



Selected GANs

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Selected GANs

- Conditional GAN
 - Find Latent Representation by Optimisation
 - BiGAN: GAN with Encoder
 - CoGAN
 - CycleGAN, DualGAN, DiscoGAN and UNIT
 - Walking on the Latent Space
 - Improving Interpolation via Adversarial Regularisation
- Find the latent representation {
- Find the mapping without supervision {
- Do GANs generate new data? {

- Conditional GAN

Find the
latent representation

- Find Latent Representation by Optimisation
- BiGAN: GAN with Encoder

Find the mapping
without supervision

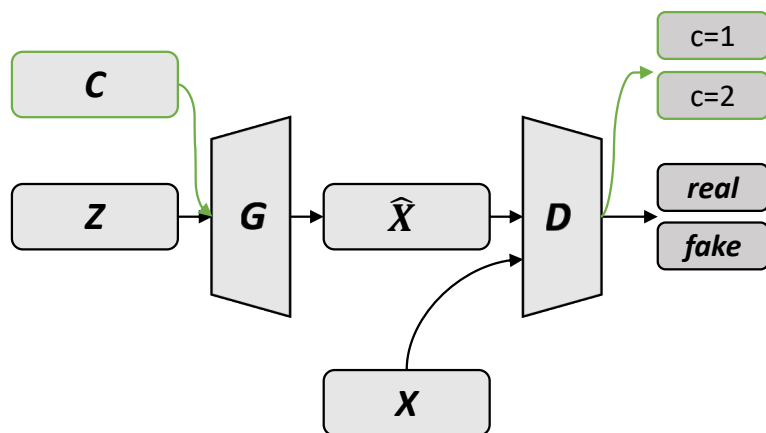
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Do GANs generate
new data?

- Walking on the Latent Space
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Conditional GAN

- A Simple Example: Auxiliary Classifier GANs – Multi-modal Generation



$$\begin{aligned}\mathcal{L}_D = & \mathbb{E}_{x \sim p_{data}} [\log D_x(x)] + \mathbb{E}_{z \sim p_z} [\log(1 - D_x(G(z, c)))] \\ & \mathbb{E}_{x \sim p_{data}} [\log D_c(x)] + \mathbb{E}_{z \sim p_z} [\log(1 - D_c(G(z, c)))]\end{aligned}$$

$$\mathcal{L}_G = \mathbb{E}_{x \sim p_{data}} [\log D_x(G(z, c))] + \mathbb{E}_{z \sim p_z} [\log D_c(G(z, c))]$$



monarch butterfly

goldfinch

daisy

Multi-modal problem: one problem has multiple solutions
 $p(x|c, z)$

Conditional GAN

“Class” conditional generative models

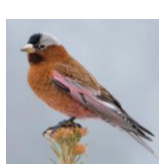
$$P(X = \text{cat} | Y = \text{Cat})$$


“Text” conditional generative models

$$P(X = \text{flower} | Y = \text{"a flower with white petals and yellow stamen"})$$


“Text-image” conditional generative models

$$P(X = \text{bird} | Y_1 = \text{yellow bird}, Y_2 = \text{"a yellow bird with grey wings"})$$



Joint distribution

Conditional GAN

- Text-to-image synthesis: Another Multi-modal generation problem

this small bird has a pink breast and crown, and black primaries and secondaries.



this magnificent fellow is almost all black with a red 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

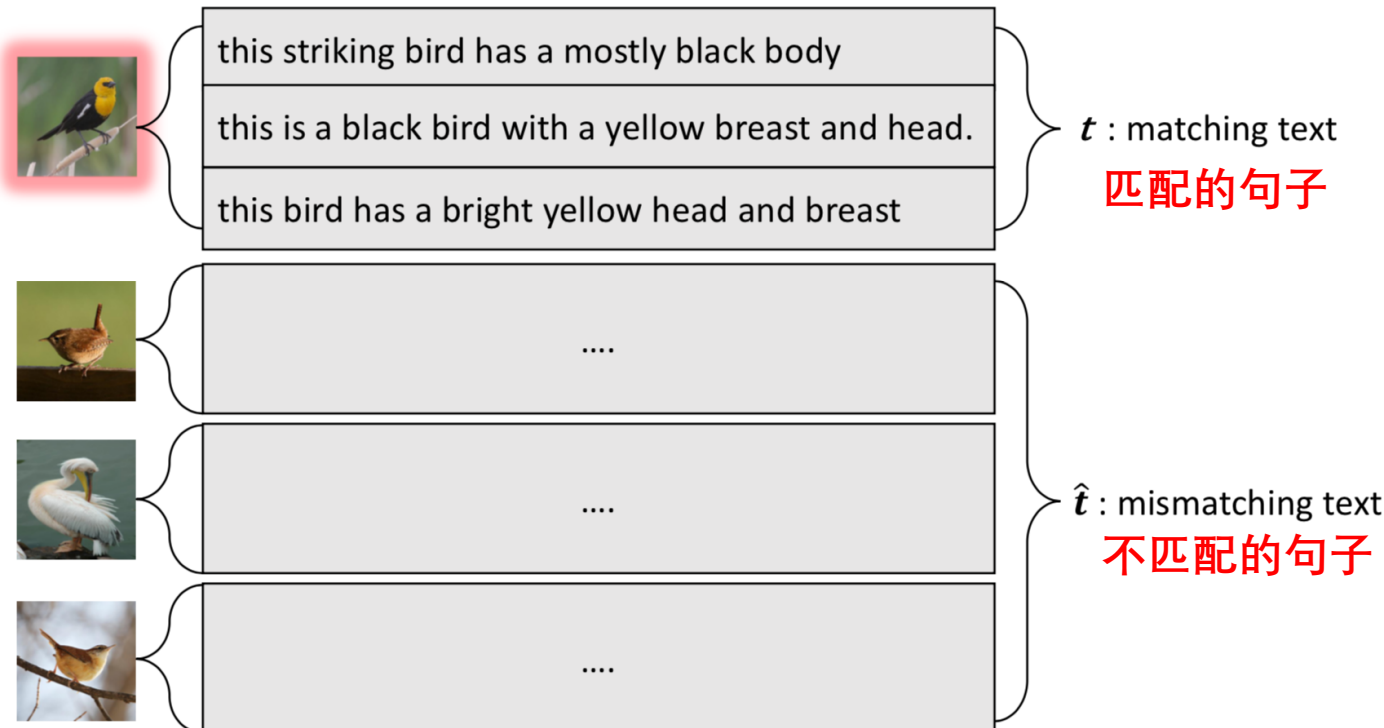


- Classic multi-modal problem

$$P(t, z)$$

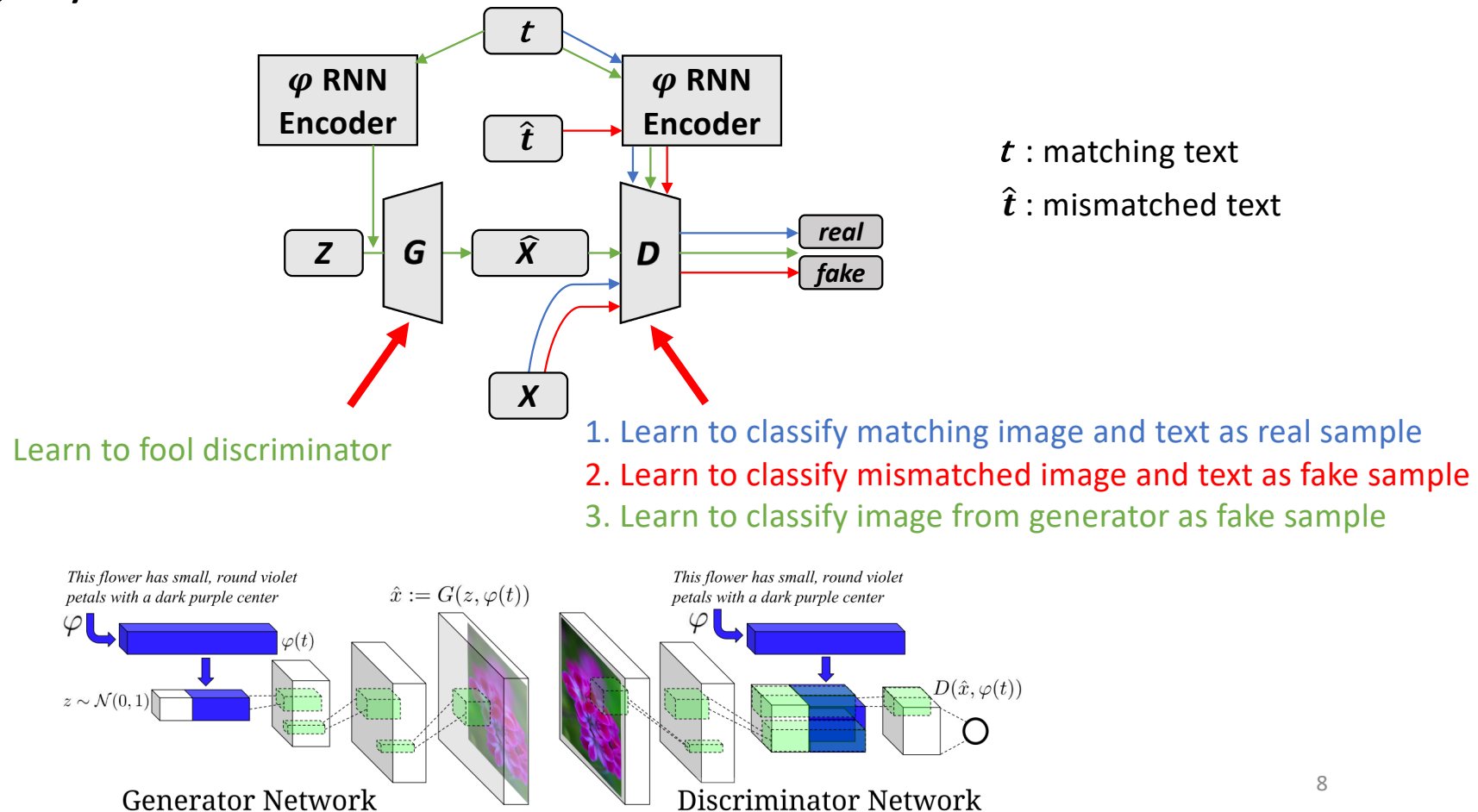
Conditional GAN

- Text-to-image synthesis



Conditional GAN

- Text-to-image synthesis

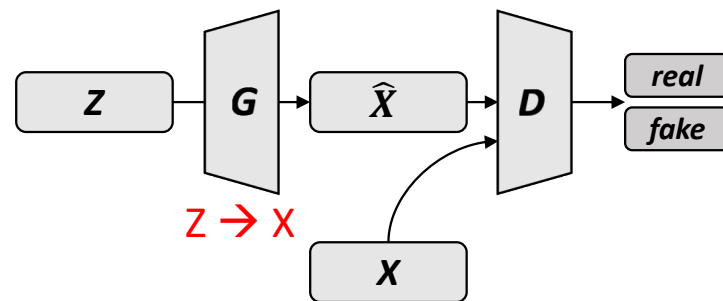


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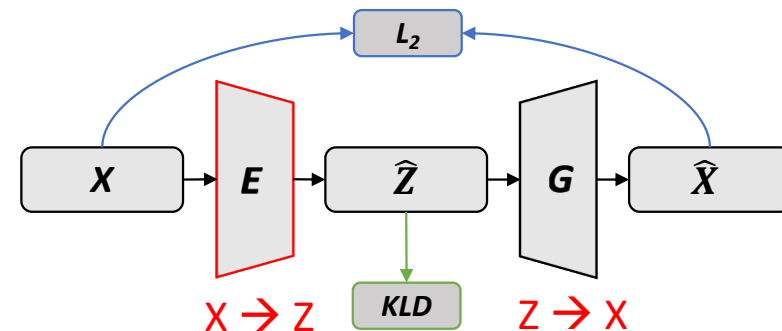
Find Latent Representation by Optimisation

