

# Generative Adversarial Networks (GANs)

M2 Data Science and AI

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# 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]**

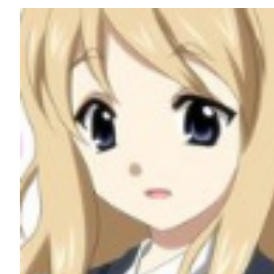
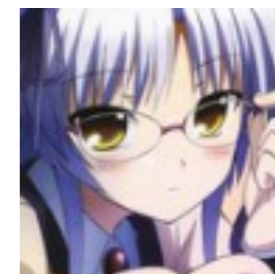
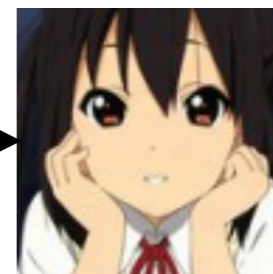
"GANs are the most interesting idea in the last 10 years in ML"

- Yann LeCun



# Basic idea of GAN

$$\begin{bmatrix} 0.3 \\ -0.1 \\ \vdots \\ -0.7 \end{bmatrix} \begin{bmatrix} 0.1 \\ -0.1 \\ \vdots \\ 0.7 \end{bmatrix} \begin{bmatrix} -0.3 \\ 0.1 \\ \vdots \\ 0.9 \end{bmatrix}$$



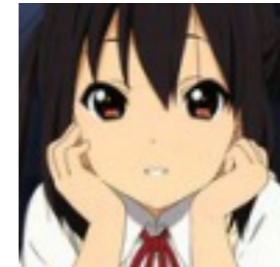
in a specific range (Gaussian, ...)

# Basic idea of GAN

$z$  (vector)



$$X = G(z)$$



Neural Network

$\begin{bmatrix} 0.1 \\ -3 \\ \vdots \\ 2.4 \\ 0.9 \end{bmatrix}$



$\begin{bmatrix} 3 \\ -3 \\ \vdots \\ 2.4 \\ 0.9 \end{bmatrix}$



Each dimension of input vector represents some characters

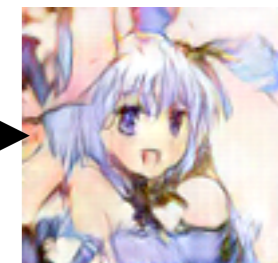
Longer hair

$\begin{bmatrix} 0.1 \\ 2.1 \\ \vdots \\ 5.4 \\ 0.9 \end{bmatrix}$



blue hair

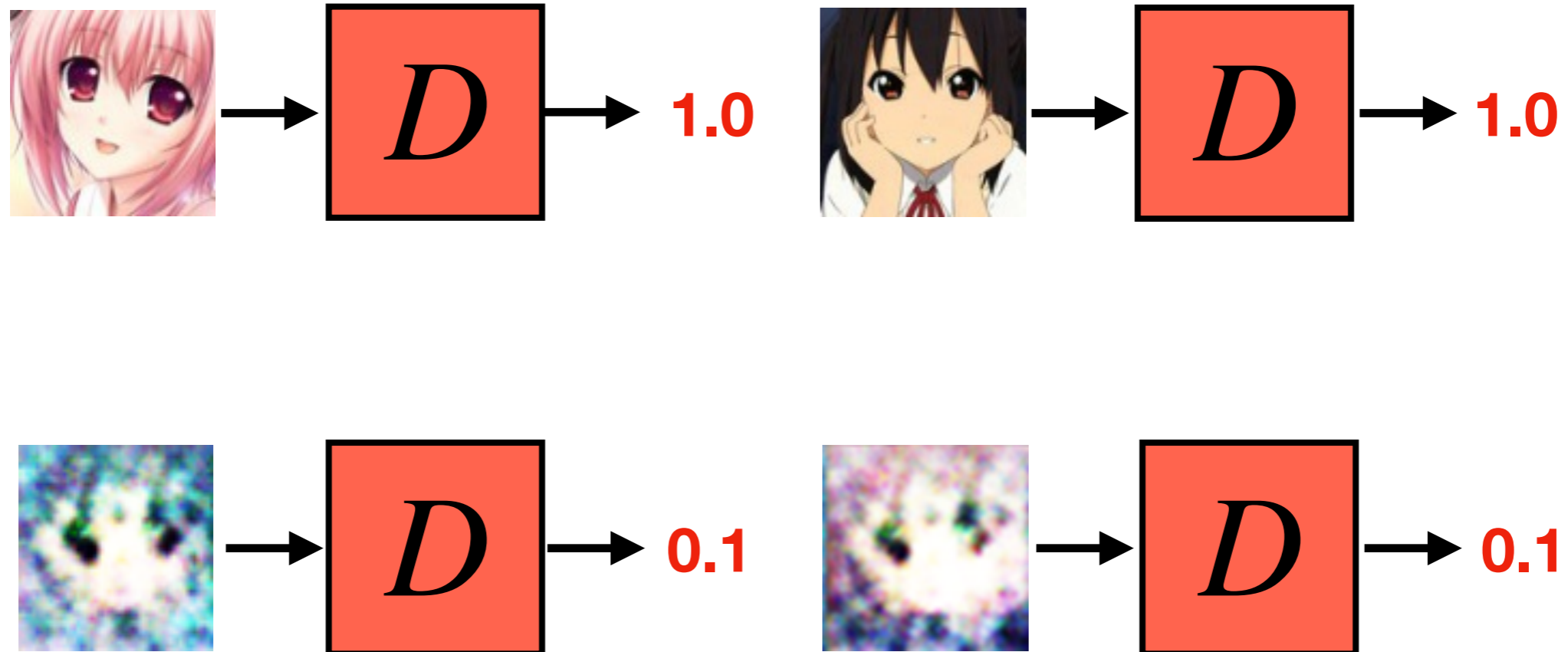
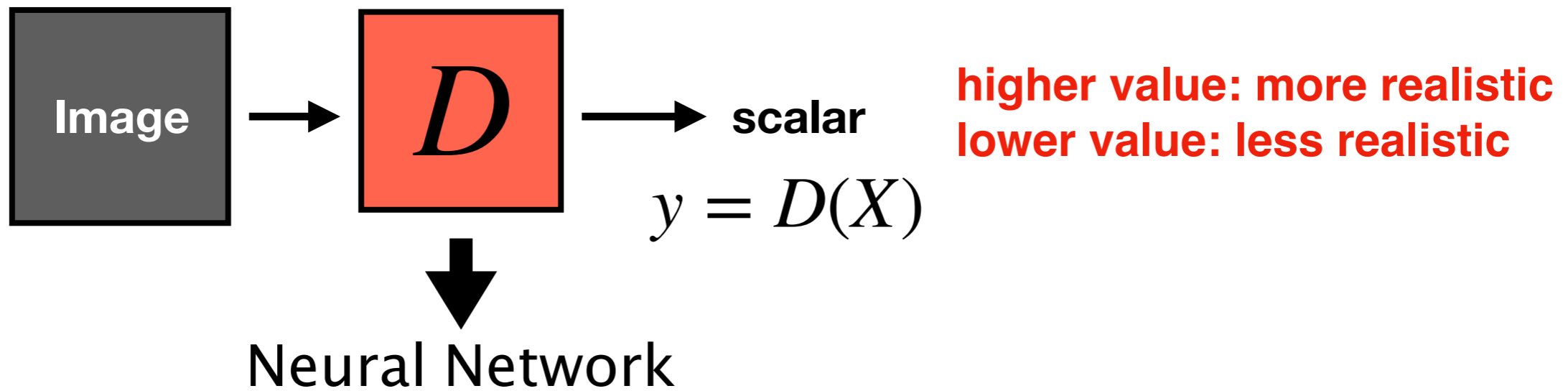
$\begin{bmatrix} 0.1 \\ -3 \\ \vdots \\ 2.4 \\ -3.5 \end{bmatrix}$



open mouth



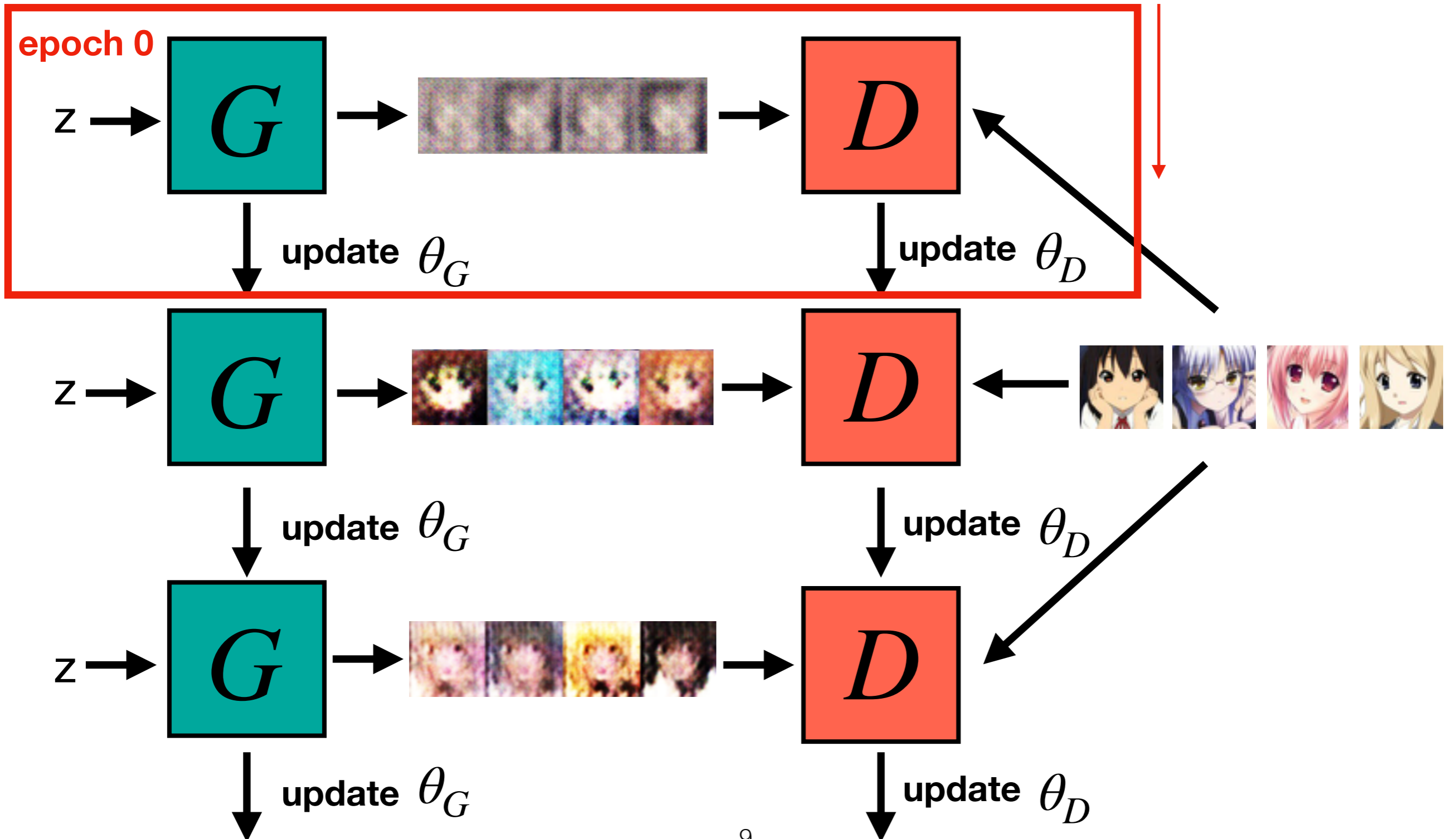
# Basic idea of GAN





# Basic idea of GAN

Adversarial Training (Generative **Adversarial** Networks)



