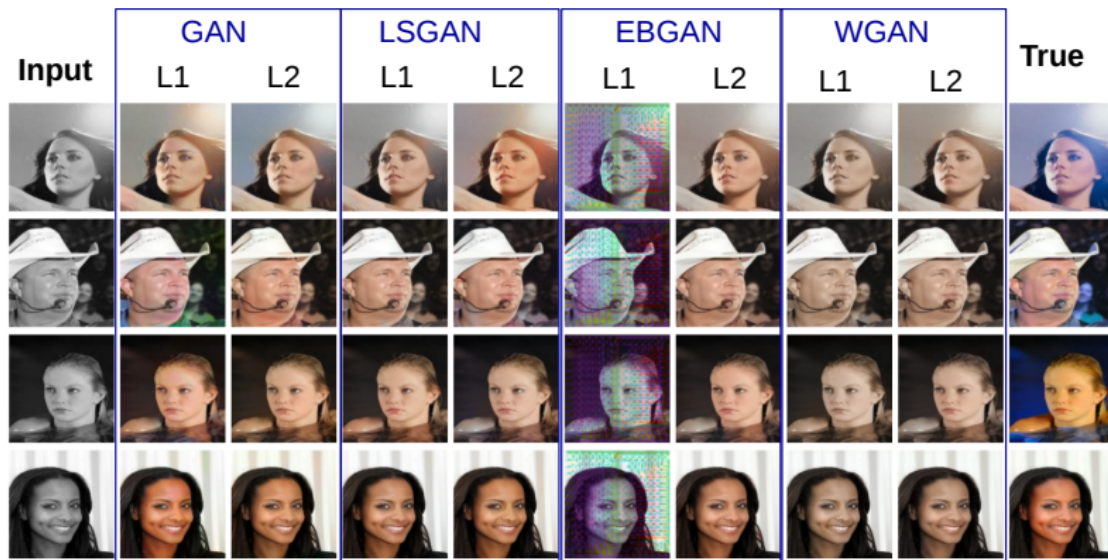


GANs Towards Colorization

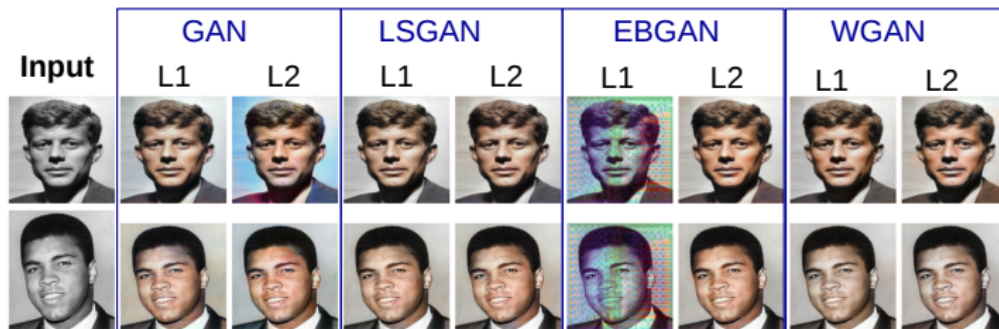
- Tested two generators
 - Pix2Pix
 - Colorful Image Colorization
- Pix2Pix generator is modeled as an encoder-decoder with skip connections
- Combine L1 and L2 loss with GAN Variations



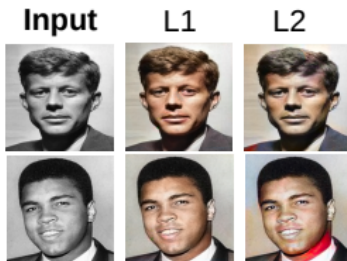
Results in Comparison



Legacy Grayscale Results



Pic2Pix model as Generator



Colorful Image Colorization model as Generator

Lessons Learned

- Automatic colorization is difficult due to
 - Ambiguity
 - Multi-modality
- Need large datasets to *learn* colorization
- ?
- ?
- ?

References

- 1 Richard Zhang, Phillip Isola, and Alexei A Efros. Colorful image colorization. In European Conference on Computer Vision, pages 649666. Springer, 2016.
- 2 Huimin Lu, Yujie Li, and Seiichi Serikawa. Underwater image enhancement using guided trigonometric bilateral filter and fast automatic color correction. In Image Processing (ICIP), 2013 20th IEEE International Conference on, pages 34123416. IEEE, 2013.
- 3 Luz A Torres-Mendez and Gregory Dudek. Color correction of underwater images for aquatic robot inspection. In International Workshop on Energy Minimization Methods in Computer Vision and Pattern Recognition, pages 6073. Springer, 2005.
- 4 Anat Levin, Dani Lischinski, and Yair Weiss. Colorization using optimization. In ACM Transactions on Graphics (ToG), volume 23, pages 689694. ACM, 2004.
- 5 Guillaume Charpiat, Matthias Hofmann, and Bernhard Scholkopf. Automatic image colorization via multimodal predictions. Computer VisionECCV 2008, pages 126139, 2008.
- 6 Goodfellow, Ian, et al. Generative adversarial nets. Advances in neural information processing systems. 2014.
- 7 Mao, Xudong, et al. Least squares generative adversarial networks. arXiv preprint ArXiv:1611.04076 (2016).
- 8 Arjovsky, Martin, Soumith Chintala, and Lon Bottou. Wasserstein gan. arXiv preprint arXiv:1701.07875 (2017).
- 9 Zhao, Junbo, Michael Mathieu, and Yann LeCun. Energy-based generative adversarial network. arXiv preprint arXiv:1609.03126 (2016).
- 10 Radford, Alec, Luke Metz, and Soumith Chintala. Unsupervised Representation Learning with Deep Convolutional Generative Adversarial Networks. ICLR (2016): <https://arxiv.org/abs/1511.06434>.