- Motivation: GAN vs. VAE

Vanilla GAN



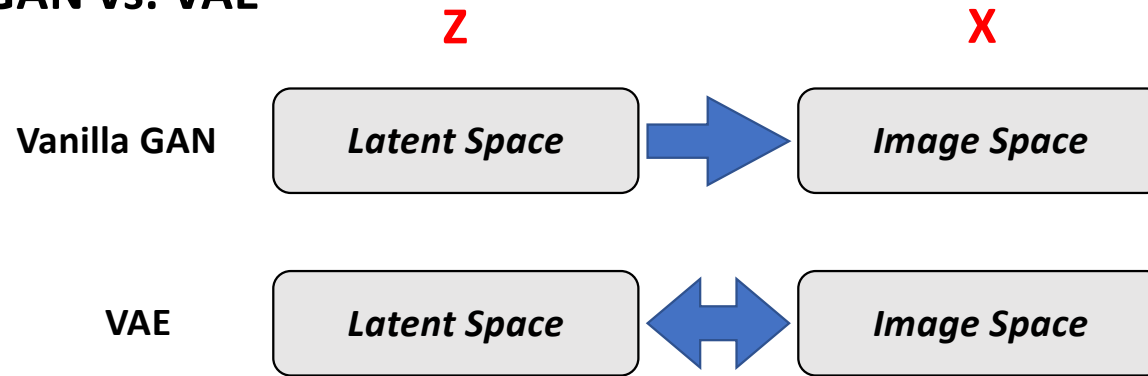
VAE variational autoencoder



VAE has an Encoder that can map x to z

Find Latent Representation by Optimisation

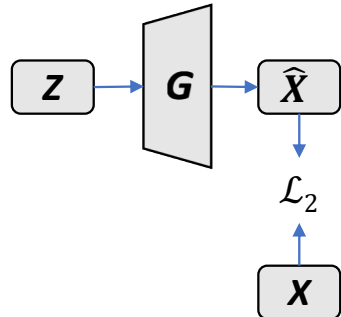
- Motivation: GAN vs. VAE



- VAE = **Generator + Encoder**
- Vanilla GAN = **Generator + Discriminator**

Find Latent Representation by Optimisation

- **Optimisation-based Method**

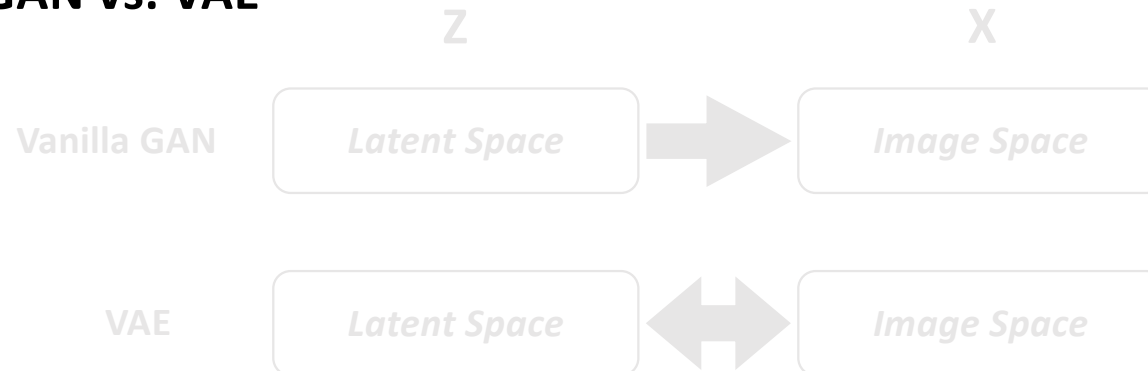


- Given a pretrained/fixed G and an image X
- Optimize: $\min_z \|x - G(z)\|_2^2$
- Limitation: **SLOW!**

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BiGAN: GAN with Encoder

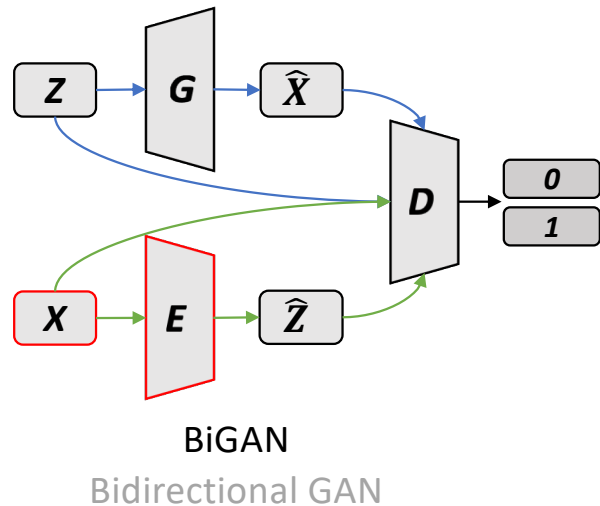
- **Motivation: GAN vs. VAE**



- VAE = Generator + Encoder
- Vanilla GAN = Generator + Discriminator
- Better GAN = Generator + Discriminator + **Encoder**

BiGAN: GAN with Encoder

- Find the joint distribution of X and Z



$$p_G(X, Z) = pG(X|Z)p(Z)$$

$$p_E(X, Z) = pE(Z|X)p(X)$$

$$p_G(X, Z) \quad p_E(X, Z)$$

Minimise the gap between them

If E and G are optimal, then $E=G^{-1}$ almost everywhere, that is $G(E(X))=X$ and $E(G(z))=z$

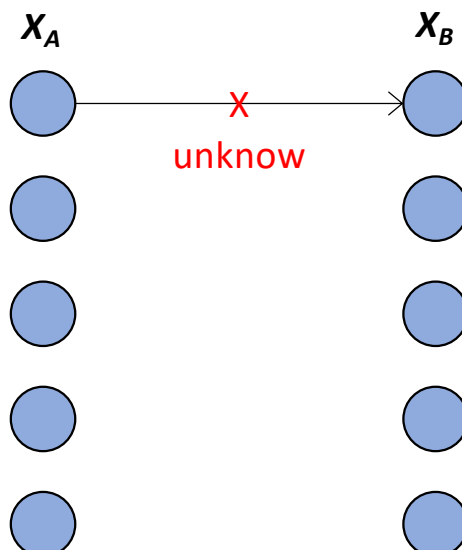
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CoGAN

- Learn the joint distribution of two (semantically similar) domains

Data of two domains without known the mappings

(Learn the joint distribution)

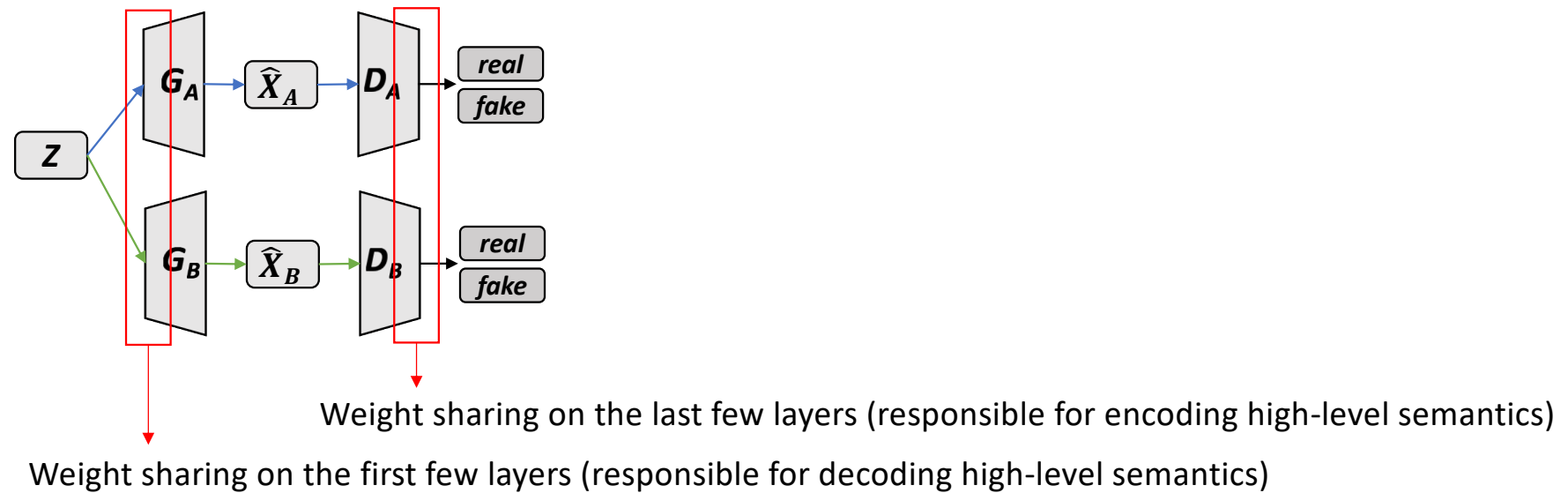


$$p(X_A, X_B) = \sum_Z p(X_A, X_B | Z)p(Z)$$



CoGAN

- Utilising the model inductive bias



“The weight-sharing constraint allows us to learn a joint distribution of images without correspondence supervision”
 (The prior knowledge is from the model inductive bias)

