

Application of Generative Models: Image-to-Image Translation

Hao Dong

Peking University



Application of Generative Models: Image-to-Image Translation

Why we learn im2im?

- The most classical generative model application ..
- The state-of-the-art methods are all based on GAN ...
- Understand GAN and the history better ...

Application of Generative Models: Image-to-Image Translation



- Problem Definition
- Image Inpainting / Reconstruction / Super Resolution
- Pix2Pix: paired data
- Discussion: ideal im2im
- UNIT and CycleGAN: unpaired data
- BiCycleGAN: multi-modality
- MUNIT and Augmented CycleGAN: unpaired data + multi-modality
- DRIT: disentangle domain-specific features
- Attention CycleGAN: maintain background
- StarGAN: label condition
- Breaking the Cycle
- GAN-CLS and SisGAN: text condition



Problem Definition

- Image Inpainting / Reconstruction / Super Resolution
- Pix2Pix: paired data
- Discussion: ideal im2im
- UNIT and CycleGAN: unpaired data
- BiCycleGAN: multi-modality
- MUNIT and Augmented CycleGAN: unpaired data + multi-modality
- DRIT: disentangle domain-specific features
- Attention CycleGAN: maintain background
- StarGAN: label condition
- Breaking the Cycle
- GAN-CLS and SisGAN: text condition



Problem Definition

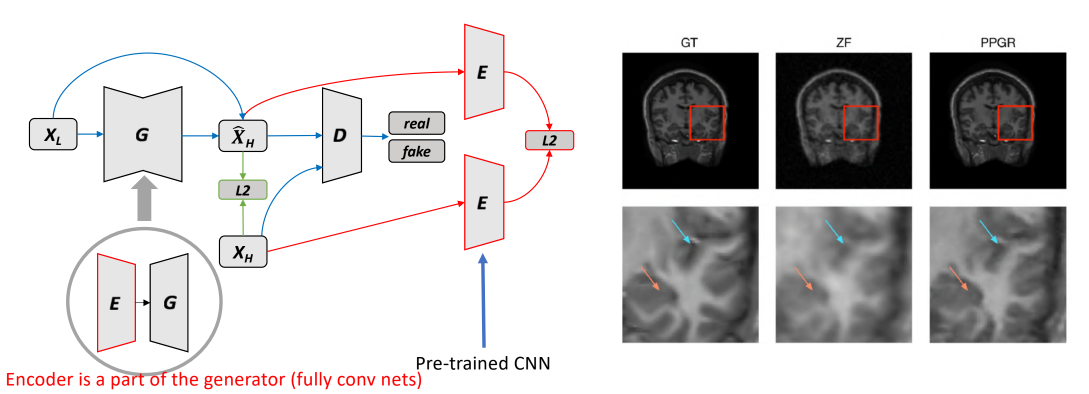
- Supervised/Paired image-to-image translation
- Unsupervised/Unpaired image-to-image translation



- Problem Definition
- Image Inpainting / Reconstruction / Super Resolution
- Pix2Pix: paired data
- Discussion: ideal im2im
- UNIT and CycleGAN: unpaired data
- BiCycleGAN: multi-modality
- MUNIT and Augmented CycleGAN: unpaired data + multi-modality
- DRIT: disentangle domain-specific features
- Attention CycleGAN: maintain background
- StarGAN: label condition
- Breaking the Cycle
- GAN-CLS and SisGAN: text condition



Utilising Feature Information for Medical Image Reconstruction



Deep De-Aliasing for Fast Compressive Sensing MRI. S. Yu, H. Dong, G. Yang et al. arXiv:1705.07137 2017.

DAGAN: Deep De-Aliasing Generative Adversarial Networks for Fast Compressed Sensing MRI Reconstruction.

G. Yang, S. Yu, H. Dong et al. TMI 2017.



Supervised image super resolution

Better feature reconstruction

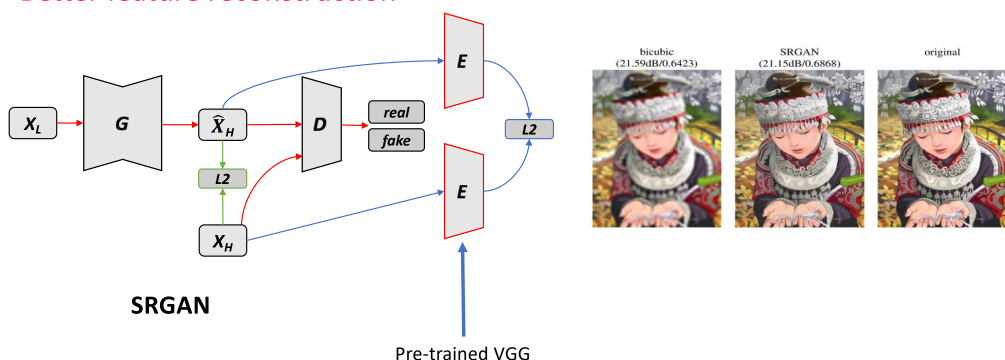


Photo-Realistic Single Image Super-Resolution Using a Generative Adversarial Network. C. Ledig, L. Theis et al. CVPR 2017.



Supervised image super resolution

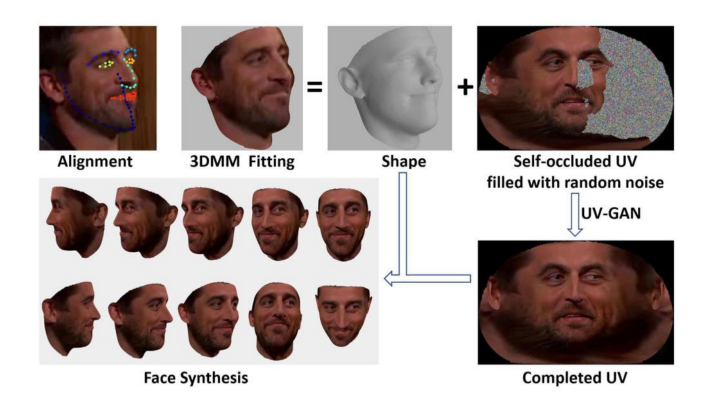




Photo-Realistic Single Image Super-Resolution Using a Generative Adversarial Network. C. Ledig, L. Theis et al. CVPR 2017.



