Generative Adversarial Networks (GANs) M2 Data Science and Al

Yaohui WANG





About Me

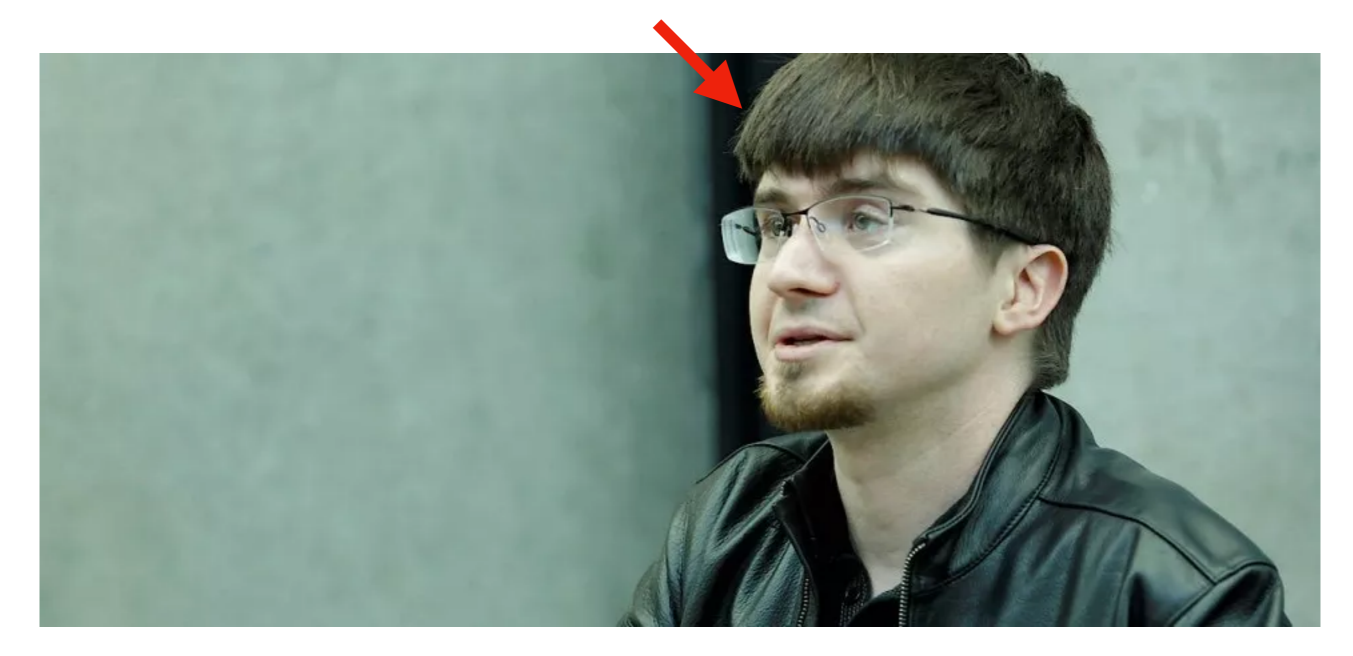
2017.12 ~ Now, Ph.D Candidate in STARS team, Inria, France Research Interest: GANs, Neural Network architecture, video understanding

- 1. GAN for video generation
- 2. Neural Architecture Search (NAS)
- 3. Activity Recognition

Outline

- Introduction
- Conditional GAN
- Lab (DCGAN for manga face generation)