CoGAN

- Results



Blond-hair

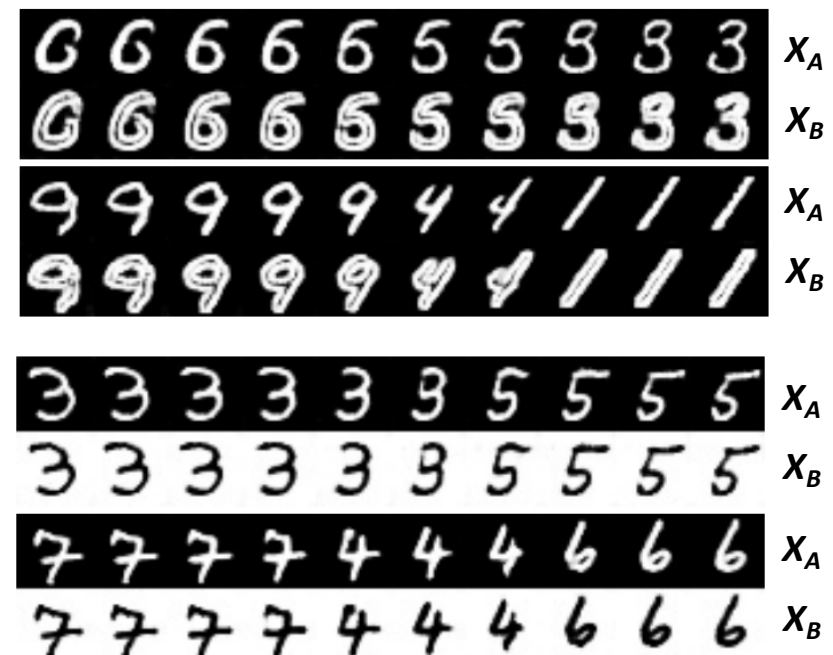
Not blond-hair

Smile

Not smile

Glasses

No glasses



- **Limitation**

- It learns the joint distribution of two domains without known the mapping,
- but when given an image, it cannot output the image of the other domain
- so we need to map the images back to the latent codes for more applications...

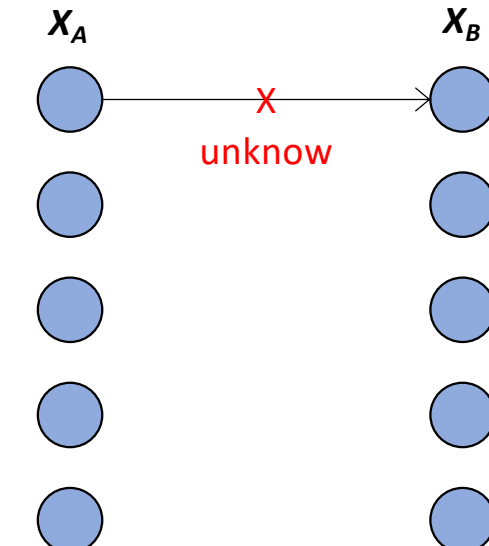
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CycleGAN, DualGAN, DiscoGAN and UNIT

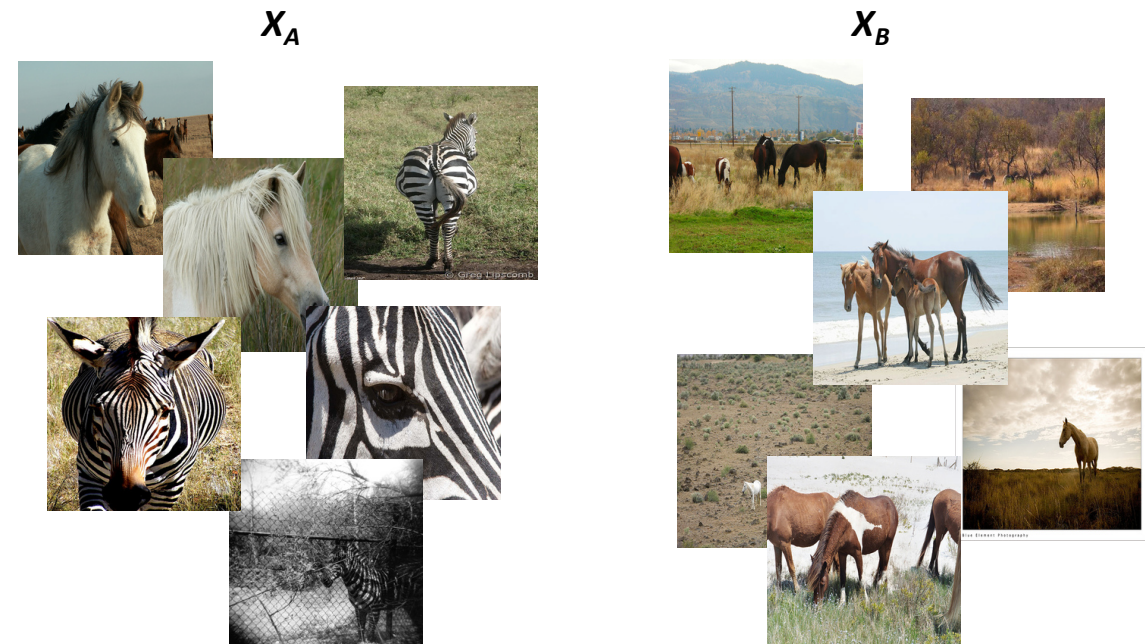
- **Unpaired Image-to-Image Translation**

Data from two domains without known the mappings

(Learn the unknown mappings)



$$X_B = G_{A2B}(X_A), X_A = G_{B2A}(X_B)$$

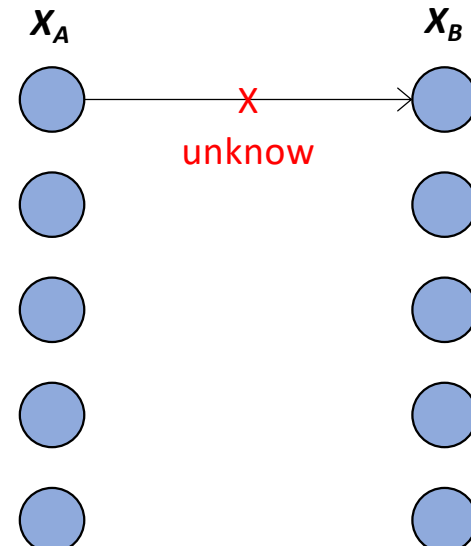


CycleGAN, DualGAN, DiscoGAN and UNIT

- Unpaired Image-to-Image Translation

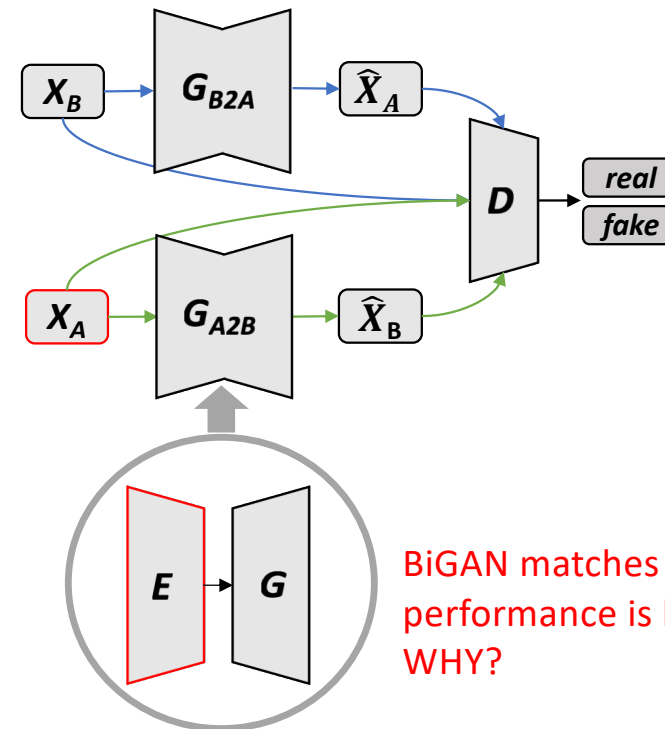
Data from two domains without known the mappings

(Learn the unknown mappings)



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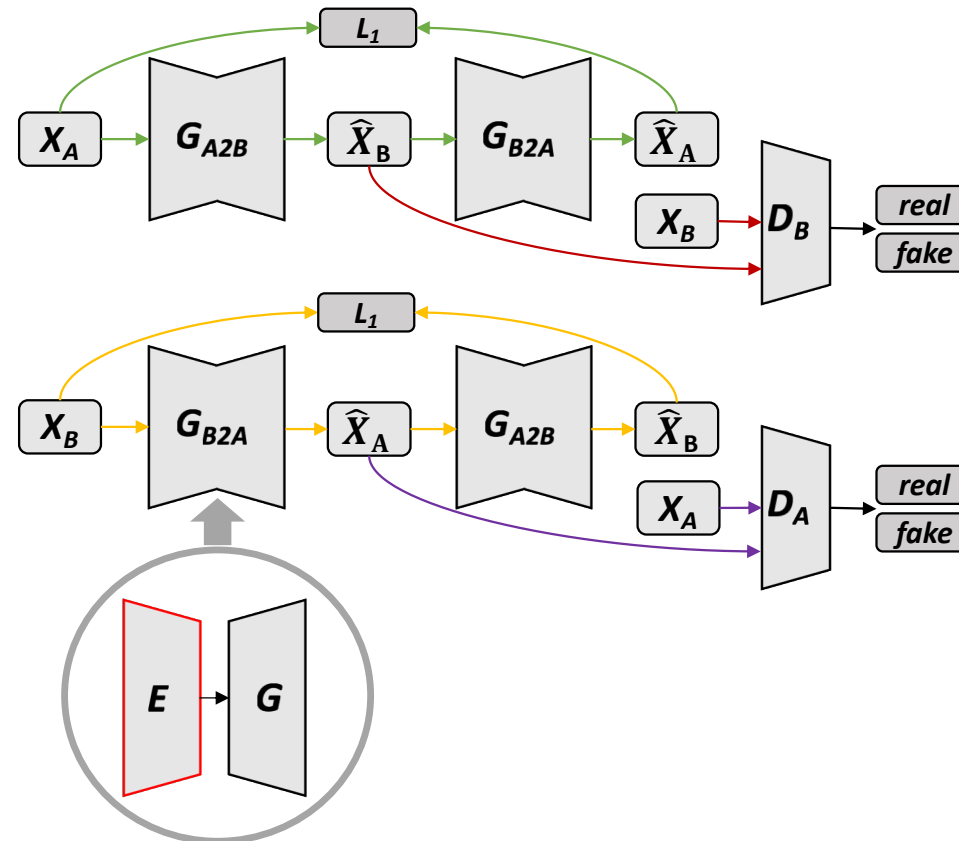
BiGAN with Autoencoders as Generators



BiGAN matches this setting, but the performance is bad...
WHY?