UV-GAN



UV-GAN: Adversarial Facial UV Map Completion for Pose-invariant Face Recognition. *J. Deng, S. Cheng et al. CVPR. 2018.*



- Problem Definition
- Image Inpainting / Reconstruction / Super Resolution
- Pix2Pix: paired data
- Discussion: ideal im2im
- UNIT and CycleGAN: unpaired data
- BiCycleGAN: multi-modality
- MUNIT and Augmented CycleGAN: unpaired data + multi-modality
- DRIT: disentangle domain-specific features
- Attention CycleGAN: maintain background
- StarGAN: label condition
- Breaking the Cycle
- GAN-CLS and SisGAN: text condition



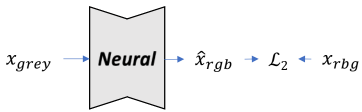
- Pix2Pix: Supervised Image-to-Image Translation
 - Beyond MLE: Adversarial Learning







- Question 1: What color are they?
 Red? Blue? Yellow? ... obviously there are more than one solution
 - Question 2: What if I train a neural net: input x_{grey} output x_{rgb} with MLE?

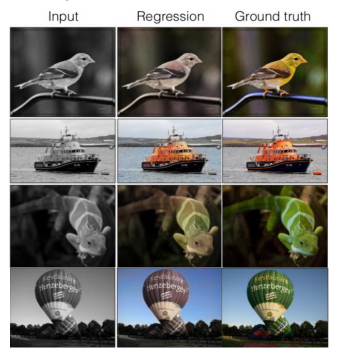


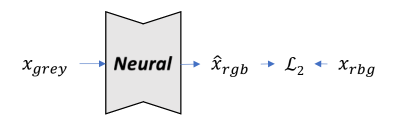
What is the problem??

Colorful Image Colorization. *R. Zhang, P. Isola, A.A. Efros. ECCV. 2016.* Image-to-Image Translation with Conditional Adversarial Networks. *P. Isola, J. Zhu et al. CVPR 2017.*



- Pix2Pix: Supervised Image-to-Image Translation
 - Beyond MLE: Adversarial Learning





Different colors will have conflicts,

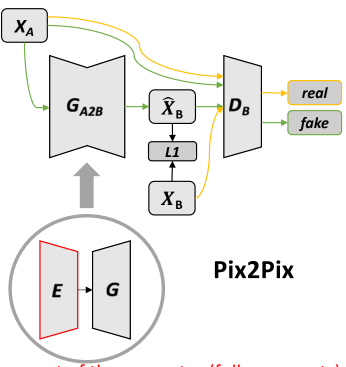
(some want red, some want blue, ...)

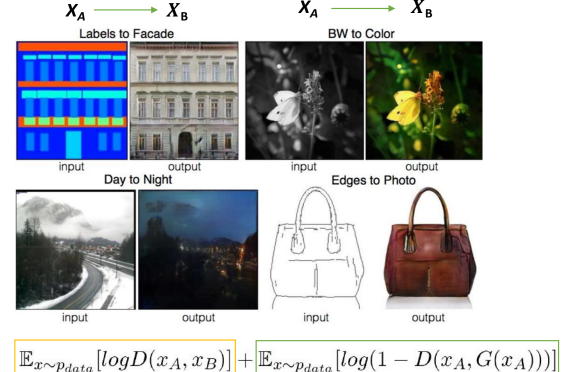
resulting "grey" outputs



Pix2Pix: Supervised Image-to-Image Translation

Beyond MLE: Adversarial Learning





 $\mathcal{L}_D = \left[\mathbb{E}_{x \sim p_{data}} [log D(x_A, x_B)] + \left| \mathbb{E}_{x \sim p_{data}} [log (1 - D(x_A, G(x_A)))] \right| \right]$

 $\mathcal{L}_G = \left[\mathbb{E}_{x \sim p_{data}}[logD(x_A, G(x_A))] \right]$

Encoder is a part of the generator (fully conv nets)



• Pix2Pix: Supervised Image-to-Image Translation

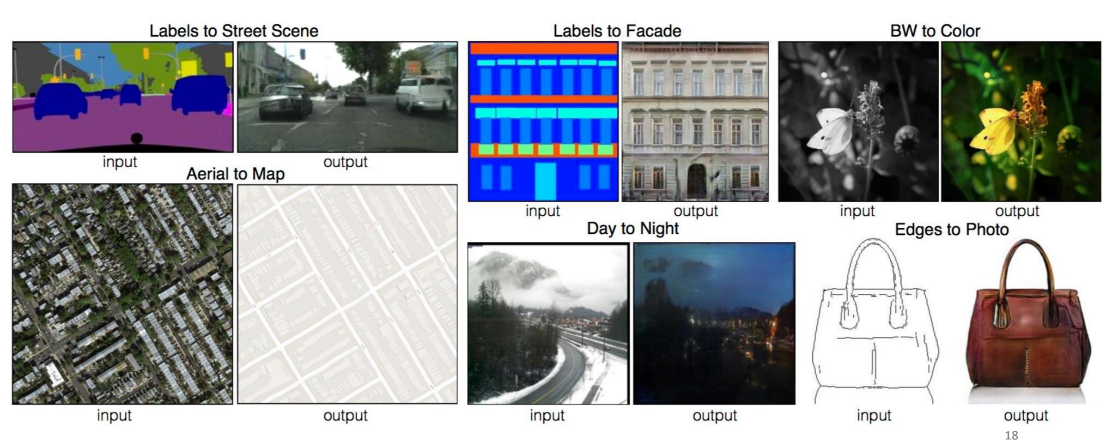
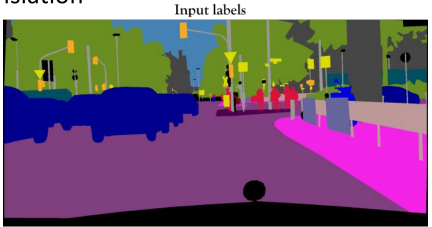


Image-to-Image Translation with Conditional Adversarial Networks. P. Isola, J. Zhu et al. CVPR 2017.