Ian Goodfellow

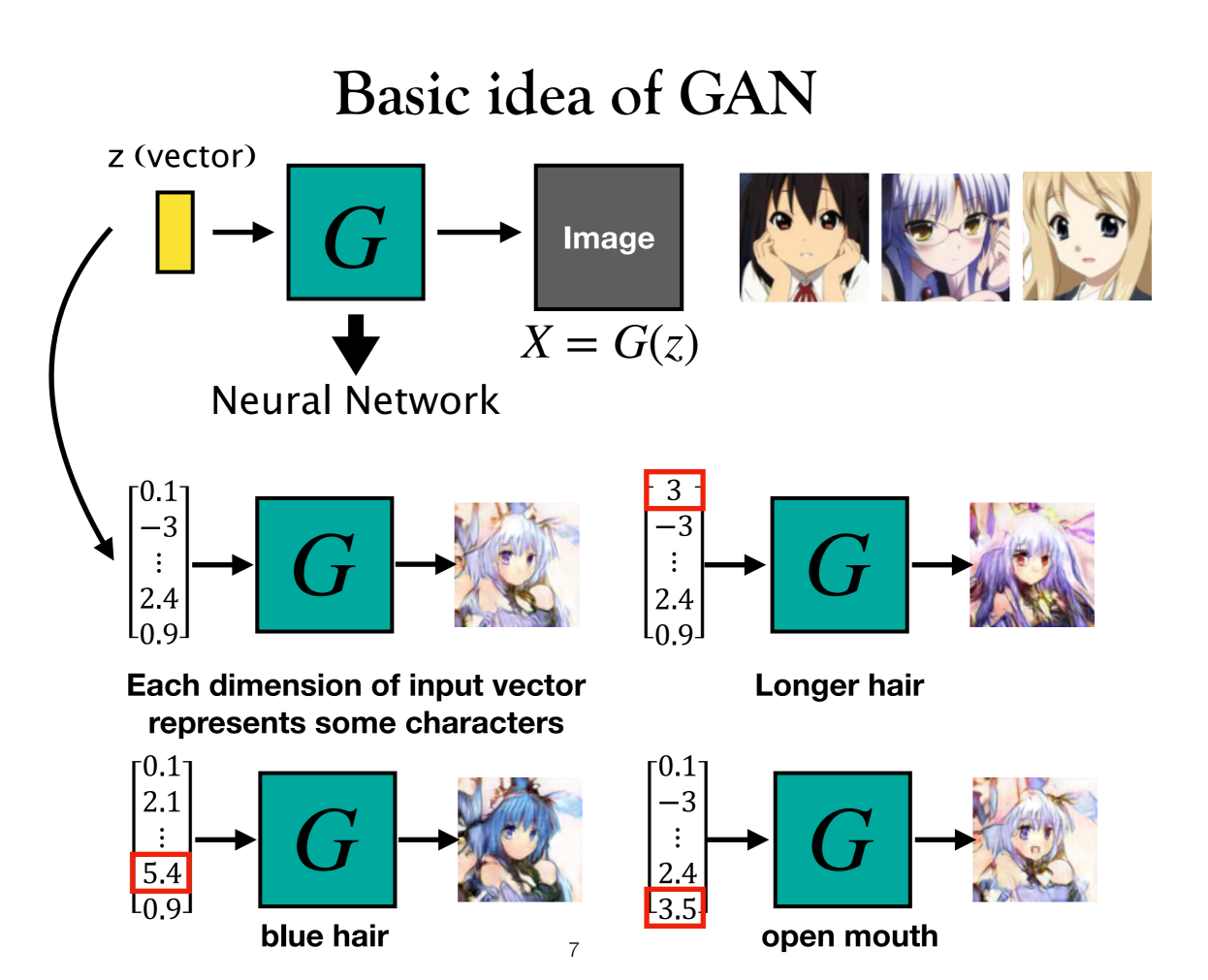


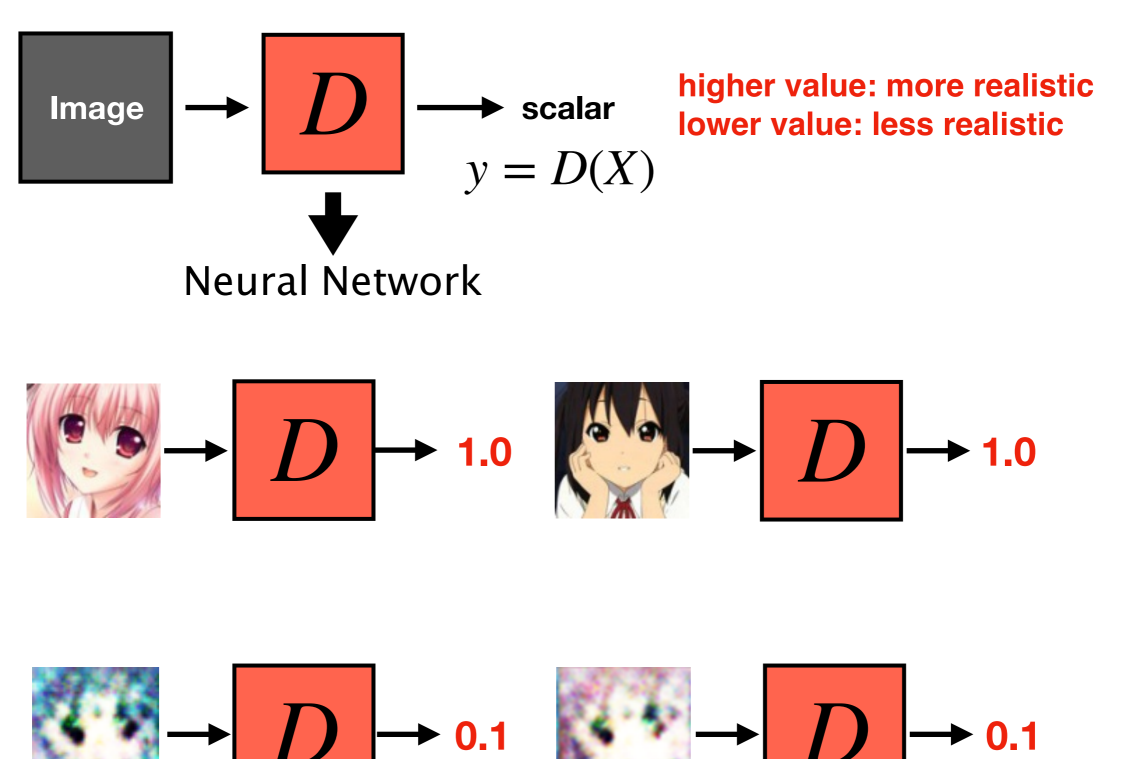
Generative Adversarial Networks [NIPS 2014]

"GANs are the most interesting idea in the last 10 years in ML"

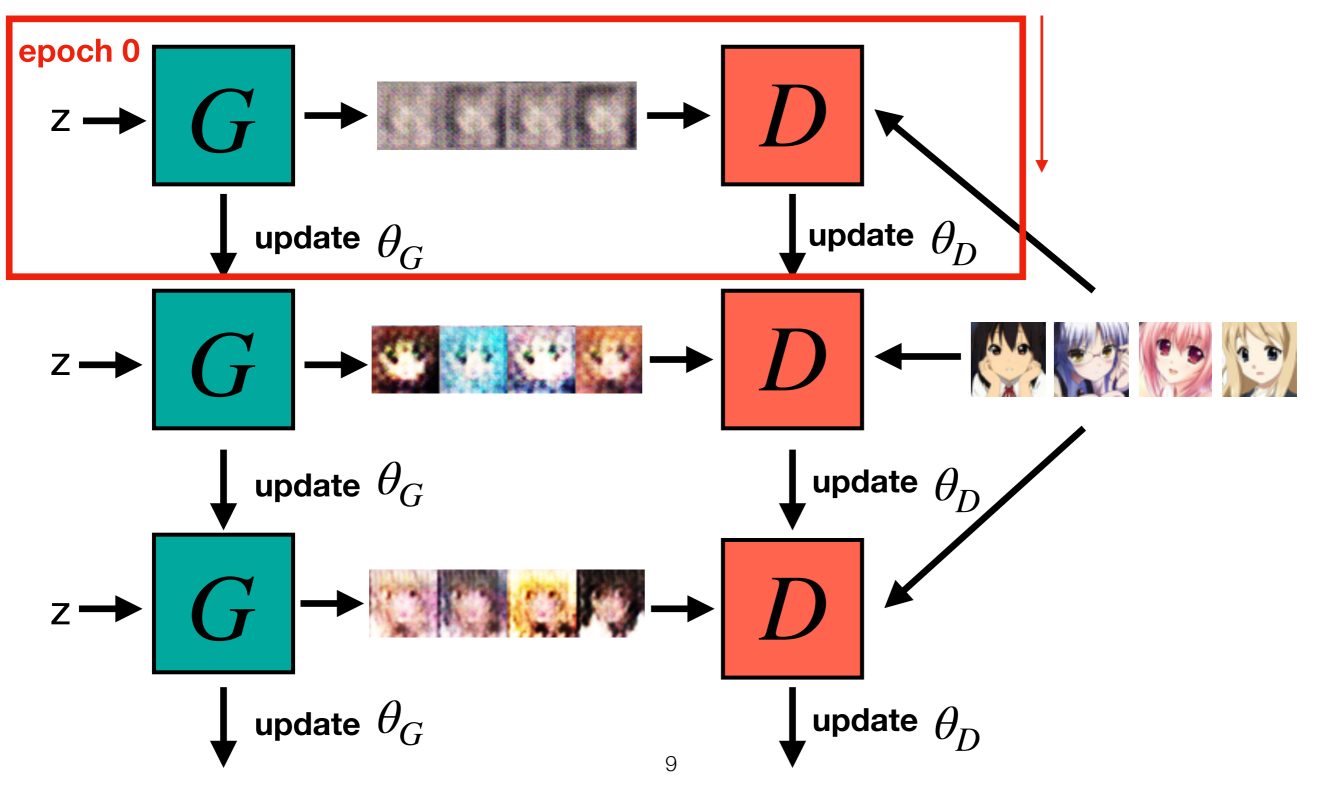
- Yann LeCun

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Adversarial Training (Generative Adversarial Networks)



Adversarial Training (Generative Adversarial Networks)

Algorithm Initialize θ_d for D and θ_g for G

- In each training iteration:

 - Sample m examples {x¹, x², ..., x^m} from database
 Sample m noise samples {z¹, z², ..., z^m} from a distribution

Learning D

- Obtaining generated data $\{\tilde{x}^1, \tilde{x}^2, ..., \tilde{x}^m\}, \tilde{x}^i = G(z^i)$
 - Update discriminator parameters θ_d to maximize

•
$$\tilde{V} = \frac{1}{m} \sum_{i=1}^{m} \log D(x^i) + \frac{1}{m} \sum_{i=1}^{m} \log \left(1 - D(\tilde{x}^i)\right)$$