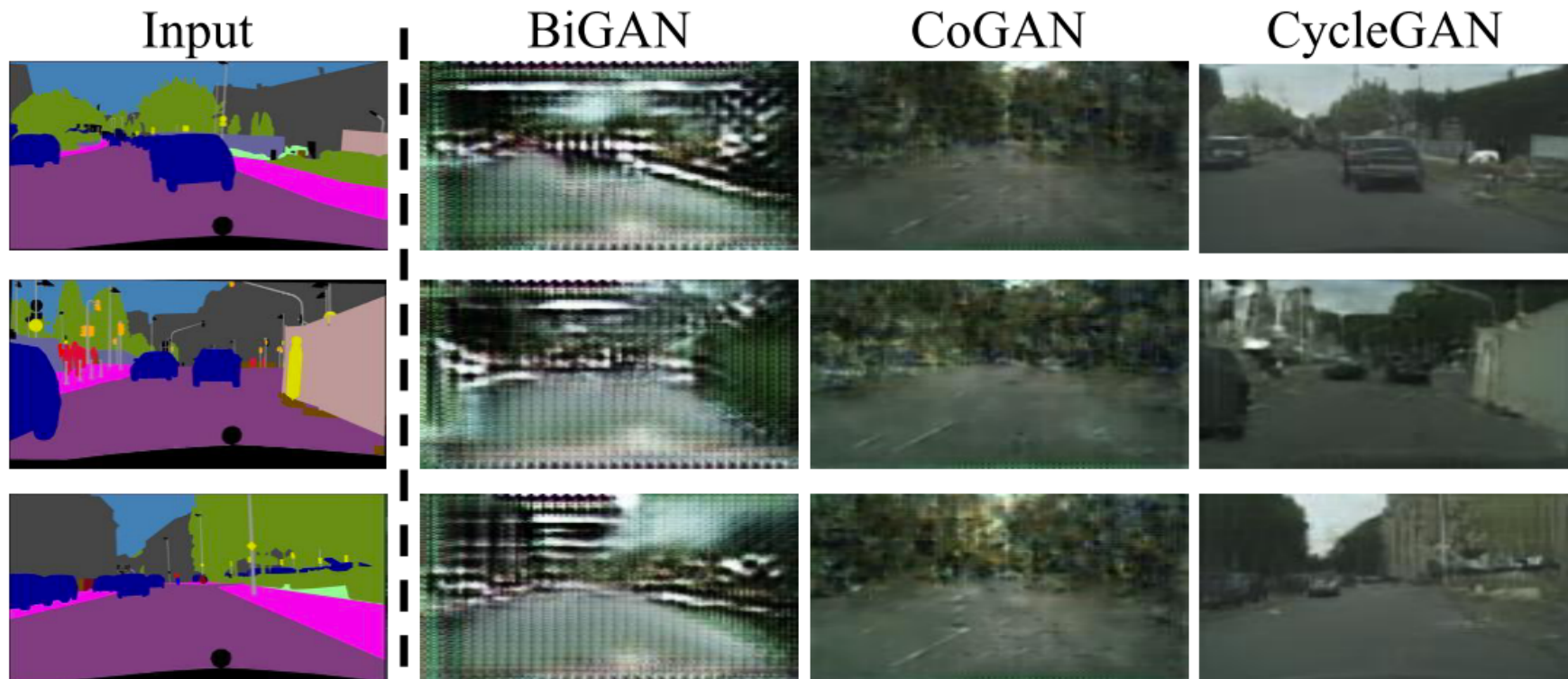
CycleGAN, DualGAN, DiscoGAN and UNIT

- Cycle-consistency loss + adversarial loss

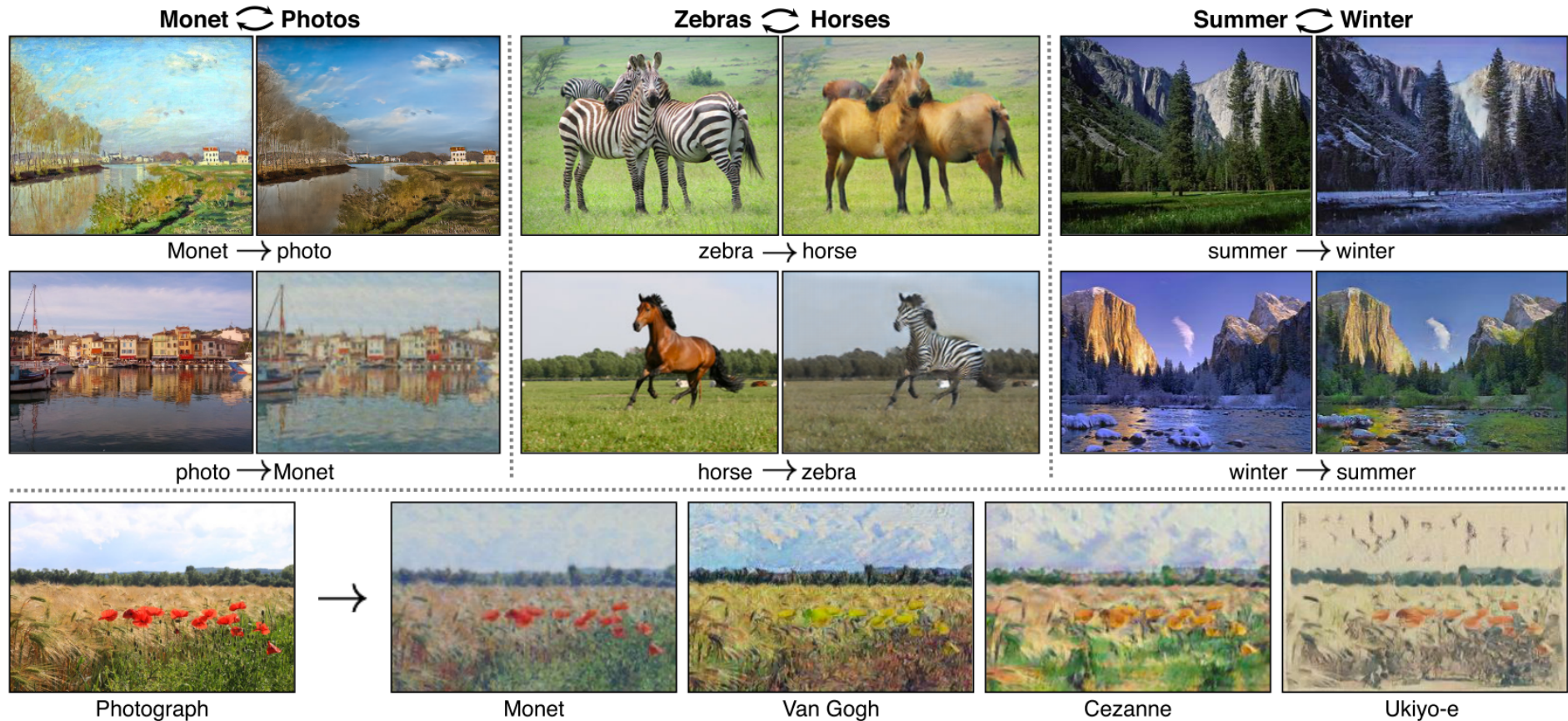


CycleGAN, DualGAN, DiscoGAN and UNIT

- **Importance of cycle-consistency loss**

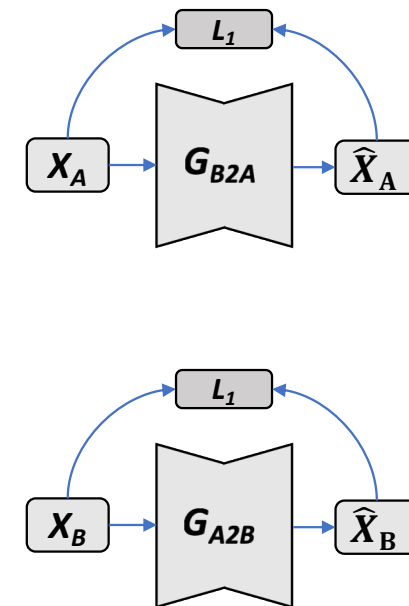
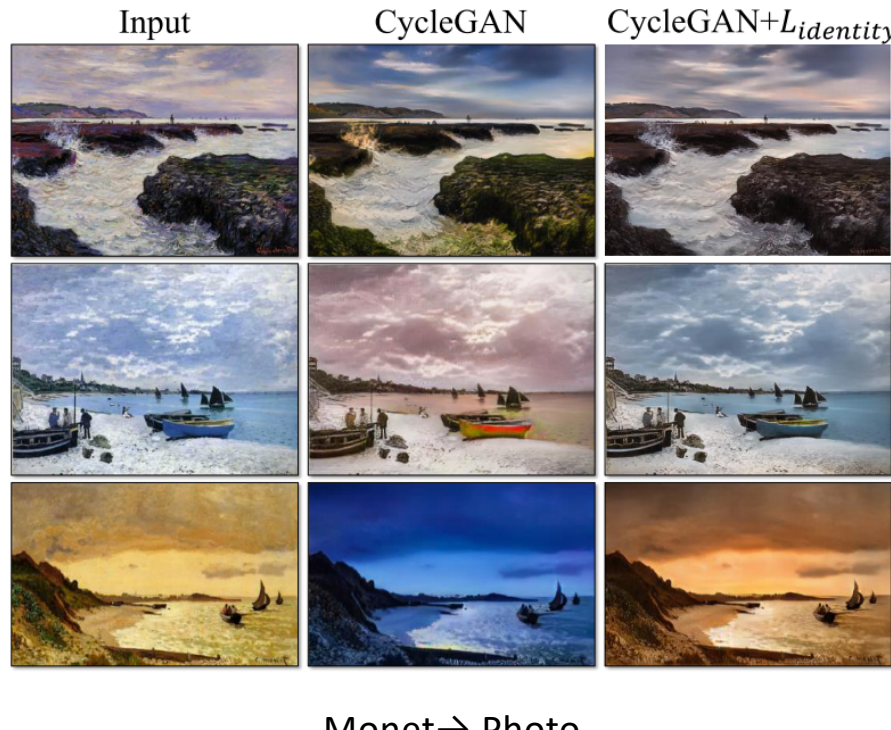