Pix2Pix: Supervised Image-to-Image Translation







19



- Problem Definition
- Image Inpainting / Reconstruction / Super Resolution
- Pix2Pix: paired data
- Discussion: ideal im2im
- UNIT and CycleGAN: unpaired data
- BiCycleGAN: multi-modality
- MUNIT and Augmented CycleGAN: unpaired data + multi-modality
- DRIT: disentangle domain-specific features
- Attention CycleGAN: maintain background
- StarGAN: label condition
- Breaking the Cycle
- GAN-CLS and SisGAN: text condition



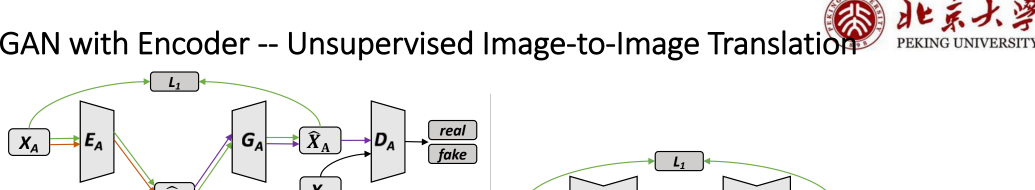
Discussion: ideal im2im

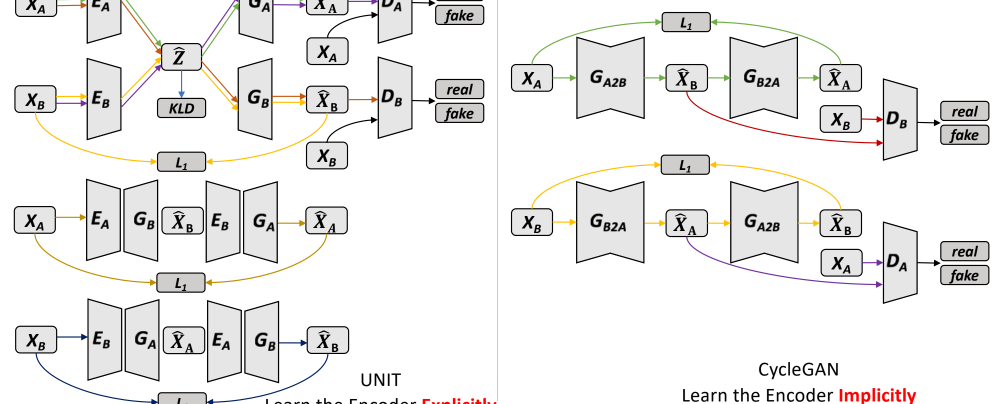
- What should the ideal image-to-image translation to be?
 - Unpaired data
 - Maintain background
 - Multi-modality
 - Disentanglement
 - Multi-domain
 - Conditional translation



- Problem Definition
- Image Inpainting / Reconstruction / Super Resolution
- Pix2Pix: paired data
- Discussion: ideal im2im
- UNIT and CycleGAN: unpaired data
- BiCycleGAN: multi-modality
- MUNIT and Augmented CycleGAN: unpaired data + multi-modality
- DRIT: disentangle domain-specific features
- Attention CycleGAN: maintain background
- StarGAN: label condition
- Breaking the Cycle
- GAN-CLS and SisGAN: text condition

GAN with Encoder -- Unsupervised Image-to-Image Translation





Unsupervised image-to-image translation networks. M.Y. Liu, T. Breuel, J. Kautz. NIPS. 2017 Unpaired Image-to-Image Translation using Cycle-Consistent Adversarial Networks. J. Zhu, T. Park et al. ICCV 2017.

Learn the Encoder Explicitly



UNIT and CycleGAN: unpaired data

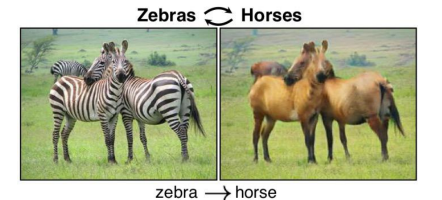
CycleGAN: Unpaired Image-to-Image Translation

Input Husky



Liu et al.

Learn the Encoder Explicitly



horse → zebra
CycleGAN
Learn the Encoder Implicitly

Unsupervised image-to-image translation networks. *M.Y. Liu, T. Breuel, J. Kautz. NIPS. 2017*Unpaired Image-to-Image Translation using Cycle-Consistent Adversarial Networks. *J. Zhu, T. Park et al. ICCV 2017.*



UNIT and CycleGAN: unpaired data

CycleGAN: Unpaired Image-to-Image Translation





Input GTA5 CG

https://blog.csdn.net/gdymind

Output image with German street view style log. csdn. net/

Unsupervised image-to-image translation networks. *M.Y. Liu, T. Breuel, J. Kautz. NIPS. 2017*Unpaired Image-to-Image Translation using Cycle-Consistent Adversarial Networks. *J. Zhu, T. Park et al. ICCV 2017*.



UNIT and CycleGAN: unpaired data

- Discussion: are they unsupervised learning?
 - NO, two image domains == binary labels.
- Why the background / shape can be maintained?
 - Fully convolutional networks → inductive bias
 - Cycle-consistency loss
- Questions?