# Basic idea of GAN

## Adversarial Training (Generative Adversarial Networks)

**Algorithm** Initialize  $\theta_d$  for D and  $\theta_g$  for G

• In each training iteration:

Learning D

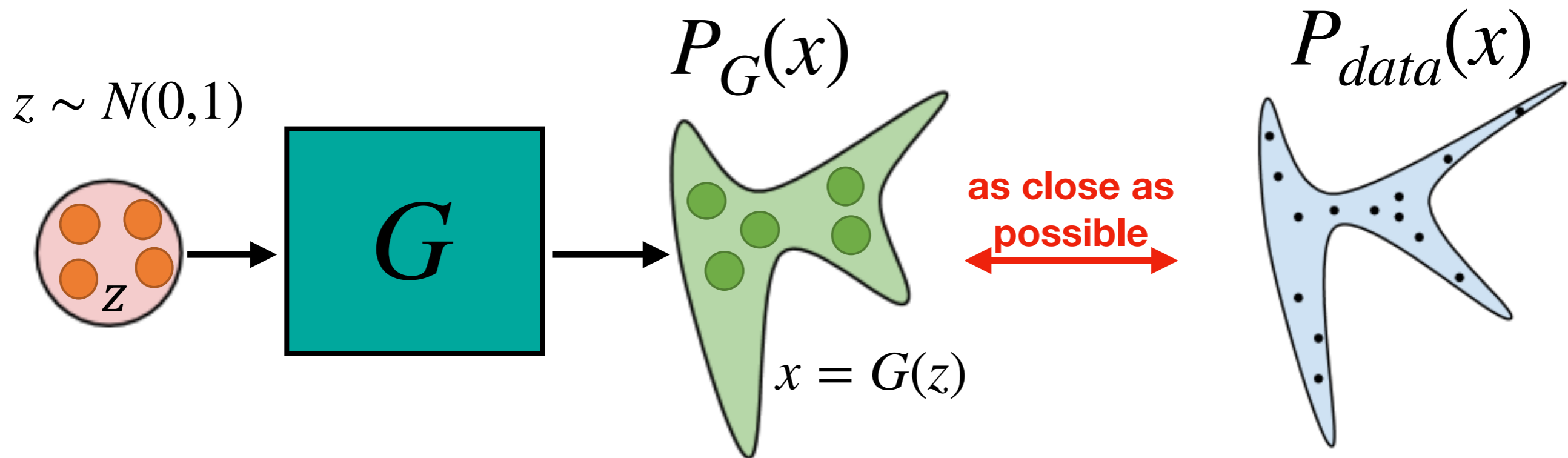
- Sample  $m$  examples  $\{x^1, x^2, \dots, x^m\}$  from database
- Sample  $m$  noise samples  $\{z^1, z^2, \dots, z^m\}$  from a distribution
- Obtaining generated data  $\{\tilde{x}^1, \tilde{x}^2, \dots, \tilde{x}^m\}$ ,  $\tilde{x}^i = G(z^i)$
- Update discriminator parameters  $\theta_d$  to maximize
  - $\tilde{V} = \frac{1}{m} \sum_{i=1}^m \log D(x^i) + \frac{1}{m} \sum_{i=1}^m \log (1 - D(\tilde{x}^i))$
  - $\theta_d \leftarrow \theta_d + \eta \nabla \tilde{V}(\theta_d)$

Learning G

- Sample  $m$  noise samples  $\{z^1, z^2, \dots, z^m\}$  from a distribution
- Update generator parameters  $\theta_g$  to maximize
  - $\tilde{V} = \frac{1}{m} \sum_{i=1}^m \log (D(G(z^i)))$
  - $\theta_g \leftarrow \theta_g - \eta \nabla \tilde{V}(\theta_g)$

# Basic idea of GAN

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



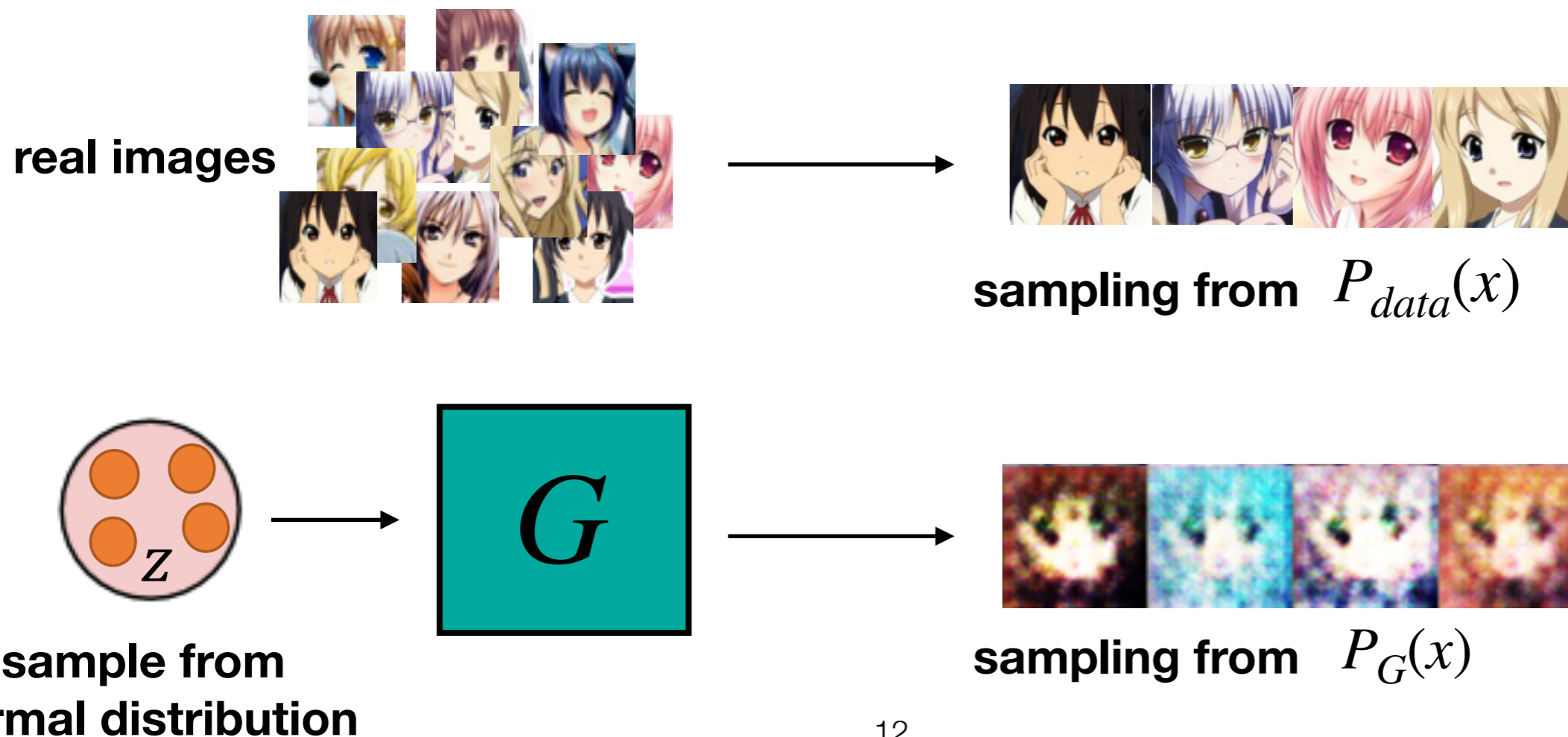
$$G^* = \operatorname{argmin}_G \boxed{\operatorname{Div}(P_G, P_{data})}$$

how to compute the divergence between two distributions ?

# Basic idea of GAN

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

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



# Basic idea of GAN

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

## Objective function for D

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

**(G is fixed)**

$$D^* = \underset{D}{\operatorname{argmax}} V(G, D) = \text{binary classification}$$

JS Divergence

# Basic idea of GAN

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

**Objective function for G**

$$G^* = \underset{G}{\operatorname{argmin}} (\underbrace{E_{x \sim P_{data}} [\log D(x)]}_{\text{crossed out}} + \underbrace{E_{x \sim P_G} [\log(1 - D(G(z)))]}_{\text{(D is fixed)}})$$