CycleGAN, DualGAN, DiscoGAN and UNIT



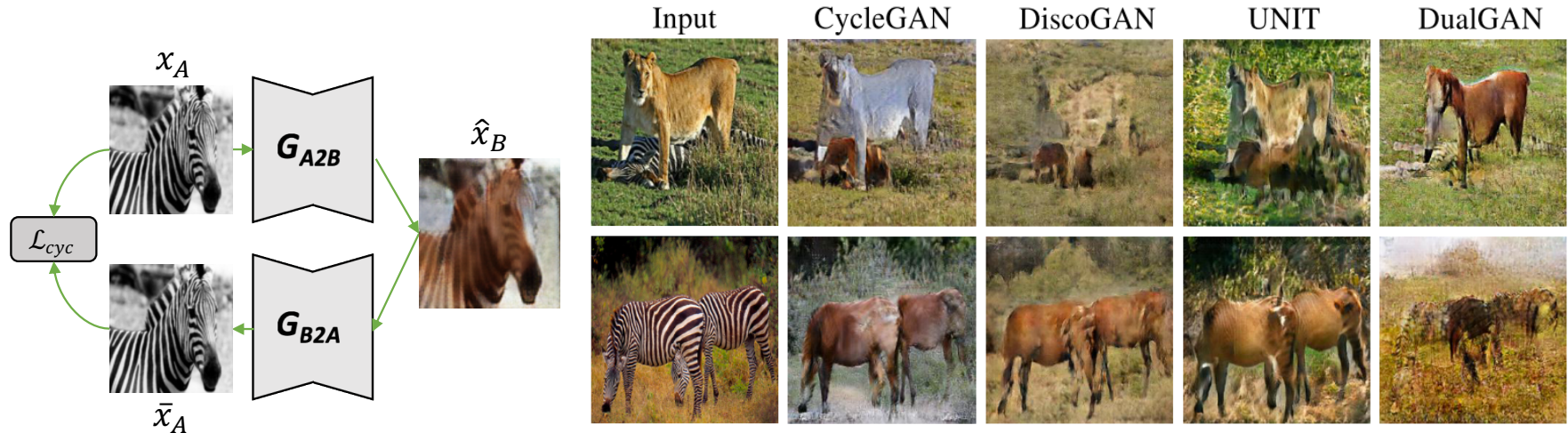
CycleGAN, DualGAN, DiscoGAN and UNIT

- Identity loss



CycleGAN, DualGAN, DiscoGAN and UNIT

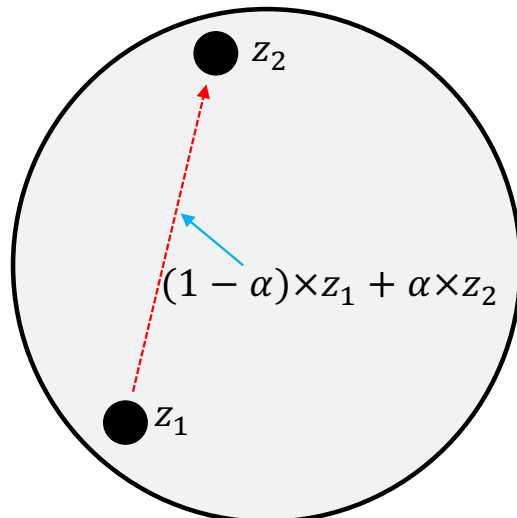
- Limitation of Cycle Consistency Loss



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Walking on the Latent Space

- **Linear Interpolation**

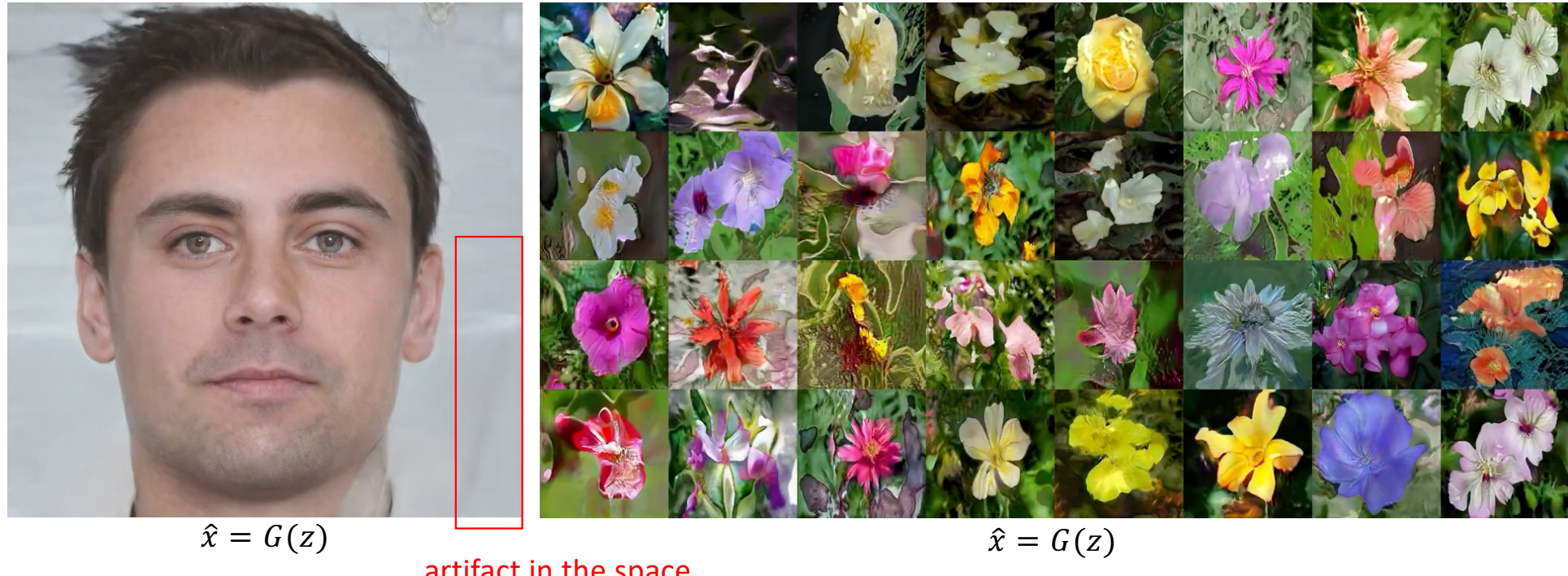


Linear walk on latent space

- Start point z_1
- End point z_2
- Step size $\alpha \in [0, 1]$
- Synthesised image $\hat{x} = G(z)$

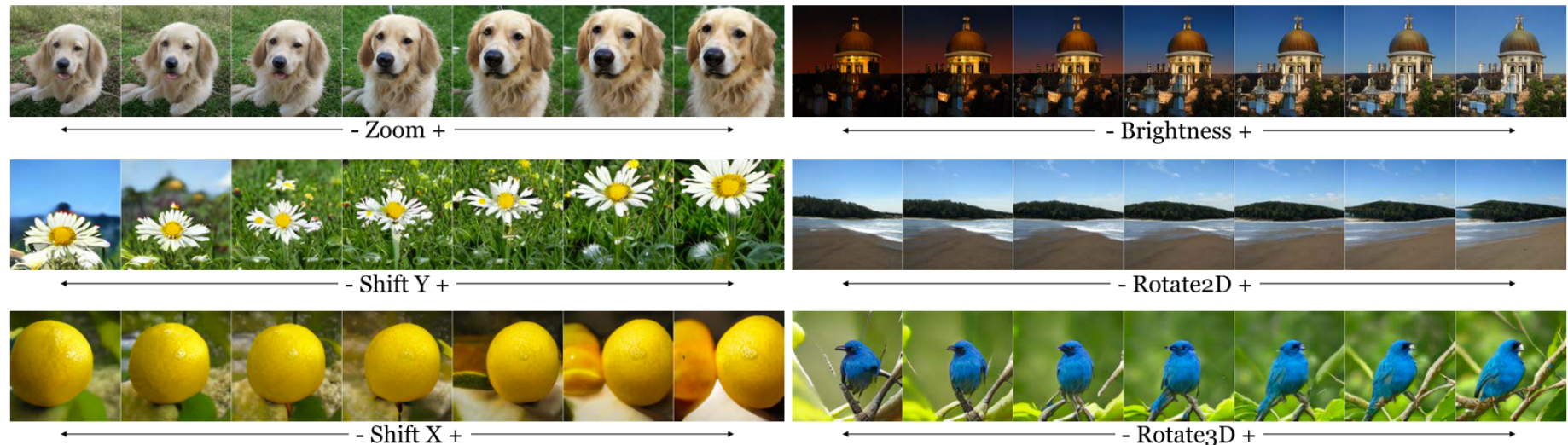
Walking on the Latent Space

- Random Linear Walk on the Latent Space of StyleGAN (a big GAN 2019)



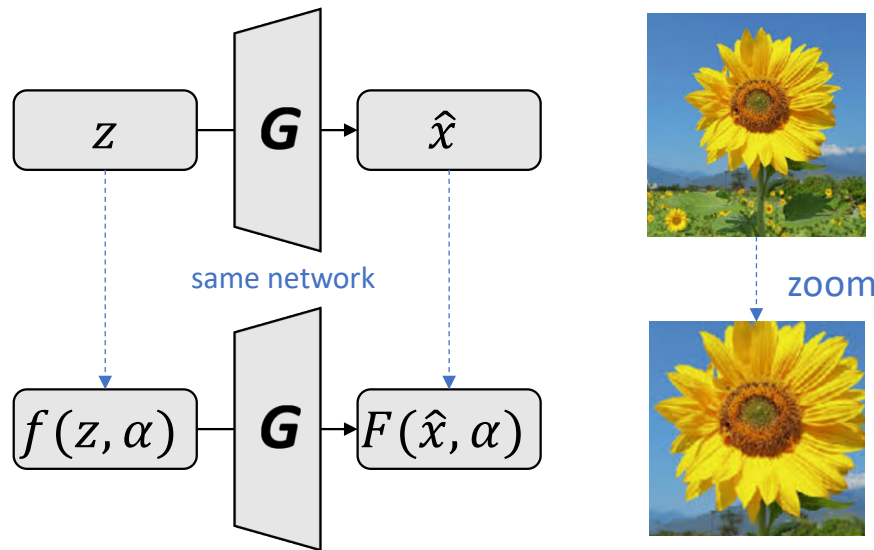
Walking on the Latent Space

- Beyond Random Walk: How to Control the Walking on the Latent Space?
- Given the prior knowledge: the transformation functions (zoom, shift ..) on image space
- Find the corresponding function on the latent space



