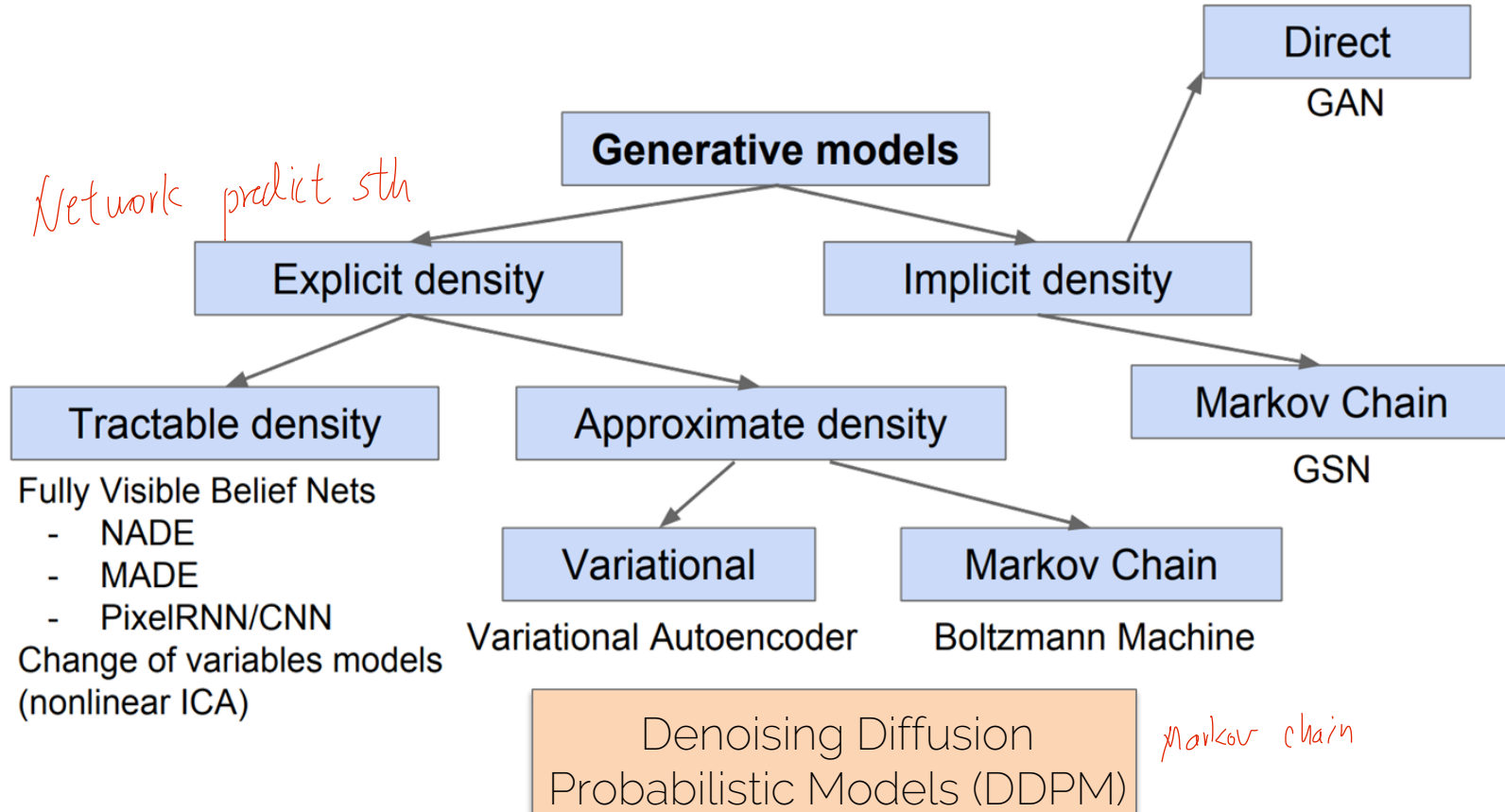
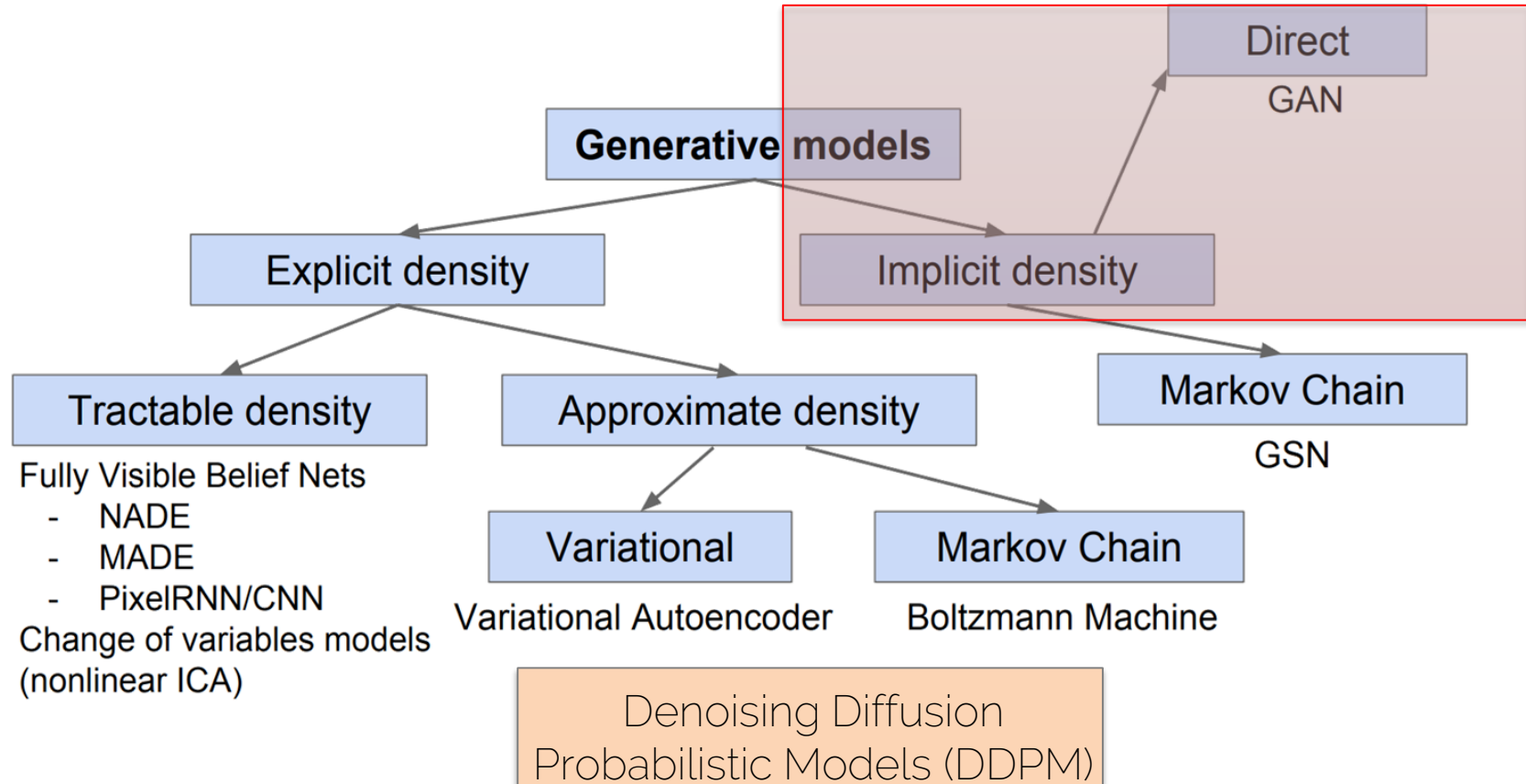


Generative Neural Networks

Taxonomy of Generative Models



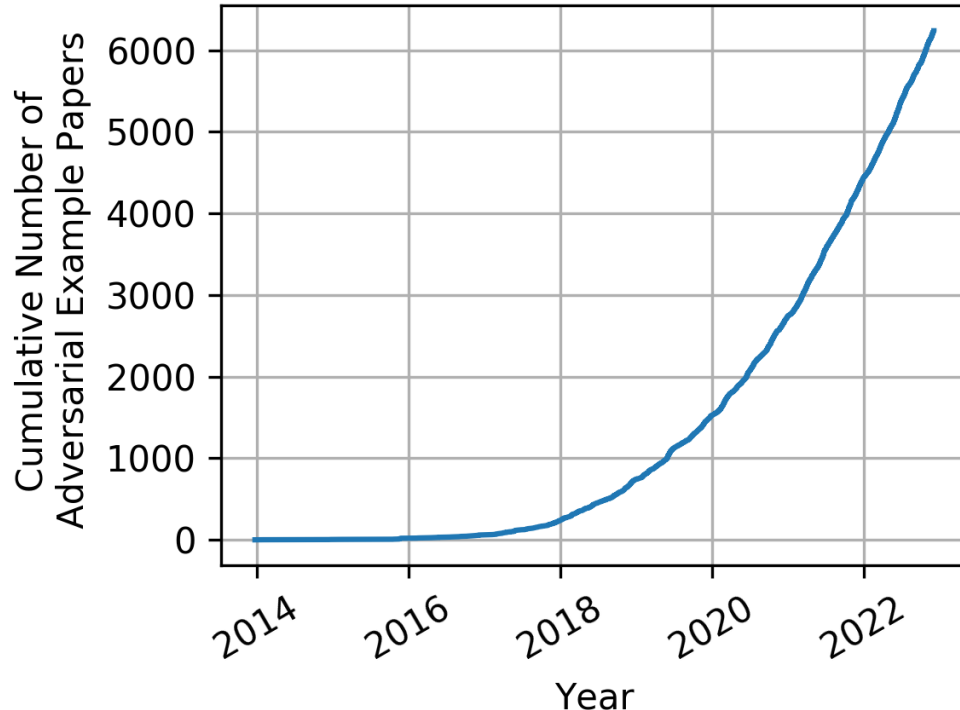
Taxonomy of Generative Models



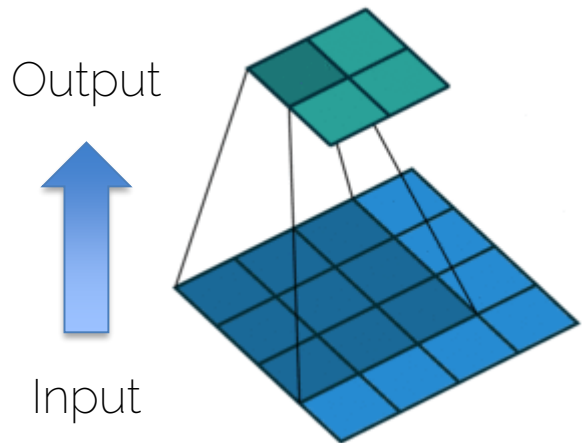
Generative Adversarial Networks (GANs)

Generative Adversarial Networks (GANs)

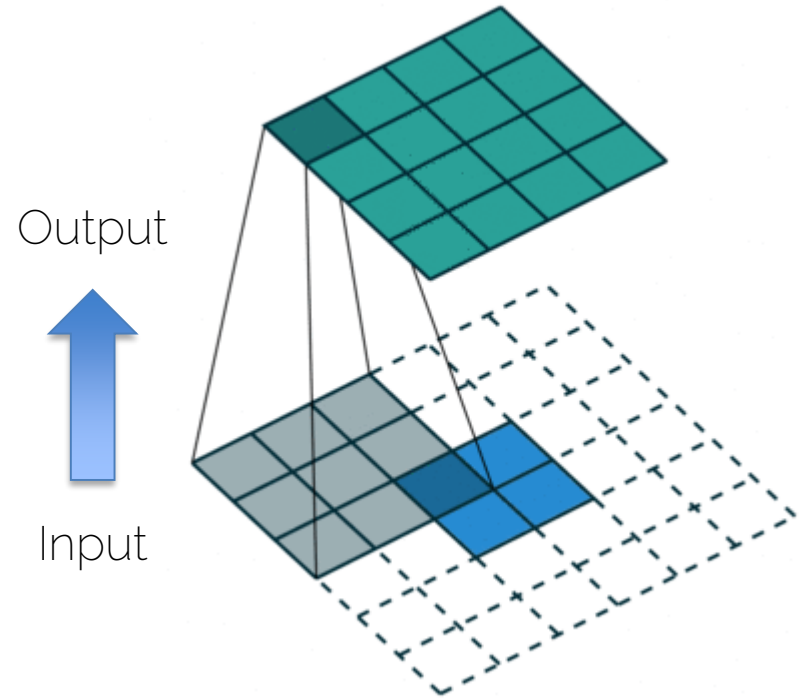
List of All (arXiv) Adversarial Example Papers