**(D is fixed)**

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

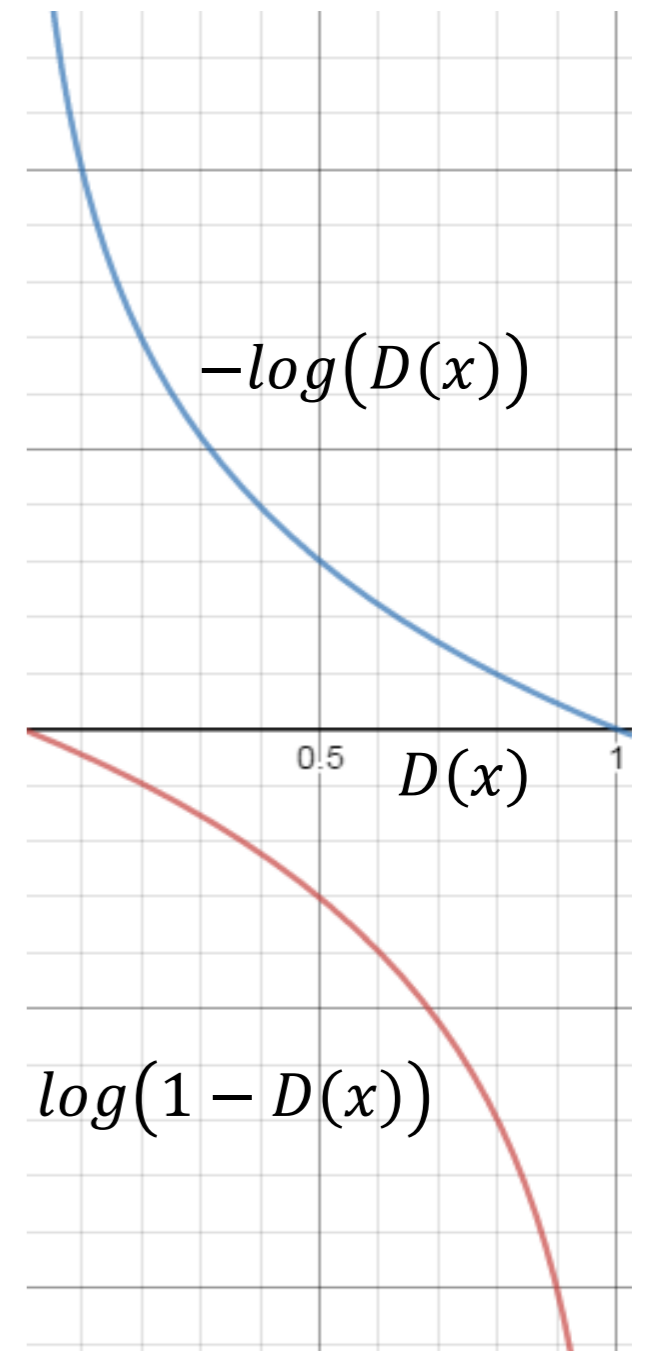
# Basic idea of GAN

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

**slow at the beginning**

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

**real implementation**





# Basic idea of GAN

Different GANs

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

# Basic idea of GAN

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

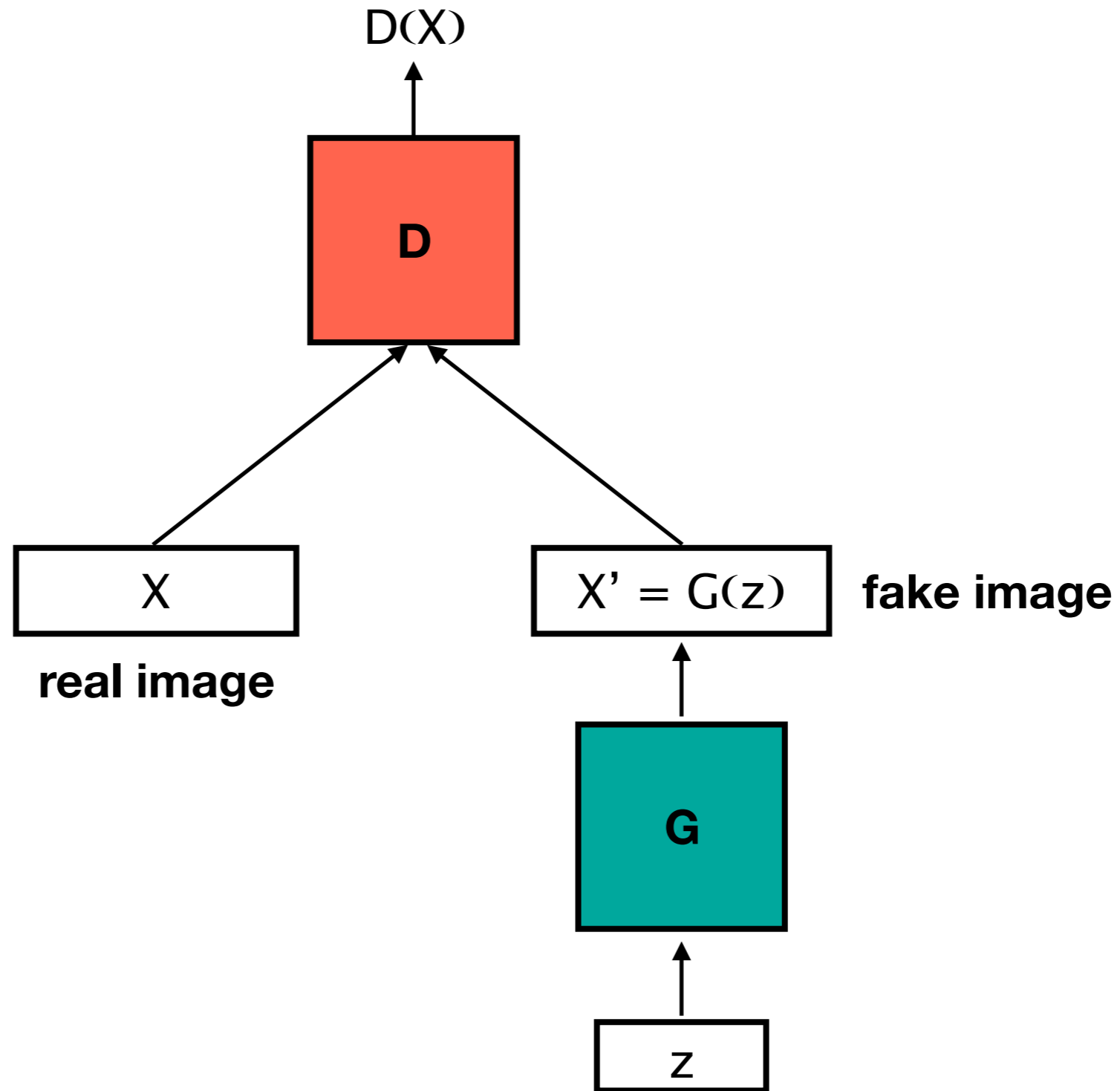
$$G^* = \underset{G}{\operatorname{argmin}} \max_D V(G, D)$$

Training Steps:

- Initialize Generator and Discriminator
- In each training iteration:
  - Step 1: Fix Generator G, and update Discriminator D
  - Step 2: Fix Discriminator D, and update Generator G

# GANs Architecture for Image Generation

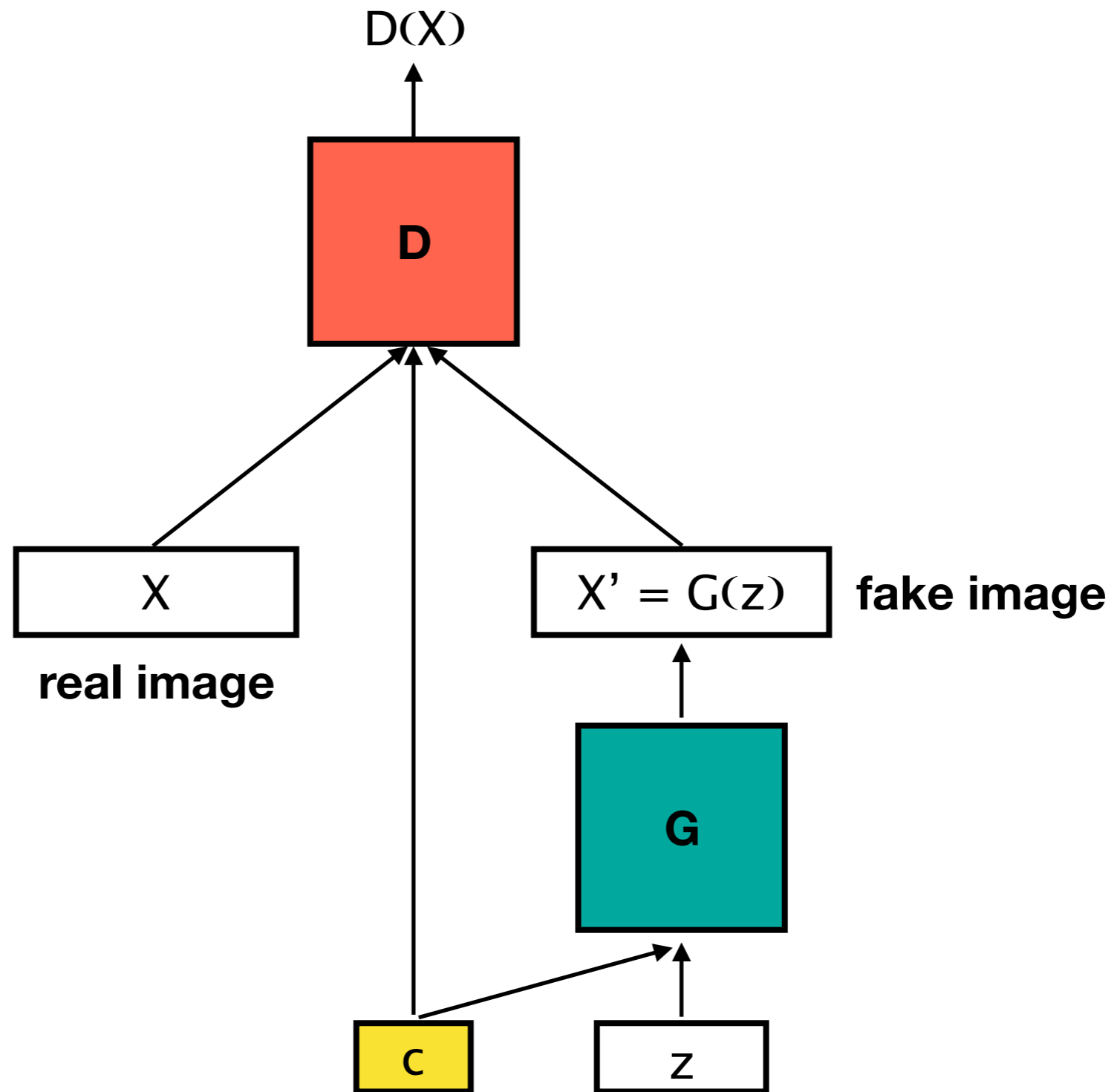
# Vanilla GAN [Ian Goodfellow, et al, NIPS 2014]



# Conditional GAN

[M Mirza, et al, arXiv 2014]