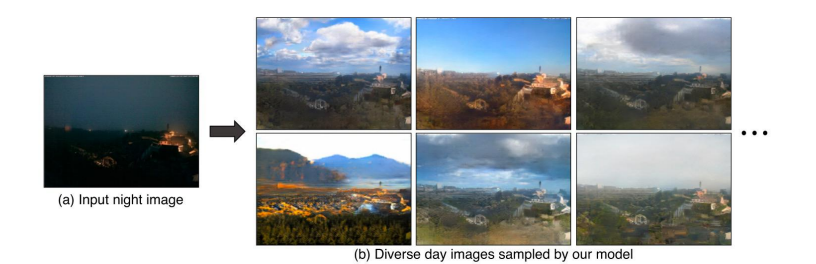


- Problem Definition
- Image Inpainting / Reconstruction / Super Resolution
- Pix2Pix: paired data
- Discussion: ideal im2im
- UNIT and CycleGAN: unpaired data
- BiCycleGAN: multi-modality
- MUNIT and Augmented CycleGAN: unpaired data + multi-modality
- DRIT: disentangle domain-specific features
- Attention CycleGAN: maintain background
- StarGAN: label condition
- Breaking the Cycle
- GAN-CLS and SisGAN: text condition



BiCycleGAN: multi-modality

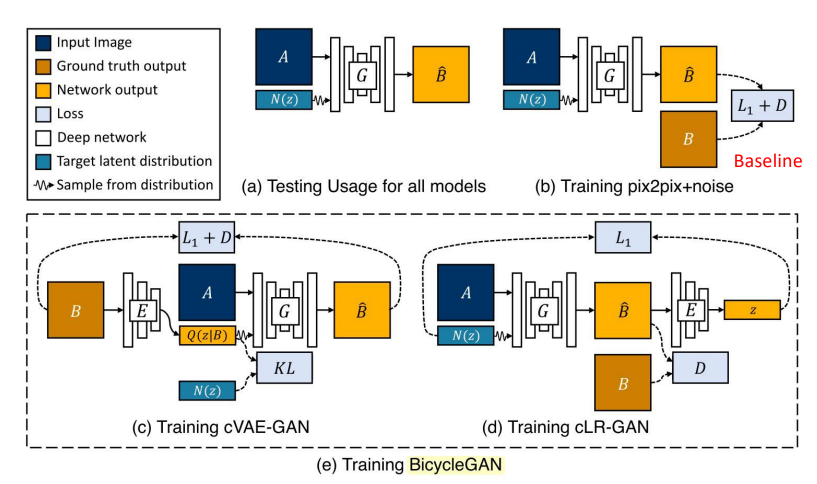
• Support diverse (multi-modal) outputs but still need paired data





BiCycleGAN: multi-modality

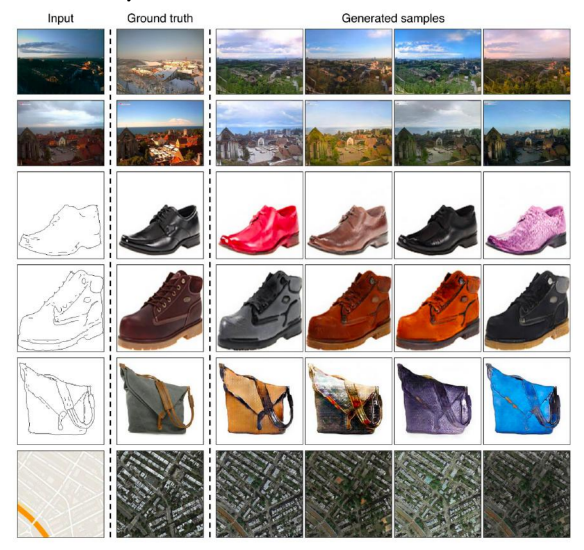
Cycle on latent noises + Cycle on translated images





BiCycleGAN: multi-modality

Result





- Problem Definition
- Image Inpainting / Reconstruction / Super Resolution
- Pix2Pix: paired data
- Discussion: ideal im2im
- UNIT and CycleGAN: unpaired data
- BiCycleGAN: multi-modality
- MUNIT and Augmented CycleGAN: unpaired data + multi-modality
- DRIT: disentangle domain-specific features
- Attention CycleGAN: maintain background
- StarGAN: label condition
- Breaking the Cycle
- GAN-CLS and SisGAN: text condition



MUNIT and Augmented CycleGAN: unpaired + multi-modal

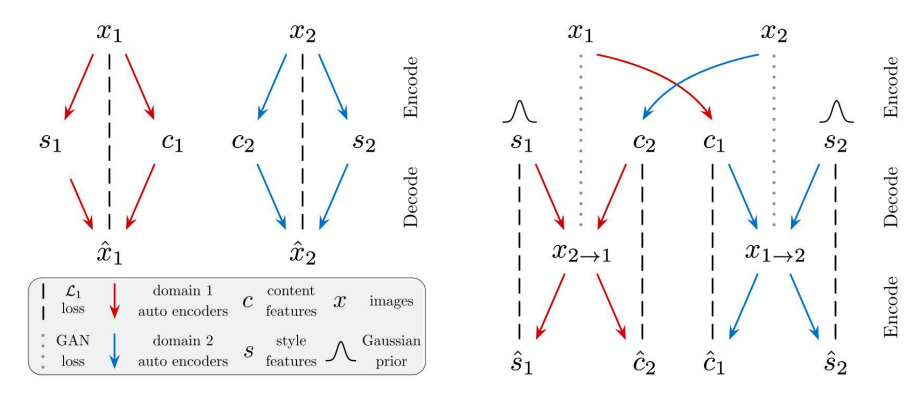
Goal: unpaired + multi-modal results





MUNIT and Augmented CycleGAN: unpaired + multi-modal

Latent reconstruction + Adversarial learning



(a) Within-domain reconstruction

(b) Cross-domain translation



MUNIT and Augmented CycleGAN: unpaired + multi-modal

Comparison against previous methods



MUNIT: Multimodal Unsupervised Image-to-Image Translation. ECCV 2018.