• $\theta_d \leftarrow \theta_d + \eta \nabla \tilde{V}(\theta_d)$

Sample m noise samples $\{z^1, z^2, ..., z^m\}$ from a distribution

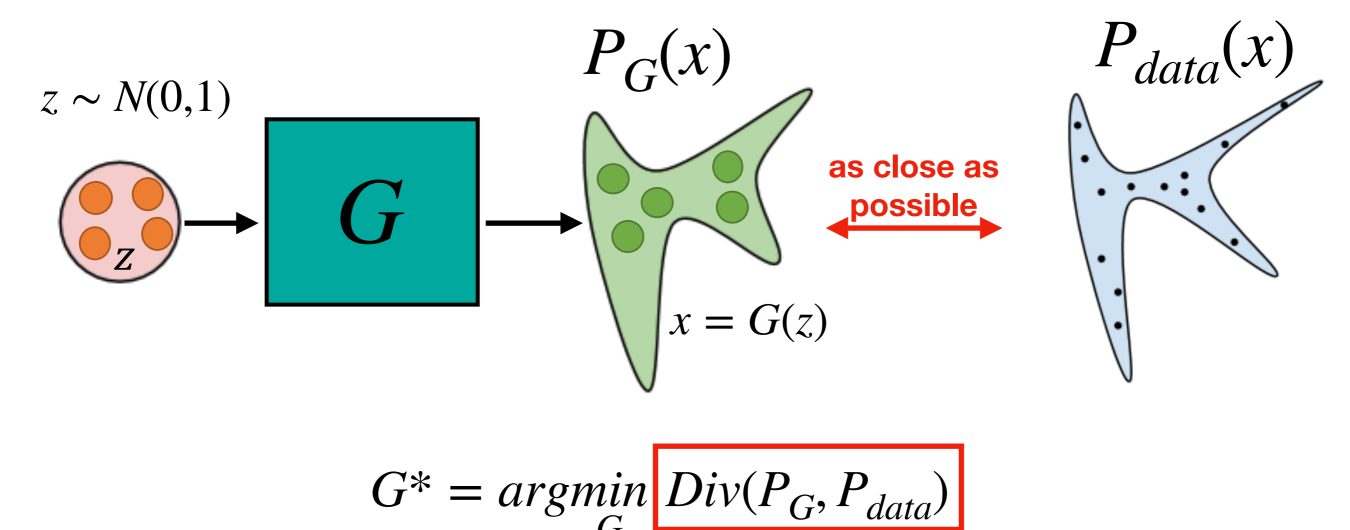
Learning G

Update generator parameters $heta_g$ to maximize

•
$$\tilde{V} = \frac{1}{m} \sum_{i=1}^{m} log \left(D \left(G(z^i) \right) \right)$$

• $\theta_g \leftarrow \theta_g - \eta \nabla \tilde{V}(\theta_g)$

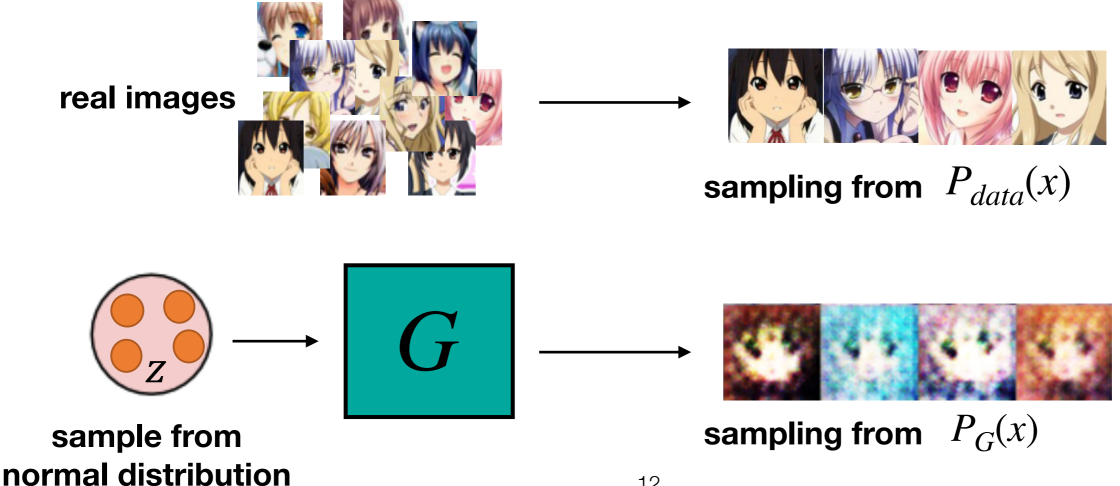
Generator: G is a network. It defines a probability distribution P_G



how to compute the divergence between two distributions?

$G^* = \underset{G}{argmin} Div(P_G, P_{data})$ Discriminator

Although we do not know the distributions of $P_G(x)$ and $P_{data}(x)$, we can still sample from them



Discriminator
$$G^* = \underset{G}{argmin} Div(P_G, P_{data})$$

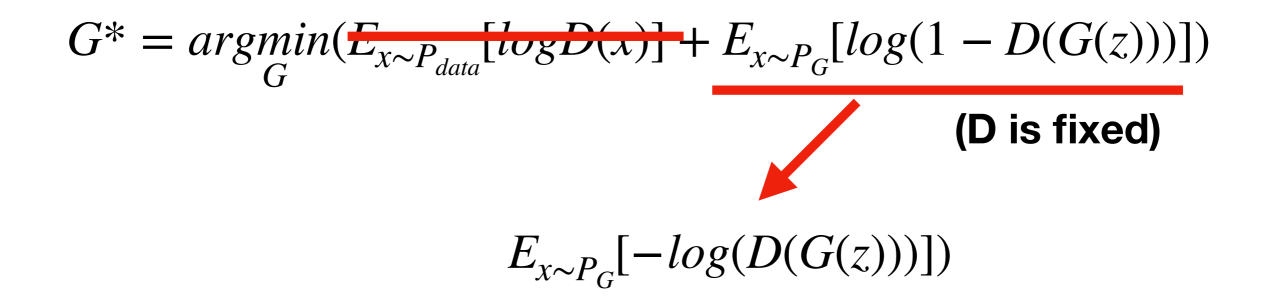
JS Divergence

Objective function for D

$$V(G, D) = E_{x \sim P_{data}}[logD(x)] + E_{x \sim P_{G}}[log(1 - D(x))]$$
(G is fixed)
$$D^{*} = arg \max_{D} V(G, D) = binary classification$$

Discriminator $G^* = \underset{G}{argmin} Div(P_G, P_{data})$

Objective function for G

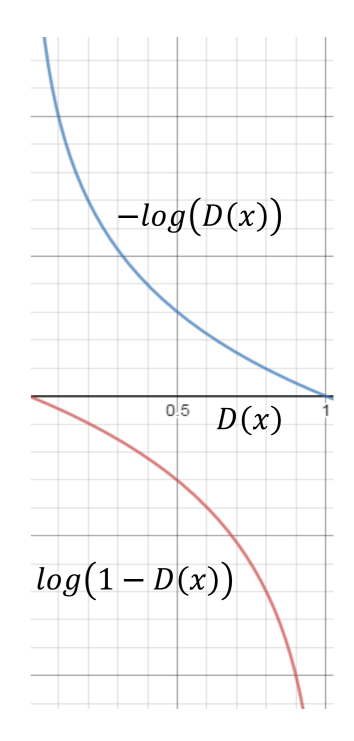


$$E_{x \sim P_G}[log(D(1 - G(z)))])$$

slow at the beginning

$$E_{x \sim P_G}[-log(D(G(z)))])$$

real implementation



Different GANs

- WGAN
- WGAN-GP
- LSGAN
- ...