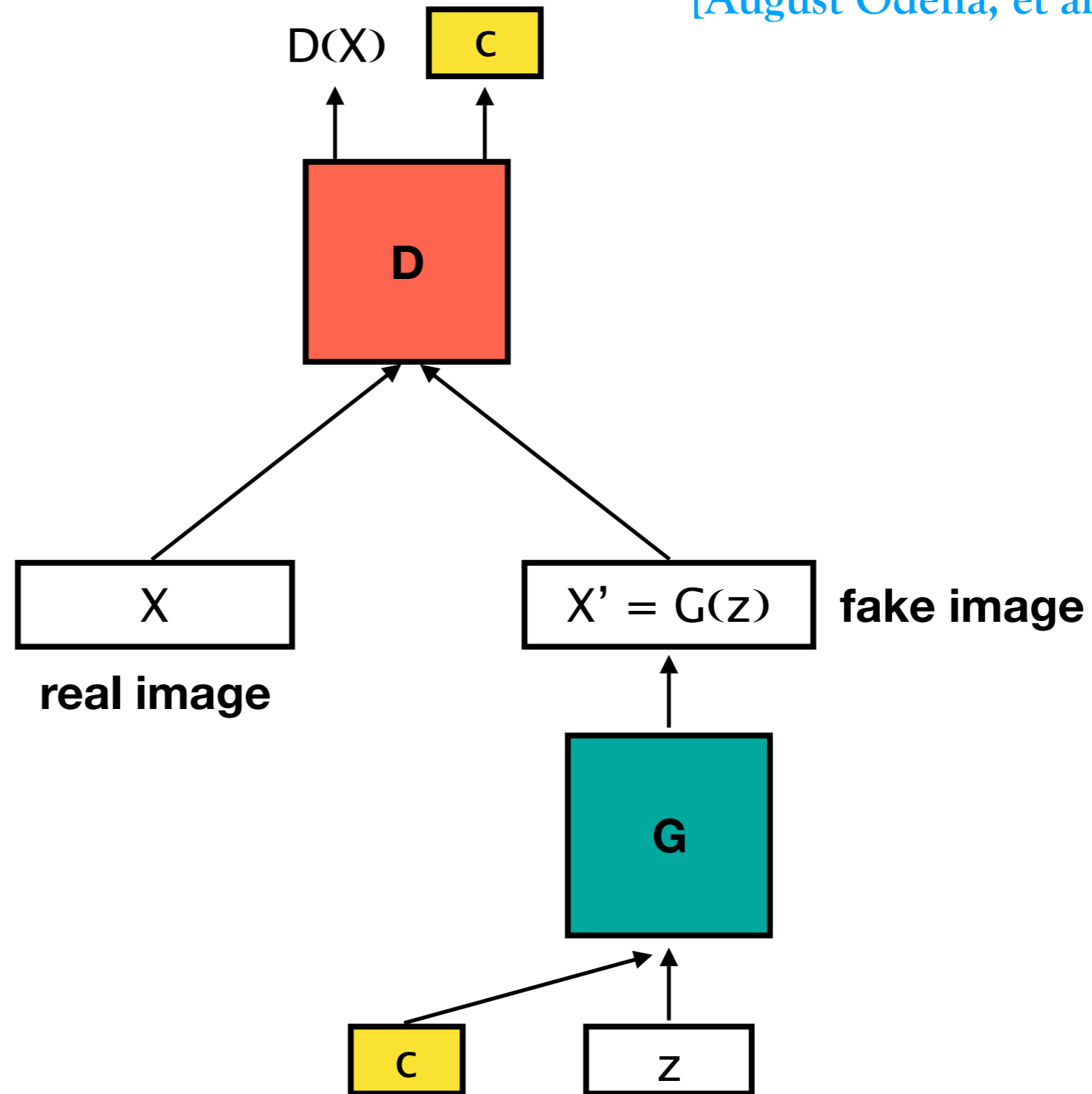
**CGAN**



# Conditional GAN

[August Odena, et al, ICML 2016]

**ACGAN**



# Conditional GAN

**male, with glasses**



**female, with glasses**



**male, without glasses**



**female, without glasses**





# Conditional GAN



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



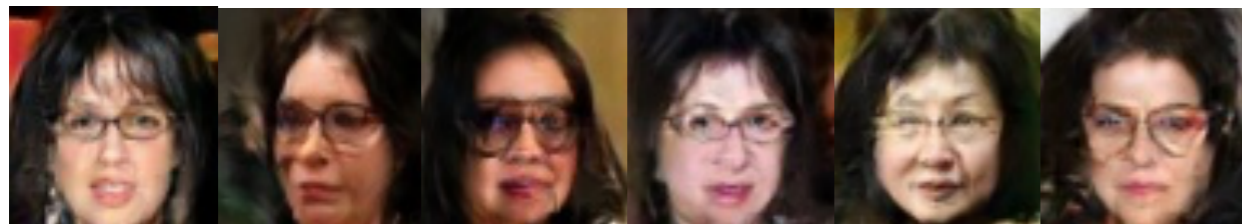
without glasses, male, no black hair, smiling, young



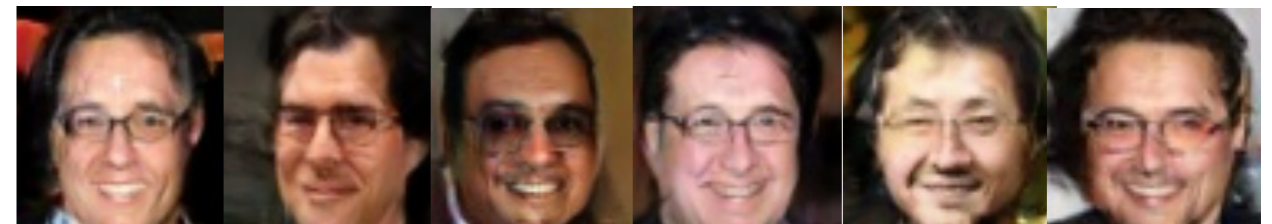
without glasses, female, black hair, smiling, young



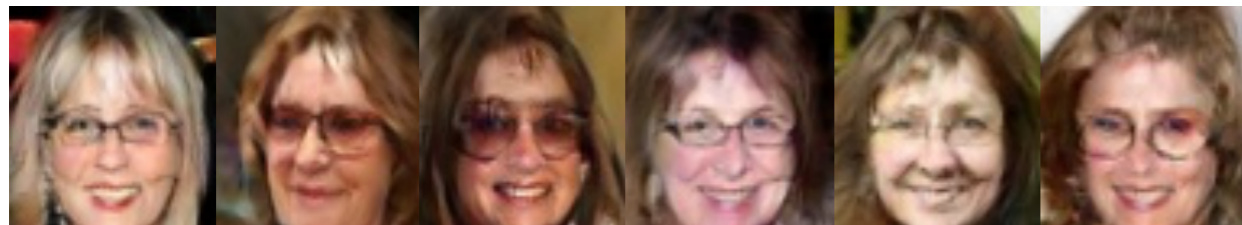
with glasses, male, black hair, no smiling, young



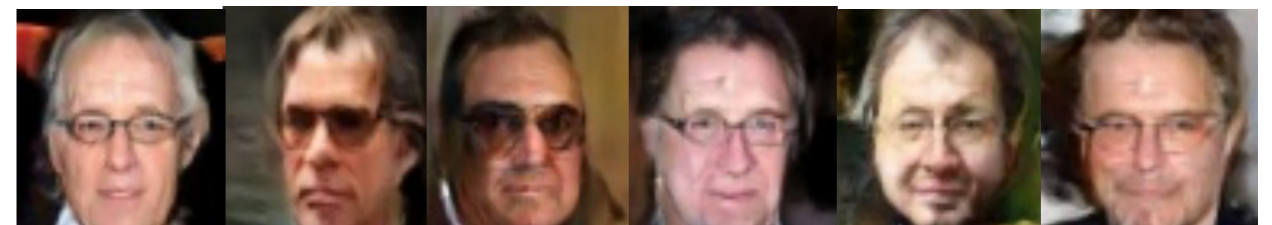
with glasses, female, black hair, no smiling, old



with glasses, male, black hair, smiling, old



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

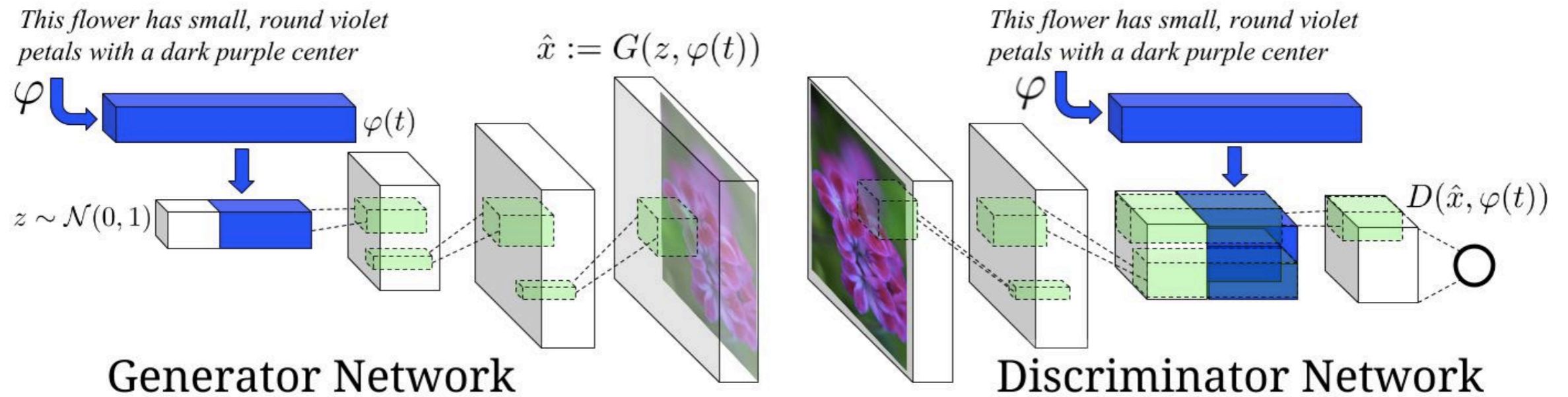


without glasses, male, no black hair, no smiling, old

# Conditional GAN

[Scott Reed, et al, ICML 2016]

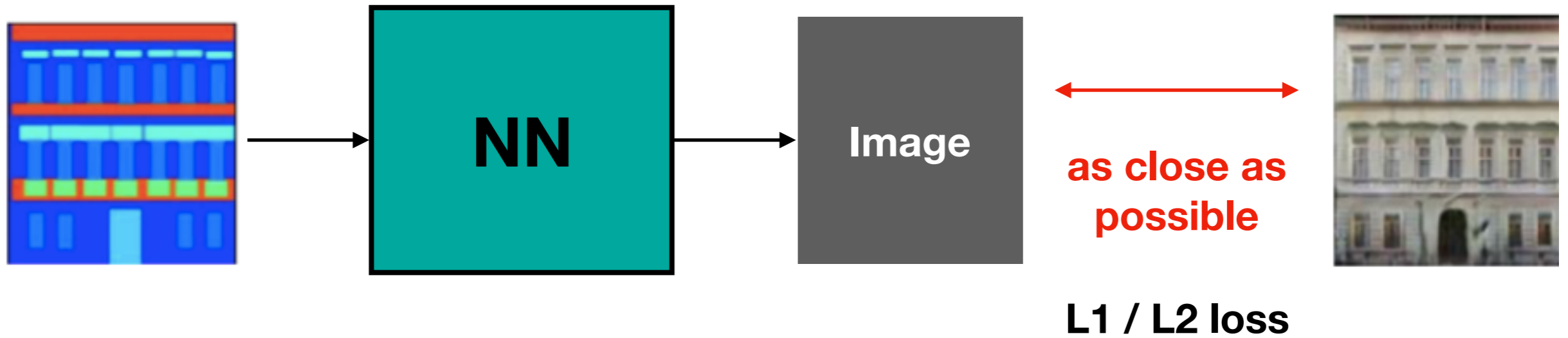
## Text-to-image Generation



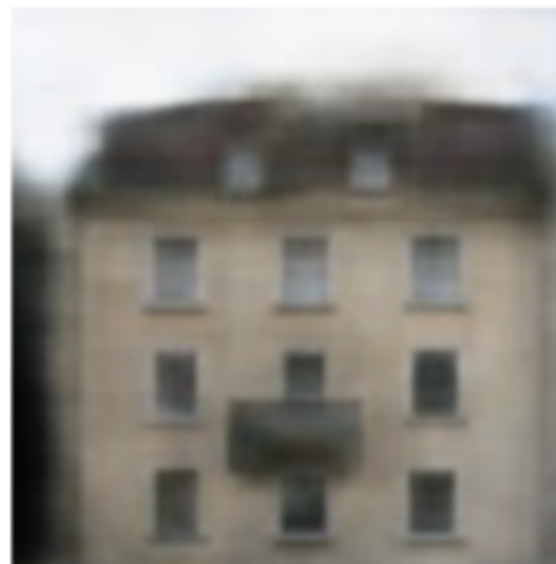
# Conditional GAN

Image-to-image translation

- Traditional method



Testing:



It is blurry,  
what is the problem here ?