Walking on the Latent Space

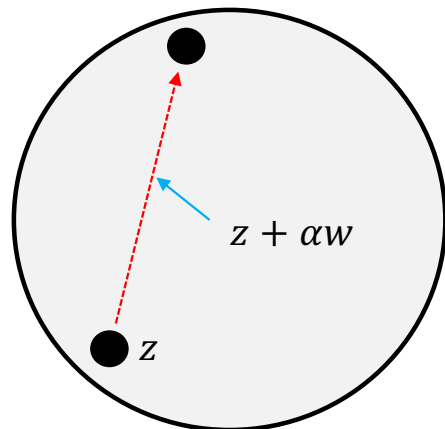
- Transformation on Image Space == Transformation on Latent Space



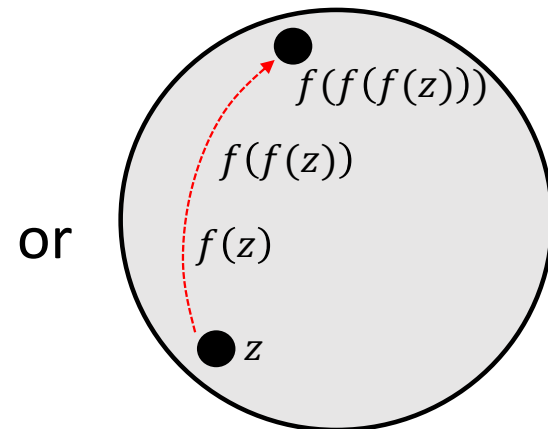
- Given
 - 1. image transformation function F
 - shifting, zooming, brightness ...
 - α controls the degree
 - 2. pre-trained generator G
- Find latent transformation f

Walking on the Latent Space

- Latent Transformation Function



Linear walk on latent space

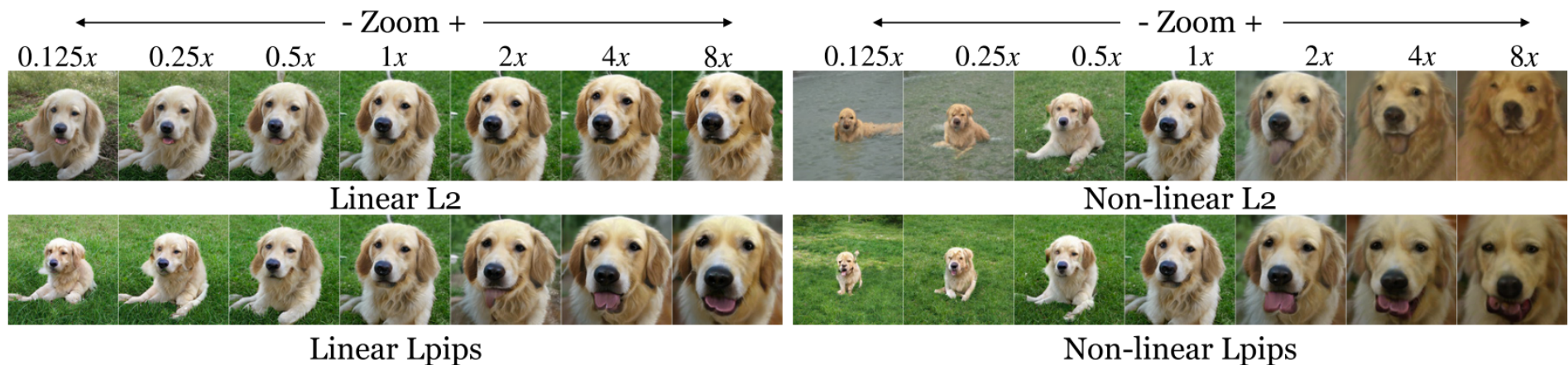


or

Non-linear walk on latent space
Function is a neural networks

Walking on the Latent Space

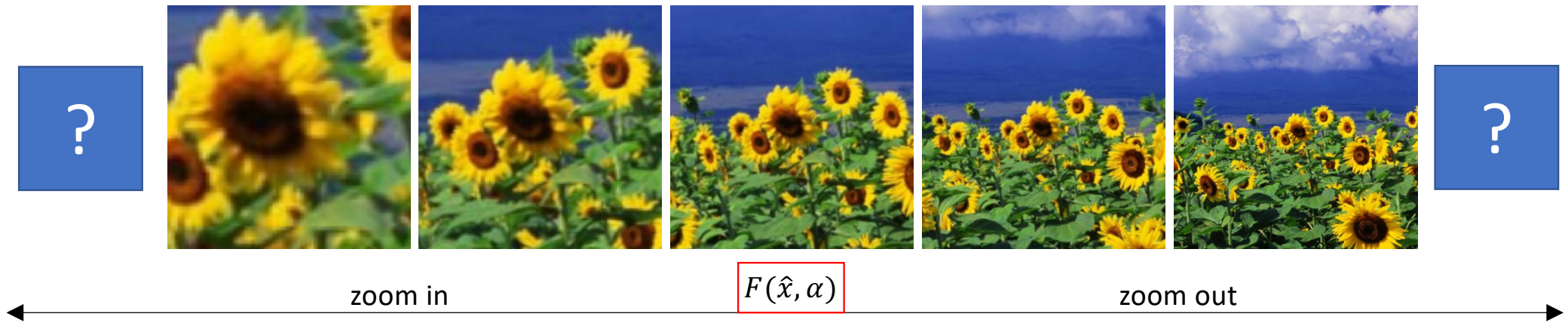
- Latent Transformation Function



Comparison of linear and nonlinear walks for the zoom operation. The linear walk undershoots the targeted level of transformation, but maintains more realistic output.

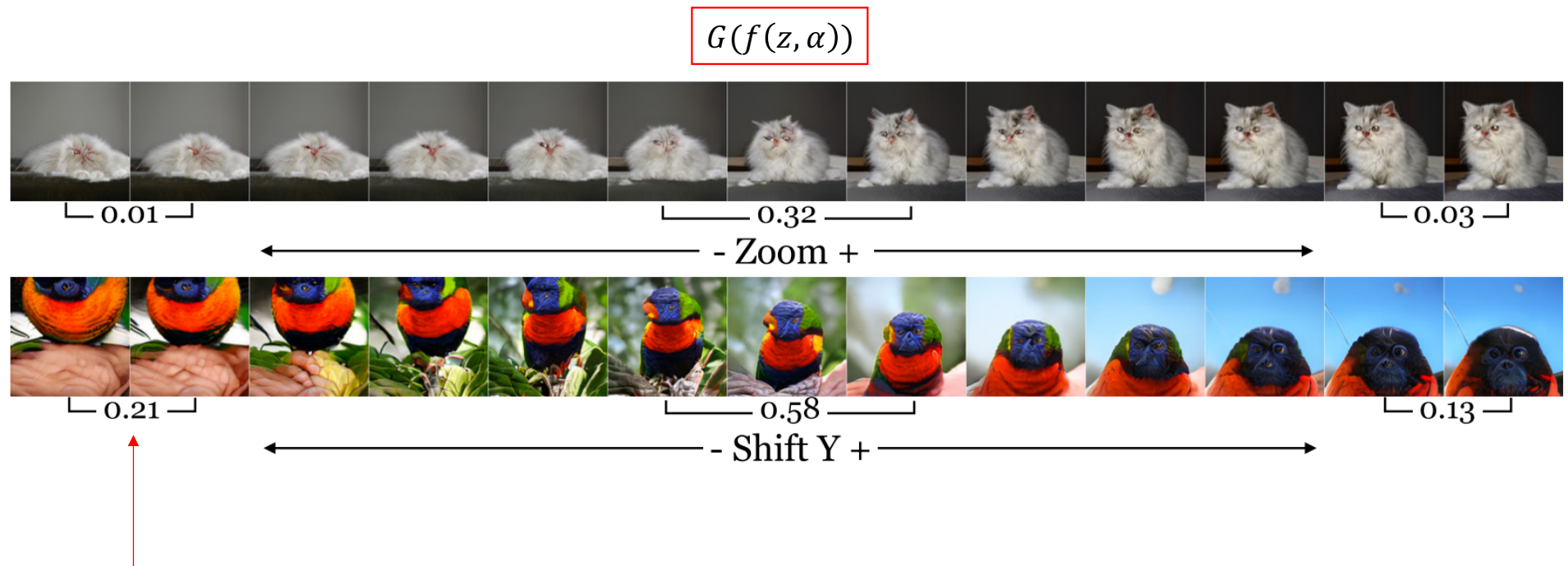
Walking on the Latent Space

- Discussion: Can We Zoom In/Out an Object Infinitely?



Walking on the Latent Space

- Latent Transformation Limits

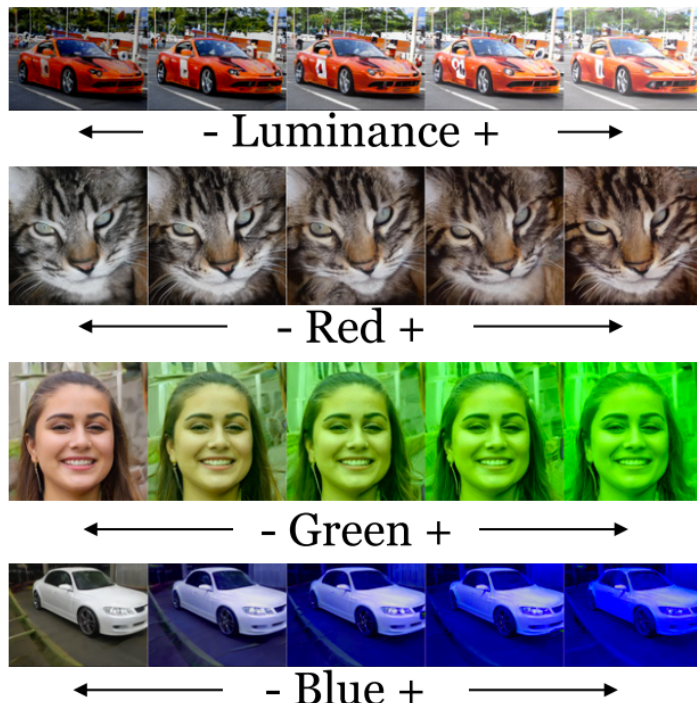


we can transform images to some degree but cannot extrapolate entirely outside the support of the training data.