- Problem Definition
- Image Inpainting / Reconstruction / Super Resolution
- Pix2Pix: paired data
- Discussion: ideal im2im
- UNIT and CycleGAN: unpaired data
- BiCycleGAN: multi-modality
- MUNIT and Augmented CycleGAN: unpaired data + multi-modality
- DRIT: disentangle domain-specific features
- Attention CycleGAN: maintain background
- StarGAN: label condition
- Breaking the Cycle
- GAN-CLS and SisGAN: text condition

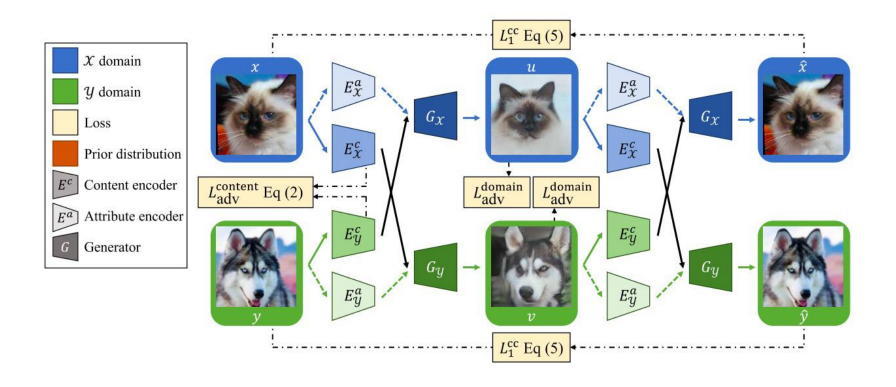


• Goal: Multi-modal results + Disentanglement



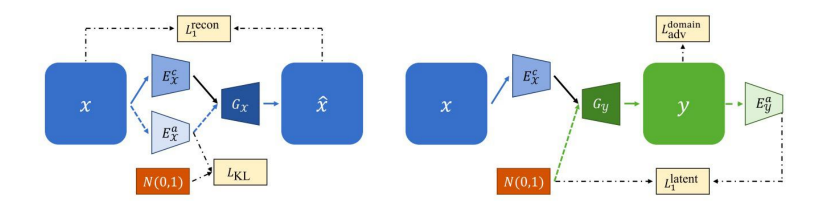


Network bottleneck + Adversarial learning



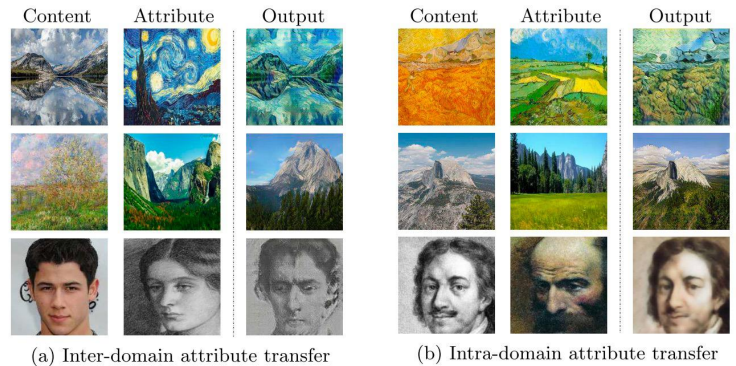


Additional losses for better disentanglement





Results



(b) Intra-domain attribute transfer

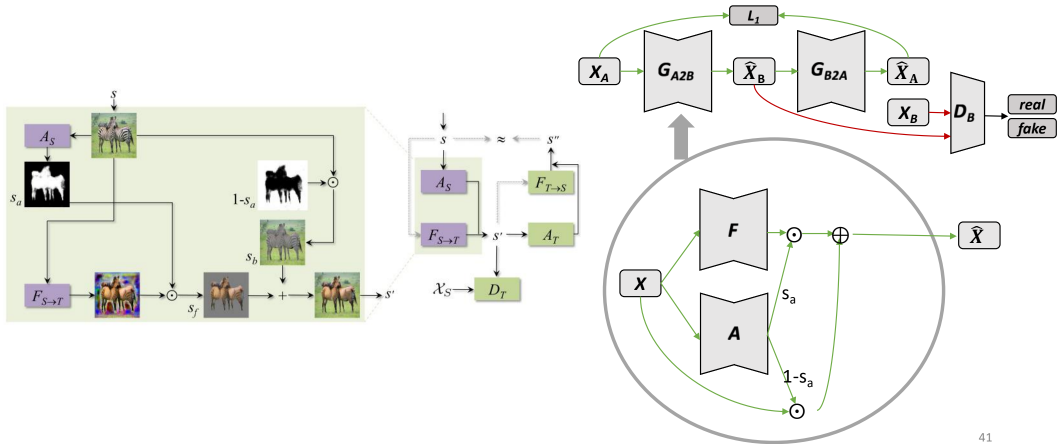


- Problem Definition
- Image Inpainting / Reconstruction / Super Resolution
- Pix2Pix: paired data
- Discussion: ideal im2im
- UNIT and CycleGAN: unpaired data
- BiCycleGAN: multi-modality
- MUNIT and Augmented CycleGAN: unpaired data + multi-modality
- DRIT: disentangle domain-specific features
- Attention CycleGAN: maintain background
- StarGAN: label condition
- Breaking the Cycle
- GAN-CLS and SisGAN: text condition