$$V(G,D) = E_{x \sim P_{data}}[log D(x)] + E_{z \sim P_{z}}[log(1 - D(G(z)))]$$

$$G^* = \underset{G}{argmin} \underset{D}{maxV(G,D)}$$

Training Steps:

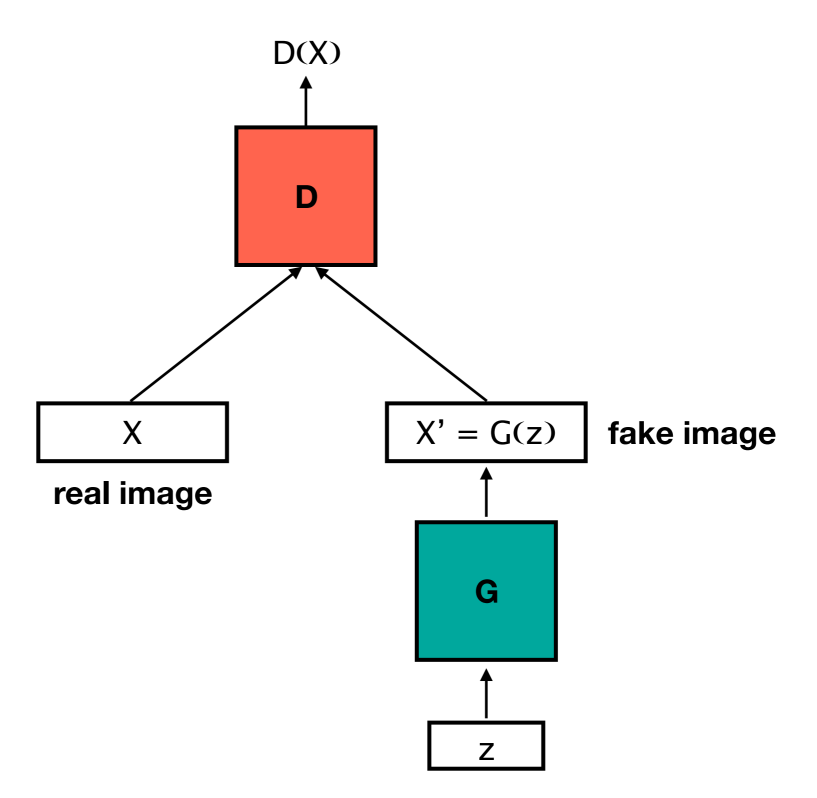
- Initialize Generator and Discriminator
- In each training iteration:

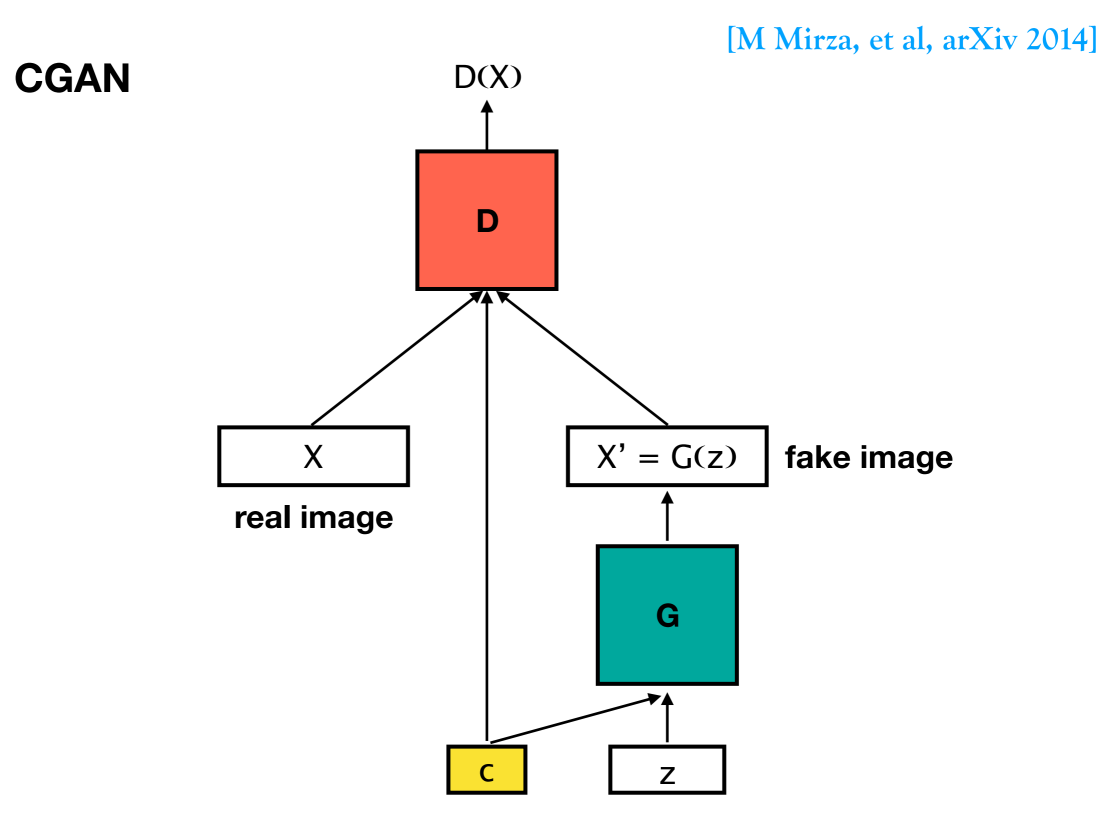
Step1: Fix Generator G, and update Discriminator D

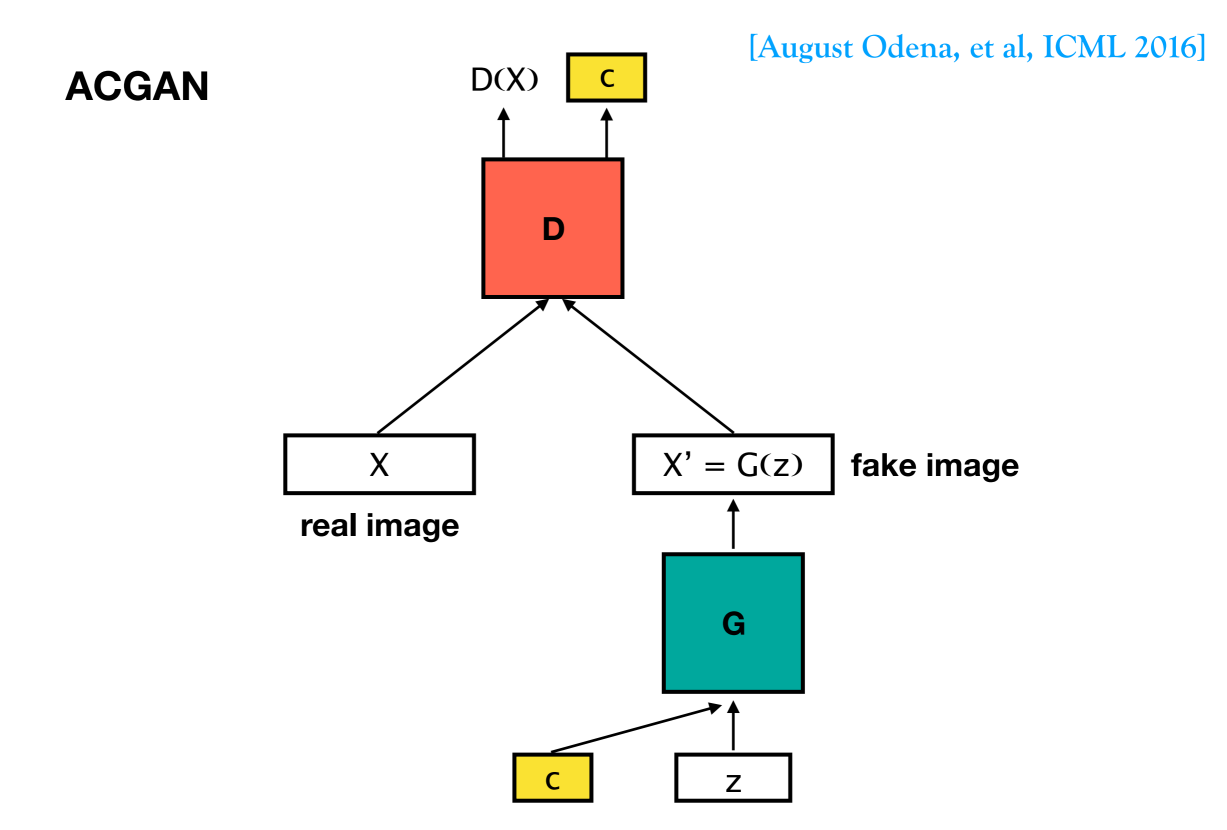
Step 2: Fix Discriminator D, and update Generator G

