

# GAN

## Network as Generator

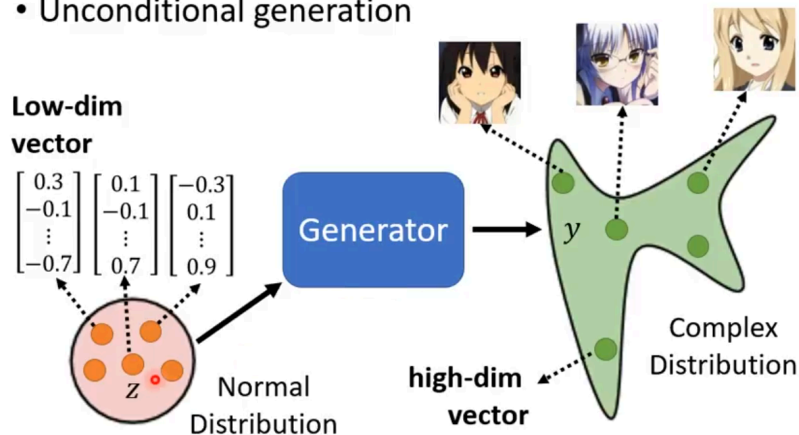
- when the same input has different outputs
  - e.g. drawing, chatbot...
- input: a simple distribution + (condition information)
- output: a complex distribution

GAN, Generative adversarial network, add a discriminator (another network) to measure how "realistic" the output of generator is. Therefore, the network is self-supervised.

### [All kinds of GAN](#)

Example network (task: generate anime girl faces). The training process optimizes the discriminator and generator repeatedly

- Generator
  - Unconditional generation



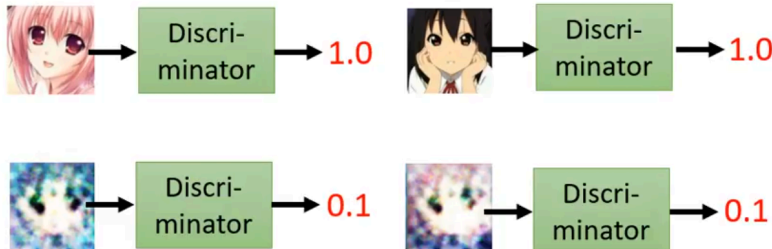
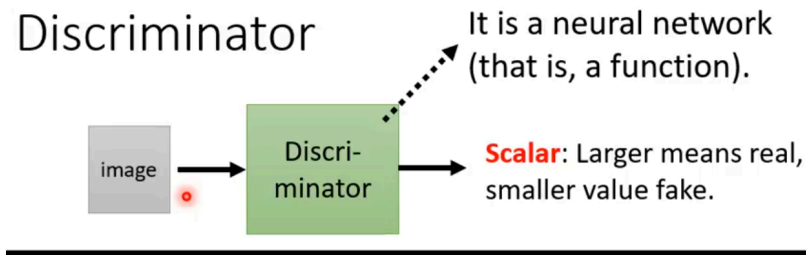
- input: vectors sampled from a simple distribution
- output: vectors that from a complex distribution  $P_G$ , which ideally is close to the real data distribution  $P_{data}$
- optimization: we aim to have  $P_G$  be as close as possible to  $P_{data}$

$$G^* = \arg \min_G \text{Div}(P_G, P_{data})$$

The *Div* represents the **divergence** between the distribution generated and the real data distribution. The divergence can be measured using **Jensen-Shannon (JS) divergence**.

- Discriminator

## Discriminator



- input: data points (vector sequence) from  $P_G$  and  $P_{data}$
- output: a probability that the input data point is real
- optimization: make the discriminator  $D$  to become as good as possible at distinguishing between  $P_G$  and  $P_{data}$

$$D^* = \arg \max_D V(D, G) = \arg \max_D (E_{y \sim P_{data}} [\log D(y)] + E_{y \sim P_G} [\log (1 - D(y))])$$

the objective function is composed by two parts:

- $E_{y \sim P_{data}} [\log D(y)]$  : the probability that  $D$  gives to the data points from  $P_{data}$  being real
- $E_{y \sim P_G} [\log (1 - D(y))]$ : the probability that  $D$  gives to the data points from  $P_G$  being fake

## WGAN

Replace the JS divergence with Wasserstein Distance in the generator's optimization

...

## cGAN

Conditional GAN

input condition information apart from a simple distribution

e.g. descriptive texts in text-to-image generation

the generator should generate images that correctly reflect the content described in the text

the discriminator should determine whether the condition information of the generated data matches the real data

## CycleGAN

CycleGAN is usually used in **unsupervised** image-to-image translation tasks like picture style transfer.

Consists of two generators (G1, G2), two discriminators (D1, D2) and Cycle Consistency Loss

- G1 transforms an image  $X$  from domain A to domain B
- G2 transforms  $X'$  back to domain A.
- In this cycle, we guarantee the similarity of  $X$  and  $G_2(G_1(X))$  by using a special Loss function -- Cycle Consistency Loss.