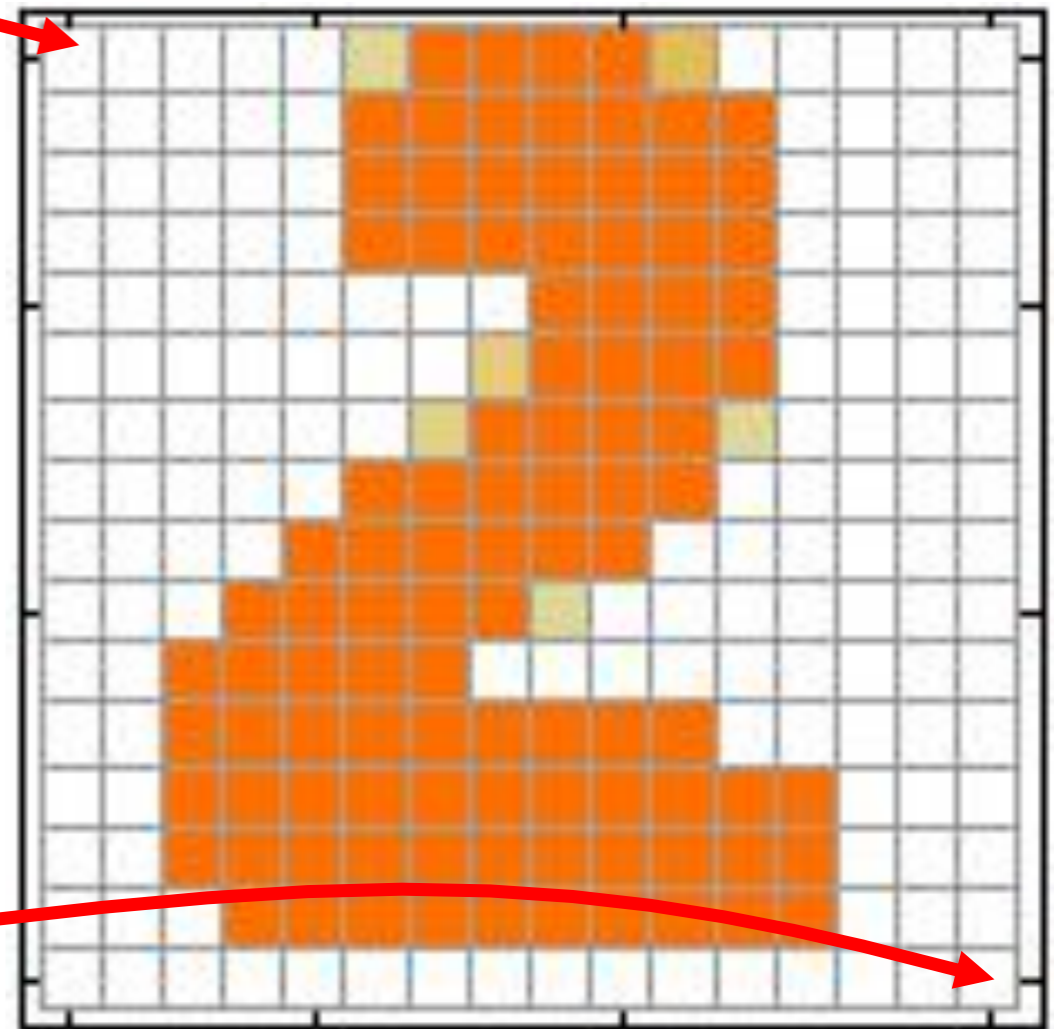
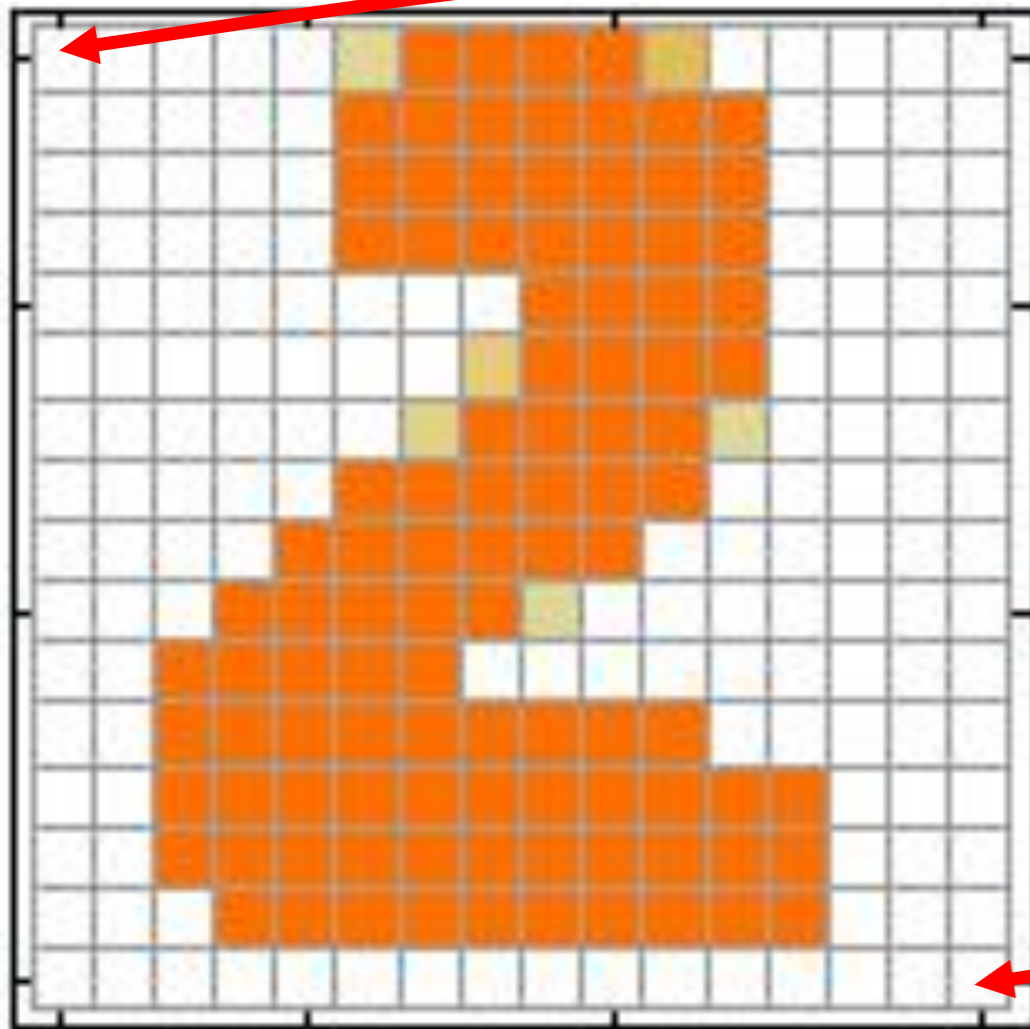