GANs Architecture for Image Generation

Vanilla GAN [Ian Goodfellow, et al, NIPS 2014]







male, with glasses

female, with glasses

male, without glasses

female, without glasses





without glasses, female, no black hair, no smiling, young



without glasses, female, black hair, smiling, young



without glasses, male, no black hair, smiling, young



with glasses, male, black hair, no smiling, young



with glasses, female, black hair, no smiling, old



with glasses, female, no black hair, smiling, old



with glasses, male, black hair, smiling, old



without glasses, male, no black hair, no smiling, old

[Scott Reed, et al, ICML 2016]

Text-to-image Generation

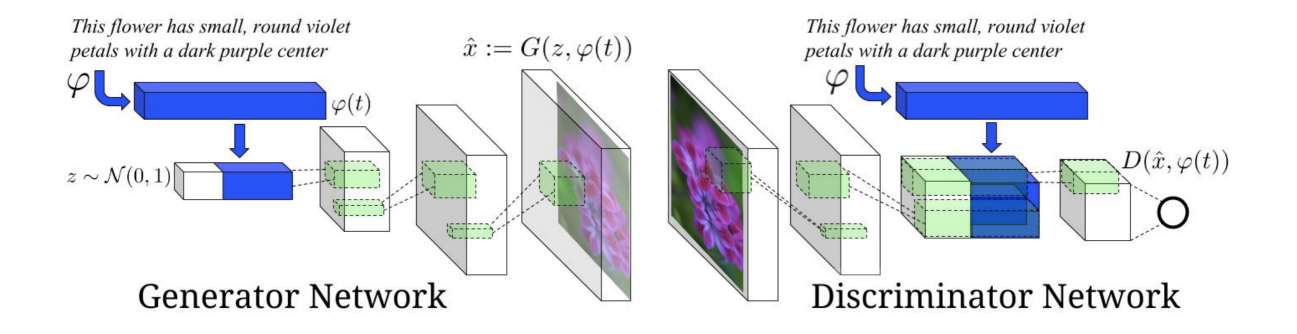
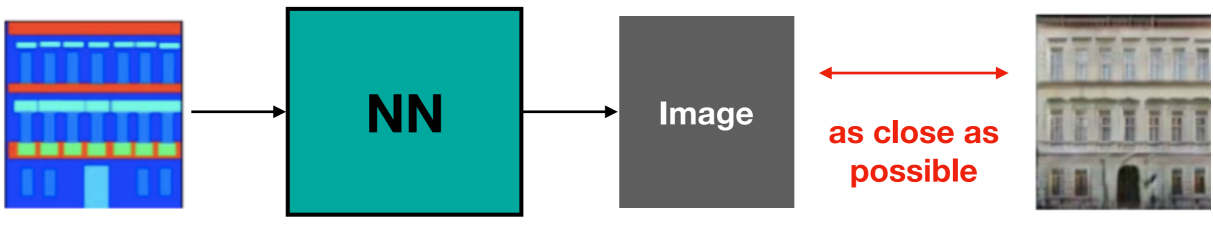


Image-to-image translation

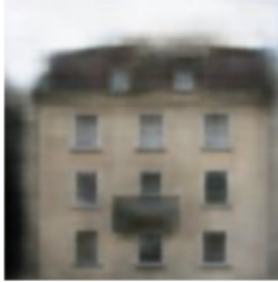
• Traditional method



L1 / L2 loss

Testing:





It is blurry, what is the problem here ?

Image-to-image translation

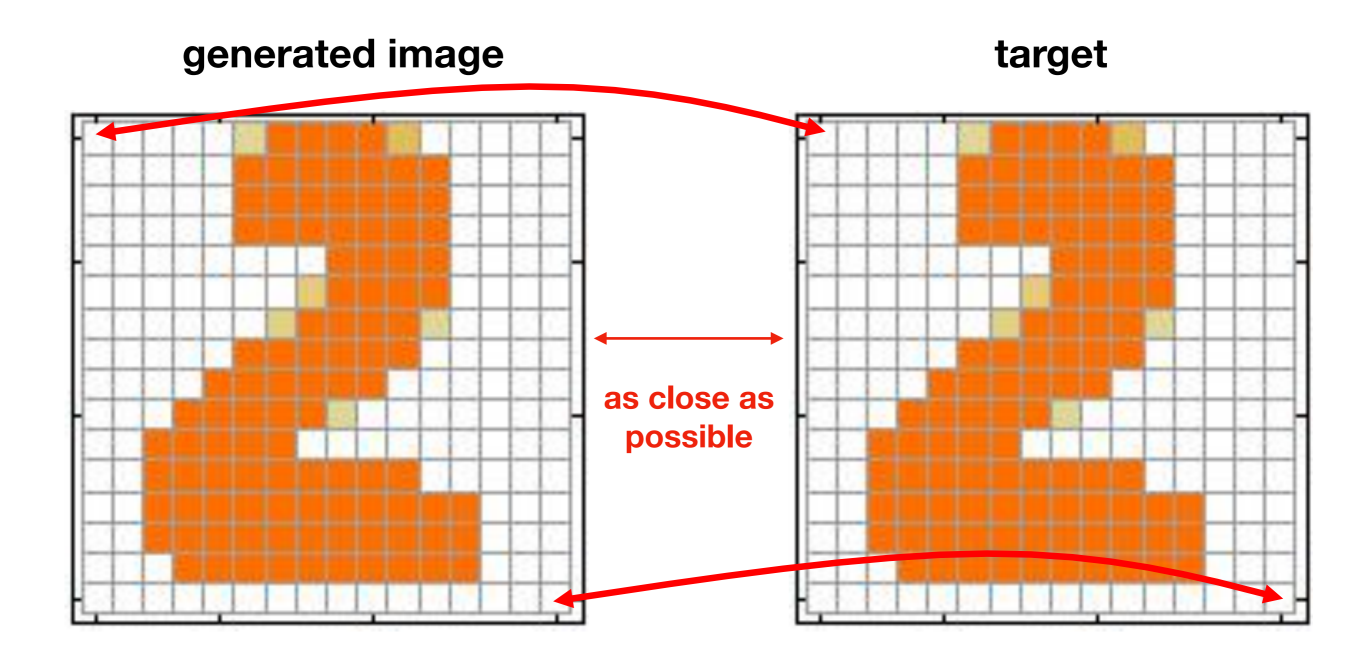
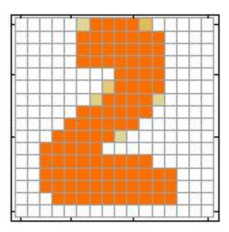
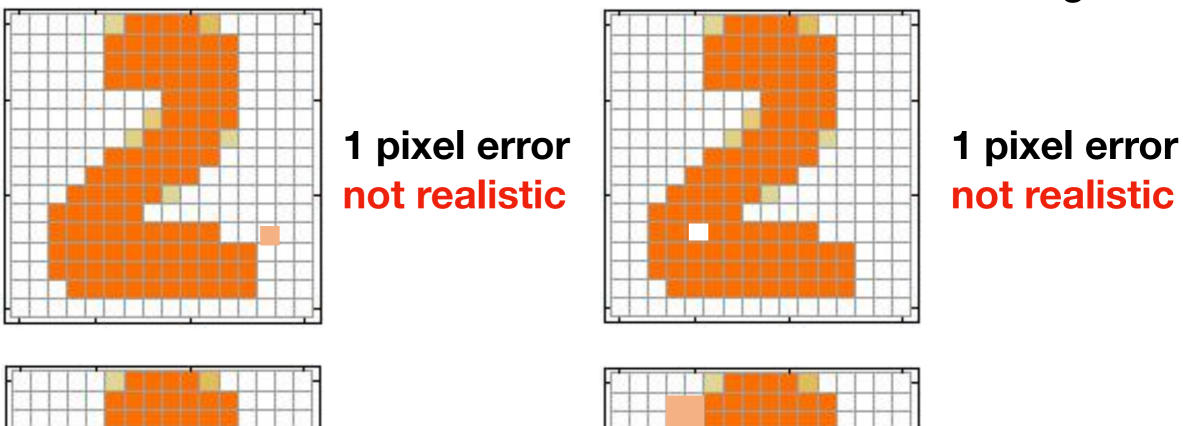
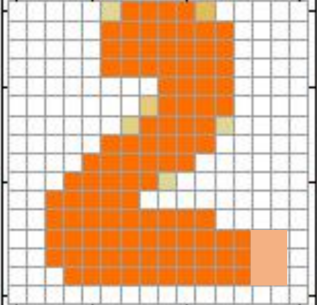