Convolution and Deconvolution

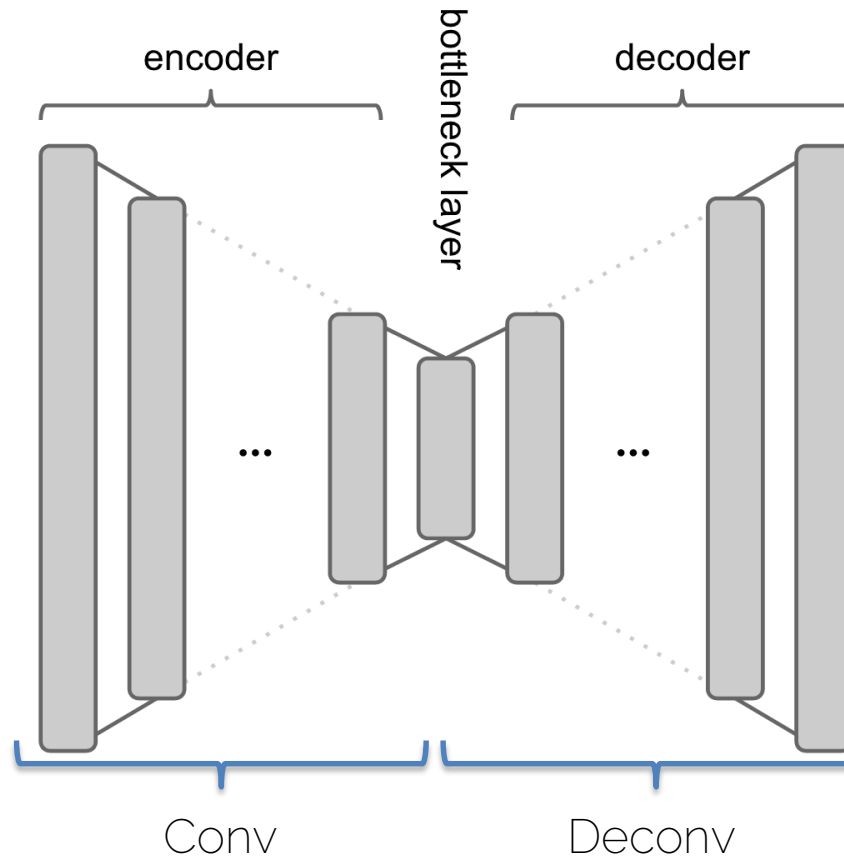


Convolution
no padding, no stride

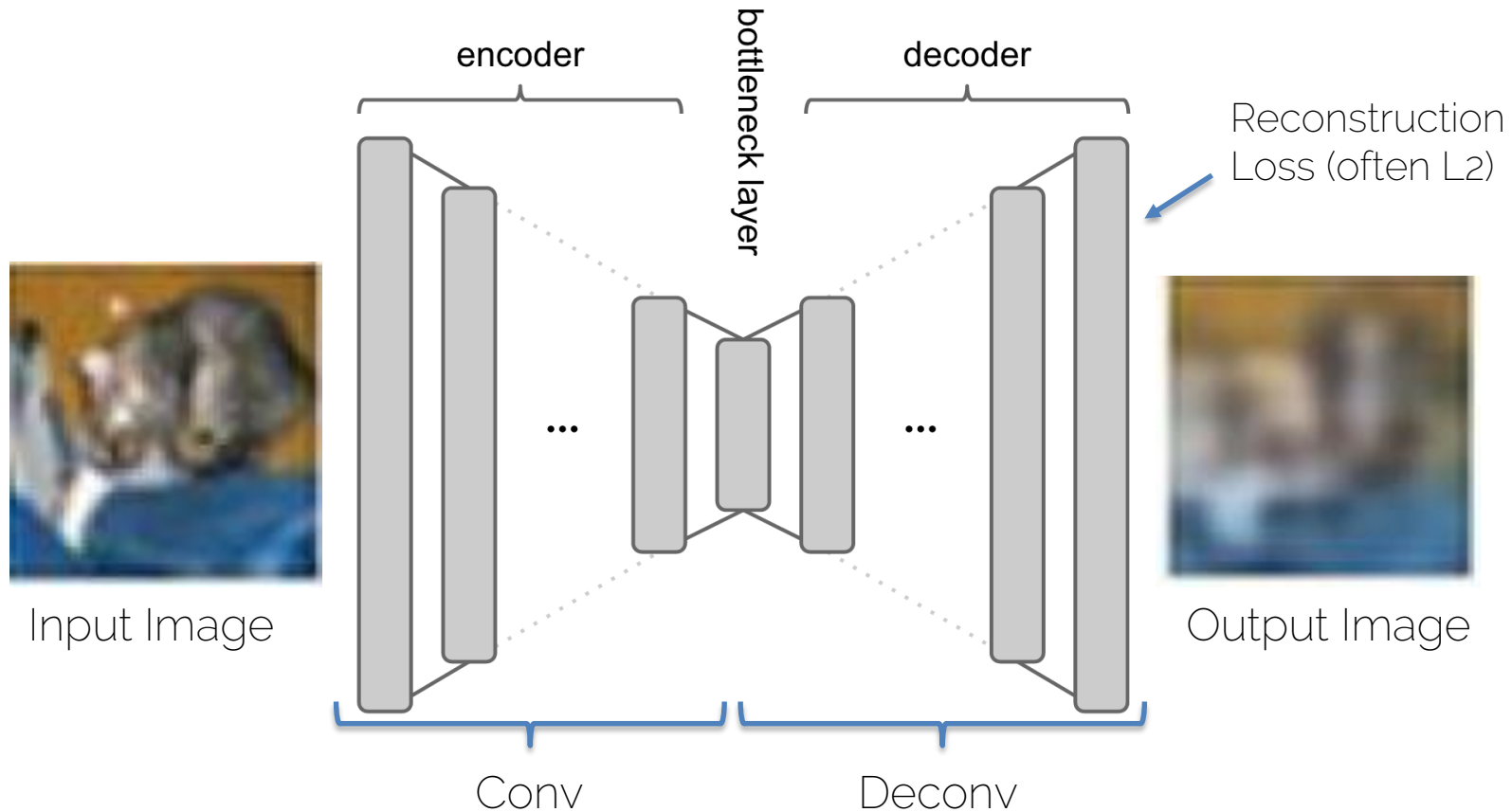


Transposed convolution
no padding, no stride

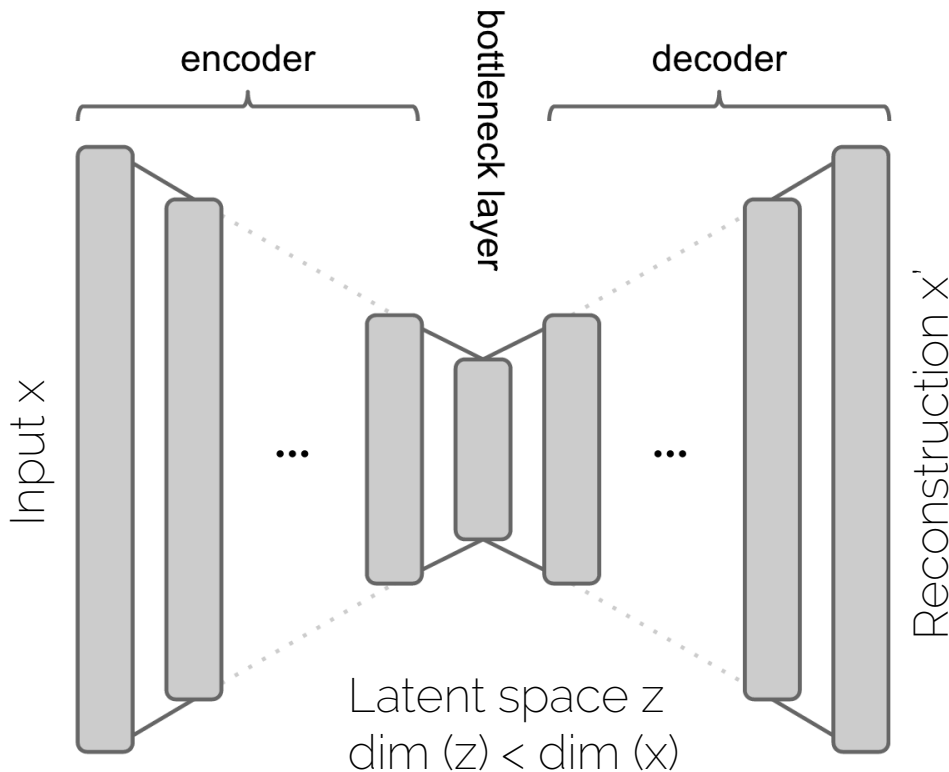
Autoencoder



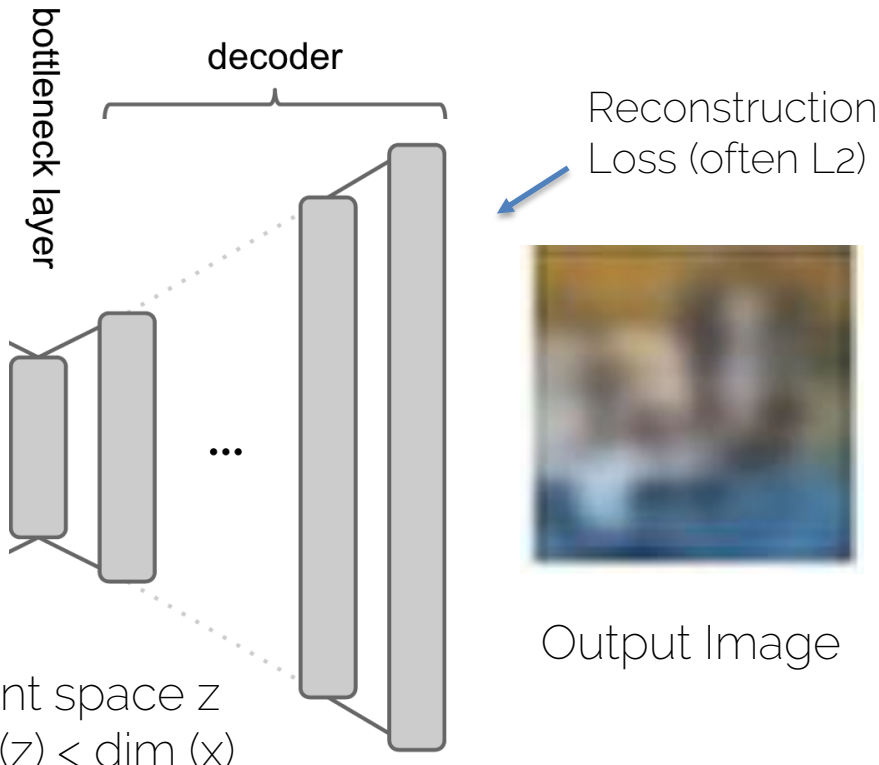
Reconstruction: Autoencoder



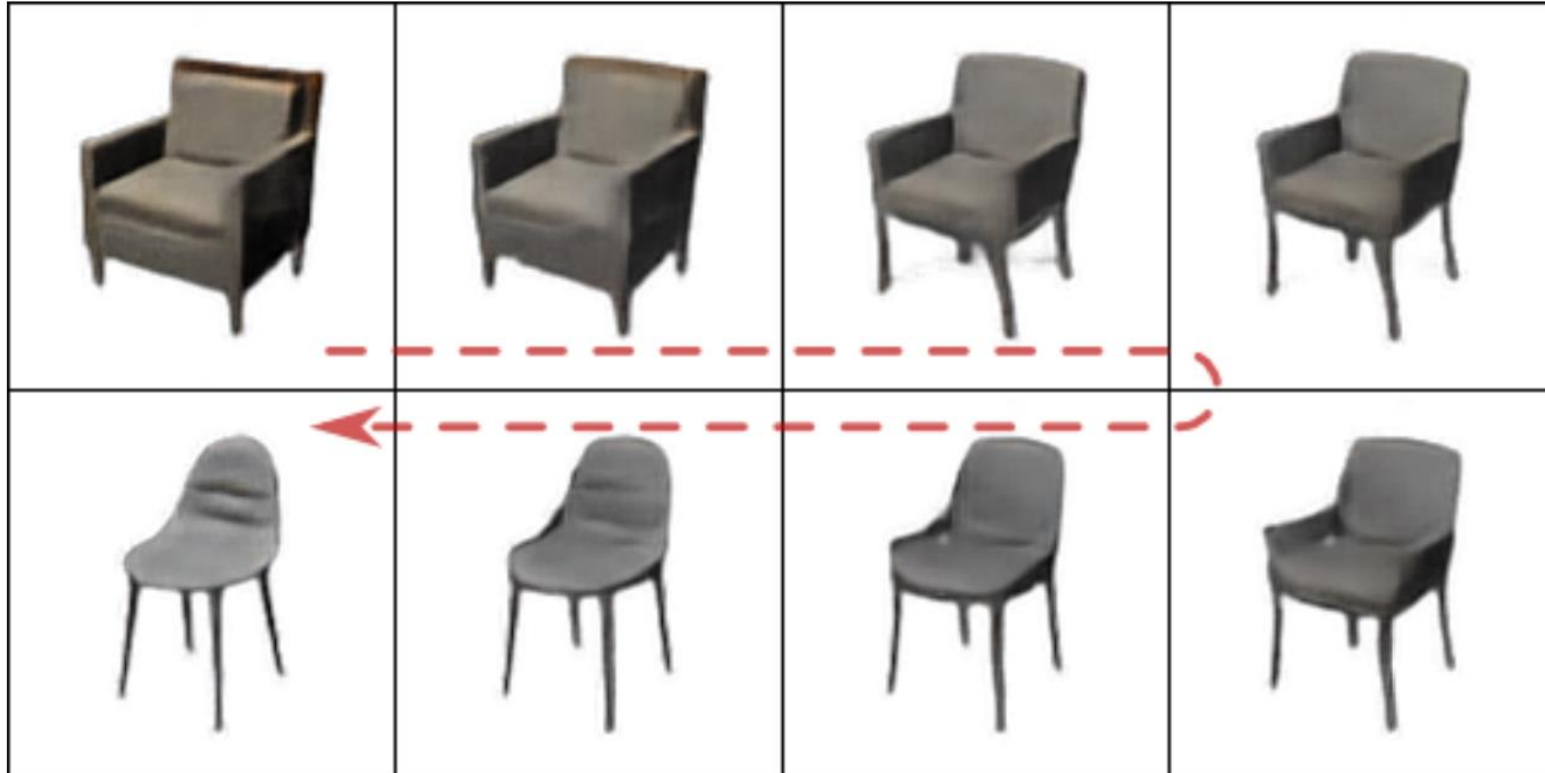
Training Autoencoders



Decoder as Generative Model



Decoder as Generative Model



Interpolation between two chair models

Decoder as Generative Model

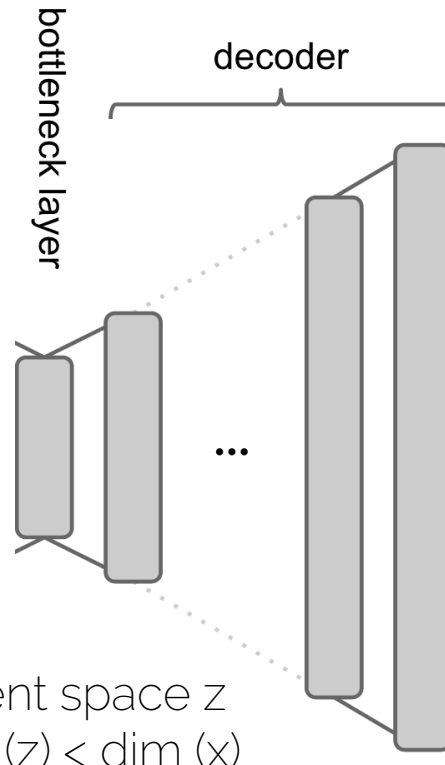
1



Morphing between
chair models

Decoder as Generative Model

"Test time":
-> reconstruction from
'random' vector

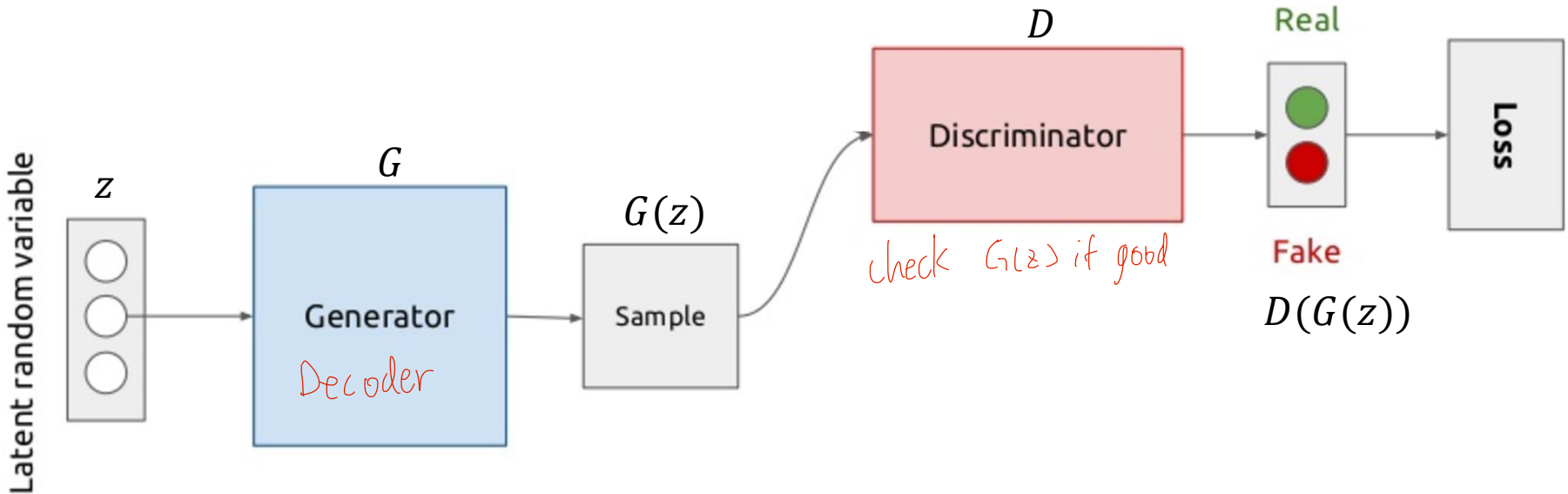


Reconstruction Loss
Often L2, i.e., sum of squared dist.
-> L2 distributes error equally
|| -> mean is opt.
|| -> res. Is blurry

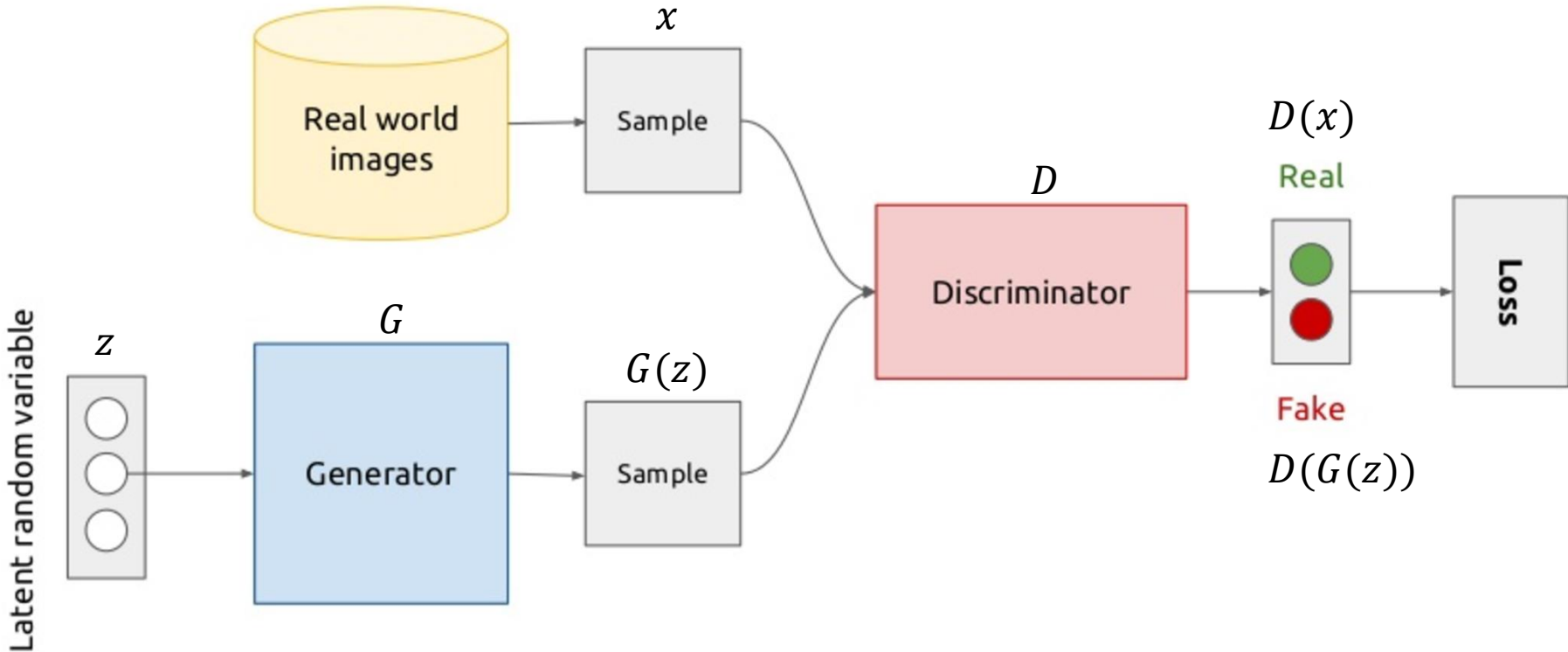


Instead of L2, can we
"learn" a loss function?