# Conditional GAN

Image-to-image translation

**generated image**

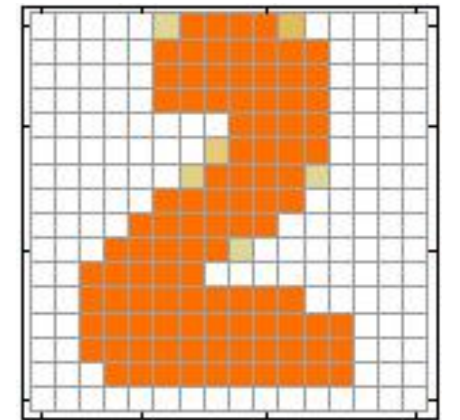
**target**



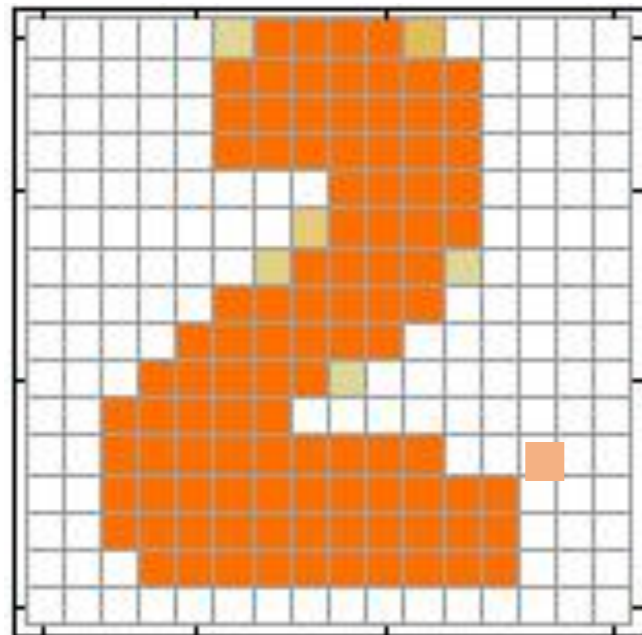
**as close as possible**

# Conditional GAN

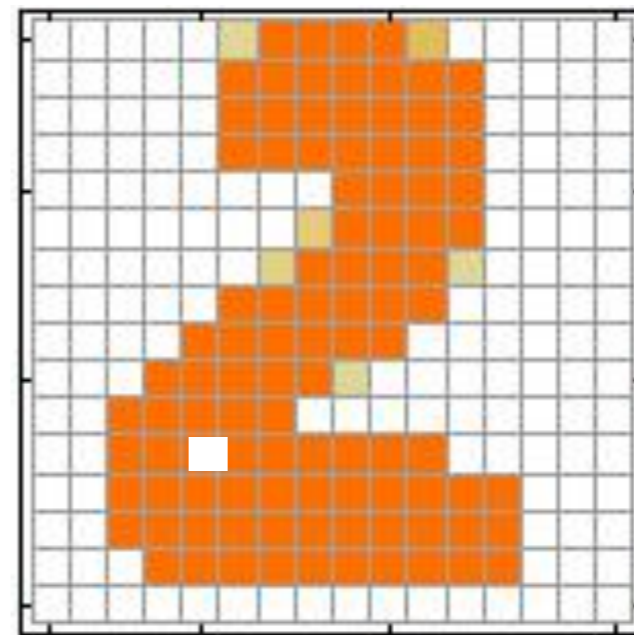
Image-to-image translation



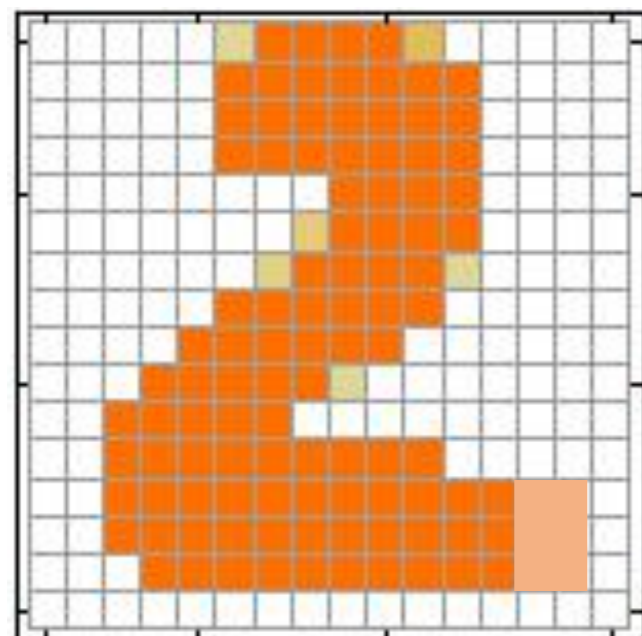
target



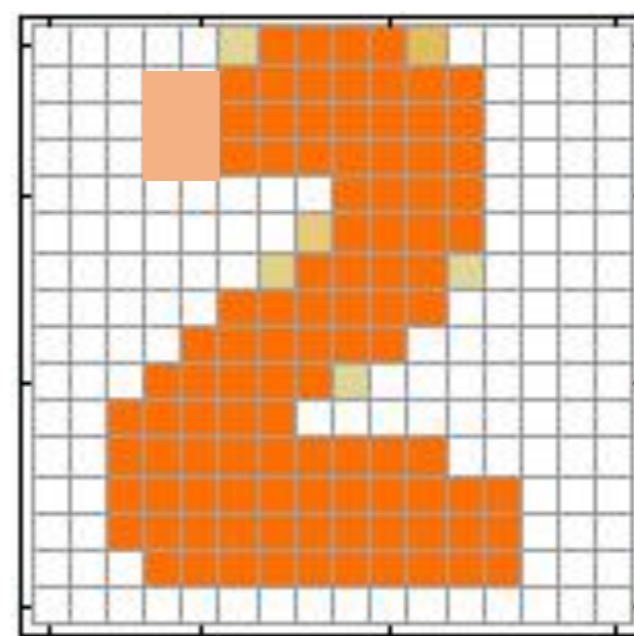
1 pixel error  
not realistic



1 pixel error  
not realistic



6 pixel error  
realistic



6 pixel error  
realistic

# Conditional GAN

Image-to-image translation

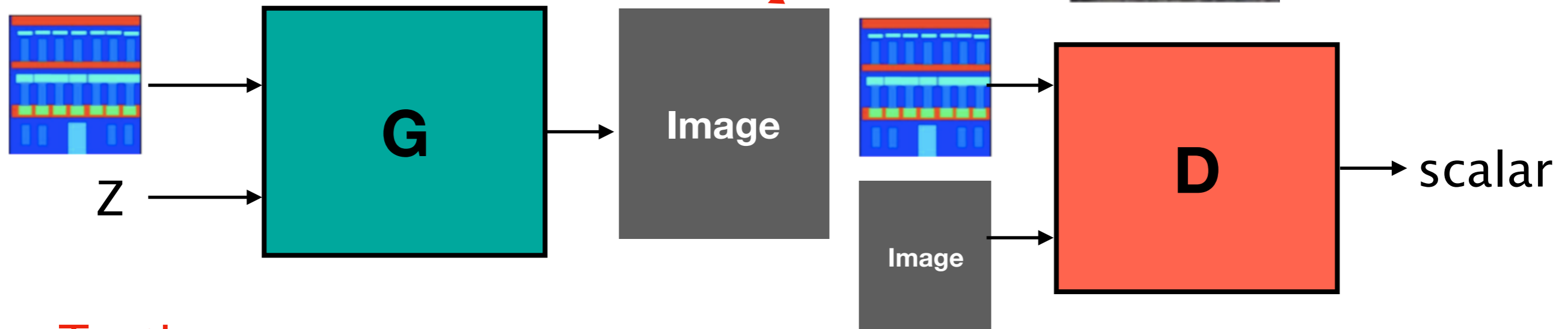
**Reconstruction loss can not provide a sharp generation,  
what should be the solution ?**

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

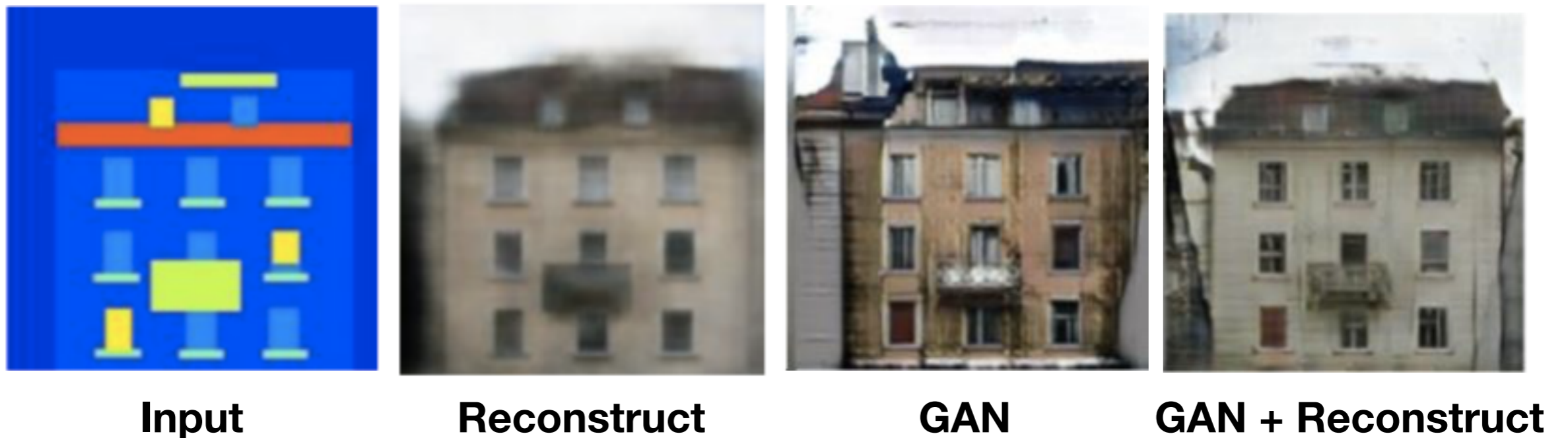
# Conditional GAN

[Phillip Isola, et al, CVPR 2017] Image-to-image translation

- GAN method (Pix2Pix)



Testing:





# Image-to-image translation

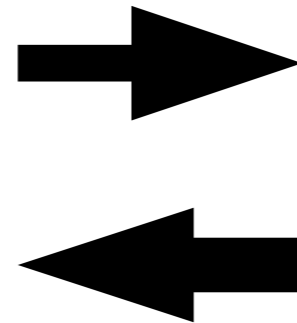
- What about unpaired data (no ground truth of target image) ?