Image-to-image translation

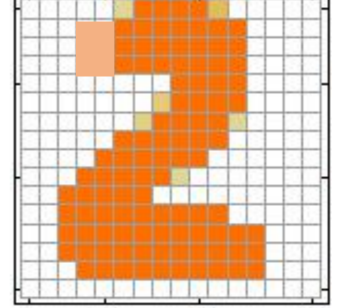










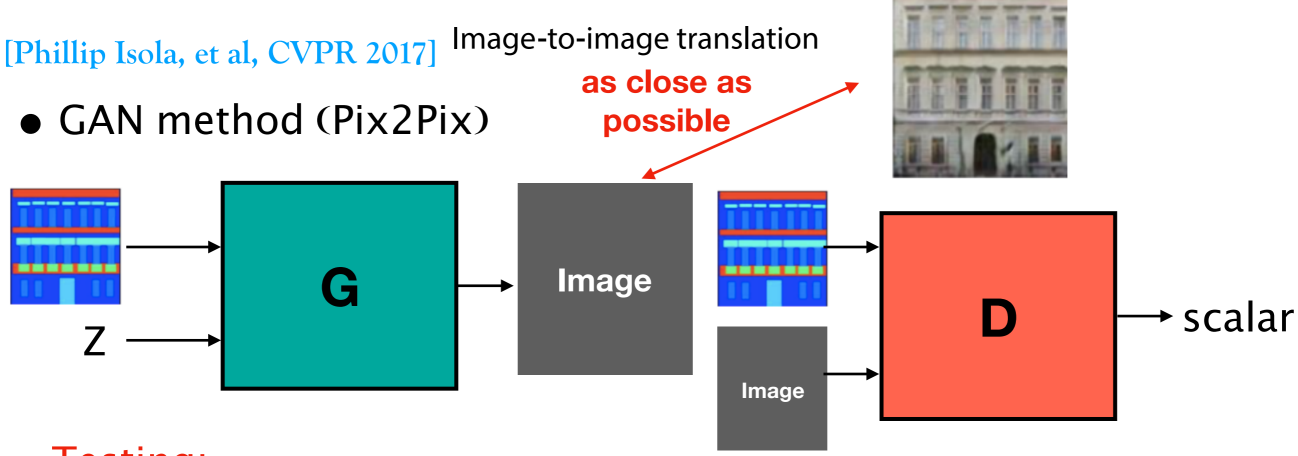


6 pixel error realistic

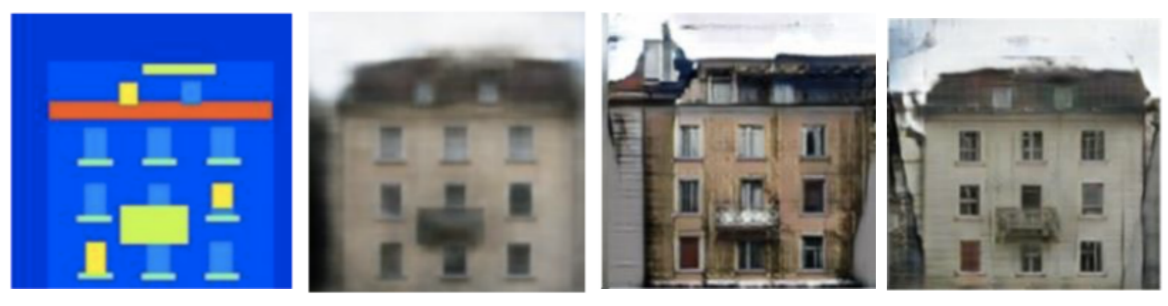
Image-to-image translation

Reconstruction loss can not provide a sharp generation, what should be the solution ?

Since we can not find a good metric, we can use GAN to learn the metric !



Testing:



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Input

Reconstruct



GAN + Reconstruct

Image-to-image translation

• What about unpaired data (no ground truth of target image)?