Attention CycleGAN: maintain background

• Learn the segmentation via synthesis

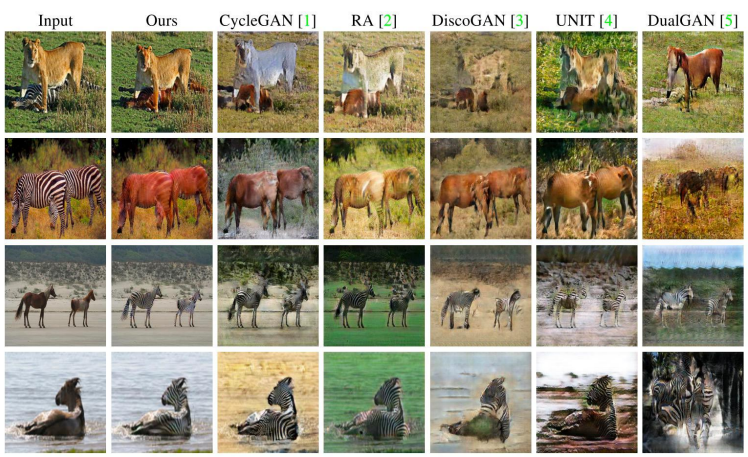


Unsupervised Attention-guided Image-to-Image Translation. Mejjati, Y. A., Richardt, C., & Cosker, D. NIPS, 2018



Attention CycleGAN: maintain backgrounds

Maintain backgrounds better

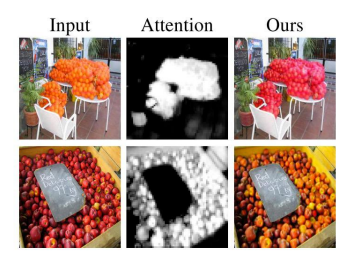


42



Attention CycleGAN: maintain backgrounds

• Learn the segmentation without segmentation labels







- Problem Definition
- Image Inpainting / Reconstruction / Super Resolution
- Pix2Pix: paired data
- Discussion: ideal im2im
- UNIT and CycleGAN: unpaired data
- BiCycleGAN: multi-modality
- MUNIT and Augmented CycleGAN: unpaired data + multi-modality
- DRIT: disentangle domain-specific features
- Attention CycleGAN: maintain background
- StarGAN: label condition
- Breaking the Cycle
- GAN-CLS and SisGAN: text condition



StarGAN: label condition

• Limitation of CycleGAN

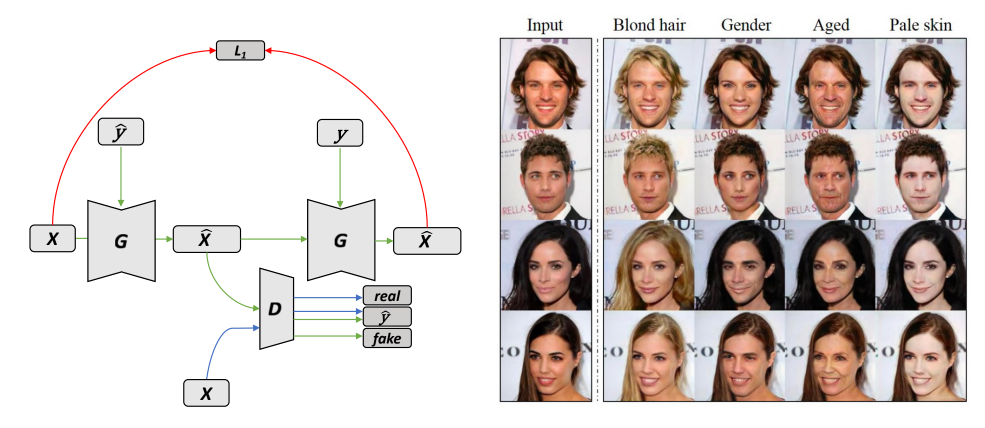
Translations between N domains require N(N-1) models

StarGAN: One model to rule them all !!



StarGAN: label condition

Add a class condition into the generator and the output of the discriminator

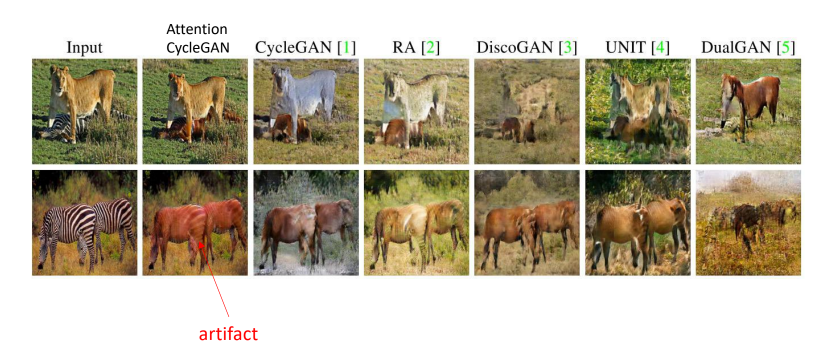




- Problem Definition
- Image Inpainting / Reconstruction / Super Resolution
- Pix2Pix: paired data
- Discussion: ideal im2im
- UNIT and CycleGAN: unpaired data
- BiCycleGAN: multi-modality
- MUNIT and Augmented CycleGAN: unpaired data + multi-modality
- DRIT: disentangle domain-specific features
- Attention CycleGAN: maintain background
- StarGAN: label condition
- Breaking the Cycle
- GAN-CLS and SisGAN: text condition



• Limitation of the cycle-consistency loss

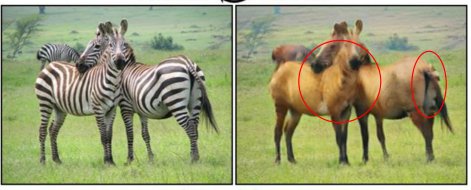


Cycle loss enforces the constraint that translating an image to the target domain and back, should obtain the original image