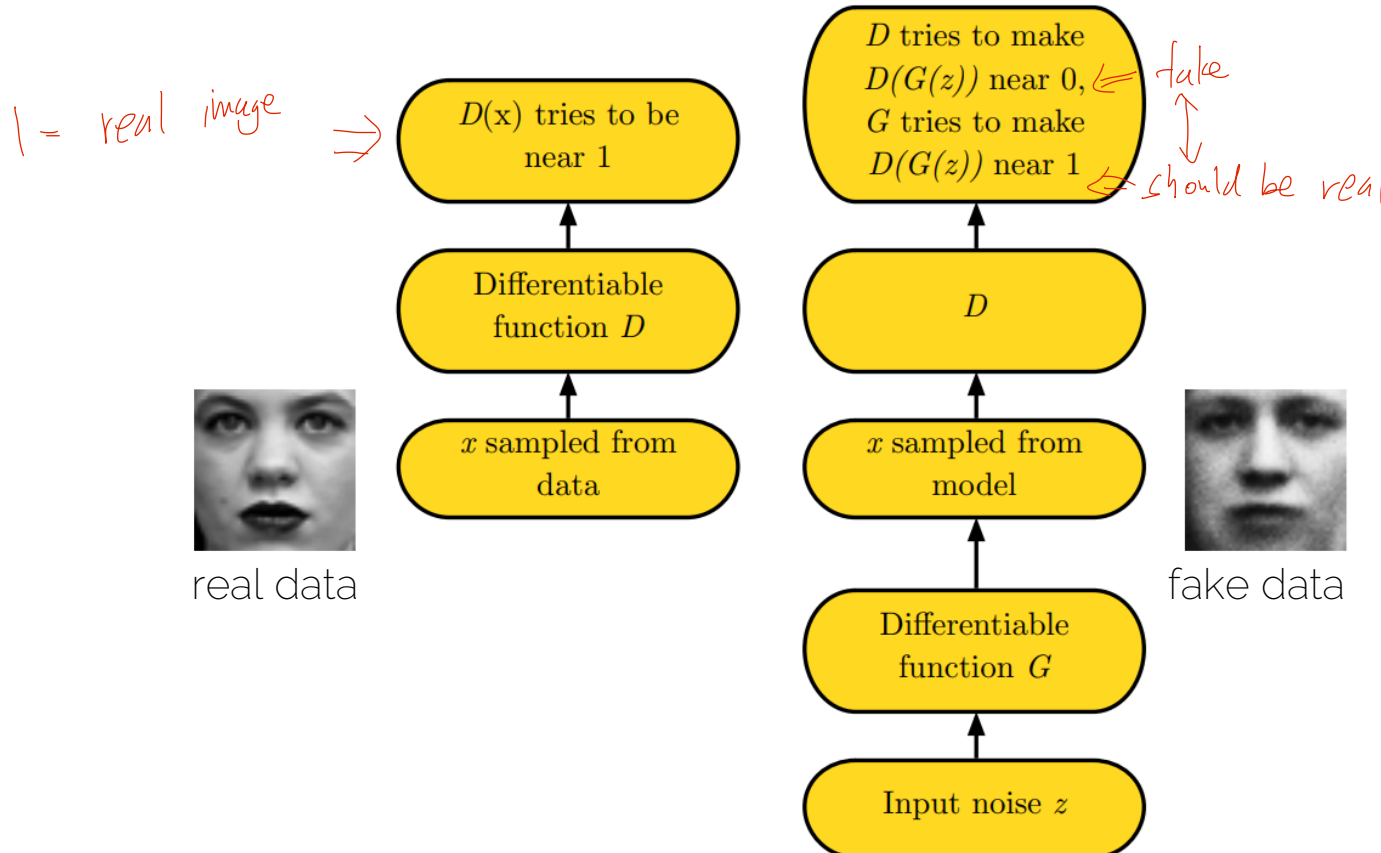
Generative Adversarial Networks (GANs)



Generative Adversarial Networks (GANs)



Generative Adversarial Networks (GANs)



GANs: Loss Functions

Discriminator loss

$$J^{(D)} = -\frac{1}{2} \mathbb{E}_{\mathbf{x} \sim p_{\text{data}}} \log D(\mathbf{x}) - \frac{1}{2} \mathbb{E}_{\mathbf{z}} \log (1 - D(G(\mathbf{z})))$$

Generator loss

binary cross entropy

$$J^{(G)} = -J^{(D)}$$

- Minimax Game:
 - G minimizes probability that D is correct
 - Equilibrium is saddle point of discriminator loss

-> D provides supervision (i.e., gradients) for G

GANs: Loss Functions

Discriminator loss

$$J^{(D)} = -\frac{1}{2} \mathbb{E}_{\mathbf{x} \sim p_{\text{data}}} \log D(\mathbf{x}) - \frac{1}{2} \mathbb{E}_{\mathbf{z}} \log (1 - D(G(\mathbf{z})))$$

Generator loss

$$J^{(G)} = -\frac{1}{2} \mathbb{E}_{\mathbf{z}} \log D(G(\mathbf{z}))$$

- Heuristic Method (often used in practice)
 - G maximizes the log-probability of D being mistaken
 - G can still learn even when D rejects all generator samples

Alternating Gradient Updates

- Step 1: Fix G, and perform gradient step to

$$J^{(D)} = -\frac{1}{2} \mathbb{E}_{\mathbf{x} \sim p_{\text{data}}} \log D(\mathbf{x}) - \frac{1}{2} \mathbb{E}_{\mathbf{z}} \log (1 - D(G(\mathbf{z})))$$

- Step 2: Fix D, and perform gradient step to

$$J^{(G)} = -\frac{1}{2} \mathbb{E}_{\mathbf{z}} \log D(G(\mathbf{z}))$$

How many steps should do

Vanilla GAN

for number of training iterations **do**

for k steps **do**

- Sample minibatch of m noise samples $\{\mathbf{z}^{(1)}, \dots, \mathbf{z}^{(m)}\}$ from noise prior $p_g(\mathbf{z})$.
- Sample minibatch of m examples $\{\mathbf{x}^{(1)}, \dots, \mathbf{x}^{(m)}\}$ from data generating distribution $p_{\text{data}}(\mathbf{x})$.
- Update the discriminator by ascending its stochastic gradient:

balance

$$\nabla_{\theta_d} \frac{1}{m} \sum_{i=1}^m \left[\log D(\mathbf{x}^{(i)}) + \log (1 - D(G(\mathbf{z}^{(i)}))) \right].$$

end for

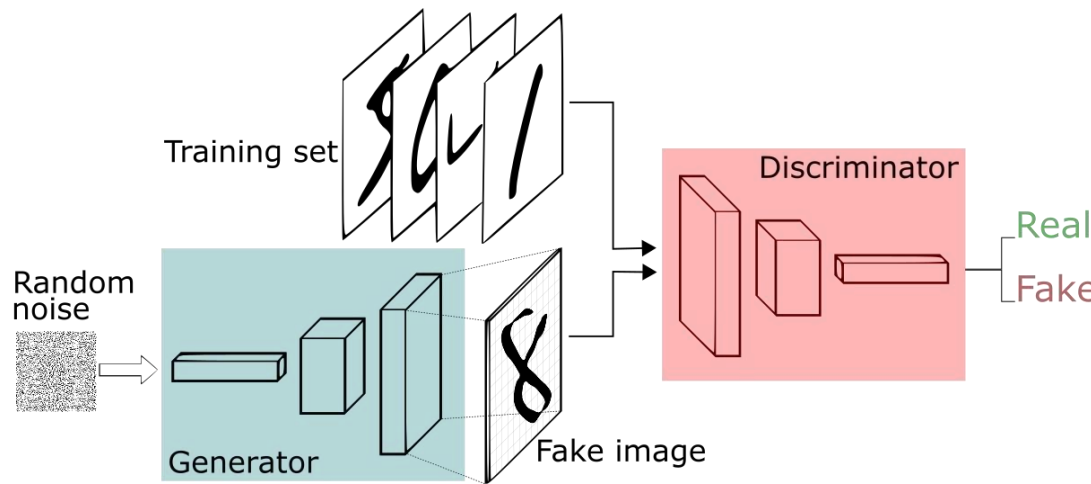
- Sample minibatch of m noise samples $\{\mathbf{z}^{(1)}, \dots, \mathbf{z}^{(m)}\}$ from noise prior $p_g(\mathbf{z})$.
- Update the generator by descending its stochastic gradient:

minibatch

$$\nabla_{\theta_g} \frac{1}{m} \sum_{i=1}^m \log (1 - D(G(\mathbf{z}^{(i)}))).$$

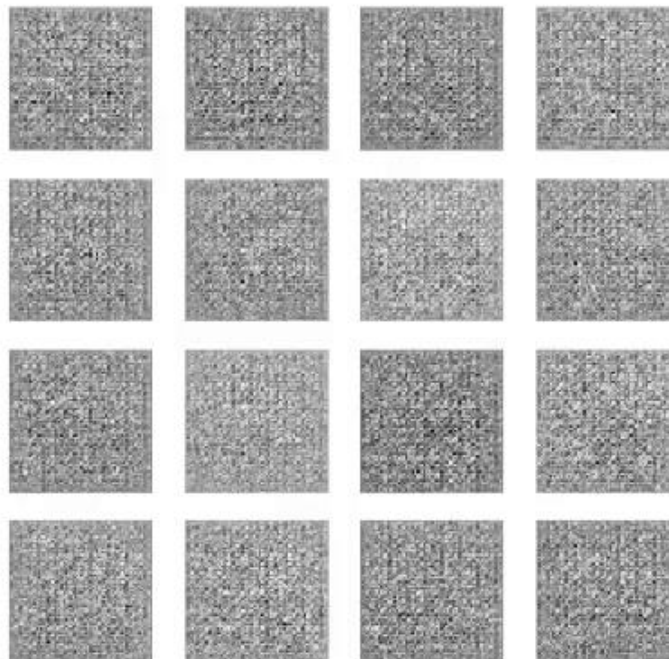
end for

Putting it all Together



$$\min_G \max_D V(D, G) = \mathbb{E}_{\mathbf{x} \sim p_{\text{data}}(\mathbf{x})} [\log D(\mathbf{x})] + \mathbb{E}_{\mathbf{z} \sim p_{\mathbf{z}}(\mathbf{z})} [\log(1 - D(G(\mathbf{z})))].$$

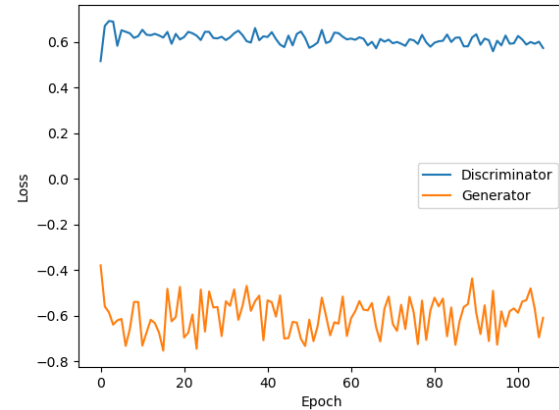
Training a GAN



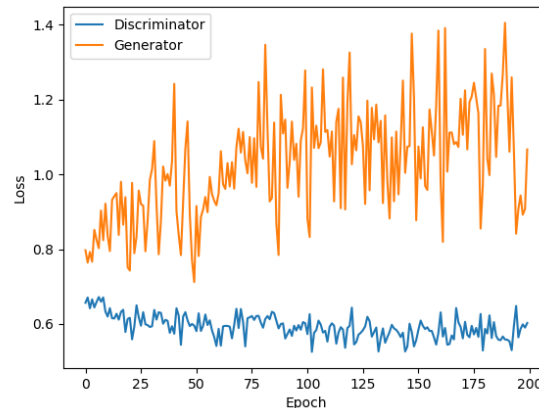
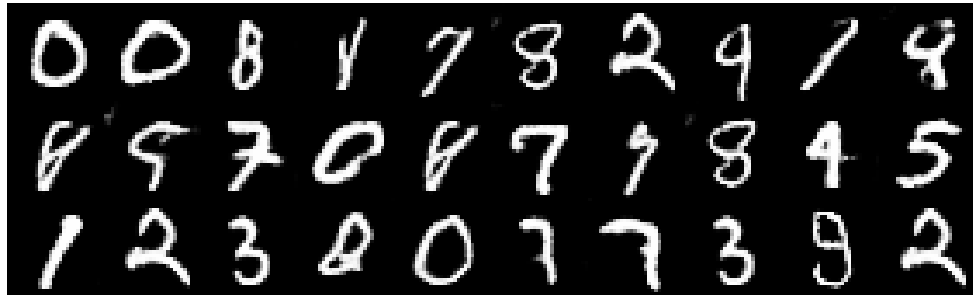
<https://medium.com/ai-society/gans-from-scratch-1-a-deep-introduction-with-code-in-pytorch-and-tensorflow-cb03cdcd8a0f>

GANs: Loss Functions

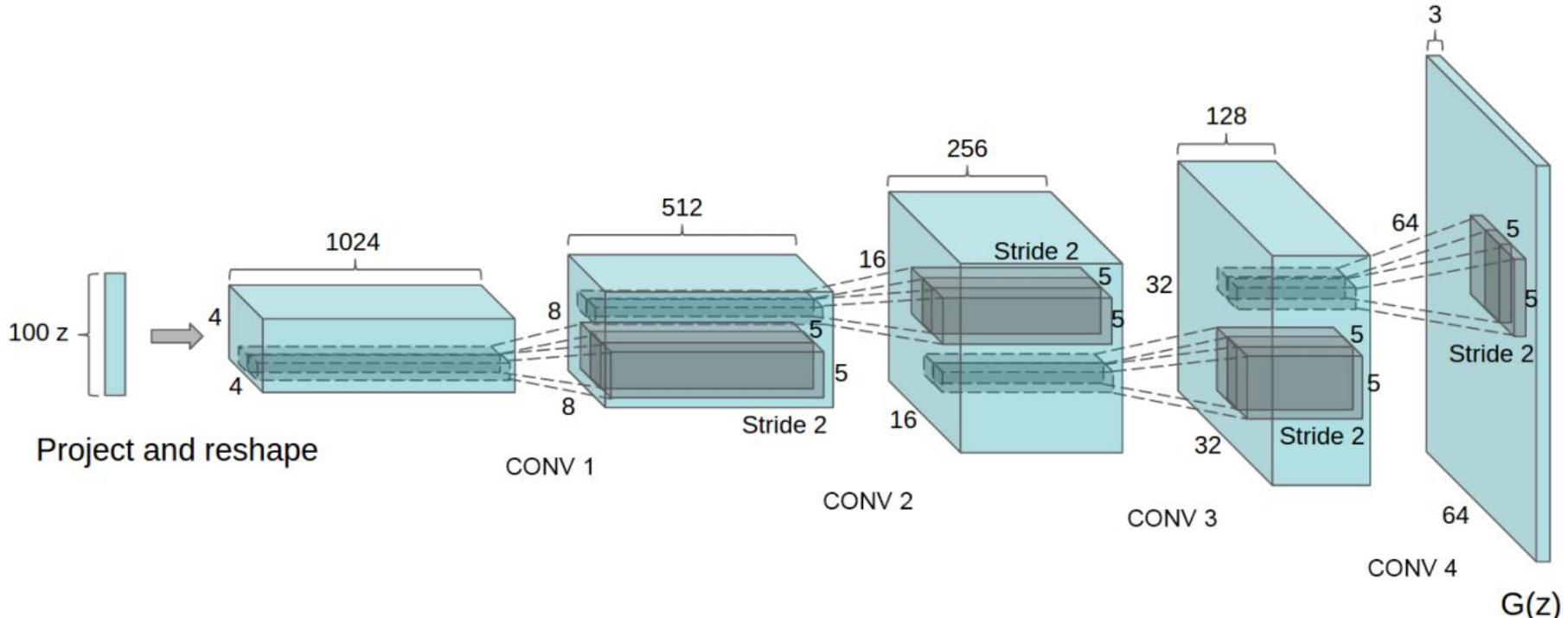
Minimax



Heuristic



DCGAN: Generator



Generator of Deep Convolutional GANs

DCGAN: Results



Results on MNIST

DCGAN: Results



Results on CelebA (200k relatively well aligned portrait photos)