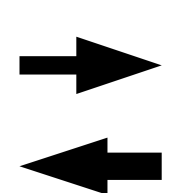




Y: horse



X: summer

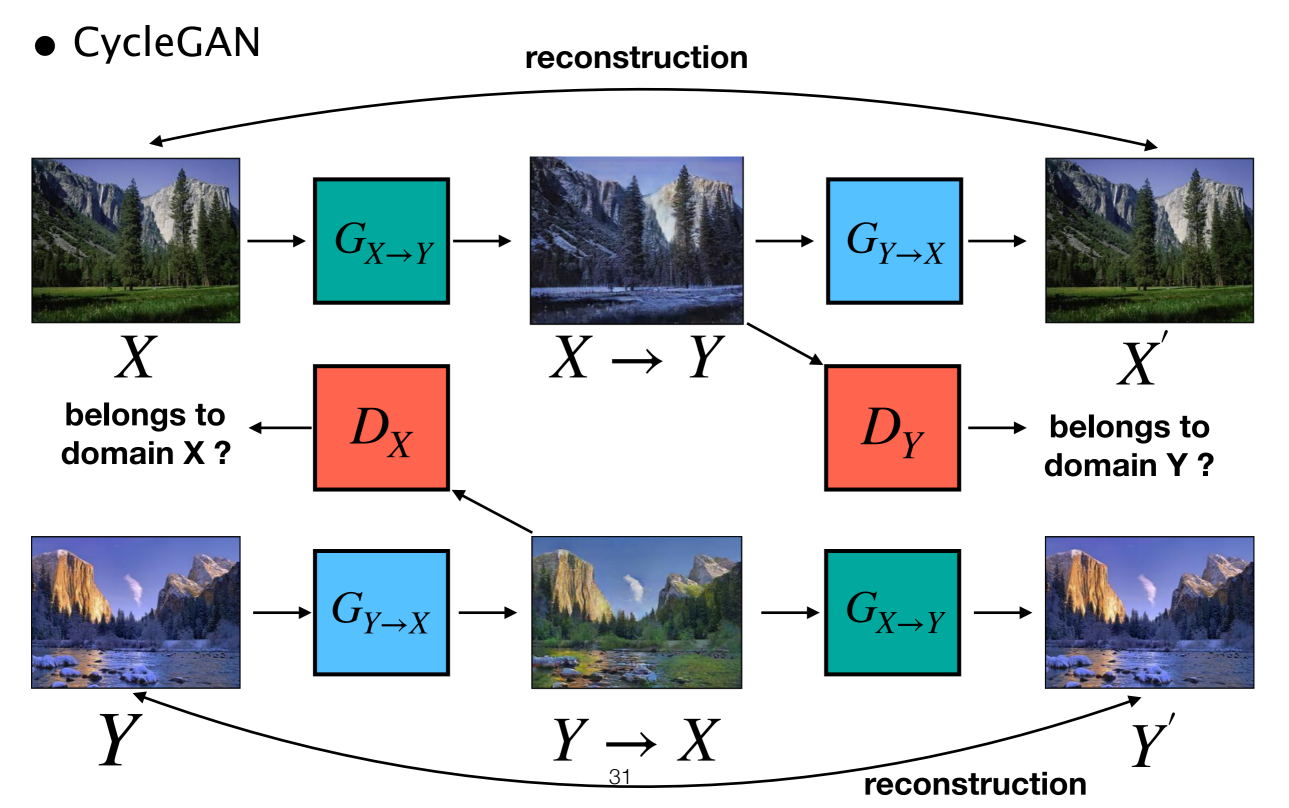




Y: winter

Image-to-image translation

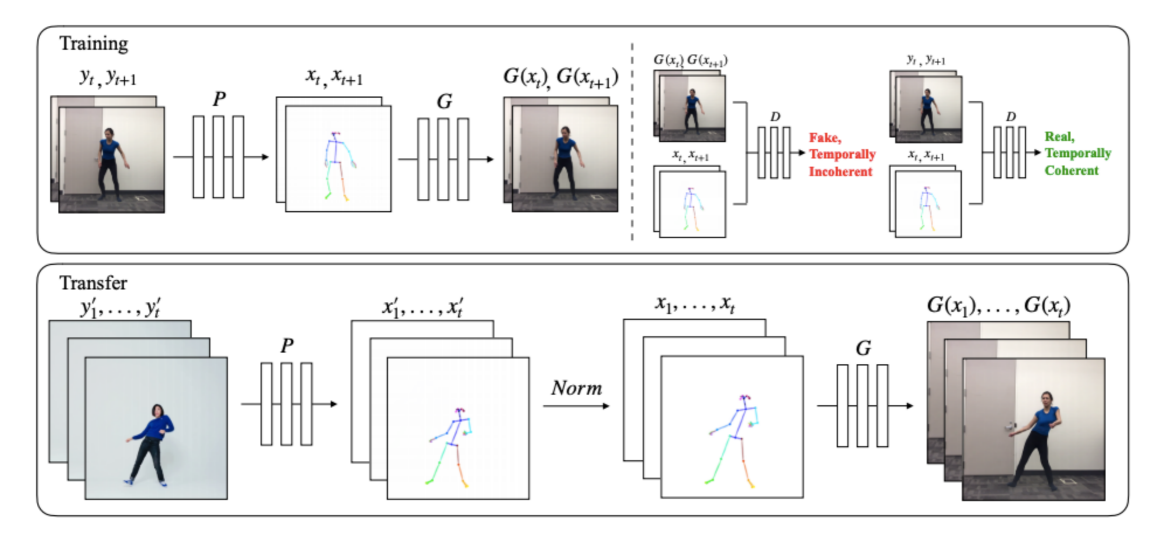
[Jun-yan Zhu, et al, ICCV 2017]



Video Generation

[Carolin Chan, et al, ICCV 2019]

• Everybody dance now



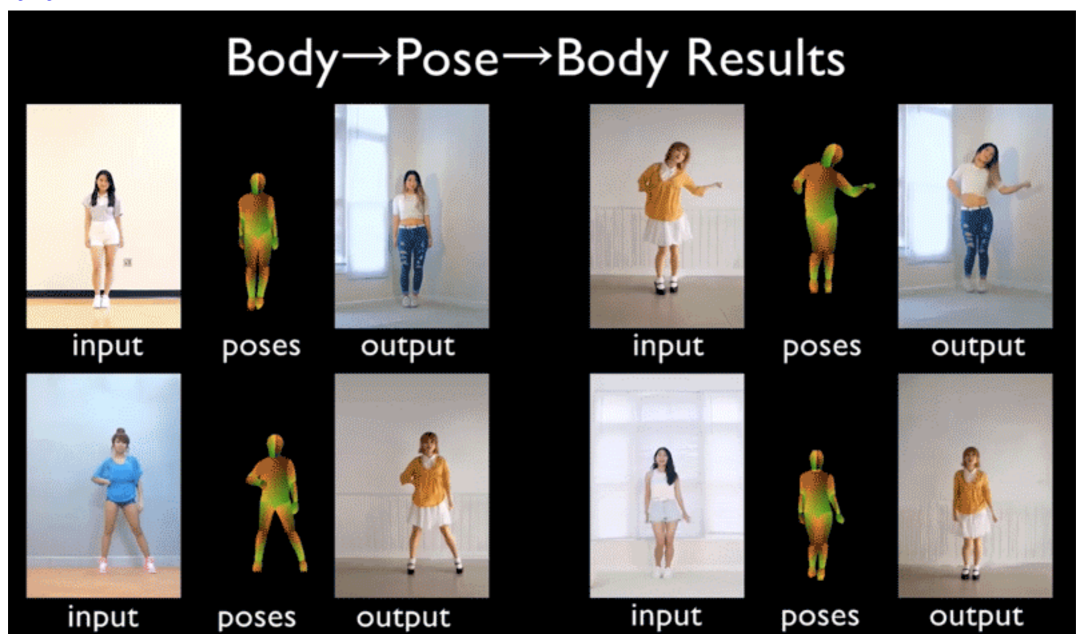
https://www.youtube.com/watch?v=PCBTZh41Ris