Walking on the Latent Space

- Discussion: Did GANs really learn to generate new data?

- After learning the concepts of luminance, color, brightness?

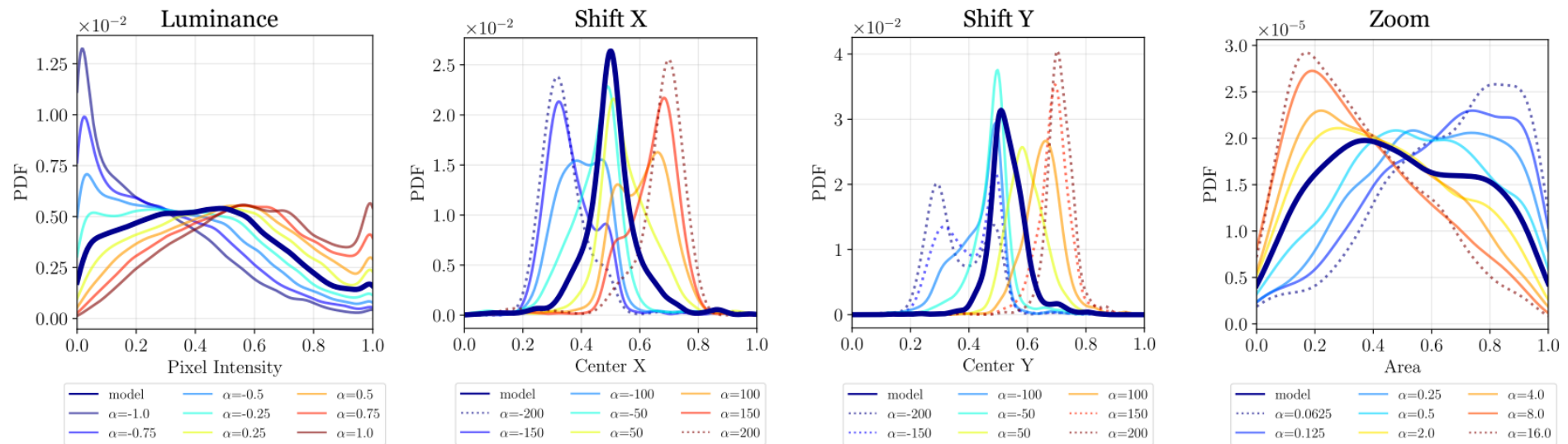


Does not exist on the original dataset



Walking on the Latent Space

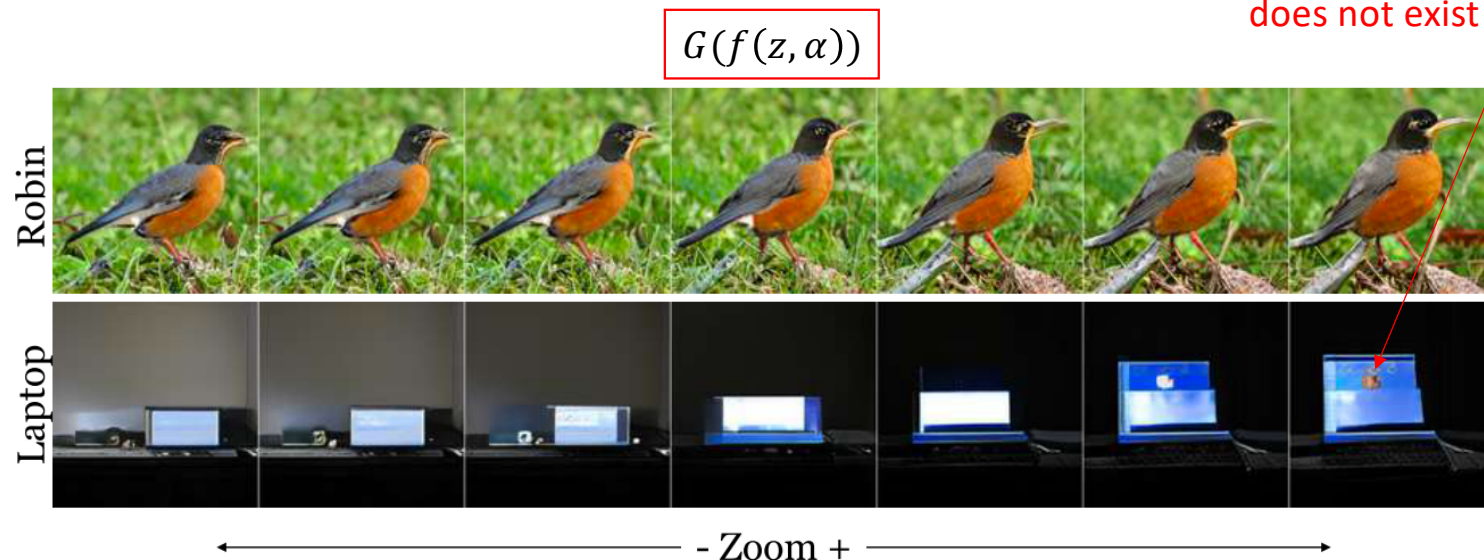
- **Discussion: Did GANs really learn to generate new data?**
 - After learning the concepts of zooming, shifting ?



Walking on the Latent Space

- **Discussion: Image Transformation vs. Latent Transformation**

- Latent space is a prior distribution,
so data points in latent space always generate “plausible” images
i.e., the prior distribution is a constraint
- Latent transformation uses the generator as a “memory”: Generate sth on the screen which does not exist on the original image



On the “steerability” of generative adversarial networks. Jahanian, Ali. Chai, Lucy. Isola, Phillip. ICLR 2020

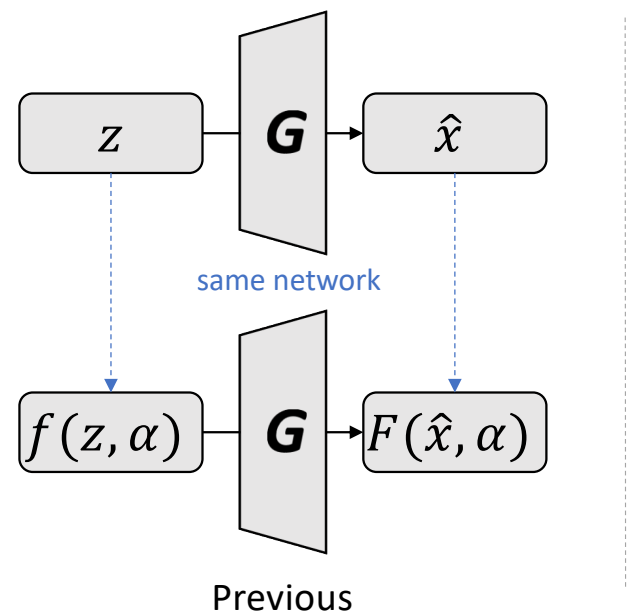


Walking on the Latent Space

GANs learn to generate new data, they able to generalize outside of the training distribution
in some degree

Walking on the Latent Space

- A “Steerability” Application: GANalyze
 - Previous: From Image Transformation to Latent Transformation
 - Now: Differentiable Assessor (e.g., classifier/regressor) to Latent Transformation