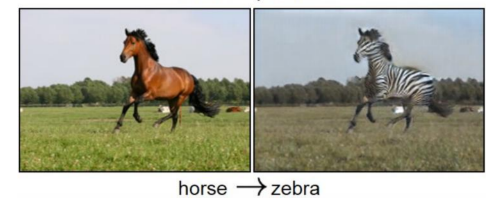
Limitation of cycle-consistency loss

Zebras C Horses



zebra -> horse Hidden Info

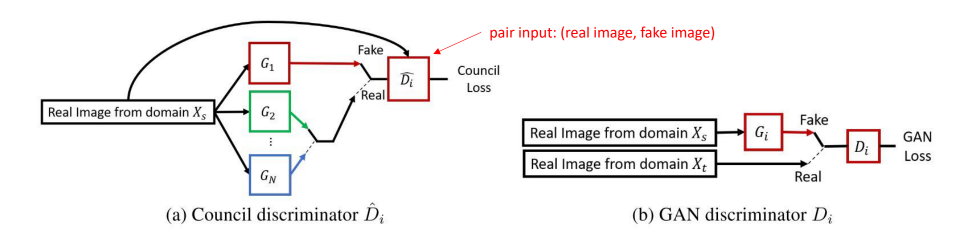
zebra → horse



horse -> zebra OK



Colleagues are all you need



- Each member of the council is a triplet (Red indicates one council),
 whose components are one generator and two discriminators.
- The task of discriminator D_i is to distinguish between the generator's G_i output and real examples.
- The goal of discriminator \widehat{D}_i is to distinguish between images produced by G_i and images produced by the other generators in the council. This discriminator is the core of the model and this is what differentiates the model from the classical GAN model. It enforces the generator to converge to images that could be acknowledged by all council.



Colleagues are all you need





- Discussion: Why it works?
- It is not only for im2im,
 other distribution transformations may also benefit from this approach
- Better Methods:
 - ACL-GAN
 - XDCycleGAN



- Problem Definition
- Image Inpainting / Reconstruction / Super Resolution
- Pix2Pix: paired data
- Discussion: ideal im2im
- UNIT and CycleGAN: unpaired data
- BiCycleGAN: multi-modality
- MUNIT and Augmented CycleGAN: unpaired data + multi-modality
- DRIT: disentangle domain-specific features
- Attention CycleGAN: maintain background
- StarGAN: label condition
- Breaking the Cycle
- GAN-CLS and SisGAN: text condition





Text-to-image synthesis

this small bird has a pink breast and crown, and black almost all black with a red primaries and secondaries.

this magnificent fellow is crest, and white cheek patch.



the flower has petals that are bright pinkish purple with white stigma





this white and yellow flower have thin white petals and a round yellow stamen

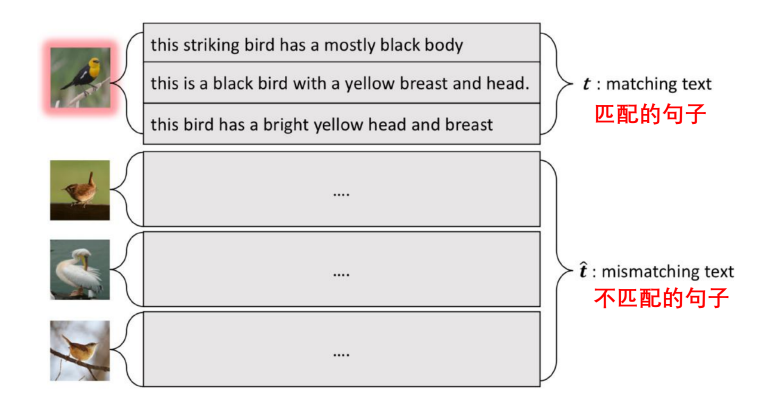


Classic multi-modal problem

P(t, z)

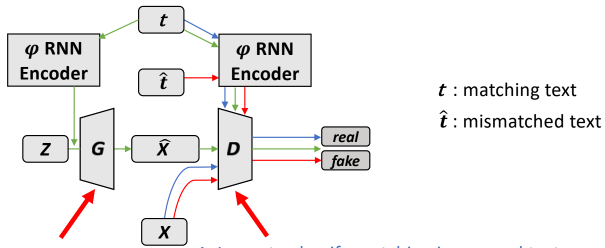


Text-to-image synthesis



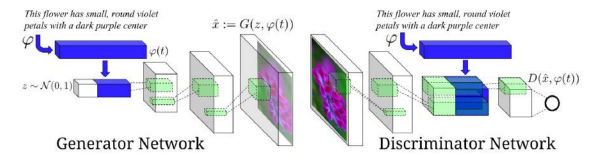


Text-to-image synthesis



Learn to fool discriminator

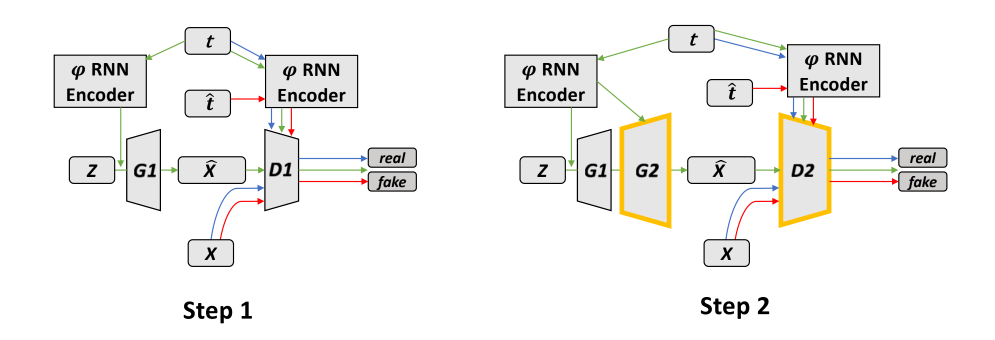
- 1. Learn to classify matching image and text as real sample
- 2. Learn to classify mismatched image and text as fake sample
- 3. Learn to classify image from generator as fake sample



和桌头穿 PEKING UNIVERSITY

GAN-CLS and SisGAN

• Text-to-image synthesis + High resolution image





Text-to-image synthesis + High resolution image

This bird has a yellow This bird is white belly and tarsus, grey back, wings, and brown throat, nape with a black face

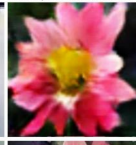
with some black on its head and wings, and has a long orange beak