Video-to-video translation

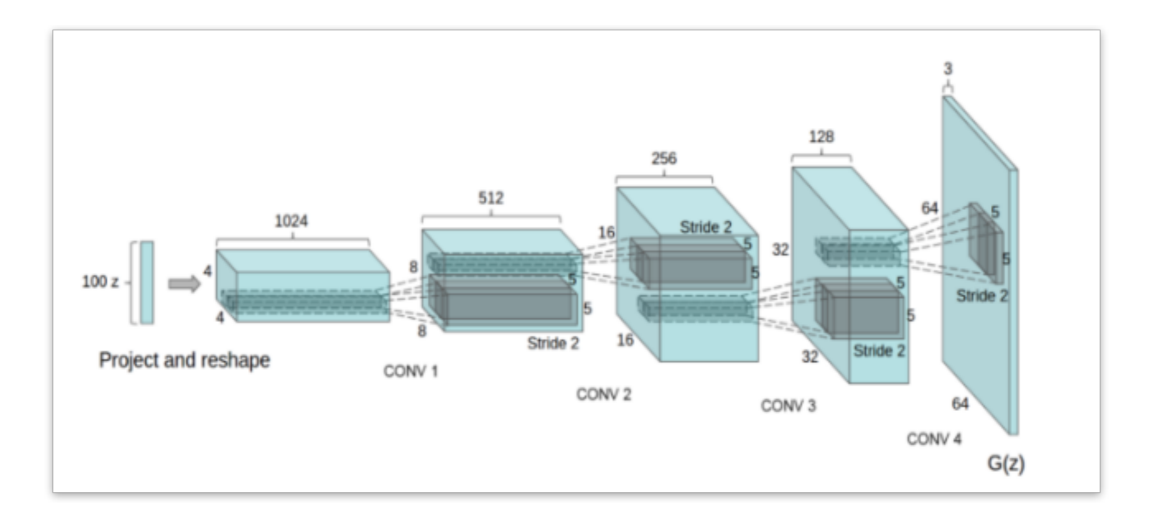


[Ting-chun Wang, et al, NIPS 2018]

https://github.com/NVIDIA/vid2vid



DCGAN

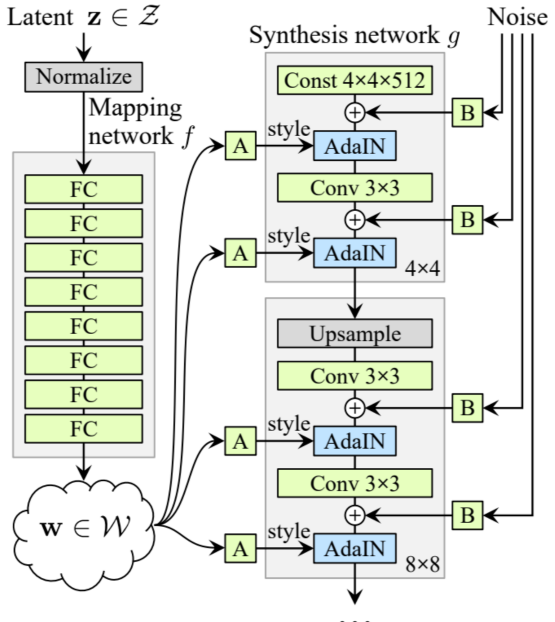


https://github.com/vdumoulin/conv_arithmetic

[A Radford, et al, arXiv 2015]

StyleGAN (NVIDA)

https://github.com/NVlabs/stylegan



[T Karras, et al, CVPR 2019]

StyleGAN



https://www.youtube.com/watch?v=kSLJriaOumA

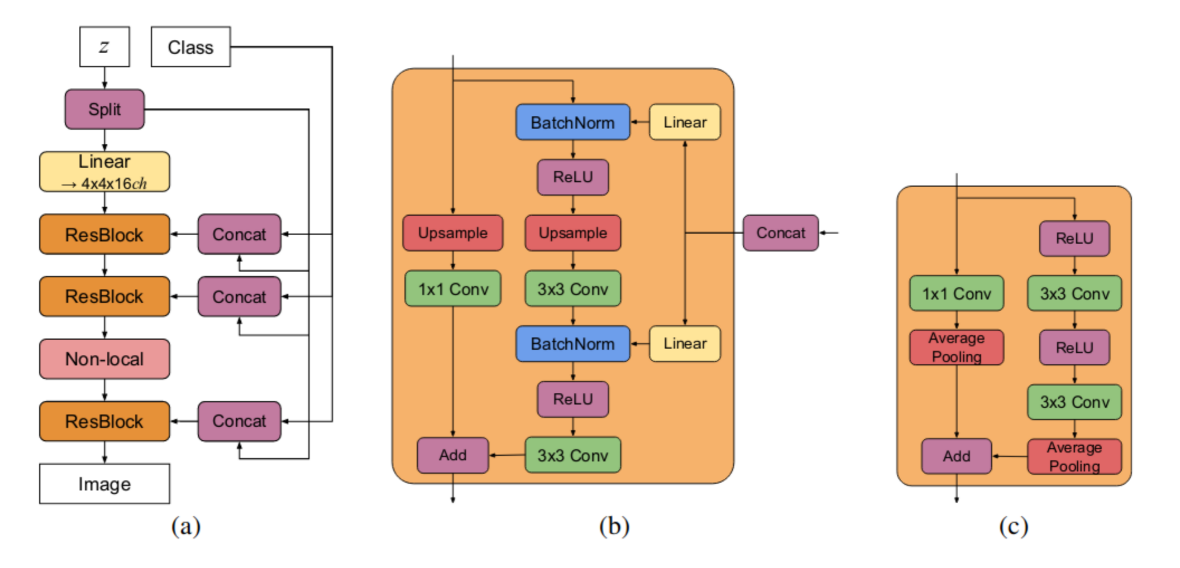
Karras et al, A Style-Based Generator Architecture for Generative Adversarial Networks, CVPR 2019

StyleGAN

GPUs	1024×1024	512×512	256×256
1	41 days 4 hours	24 days 21 hours	14 days 22 hours
2	21 days 22 hours	13 days 7 hours	9 days 5 hours
4	11 days 8 hours	7 days 0 hours	4 days 21 hours
8	6 days 14 hours	4 days 10 hours	3 days 8 hours

BigGAN (DeepMind)

https://github.com/ajbrock/BigGAN-PyTorch

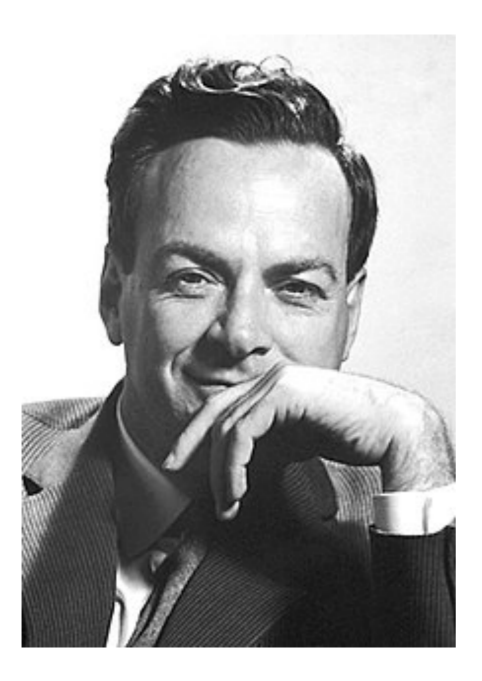


[A Brock, et al, ICLR 2019]

BigGAN

On 8xV100 with full-precision training (no Tensor cores), this script takes 15 days to train to 150k iterations.





What I can not create, I do not understand

- R. Feynman

Thank You !