DCGAN: Results



Asian face dataset

DCGAN: Results

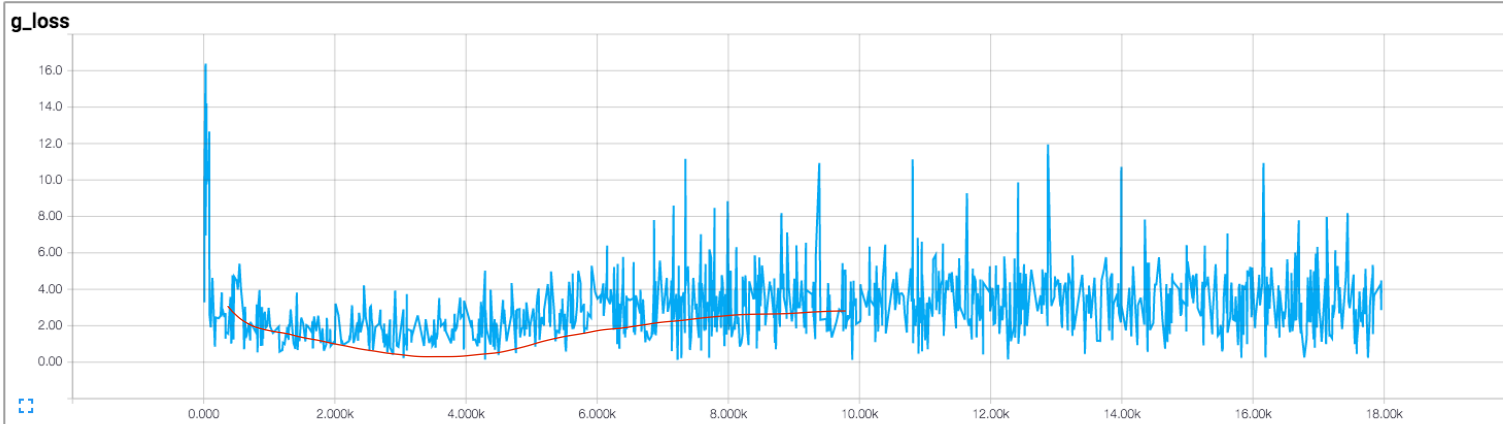
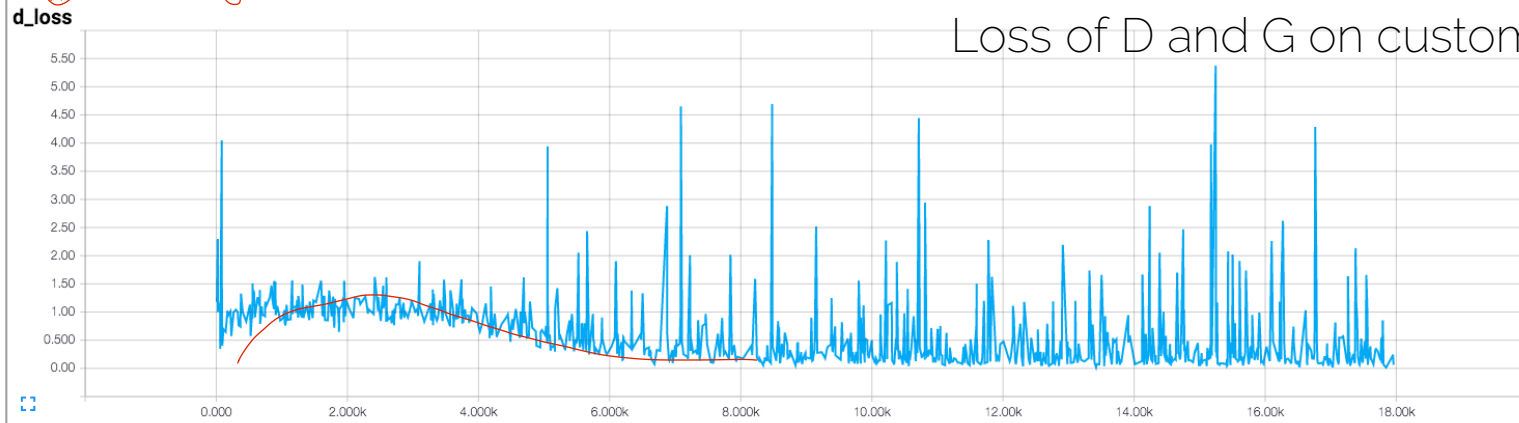


DCGAN: <https://github.com/carpedm20/DCGAN-tensorflow>

Never reach zero gradient for G

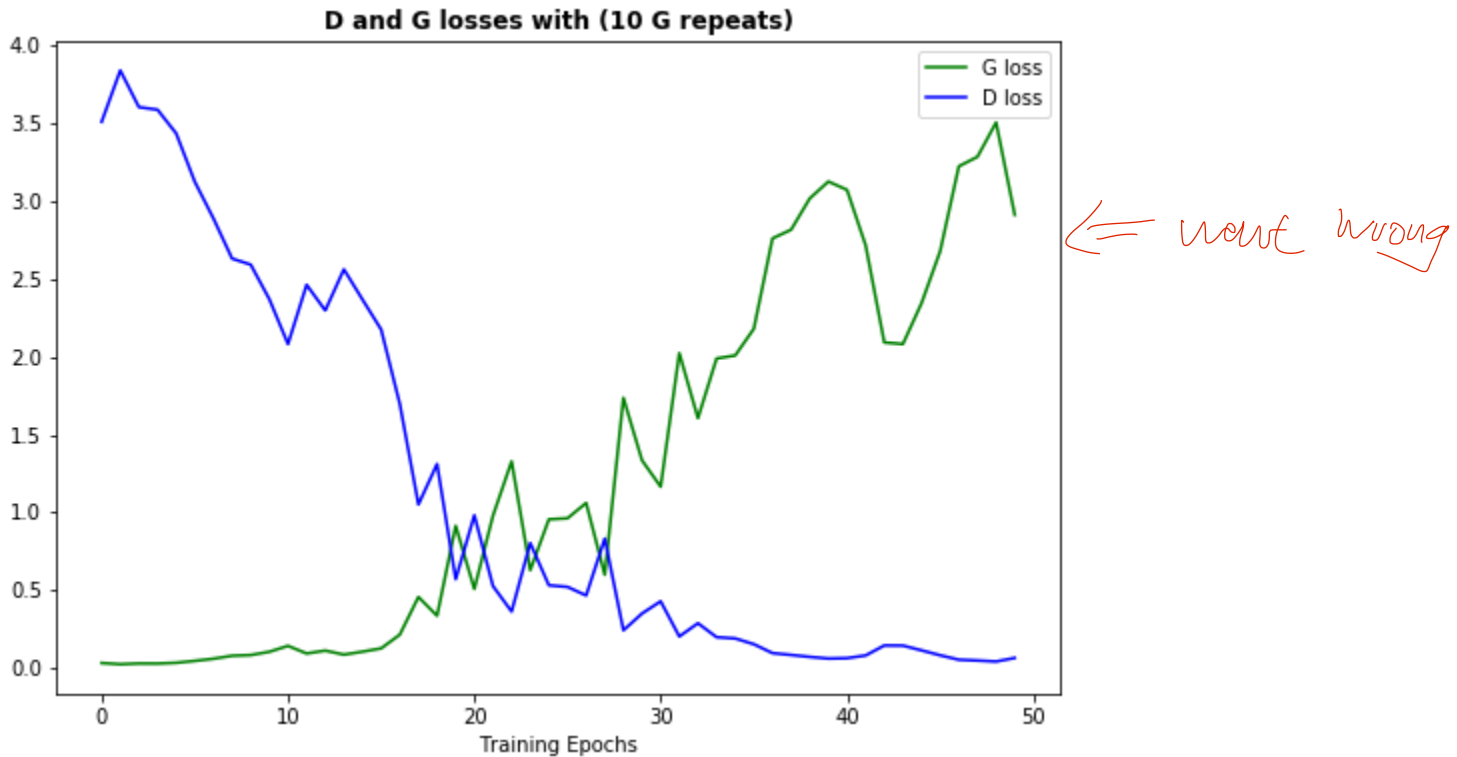
DCGAN: Results

Loss of D and G on custom dataset



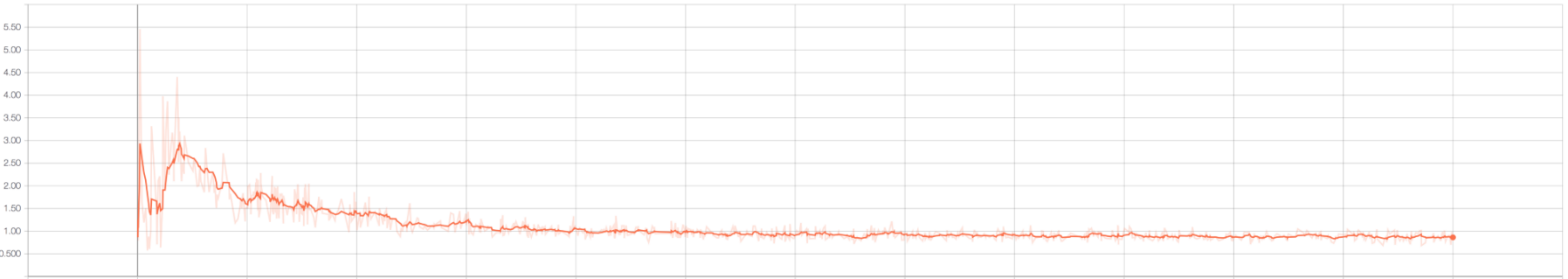
DCGAN: <https://github.com/carpedm20/DCGAN-tensorflow>

"Bad" Training Curves



<https://stackoverflow.com/questions/44313306/dcgans-discriminator-getting-too-strong-too-quickly-to-allow-generator-to-learn>

"Good" Training Curves

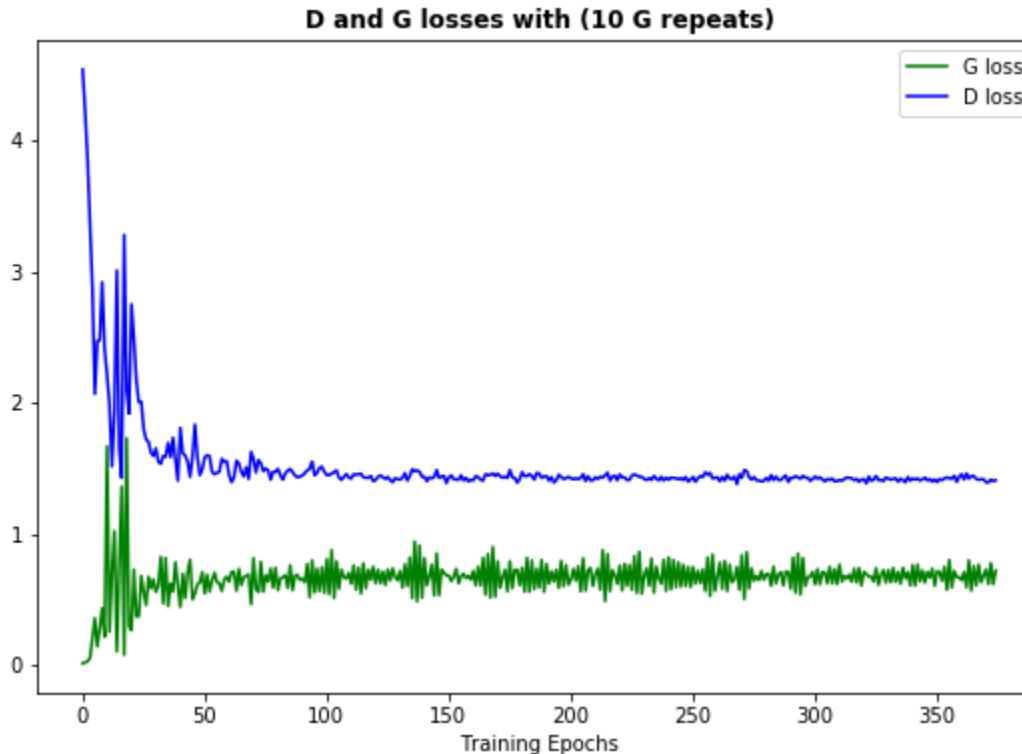


Generator's Error through Time



Discriminator's Error through Time

"Good" Training Curves



<https://stackoverflow.com/questions/42690721/how-to-interpret-the-discriminators-loss-and-the-generators-loss-in-generative>

Training Schedules

- Adaptive schedules

For instance

```
while loss_discriminator > t_d: ← threshold
```

 train discriminator

```
while loss_generator > t_g: ↴
```

 train generator

Weak vs Strong Discriminator

- Need balance ☺

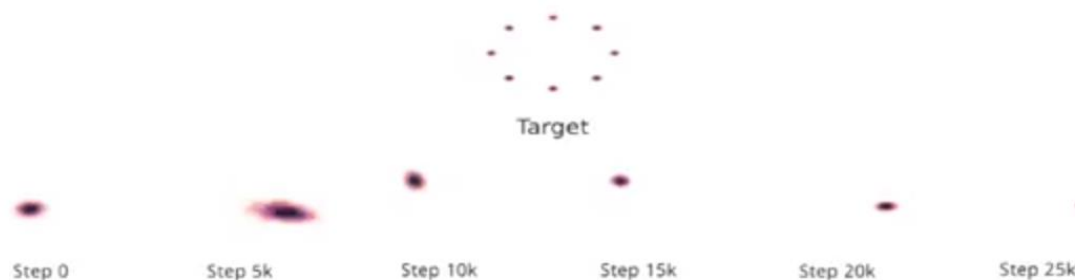
- Discriminator too weak?
 - No good gradients (cannot get better than teacher...)
- Generator too weak?
 - Discriminator will always be right


Mode Collapse

⇒ no recover

$$\left\{ \min_G \max_D V(G, D) \neq \max_D \min_G V(G, D) \right\}$$

- D in inner loop -> convergence to correct dist.
- G in inner loop -> easy to convergence to one sample

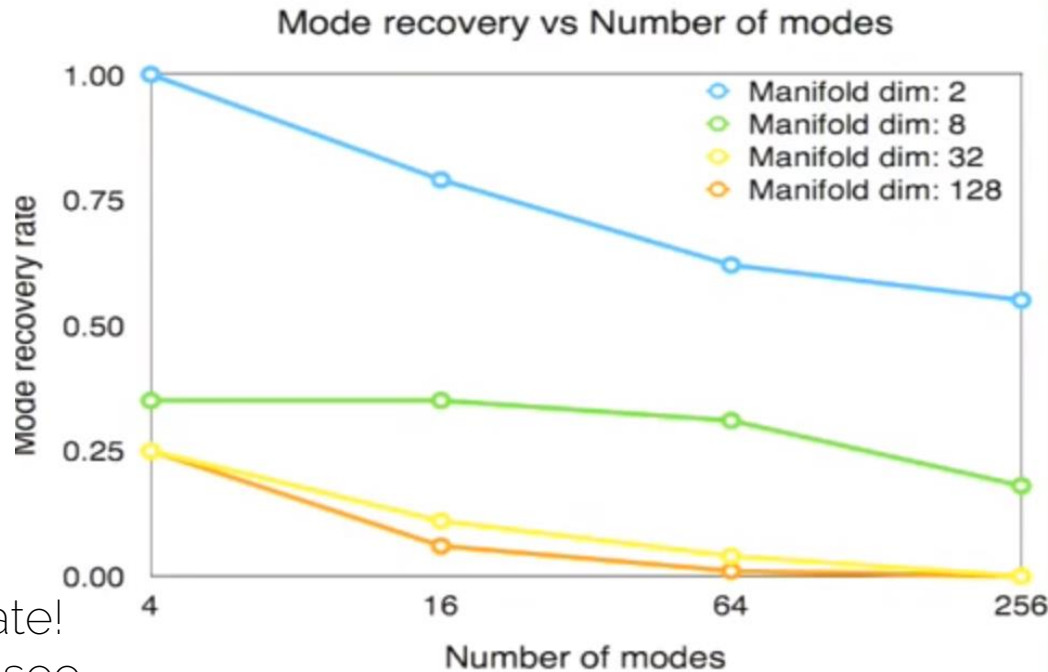


Mode Collapse

- Data dim. Fixed (512)

- Performance correlates with # of modes

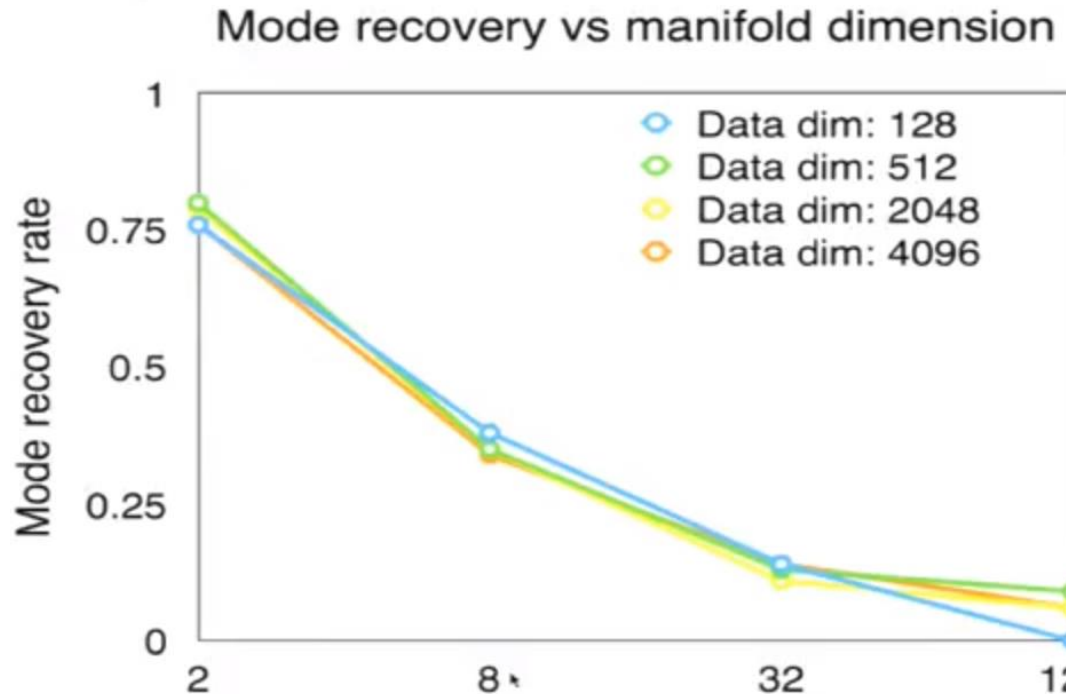
-> More modes, smaller recovery rate!
-> part of the reason, why we often see GAN-results on specific domains (e.g., faces)



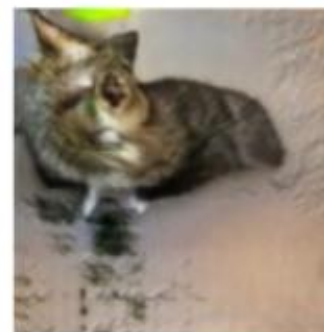
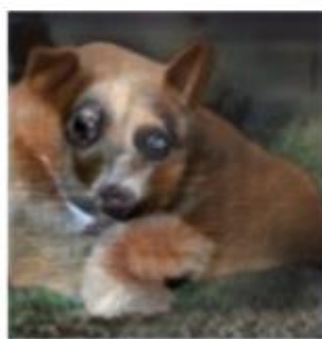
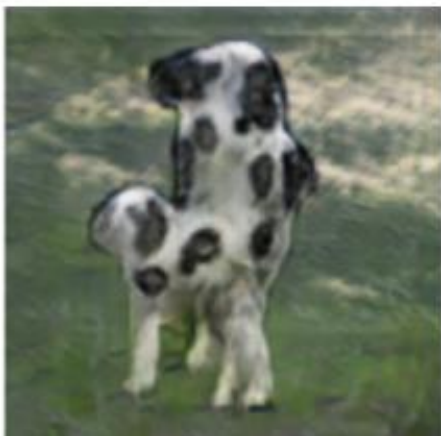
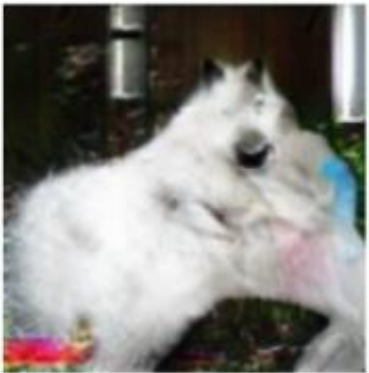
Mode Collapse

- Performance correlates with dim of manifold

|| -> Larger latent space, more mode collapse



Problems with Global Structure



(Goodfellow 2016)

Problems with Counting



(Goodfellow 2016)

Evaluation of GAN Performance

Evaluation of GAN Performance

- Main difficulty of GANs: we don't know how good they are
- People cherry pick results in papers -> some of them will always look good, but how to quantify?
- Do we only memorize or do we generalize?
- GANs are difficult to evaluate! [This et al., ICLR 2016]

Evaluation of GAN Performance

- Human evaluation:
 - Every n updates, show a series of predictions
 - Check train curves
 - What does 'look good' mean at the beginning?
 - Need variety!
 - But don't have 'realistic' predictions yet...
 - If it doesn't look good? Go back, try different hyperparameters...