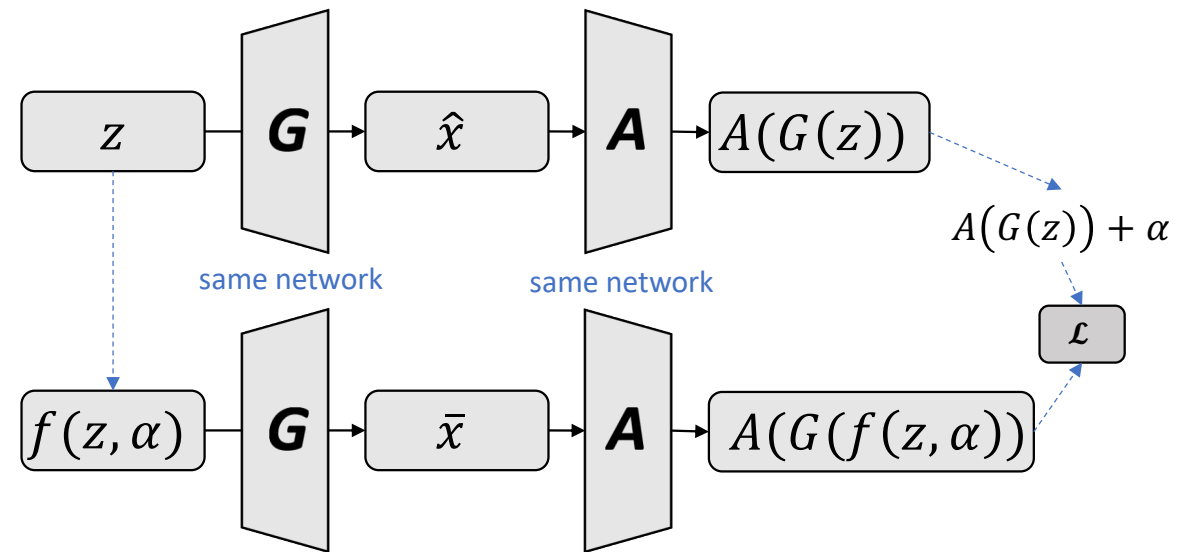


Walking on the Latent Space

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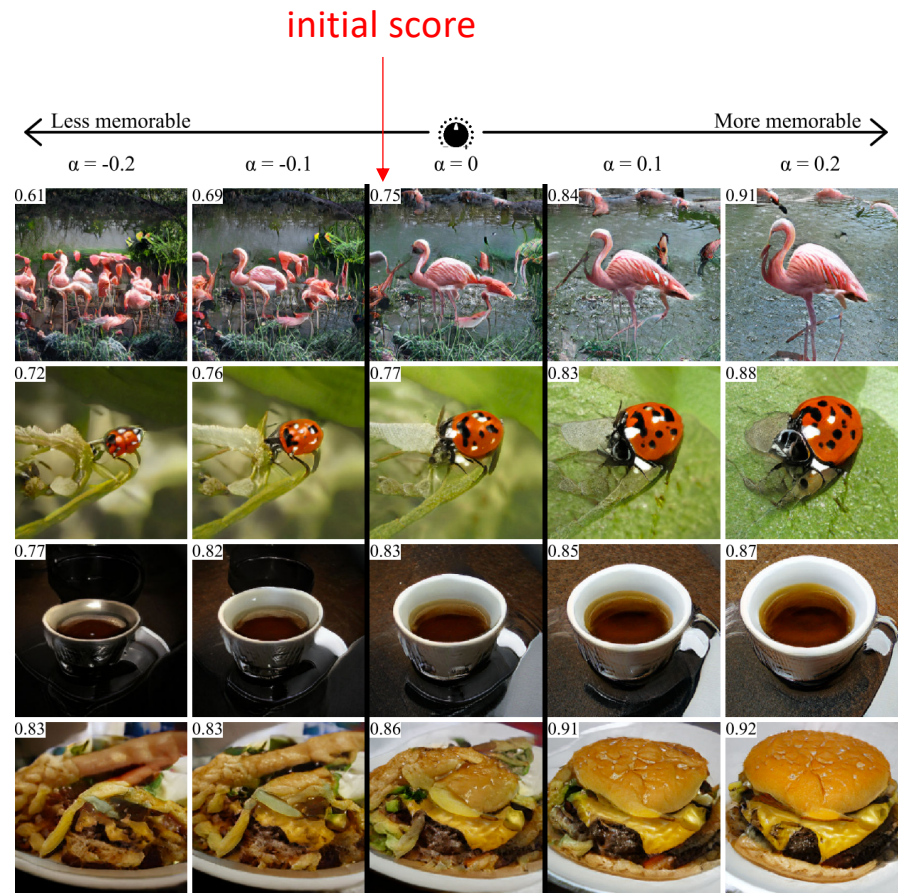
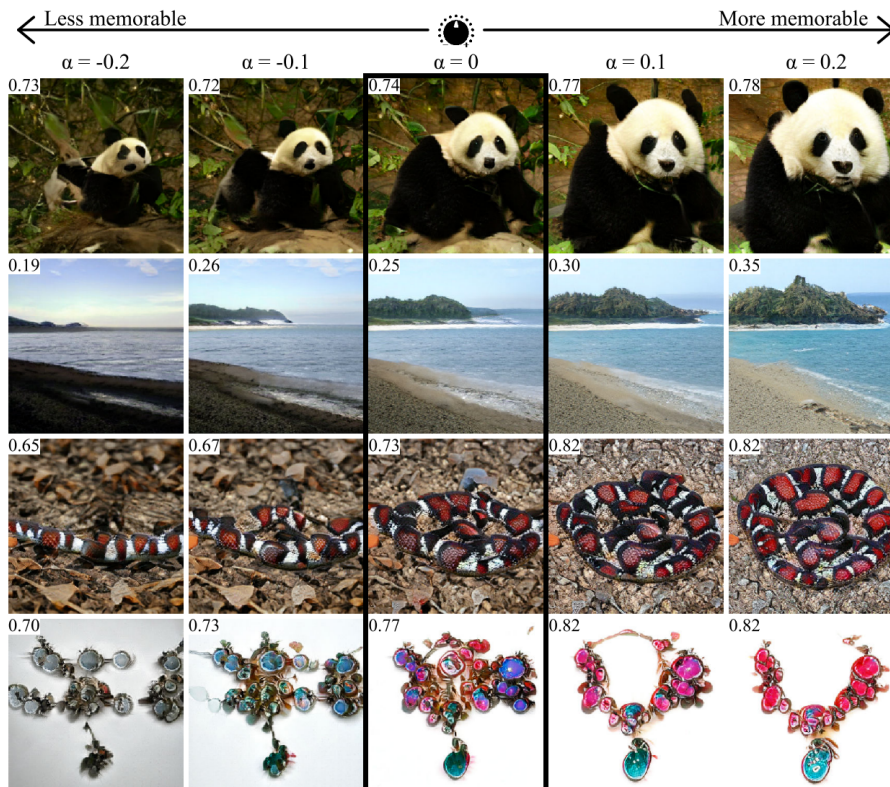
- Given:
 - a pretrained MemNet as the Accessor A (tell how memorable the images are)
 - a pretrained Generator G
 - α controls how to change the memorable score
- Find latent transformation f

Learn to change the score $A(G(z))$ by learning to change the latent space



Walking on the Latent Space

- A “Steerability” Application: GANalyze



Walking on the Latent Space

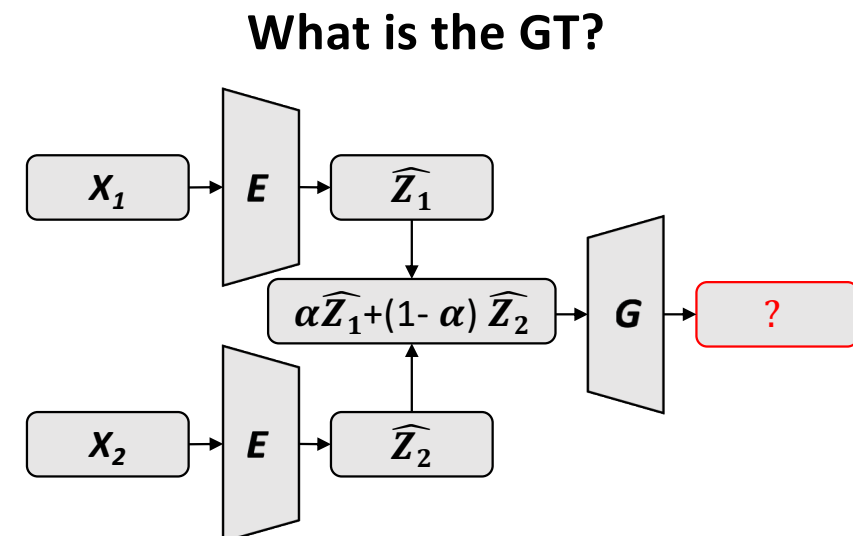
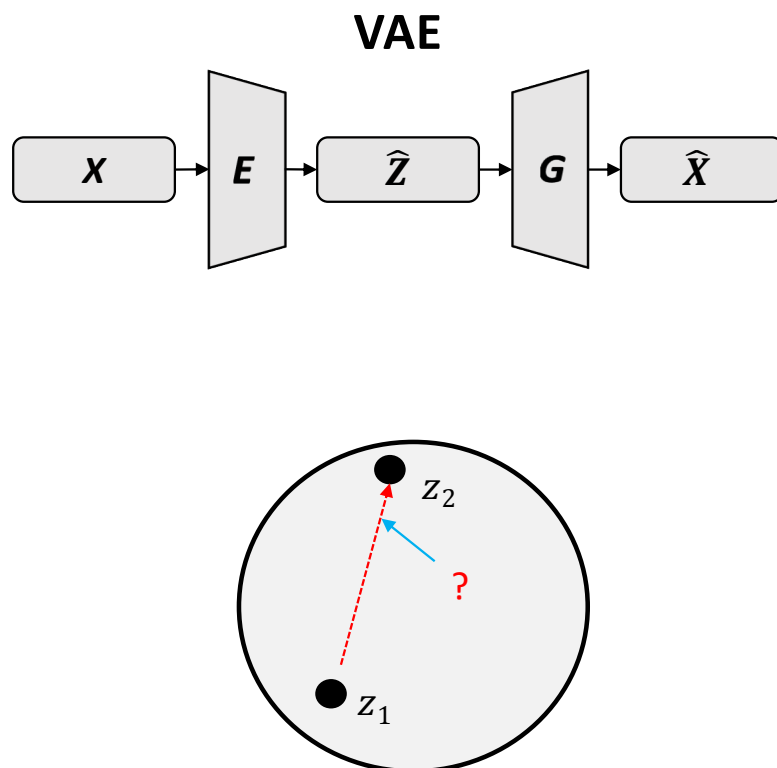
- A “Steerability” Application: **GANalyze**

- Discussion: Why it works?
 - The accessor network is **differentiable**, so the latent transformer can “feel” how to change the latent code
 - Similar to “steerability”, the latent space is a **prior distribution**, which is a constraint to ensure that the generator always generate “plausible” image. The generator would not generate a strange image to fool the accessor.
- Prior knowledge is always required
 - “steerability”: image transformation functions
 - GANalyze: a pretrained accessor
 - ... more applications ... face editing with facial feature scorer ...

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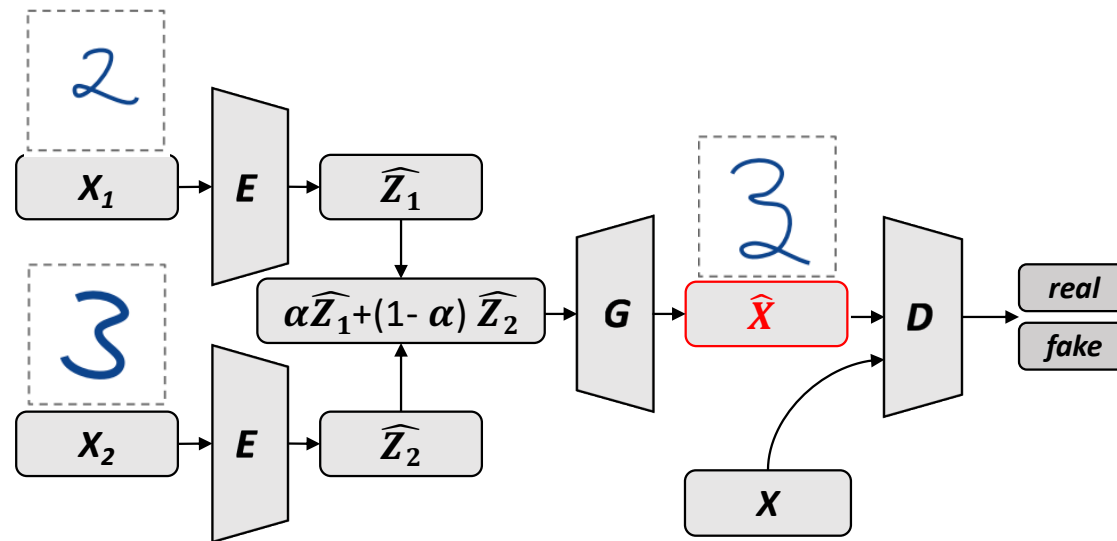
Improving Interpolation via Adversarial Regularisation

- Beyond data: GAN learns concepts?



Improving Interpolation via Adversarial Regularisation

- Beyond data: GAN learns concepts?



Improving Interpolation via Adversarial Regularisation

- Experiments

Training data: random clock





Improving Interpolation via Adversarial Regularisation

- **Results**

Understanding and Improving Interpolation in Autoencoders via an Adversarial Regularizer. David, Berthelot. Colin, Raffel. Aurko, Roy. Ian, Goodfellow. arXiv 2019

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