**X: zebra**



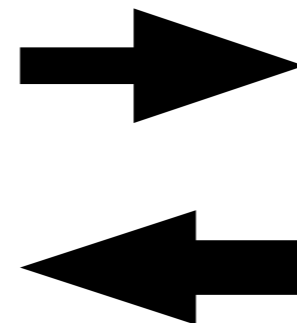
**Y: horse**



**X: summer**



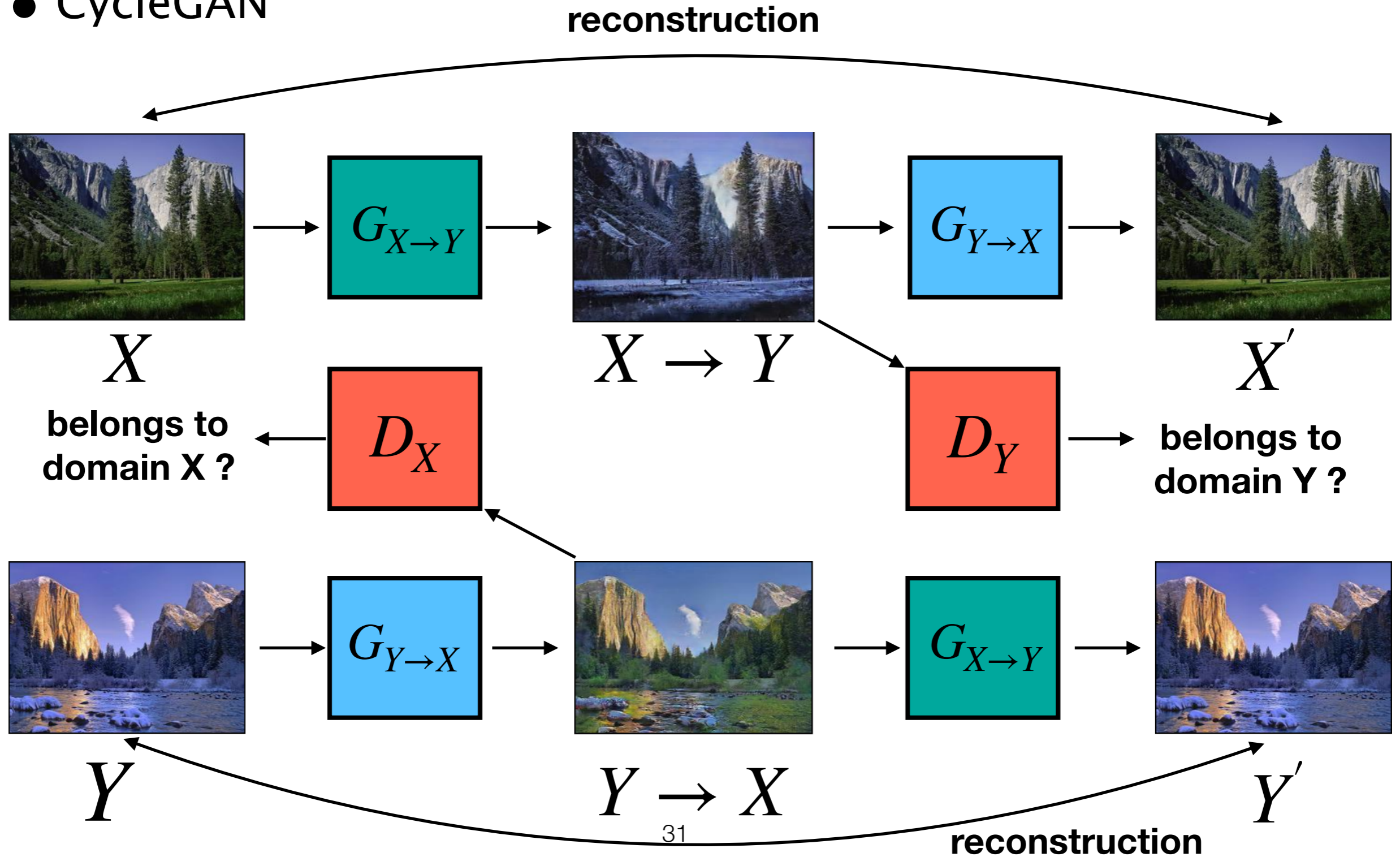
**Y: winter**



# Image-to-image translation

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

- CycleGAN

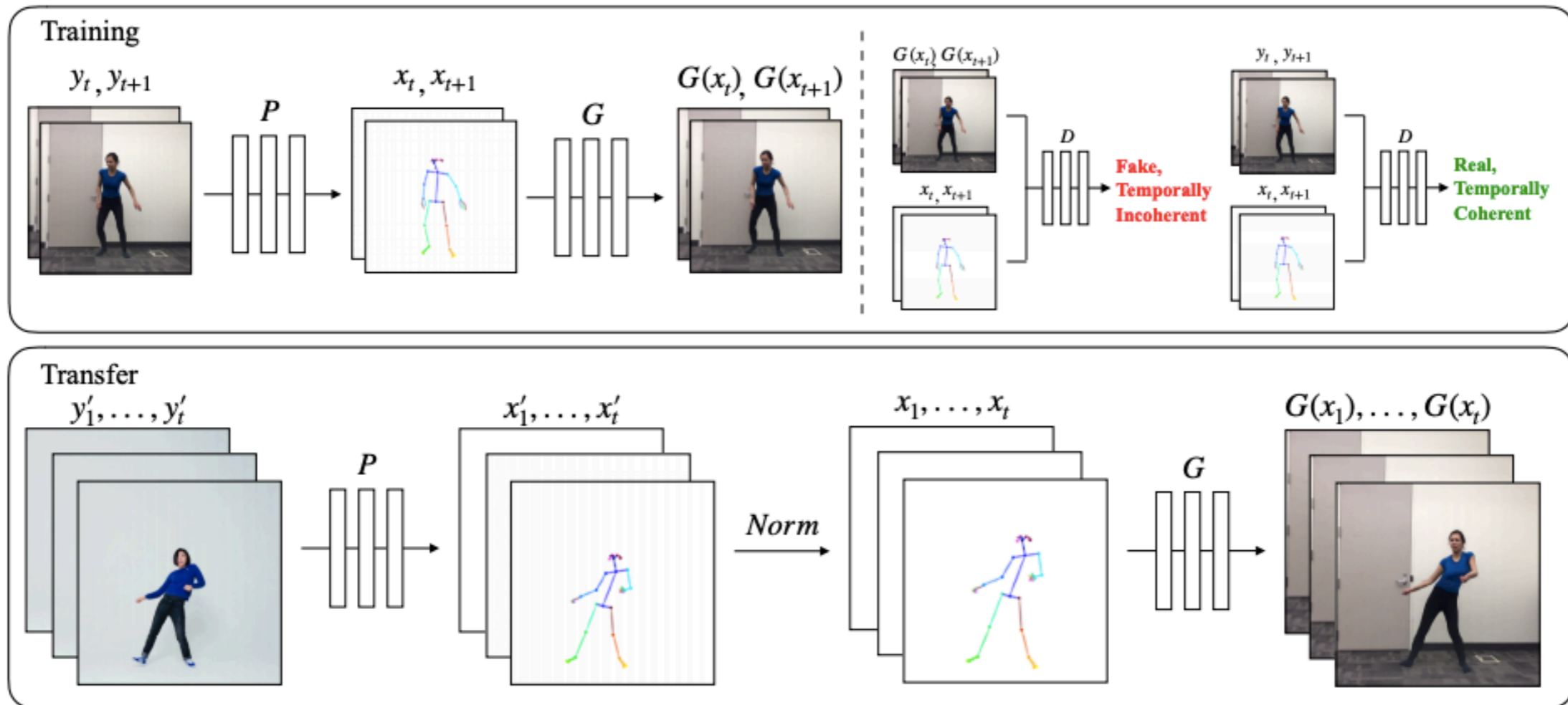


# Conditional GAN

Video Generation

[Carolin Chan, et al, ICCV 2019]

- Everybody dance now



<https://www.youtube.com/watch?v=PCBTZh4IRis>



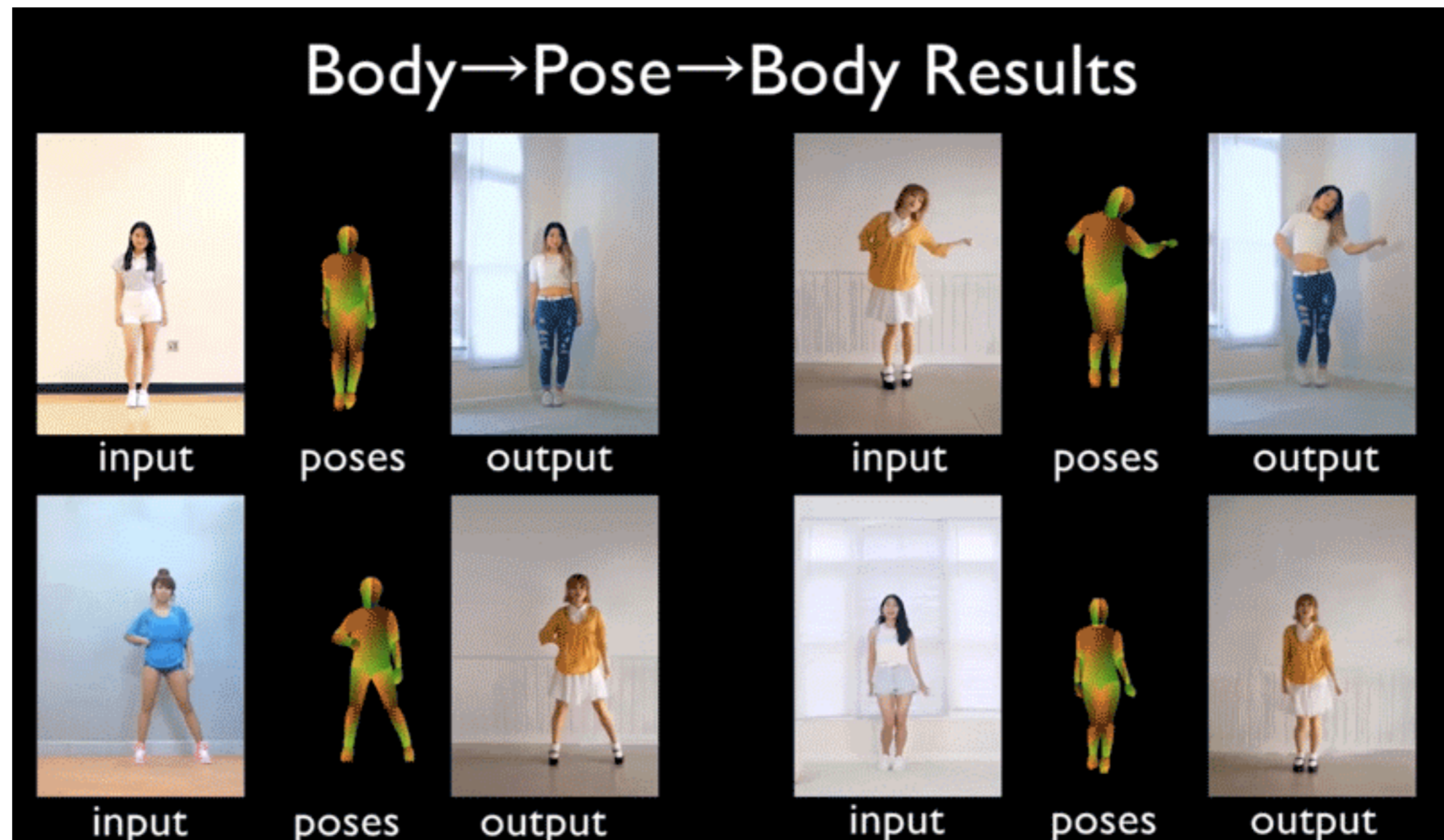
# Conditional GAN

Video-to-video translation

- Video-to-video synthesis

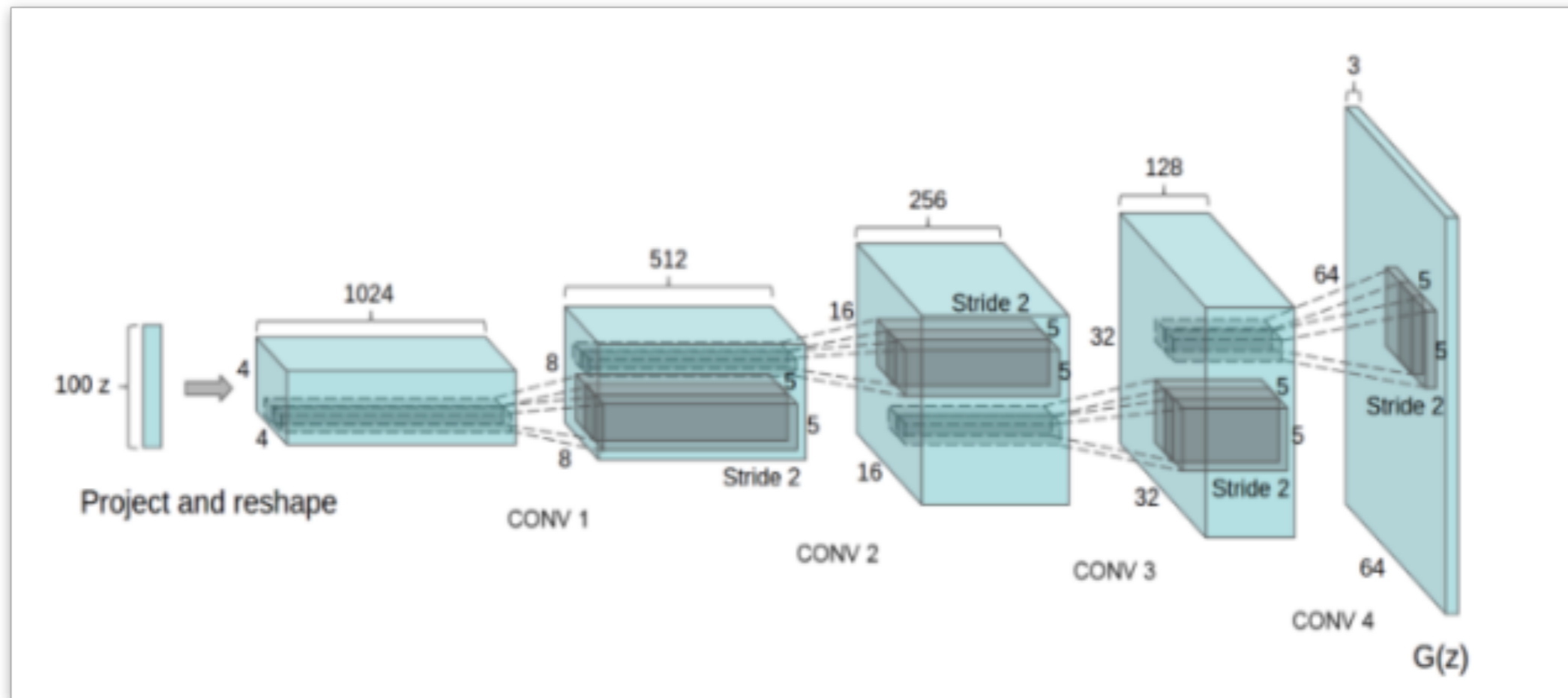
[Ting-chun Wang, et al, NIPS 2018]