Evaluation of GAN Performance

- Inception Score (IS)
 - Measures saliency and diversity
 - Train an accurate classifier
 - Train a image generation model (conditional)
 - Check how accurate the classifier can recognize the generated images
 - Makes some assumptions about data distributions...

Evaluation of GAN Performance

- Inception Score (IS)
 - Saliency: check whether the generated images can be classified with high confidence (i.e., high scores only on a single class)
 - Diversity: check whether we obtain samples from all classes

What if we only have one good image per class?

Evaluation of GAN Performance

- Frechet Inception Distance (FID)

- Calculates the feature distance between the real and synthetic distribution (modelled by multivariate Gaussian)
 - Pros:
 - More robust to noise than IS
 - No class concept needs
 - Cons:
 - Still relies on pretrained Inception-V3 model features

Evaluation of GAN Performance

- Could also look at discriminator
 - If we end up with a strong discriminator, then generator must also be good
 - Use D features, for classification network
 - Only fine-tune last layer
 - If high class accuracy -> we have a good D and G

Caveat: doesn't seem widespread in the community

Next: Making GANs Work in Practice

- Training / Hyperparameters (most important)
- Choice of loss function
- Choice of architecture

GAN Hacks: Normalize Inputs

- Normalize the inputs between -1 and 1



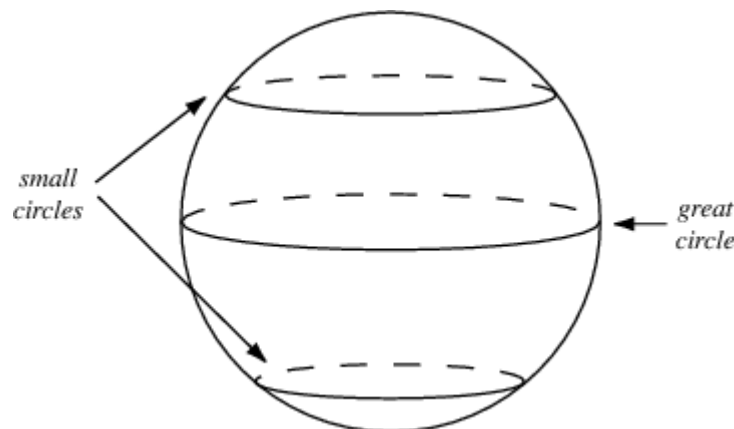
- Tanh as the last layer of the generator output



- No-brainer ☺

GAN Hacks: Sampling

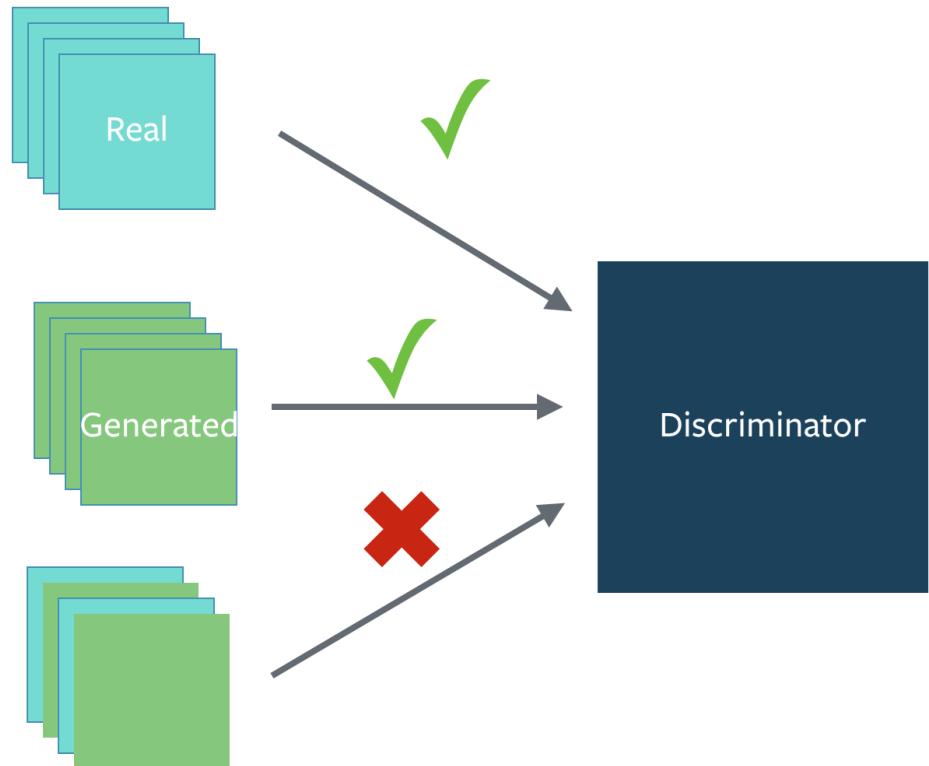
- Use a spherical z
- Don't sample from a uniform distribution
- Sample from a Gaussian Distribution



- When doing interpolations, do the interpolation via a great circle, rather than a straight line from point A to point B
- Tom White's [Sampling Generative Networks](#) ref code <https://github.com/dribnet/plat> has more details

GAN Hacks: BatchNorm

- Use Batch Norm
- Construct different mini-batches for real and fake, i.e. each mini-batch needs to contain only all real images or all generated images.



GAN Hacks: Use ADAM

- See Adam usage [Radford et al. 15]
- SGD for discriminator
- ADAM for generator

GAN Hacks: One-sided Label Smoothing

- Prevent discriminator from giving too large gradient signal to generator:

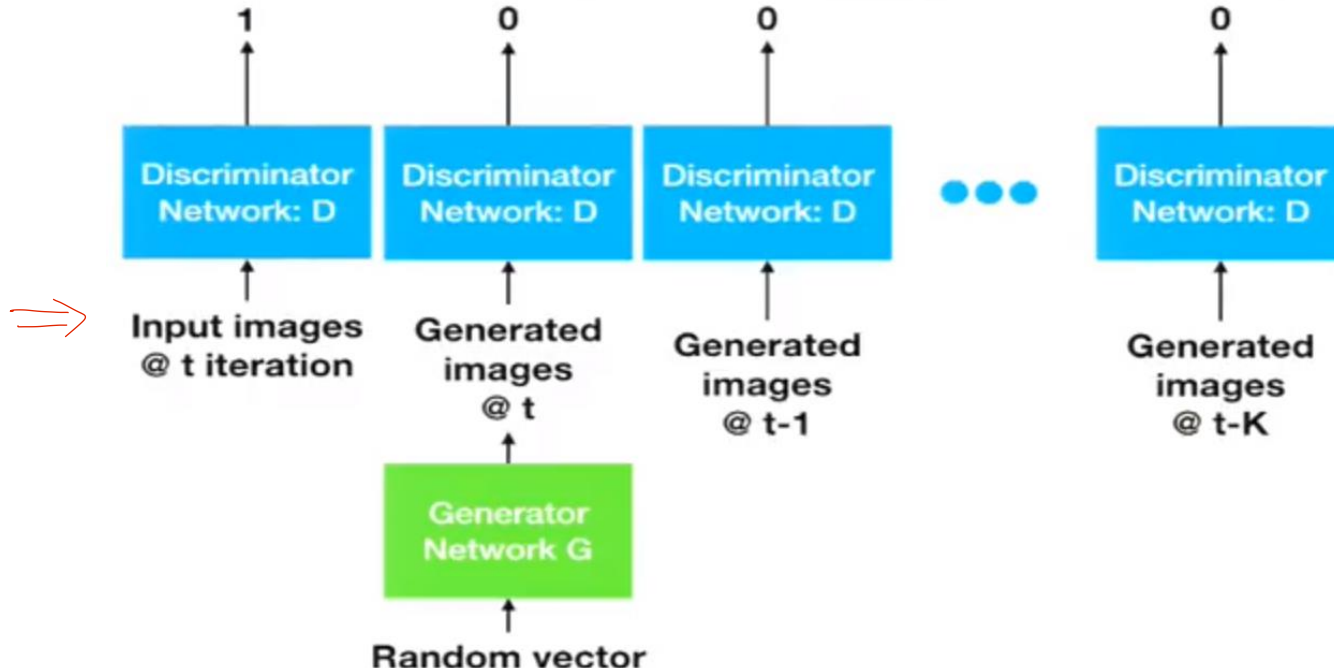
$$J^{(D)} = -\frac{1}{2} \mathbb{E}_{\mathbf{x} \sim p_{\text{data}}} \lambda \log D(\mathbf{x}) - \frac{1}{2} \mathbb{E}_{\mathbf{z}} \log (1 - D(G(\mathbf{z})))$$

Some value smaller than 1; e.g., 0.9

- > reduces confidence; i.e., makes disc. 'weaker'
- > encourages 'extreme samples' (prevents extrapolating)

GAN Hacks: Historical Generator Batches

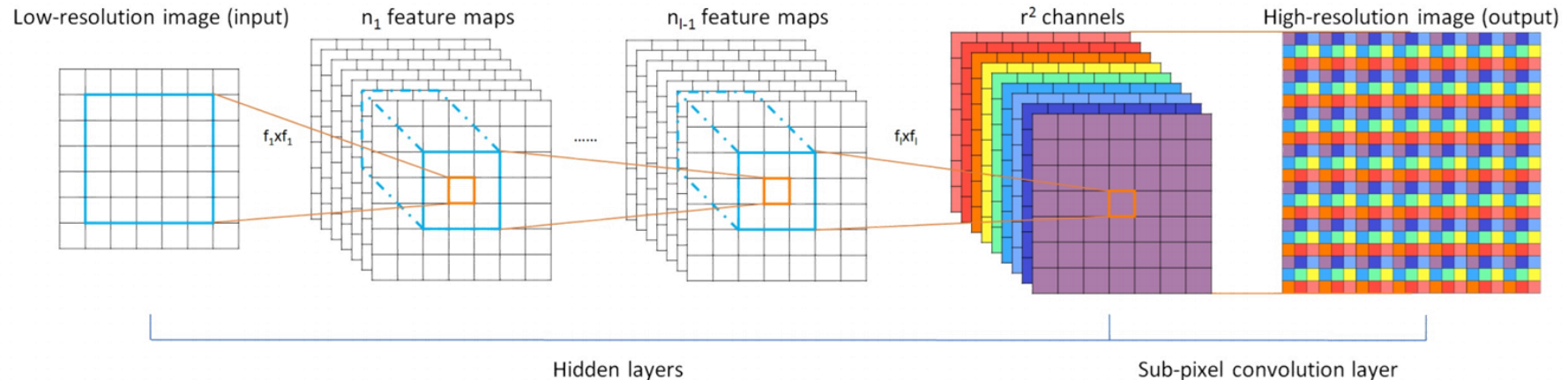
Historical
generator
batches



Help stabilize discriminator training in early stage

GAN Hacks: Avoid Sparse Gradients

- Stability of GAN game suffers if gradients are sparse
- LeakyReLU -> good in both G and D
- Downsample -> use average pool, conv+stride
- Upsample -> deconv+stride, PixelShuffle



Exponential Averaging of Weights

- Problem: discriminator is noisy due to SGD
- Rather than taking final result of a GAN, would be biased on last latest iterations (i.e., latest training samples),
 - -> exponential average of weights
 - -> keep second 'vector' of weights that are averaged
 - > almost no cost, average of weights from last n iters

Other Objective Functions

"heuristic is standard..."

GAN	DISCRIMINATOR LOSS	GENERATOR LOSS
MM GAN	$\mathcal{L}_D^{GAN} = -\mathbb{E}_{x \sim p_d} [\log(D(x))] - \mathbb{E}_{\hat{x} \sim p_g} [\log(1 - D(\hat{x}))]$	$\mathcal{L}_G^{GAN} = \mathbb{E}_{\hat{x} \sim p_g} [\log(1 - D(\hat{x}))]$
NS GAN	$\mathcal{L}_D^{NSGAN} = -\mathbb{E}_{x \sim p_d} [\log(D(x))] - \mathbb{E}_{\hat{x} \sim p_g} [\log(1 - D(\hat{x}))]$	$\mathcal{L}_G^{NSGAN} = -\mathbb{E}_{\hat{x} \sim p_g} [\log(D(\hat{x}))]$
WGAN	$\mathcal{L}_D^{WGAN} = -\mathbb{E}_{x \sim p_d} [D(x)] + \mathbb{E}_{\hat{x} \sim p_g} [D(\hat{x})]$	$\mathcal{L}_G^{WGAN} = -\mathbb{E}_{\hat{x} \sim p_g} [D(\hat{x})]$
WGAN GP	$\mathcal{L}_D^{WGANGP} = \mathcal{L}_D^{WGAN} + \lambda \mathbb{E}_{\hat{x} \sim p_g} [(\nabla D(\alpha x + (1 - \alpha)\hat{x}) _2 - 1)^2]$	$\mathcal{L}_G^{WGANGP} = -\mathbb{E}_{\hat{x} \sim p_g} [D(\hat{x})]$
LS GAN	$\mathcal{L}_D^{LSGAN} = -\mathbb{E}_{x \sim p_d} [(D(x) - 1)^2] + \mathbb{E}_{\hat{x} \sim p_g} [D(\hat{x})^2]$	$\mathcal{L}_G^{LSGAN} = -\mathbb{E}_{\hat{x} \sim p_g} [(D(\hat{x} - 1))^2]$
DRAGAN	$\mathcal{L}_D^{DRAGAN} = \mathcal{L}_D^{GAN} + \lambda \mathbb{E}_{\hat{x} \sim p_d + \mathcal{N}(0, c)} [(\nabla D(\hat{x}) _2 - 1)^2]$	$\mathcal{L}_G^{DRAGAN} = \mathbb{E}_{\hat{x} \sim p_g} [\log(1 - D(\hat{x}))]$
BEGAN	$\mathcal{L}_D^{BEGAN} = \mathbb{E}_{x \sim p_d} [x - AE(x) _1] - k_t \mathbb{E}_{\hat{x} \sim p_g} [\hat{x} - AE(\hat{x}) _1]$	$\mathcal{L}_G^{BEGAN} = \mathbb{E}_{\hat{x} \sim p_g} [\hat{x} - AE(\hat{x}) _1]$

Other Objective Functions

"heuristic is standard..."

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NS GAN	$\mathcal{L}_D^{NSGAN} = -\mathbb{E}_{x \sim p_d} [\log(D(x))] - \mathbb{E}_{\hat{x} \sim p_g} [\log(1 - D(\hat{x}))]$	$\mathcal{L}_G^{NSGAN} = -\mathbb{E}_{\hat{x} \sim p_g} [\log(D(\hat{x}))]$
WGAN	$\mathcal{L}_D^{WGAN} = -\mathbb{E}_{x \sim p_d} [D(x)] + \mathbb{E}_{\hat{x} \sim p_g} [D(\hat{x})]$	$\mathcal{L}_G^{WGAN} = -\mathbb{E}_{\hat{x} \sim p_g} [D(\hat{x})]$
WGAN GP	$\mathcal{L}_D^{WGANGP} = \mathcal{L}_D^{WGAN} + \lambda \mathbb{E}_{\hat{x} \sim p_g} [(\nabla D(\alpha x + (1 - \alpha)\hat{x}) _2 - 1)^2]$	$\mathcal{L}_G^{WGANGP} = -\mathbb{E}_{\hat{x} \sim p_g} [D(\hat{x})]$
LS GAN	$\mathcal{L}_D^{LSGAN} = -\mathbb{E}_{x \sim p_d} [(D(x) - 1)^2] + \mathbb{E}_{\hat{x} \sim p_g} [D(\hat{x})^2]$	$\mathcal{L}_G^{LSGAN} = -\mathbb{E}_{\hat{x} \sim p_g} [(D(\hat{x}) - 1)^2]$
DRAGAN	$\mathcal{L}_D^{DRAGAN} = \mathcal{L}_D^{GAN} + \lambda \mathbb{E}_{\hat{x} \sim p_d + \mathcal{N}(0, c)} [(\nabla D(\hat{x}) _2 - 1)^2]$	$\mathcal{L}_G^{DRAGAN} = \mathbb{E}_{\hat{x} \sim p_g} [\log(1 - D(\hat{x}))]$
BEGAN	$\mathcal{L}_D^{BEGAN} = \mathbb{E}_{x \sim p_d} [x - AE(x) _1] - k_t \mathbb{E}_{\hat{x} \sim p_g} [\hat{x} - AE(\hat{x}) _1]$	$\mathcal{L}_G^{BEGAN} = \mathbb{E}_{\hat{x} \sim p_g} [\hat{x} - AE(\hat{x}) _1]$

The loss function alone will not make it suddenly work!
hyperparameter search

GAN Losses: EBGAN

- Discriminator is AE (Energy-based GAN)
- a good autoencoder: we want the reconstruction cost $D(x)$ for real images to be low.
- a good critic: we want to penalize the discriminator if the reconstruction error for generated images drops below a value m .