This flower has overlapping pink pointed petals surrounding a ring of short yellow filaments

(a) Stage-I images







(b) Stage-II images

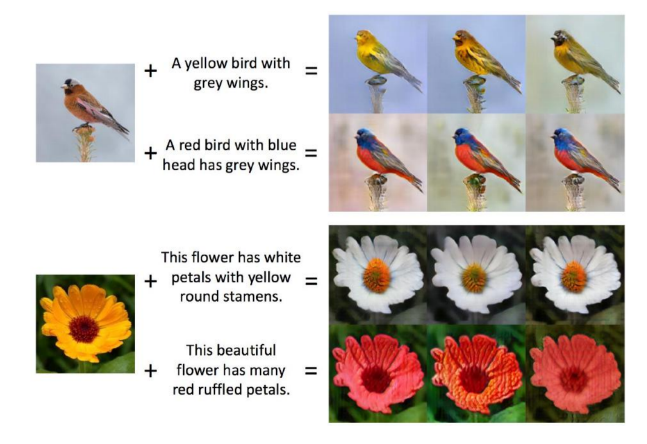






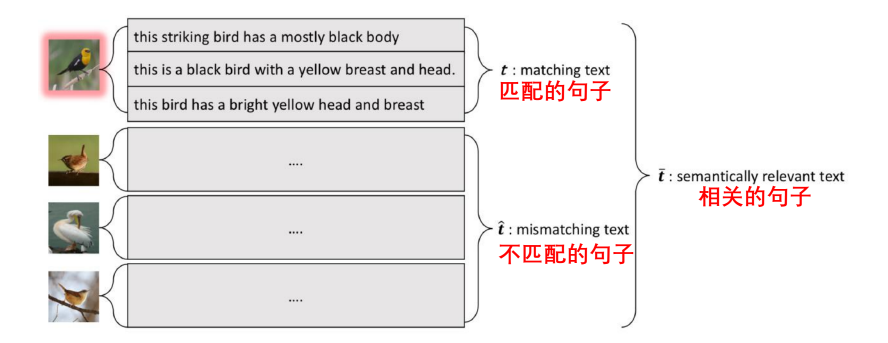


• Semantic image synthesis: image manipulation with natural language





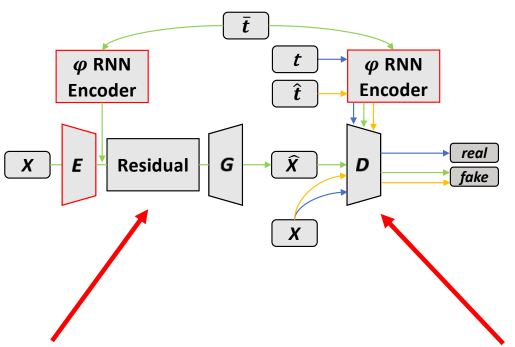
• Semantic image synthesis: image manipulation with natural language



和京大学 PEKING UNIVERSITY

GAN-CLS and SisGAN

Semantic image synthesis: image manipulation with natural language



t: matching text

 \hat{t} : mismatched text

 $ar{t}$: semantically relevant text

$$\mathcal{L}_{D} = \mathbb{E}_{(x,t) \sim p_{data}} log D(x, \varphi(t))$$

$$+ \mathbb{E}_{(x,\hat{t}) \sim p_{data}} log (1 - D(x, \varphi(\hat{t})))$$

$$+ \mathbb{E}_{(x,\bar{t}) \sim p_{data}} log (1 - D(G(x, \varphi(\bar{t})), \varphi(\bar{t})))$$

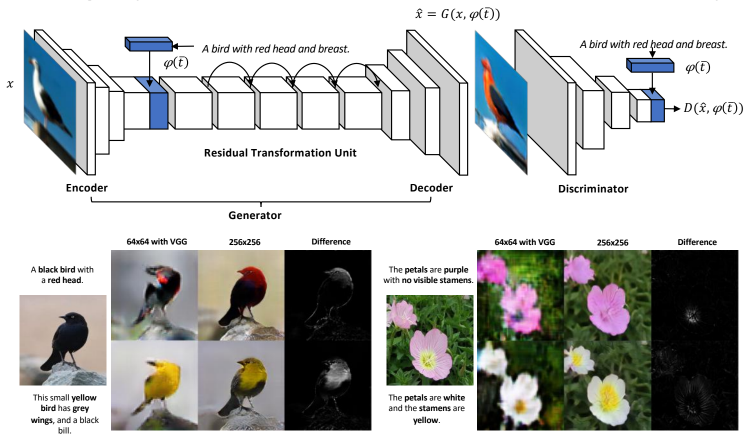
$$\mathcal{L}_{G} = \mathbb{E}_{(x,\bar{t}) \sim p_{data}} log (D(G(x, \varphi(\bar{t})), \varphi(\bar{t})))$$

Learn to fool discriminator when inputting image with semantically relevant text

- 1. Learn to classify matching image and text pairs as real samples
- 2. Learn to classify mismatched image and text pairs as fake samples
- 3. Learn to classify samples from generator as fake samples



• Semantic image synthesis: Learn the location information via synthesis



和桌大学 PEKING UNIVERSITY

Summary

- Problem Definition
- Image Inpainting / Reconstruction / Super Resolution
- Pix2Pix: paired data
- Discussion: ideal im2im
- UNIT and CycleGAN: unpaired data
- BiCycleGAN: multi-modality
- MUNIT and Augmented CycleGAN: unpaired data + multi-modality
- DRIT: disentangle domain-specific features
- Attention CycleGAN: maintain background
- StarGAN: label condition
- Breaking the Cycle
- GAN-CLS and SisGAN: text condition



Discussion: ideal im2im

- What should the ideal image-to-image translation to be?
 - Unpaired data
 - Maintain background
 - Multi-modality
 - Disentanglement
 - Multi-domain
 - Conditional translation



Thanks