<https://github.com/NVIDIA/vid2vid>



# Modern Architectures

## DCGAN



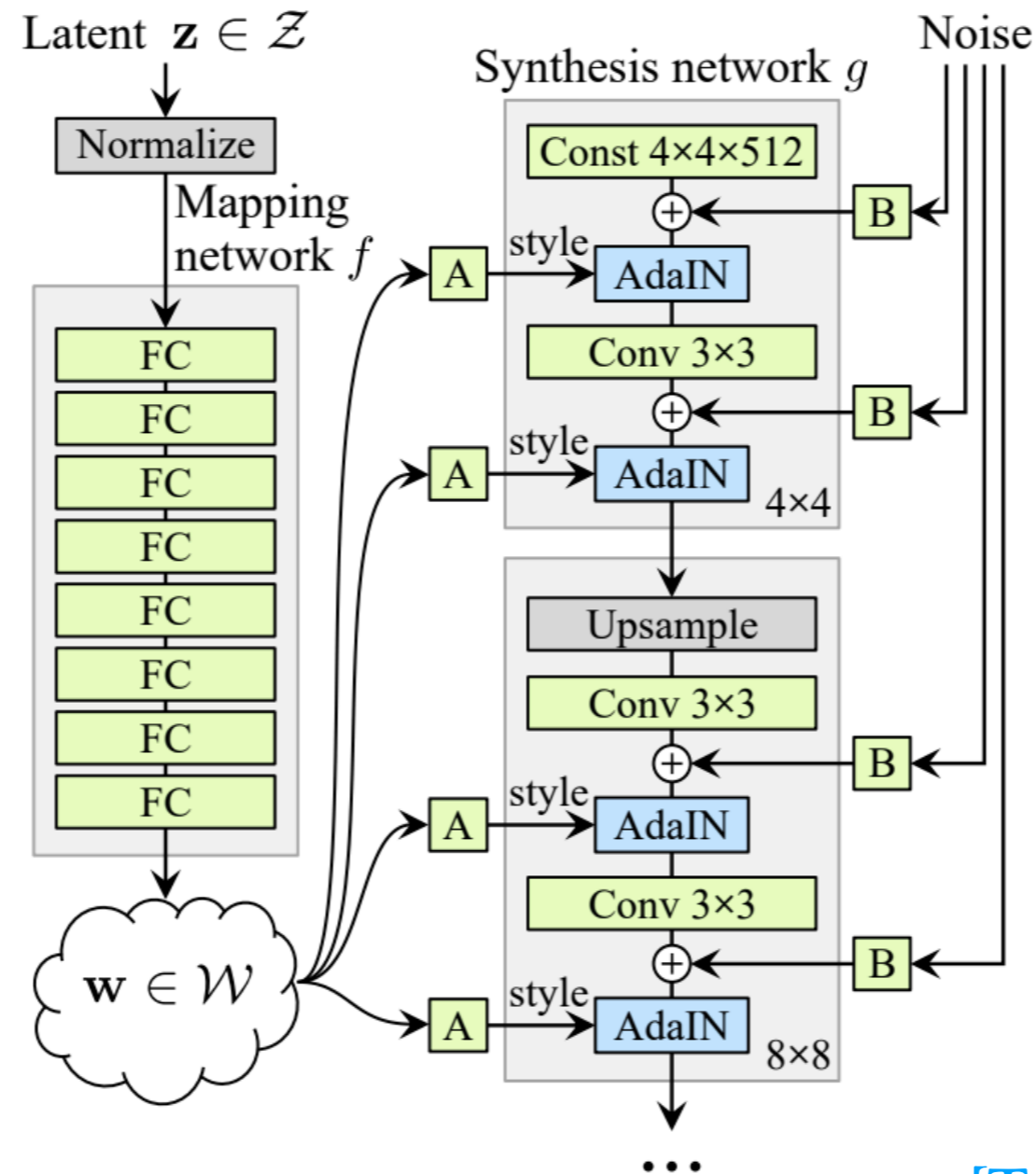
[https://github.com/vdumoulin/conv\\_arithmetic](https://github.com/vdumoulin/conv_arithmetic)

[A Radford, et al, arXiv 2015]

# Modern Architectures

## StyleGAN (NVIDIA)

<https://github.com/NVlabs/stylegan>



[T Karras, et al, CVPR 2019]



# Modern Architectures

## StyleGAN



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

# Modern Architectures

## StyleGAN

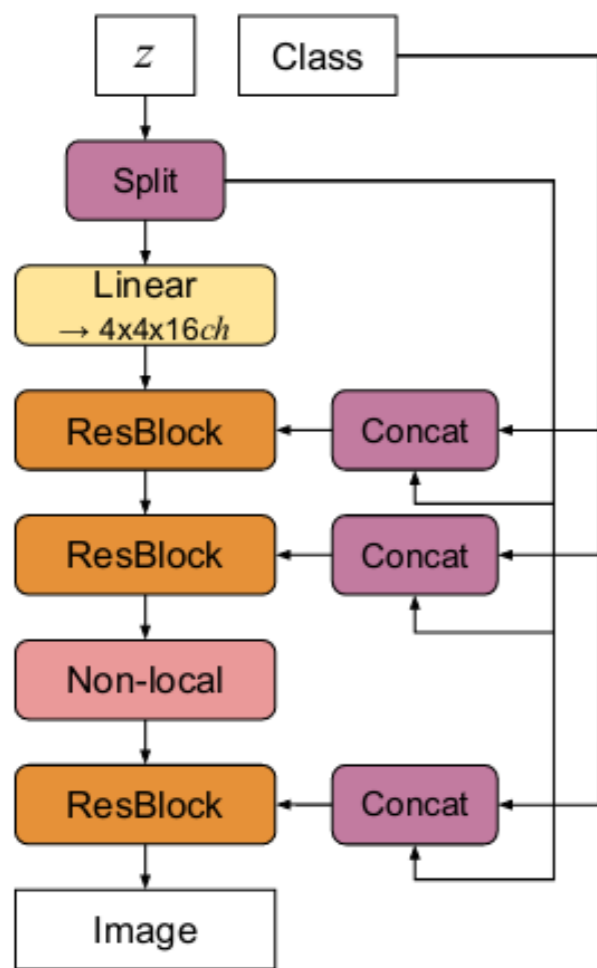
<b>GPUs</b>	<b>1024×1024</b>	<b>512×512</b>	<b>256×256</b>
1	41 days 4 hours	24 days 21 hours	14 days 22 hours
2	21 days 22 hours	13 days 7 hours	9 days 5 hours
4	11 days 8 hours	7 days 0 hours	4 days 21 hours
8	6 days 14 hours	4 days 10 hours	3 days 8 hours



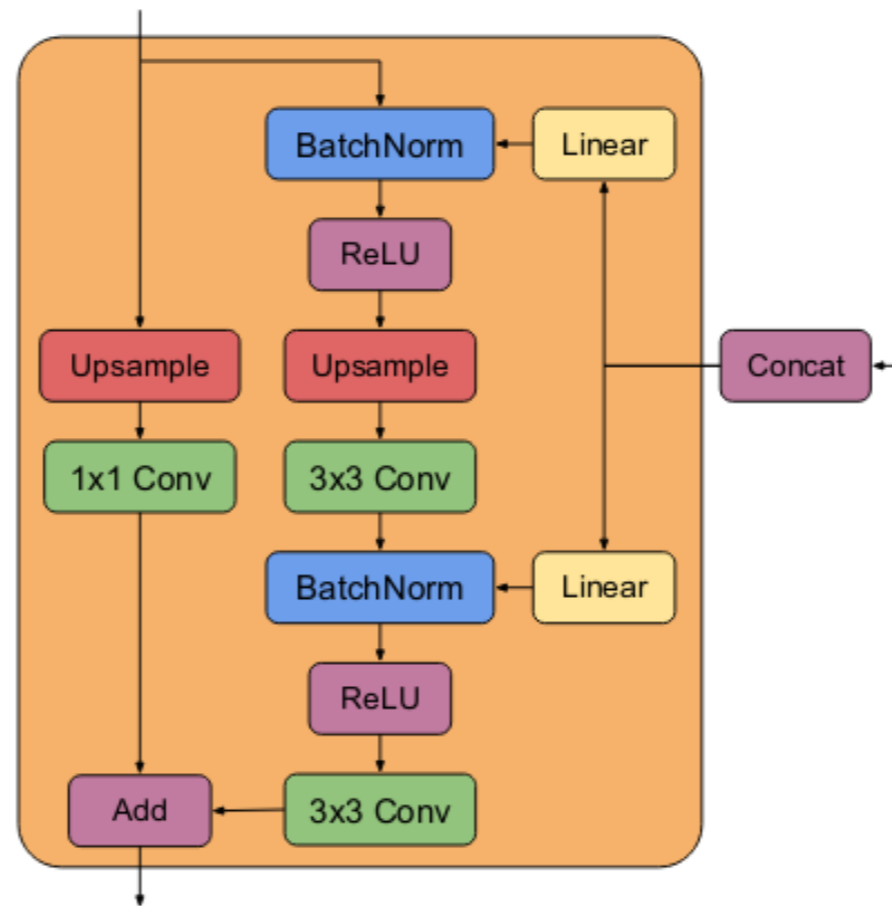
# Modern Architectures

## BigGAN (DeepMind)

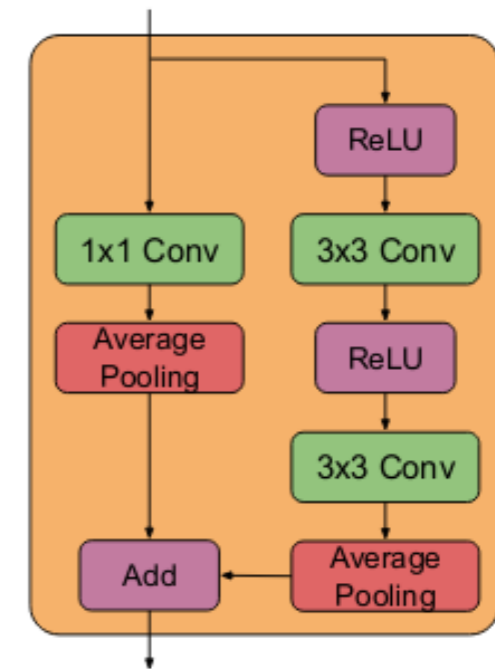
<https://github.com/ajbrock/BigGAN-PyTorch>



(a)



(b)



(c)

[A Brock, et al, ICLR 2019]

# Modern Architectures

## 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 !**