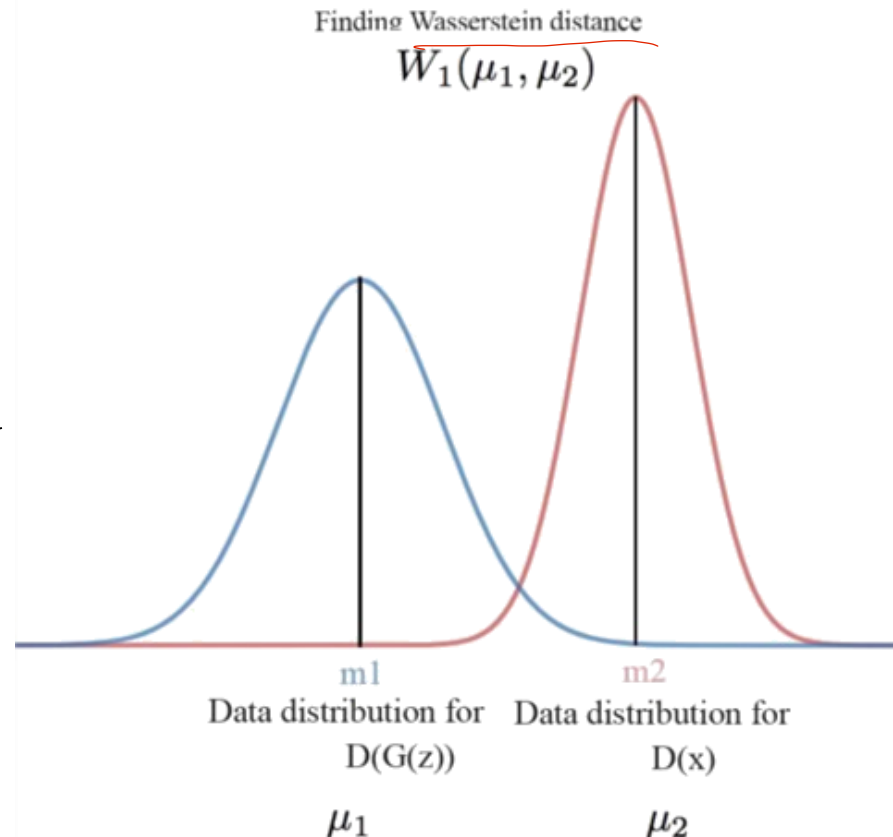
$$D(x) = \|Dec(Enc(x)) - x\|$$

$$\mathcal{L}_D(x, z) = D(x) + [m - D(G(z))]^+$$
$$\mathcal{L}_G(z) = D(G(z))$$

where $[u]^+ = \max(0, u)$

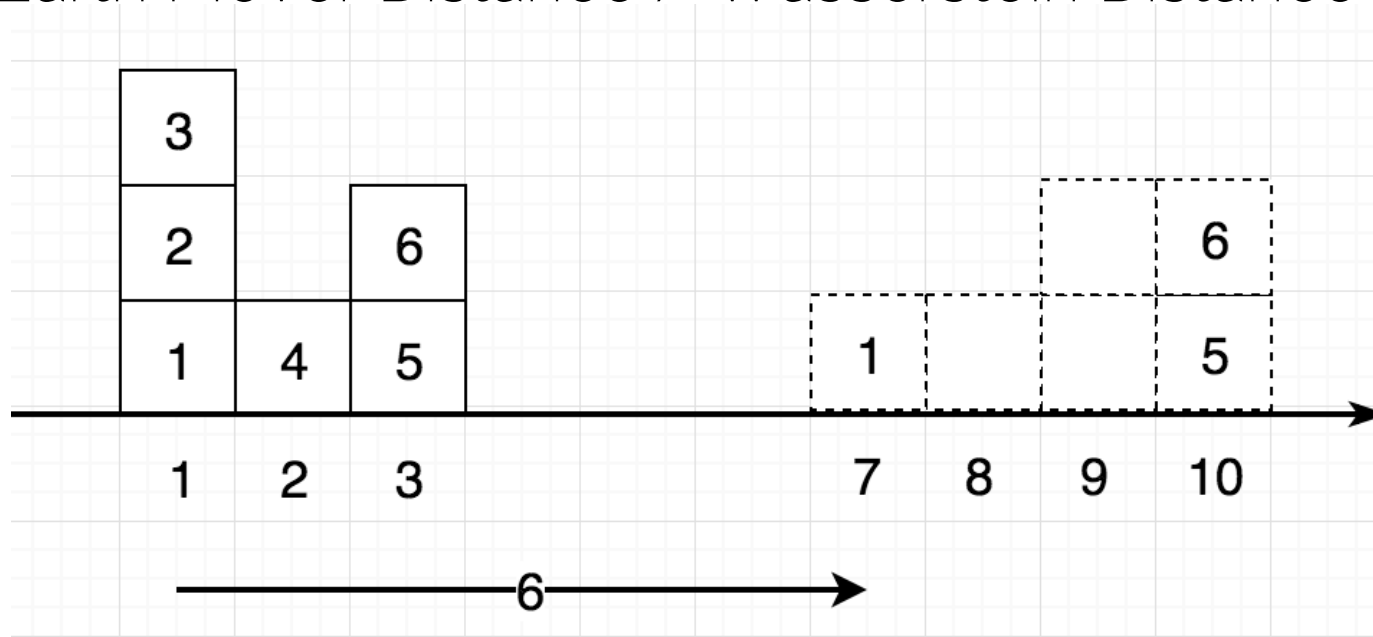
GAN Losses: BEGAN

- Similar to EBGAN
- Instead of reconstruction loss, measure difference in data distribution of real and generated images



GAN Losses: WGAN

- Earth Mover Distance / Wasserstein Distance



Minimum amount of work to move earth from $p(x)$ to $q(x)$

GAN Losses: WGAN

two Expection should match

- Formulate EMD via it's dual:

$$W(\mathbb{P}_r, \mathbb{P}_\theta) = \sup_{\|f\|_L \leq 1} \mathbb{E}_{x \sim \mathbb{P}_r} [f(x)] - \mathbb{E}_{x \sim \mathbb{P}_\theta} [f(x)]$$

$$|f(x_1) - f(x_2)| \leq |x_1 - x_2|.$$

1-Lipschitz function: upper bound between densities

GAN Losses: WGAN

$$|f(x_1) - f(x_2)| \leq |x_1 - x_2|.$$

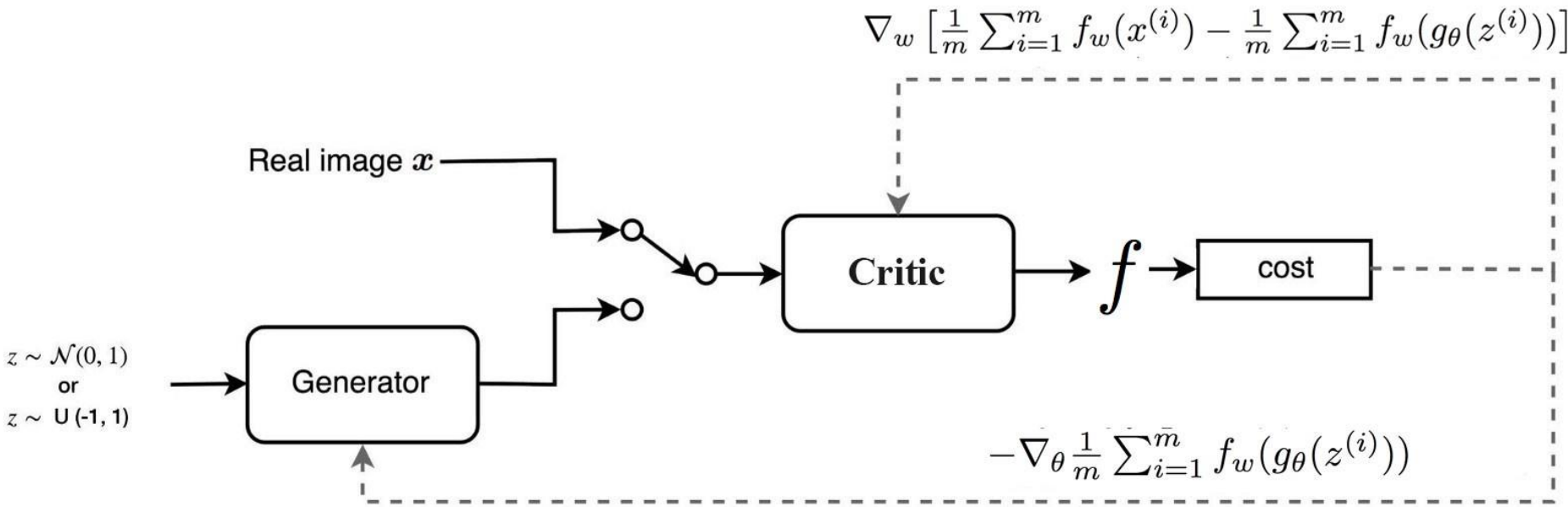
f is a critic function, defined by a neural network

-> f needs to be 1-Lipschitz; WGAN restricts max weight value in f;
weights of the discriminator must be within a certain range controlled by
hyperparameters c

$$w \leftarrow w + \bar{\alpha} \cdot \text{RMSProp}(w, g_w)$$

$$w \leftarrow \text{clip}(w, -c, c)$$

GAN Losses: WGAN



GAN Losses: WGAN

Discriminator/Critic

GAN

$$\nabla_{\theta_d} \frac{1}{m} \sum_{i=1}^m \left[\log D(\mathbf{x}^{(i)}) + \log (1 - D(G(\mathbf{z}^{(i)}))) \right]$$

WGAN

$$\nabla_w \frac{1}{m} \sum_{i=1}^m \left[f(x^{(i)}) - f(G(z^{(i)})) \right]$$

Generator

$$\nabla_{\theta_g} \frac{1}{m} \sum_{i=1}^m -\log (D(G(\mathbf{z}^{(i)})))$$

$$\nabla_{\theta} \frac{1}{m} \sum_{i=1}^m -f(G(z^{(i)}))$$

GAN Losses: WGAN

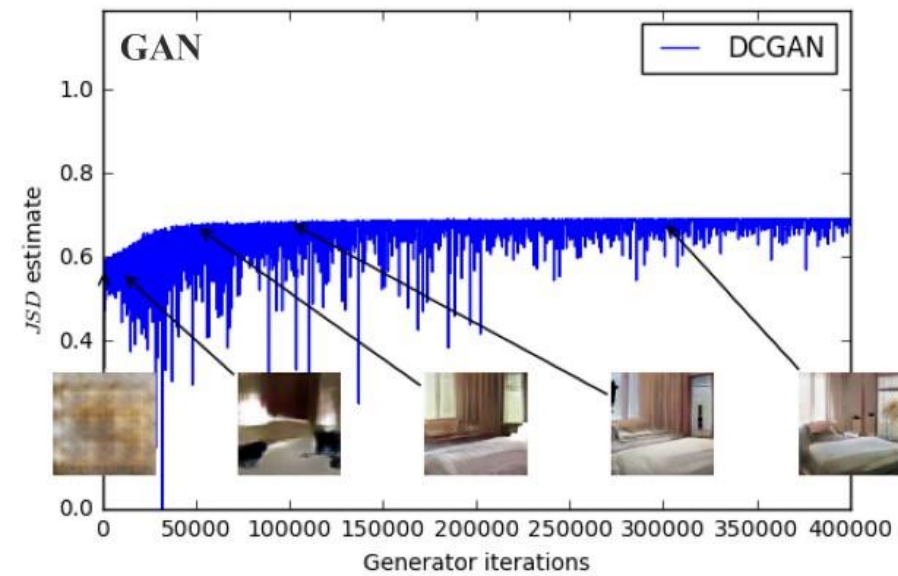
Algorithm 1 WGAN, our proposed algorithm. All experiments in the paper used the default values $\alpha = 0.00005$, $c = 0.01$, $m = 64$, $n_{\text{critic}} = 5$.

Require: : α , the learning rate. c , the clipping parameter. m , the batch size. n_{critic} , the number of iterations of the critic per generator iteration.

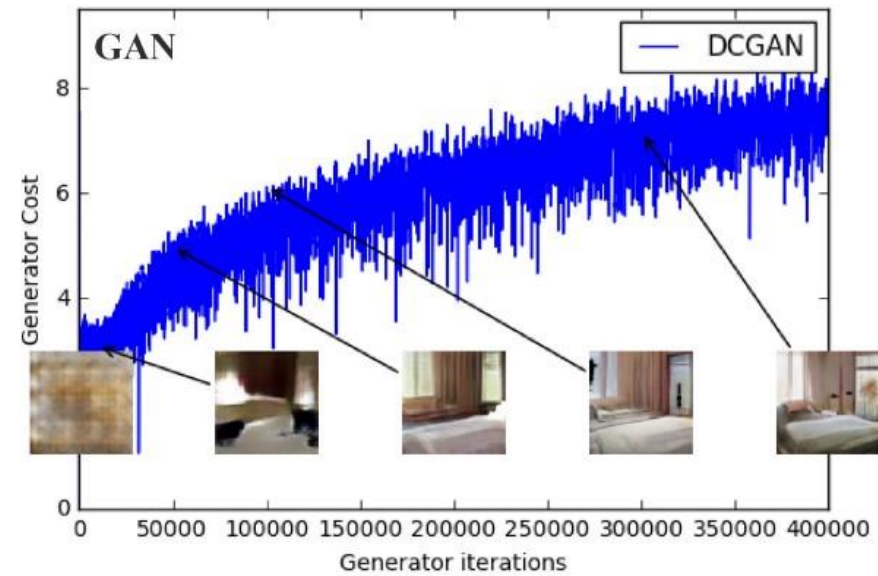
Require: : w_0 , initial critic parameters. θ_0 , initial generator's parameters.

```
1: while  $\theta$  has not converged do
2:   for  $t = 0, \dots, n_{\text{critic}}$  do
3:     Sample  $\{x^{(i)}\}_{i=1}^m \sim \mathbb{P}_r$  a batch from the real data.
4:     Sample  $\{z^{(i)}\}_{i=1}^m \sim p(z)$  a batch of prior samples.
5:      $g_w \leftarrow \nabla_w \left[ \frac{1}{m} \sum_{i=1}^m f_w(x^{(i)}) - \frac{1}{m} \sum_{i=1}^m f_w(g_\theta(z^{(i)})) \right]$ 
6:      $w \leftarrow w + \alpha \cdot \text{RMSProp}(w, g_w)$ 
7:      $w \leftarrow \text{clip}(w, -c, c)$ 
8:   end for
9:   Sample  $\{z^{(i)}\}_{i=1}^m \sim p(z)$  a batch of prior samples.
10:   $g_\theta \leftarrow -\nabla_\theta \frac{1}{m} \sum_{i=1}^m f_w(g_\theta(z^{(i)}))$ 
11:   $\theta \leftarrow \theta - \alpha \cdot \text{RMSProp}(\theta, g_\theta)$ 
12: end while
```

GAN Losses: WGAN

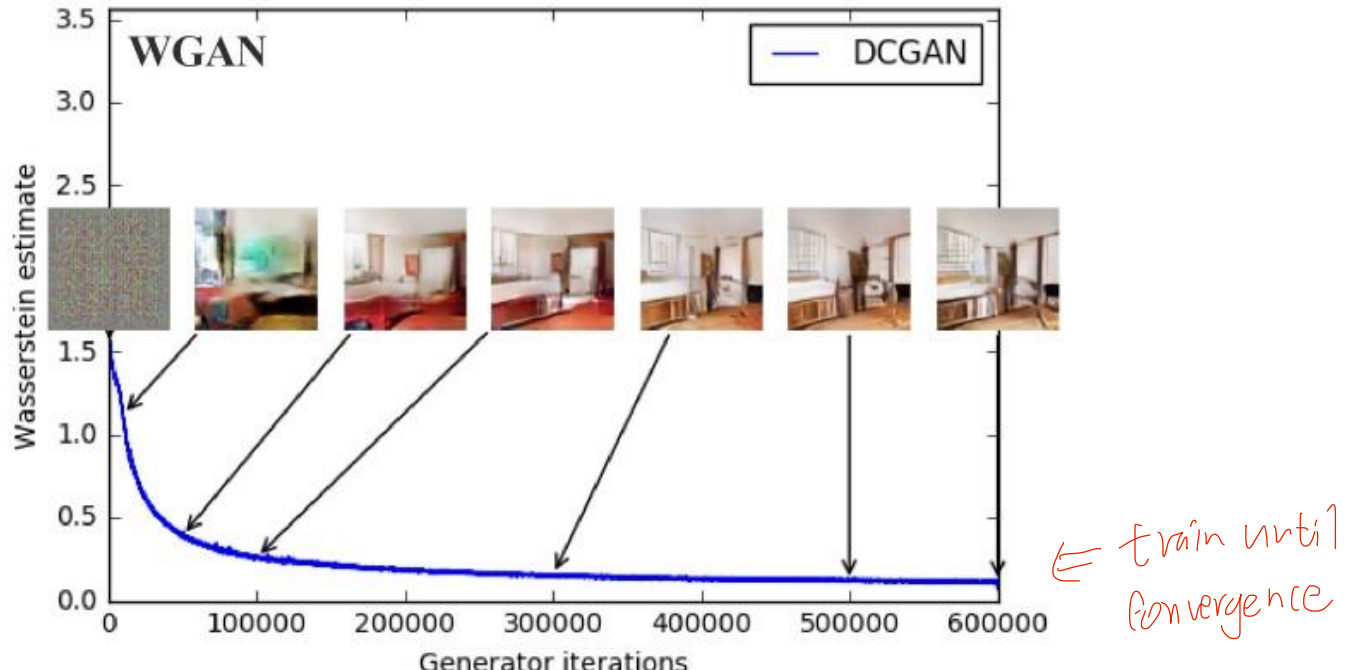


$$\frac{1}{m} \sum_{i=1}^m \log \left(1 - D \left(G \left(z^{(i)} \right) \right) \right)$$



$$\frac{1}{m} \sum_{i=1}^m -\log \left(D \left(G \left(\mathbf{z}^{(i)} \right) \right) \right)$$

GAN Losses: WGAN



$$\frac{1}{m} \sum_{i=1}^m f_w(x^{(i)}) - \frac{1}{m} \sum_{i=1}^m f_w(g_\theta(z^{(i)}))$$

GAN Losses: WGAN

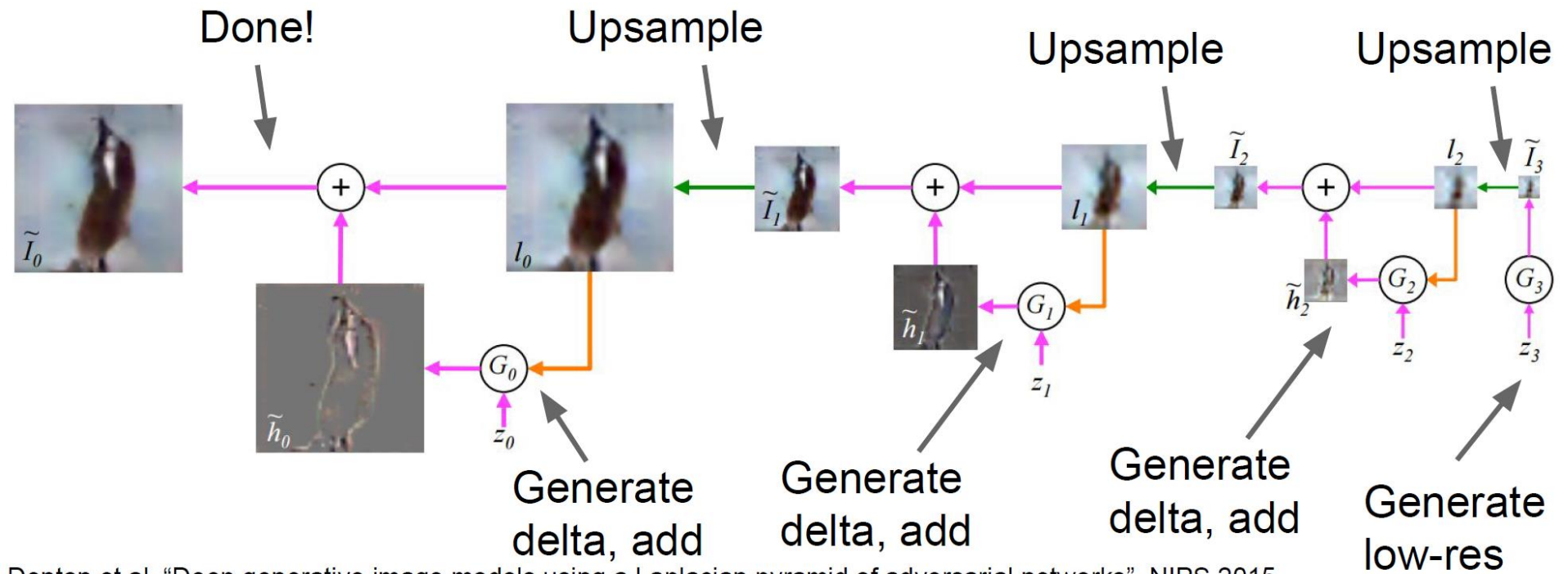
- + mitigates mode collapse
 - + generator still learns when critic performs well
 - + actual convergence
-
- Enforcing Lipschitz constraint is difficult
 - Weight clipping is “terrible”
 - -> too high: takes long time to reach limit; slow training
 - > too small: vanishing gradients when layers are big

GAN Losses

- Many more variations!!!
- High-level understanding: “loss” is a meta loss to train the actual loss (i.e., D) to provide gradients for G
- Always start simple: if things don't converge, don't randomly shuffle loss around; always try easy things first (AE, VAE, ‘simple heuristic’ GAN)

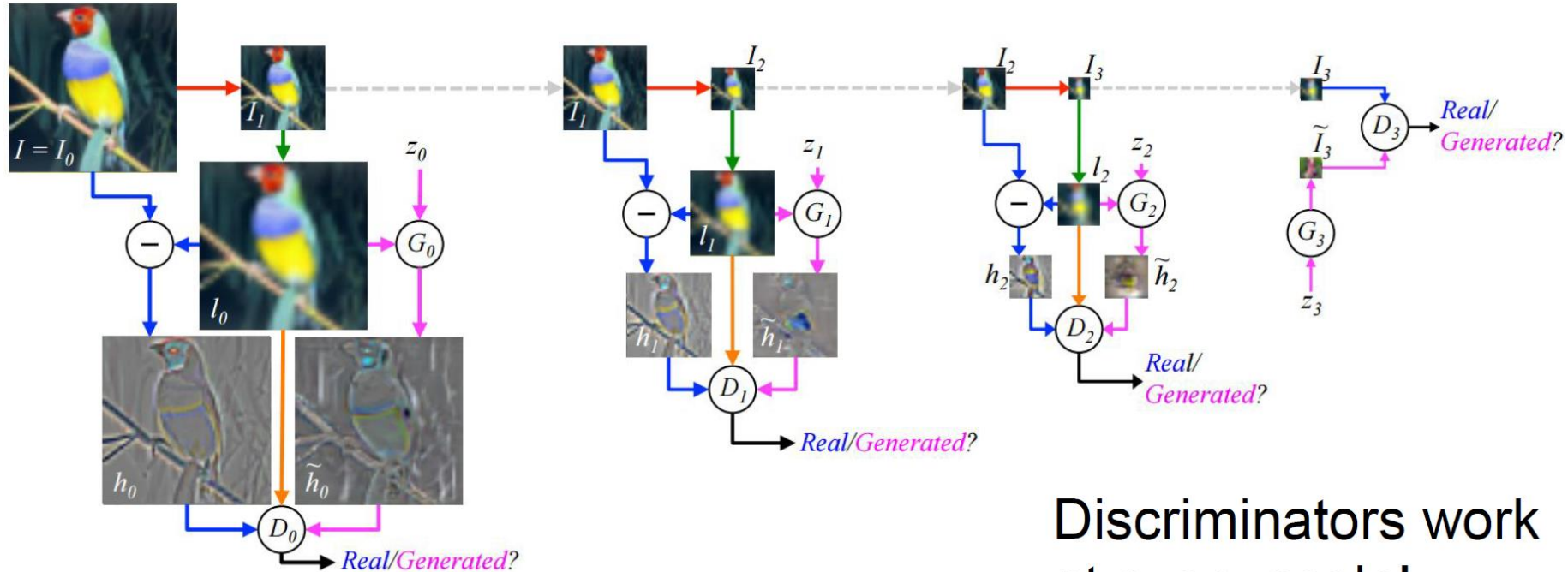
GAN Architectures

Multiscale GANs



Denton et al, "Deep generative image models using a Laplacian pyramid of adversarial networks", NIPS 2015

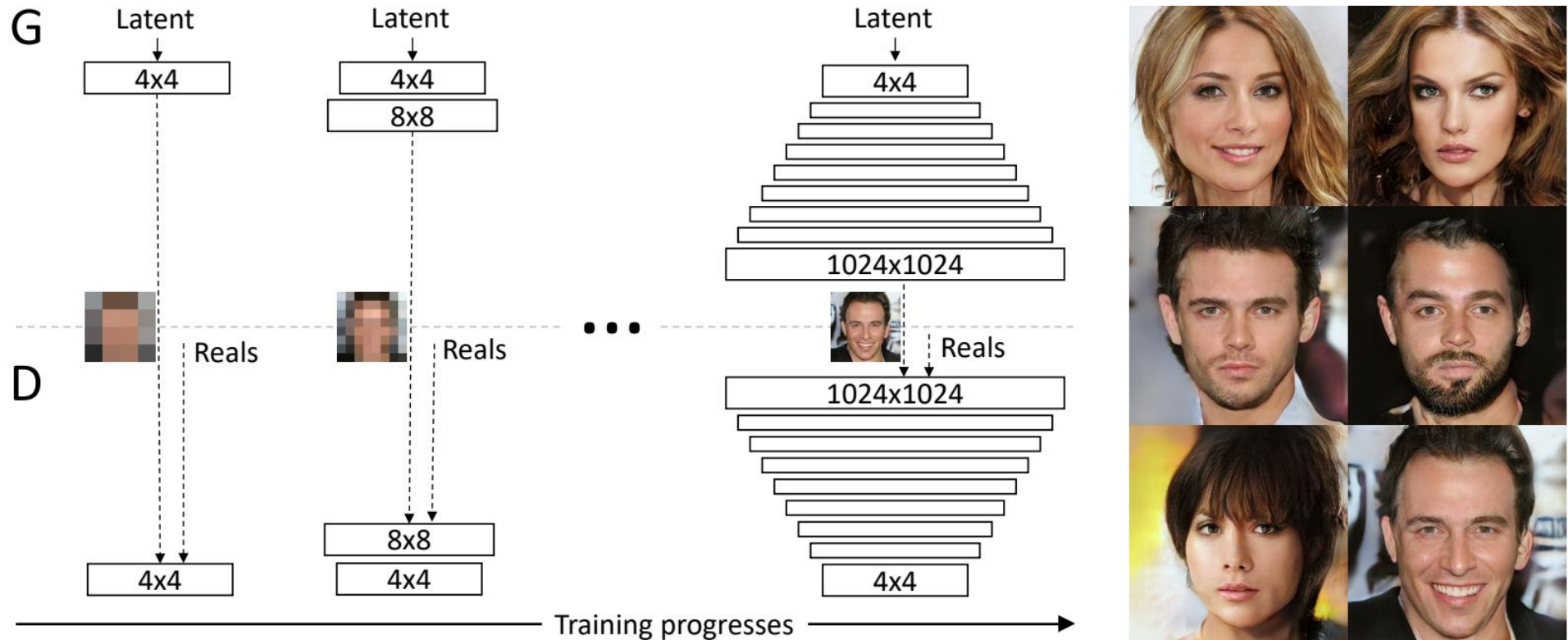
Multiscale GANs



Discriminators work
at every scale!

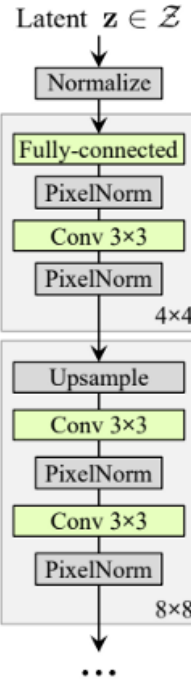
Denton et al, NIPS 2015

Progressive Growing GANs



StyleGAN[X] Architectures

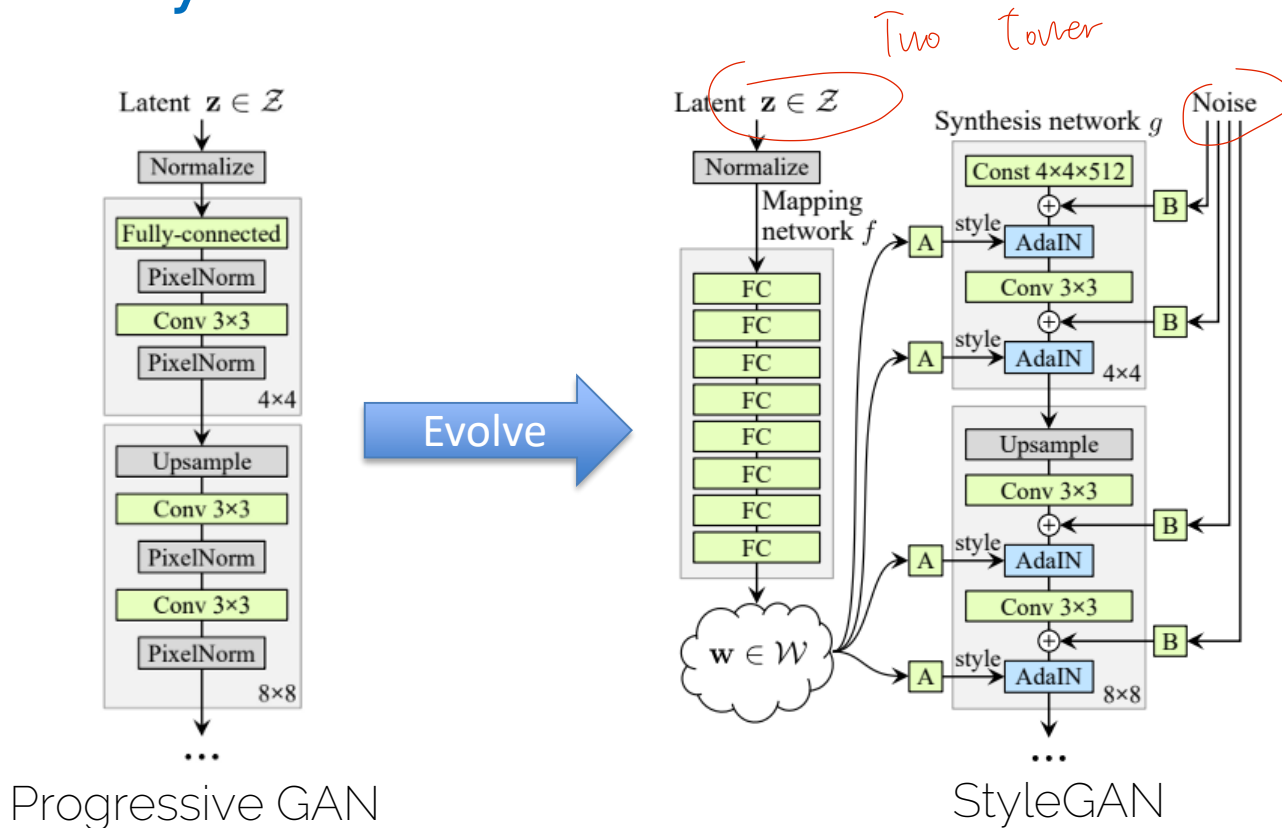
StyleGAN Architectures



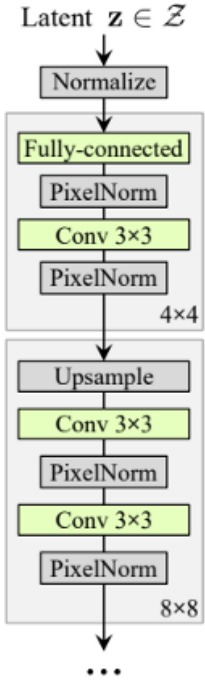
Method	CelebA-HQ	FFHQ
A Baseline Progressive GAN [30]	7.79	8.04
B + Tuning (incl. bilinear up/down)	6.11	5.25
C + Add mapping and styles	5.34	4.85
D + Remove traditional input	5.07	4.88
E + Add noise inputs	5.06	4.42
F + Mixing regularization	5.17	4.40

Progressive GAN

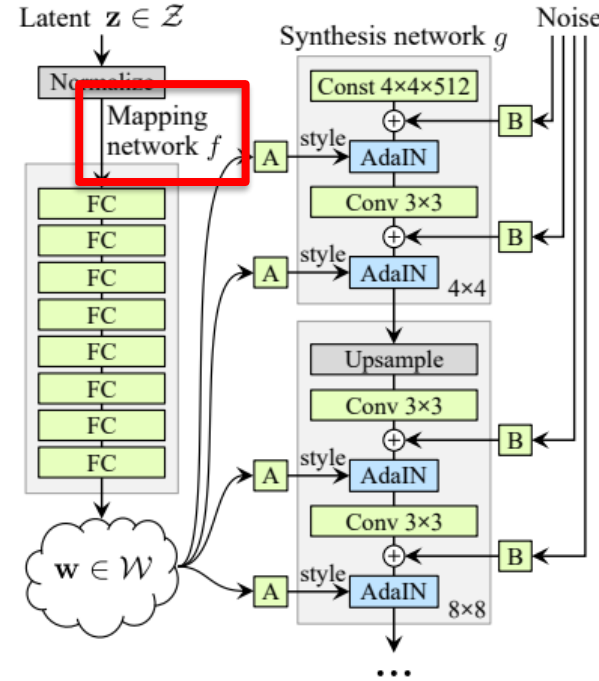
StyleGAN[x] Architectures



StyleGAN - Mapping Network



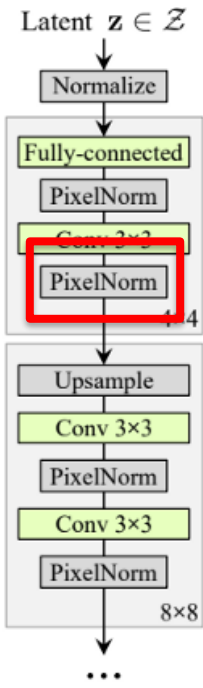
Evolve



Progressive GAN

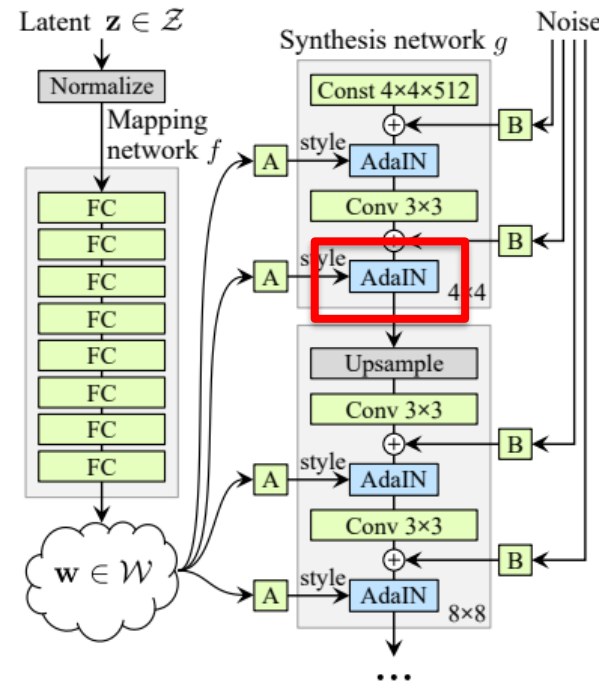
StyleGAN

StyleGAN – Style Normalization



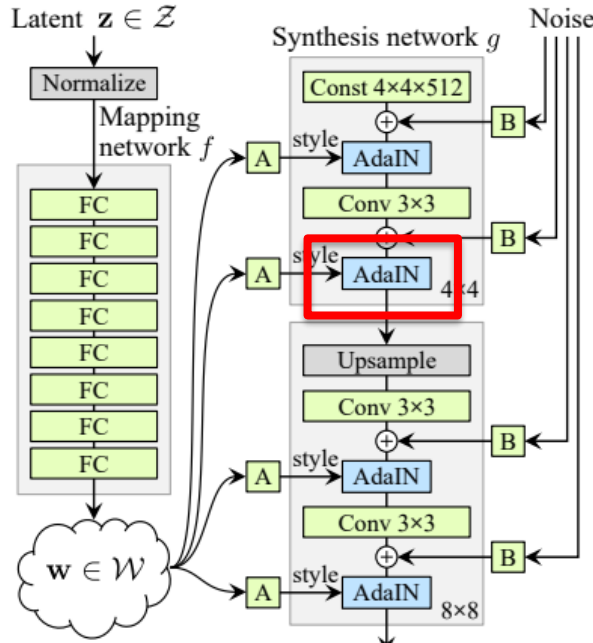
Evolve

Progressive GAN



StyleGAN

StyleGAN – Style Normalization

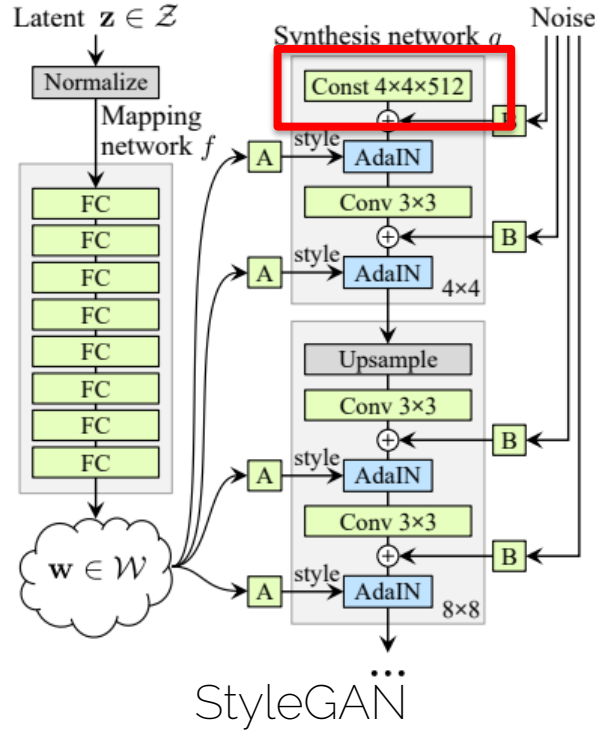


StyleGAN

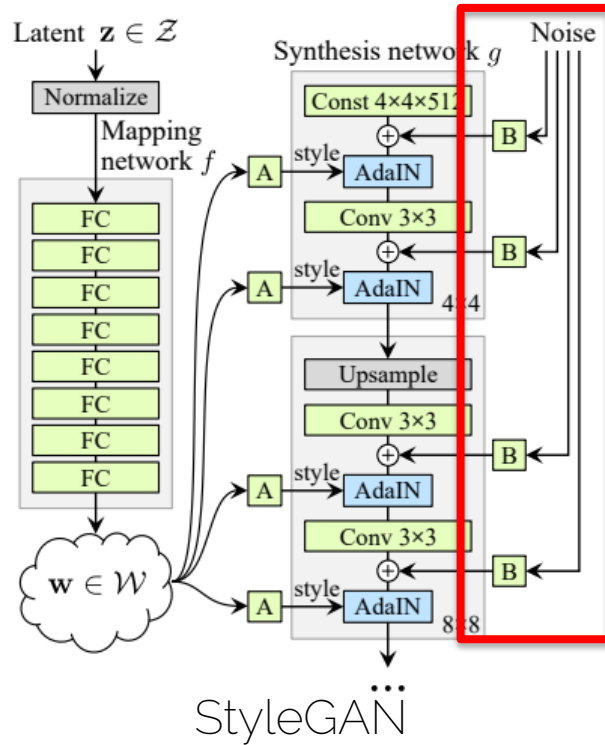
$$\text{AdaIN}(x, y) = \sigma(y) \left(\frac{x - \mu(x)}{\sigma(x)} \right) + \mu(y)$$

1. x : the activation from the previous layer
2. y : the style features (e.g. extracted from CNN) of your target style image
3. No trainable variables – mean and var directly calculated

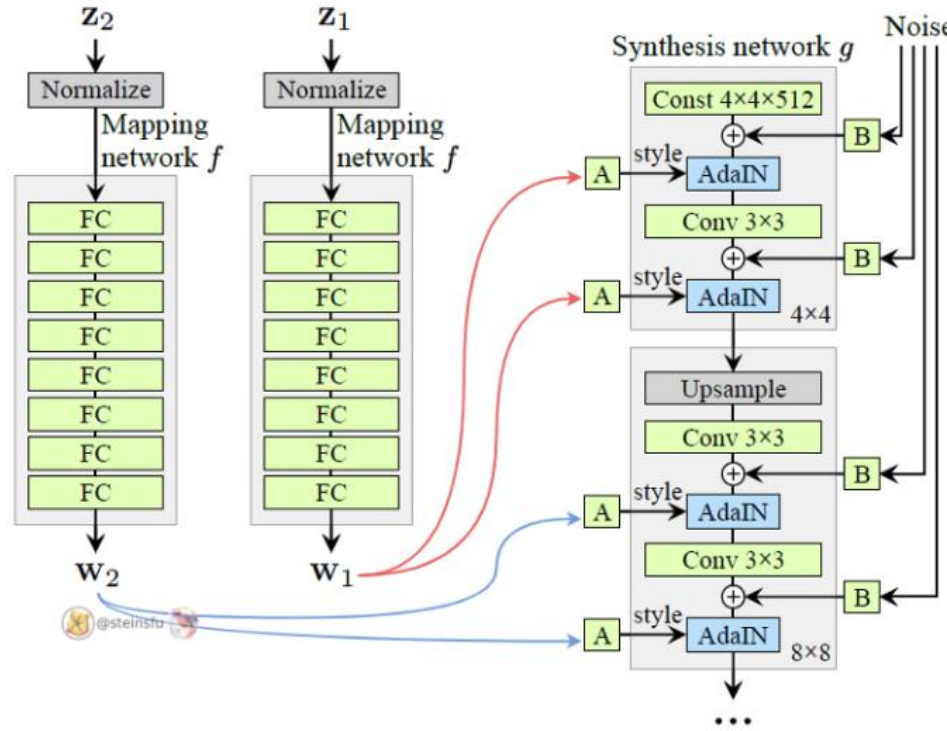
StyleGAN – Constant Input



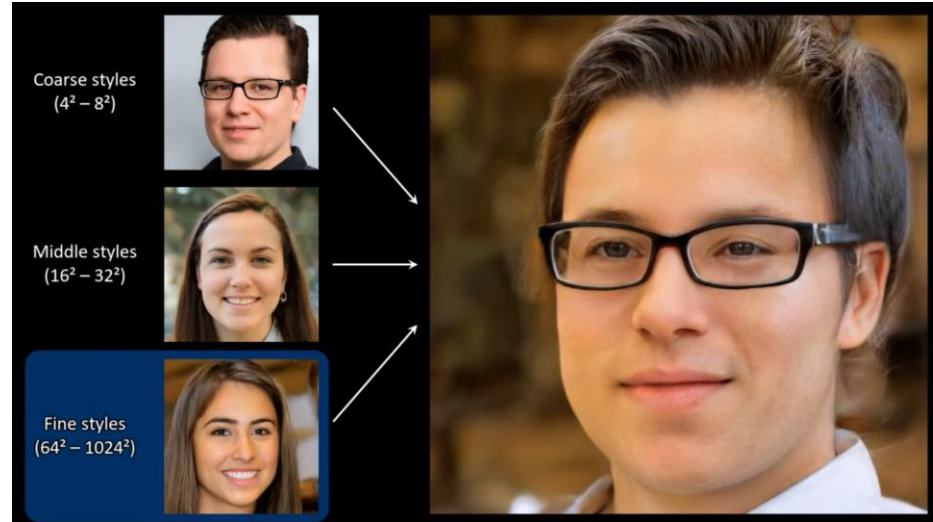
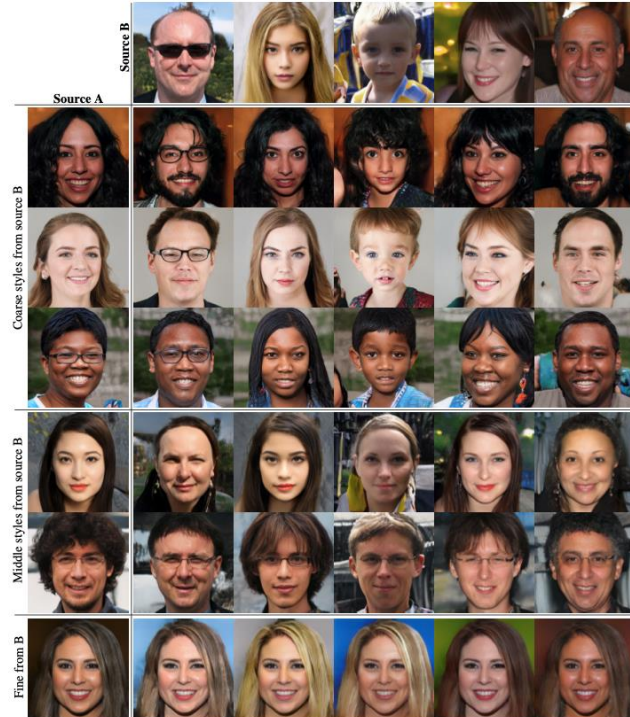
StyleGAN – Style Normalization



StyleGAN – Mixing Regularization



StyleGAN



StyleGAN2 – No Droplets

Normalization

Baseline StyleGAN (config A)



$$AdaIN(x, y) = \sigma(y) \left(\frac{x - \mu(x)}{\sigma(x)} \right) + \mu(y)$$

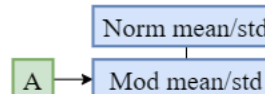
Modulation

Without Normalization, the droplet artifact disappear



$$AdaIN(\mathbf{x}_i, \mathbf{y}) = \mathbf{y}_{s,i} \frac{\mathbf{x}_i - \mu(\mathbf{x}_i)}{\sigma(\mathbf{x}_i)} + \mathbf{y}_{b,i}$$

Redraw ↓



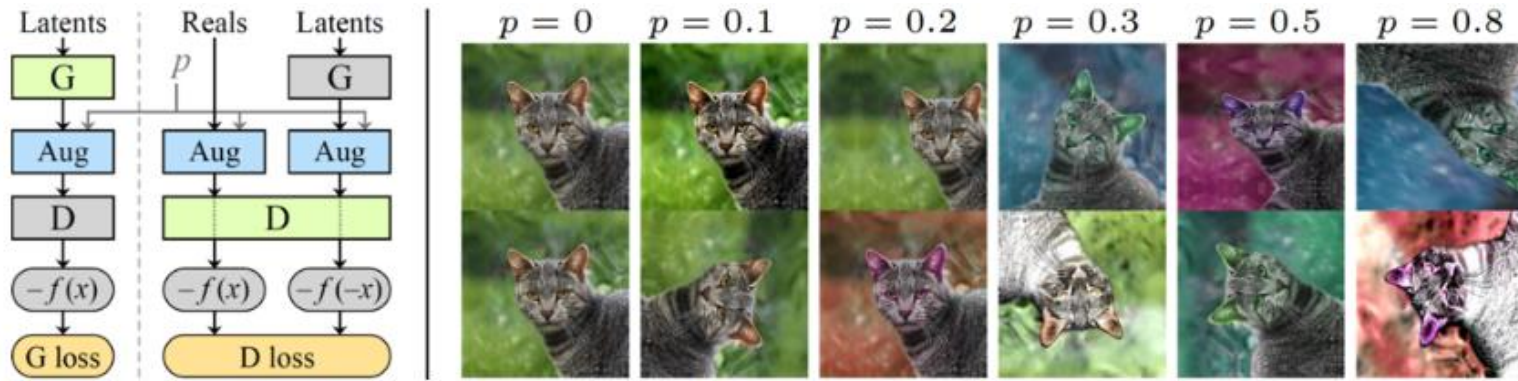
$$Norm(x_i) = \frac{x_i - \mu(x_i)}{\sigma(x_i)}$$
$$Mod(o_i, y) = y_{s,i} \cdot o_i + y_{b,i}$$

StyleGAN2 – Additional Changes

- Remove redundant operations
- Noise added outside of style area
- Normalization and modulation only applied on standard deviation
- Modulation and Convolution combined in single operation
- Training strategy changes, see:
<https://github.com/NVlabs/stylegan2>



StyleGAN2-ADA – Limited Data



The Discriminator latents are directly augmented with probability p .

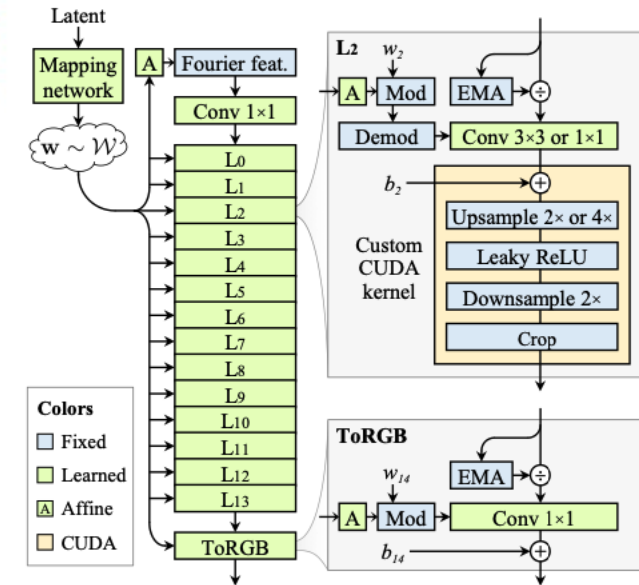
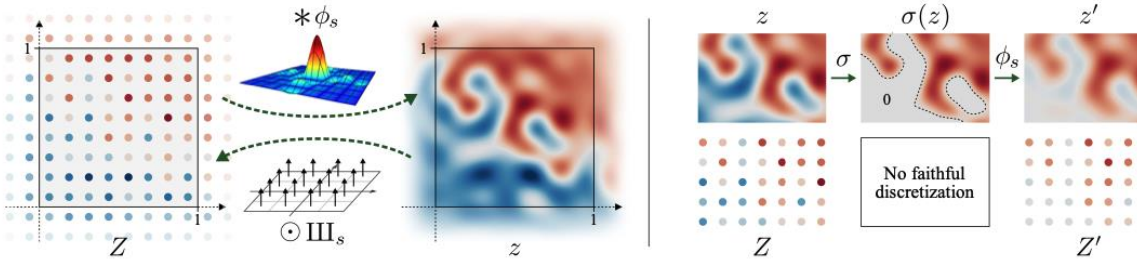
Better for limited Data

No manual augmentation

StyleGAN3 – No Aliasing



StyleGAN3 – No Aliasing



Most Important differences:

- Input constant replaced with continuous Fourier feature
- Remove per pixel noise – no positional references
- Smaller mapping network depth
- Better upsampling with updated approximations of the Fourier low pass filter

Reading Homework

- GANs [Goodfellow et al. 2014] Generative adversarial networks
 - <https://arxiv.org/abs/1406.2661>
- [Radford et al. 2015] Unsupervised representation learning with deep convolutional generative adversarial networks
 - <https://arxiv.org/abs/1511.06434>
- [Karras et al. 19] A style-based generator architecture for generative adversarial networks.
 - <https://arxiv.org/abs/1812.04948>

Thanks for watching!