

DEEP  
LEARNING  
WORKSHOP

Dublin City University  
27-28 April 2017

Day 2 Lecture 3

# Generative Models and Adversarial Training



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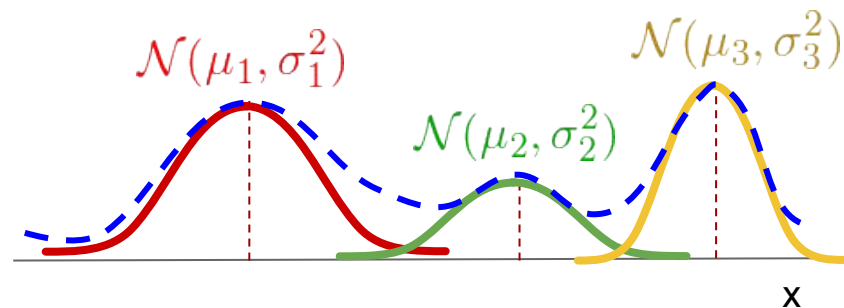
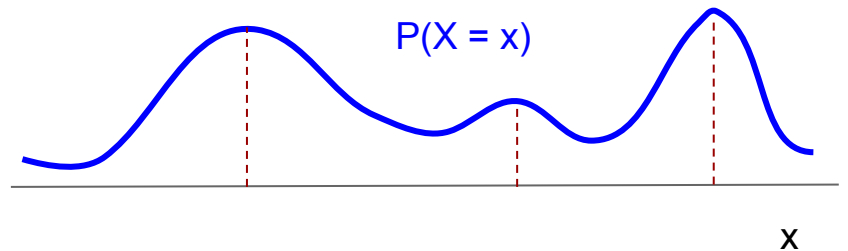
# What is a generative model?

A model  $P(X; \Theta)$  that we can draw samples from.

E.g. **A Gaussian Mixture Model**

- Fitting: EM algorithm
- Drawing samples:
  - Draw sample from categorical distribution to select Gaussian
  - Draw sample from Gaussian

GMMs are not generally complex enough to draw samples of images from.



$$P(X) = \lambda_1 \mathcal{N}(\mu_1, \sigma_1^2) + \lambda_2 \mathcal{N}(\mu_2, \sigma_2^2) + \dots$$

# Why are generative models important?

- Model the probability density of images
- Understanding  $P(X)$  may help us understand  $P(Y | X)$
- Generate novel content
- Generate training data for discriminative networks
- Artistic applications
- Image completion
- Monte-carlo estimators

# Generative adversarial networks

New method of training deep generative models

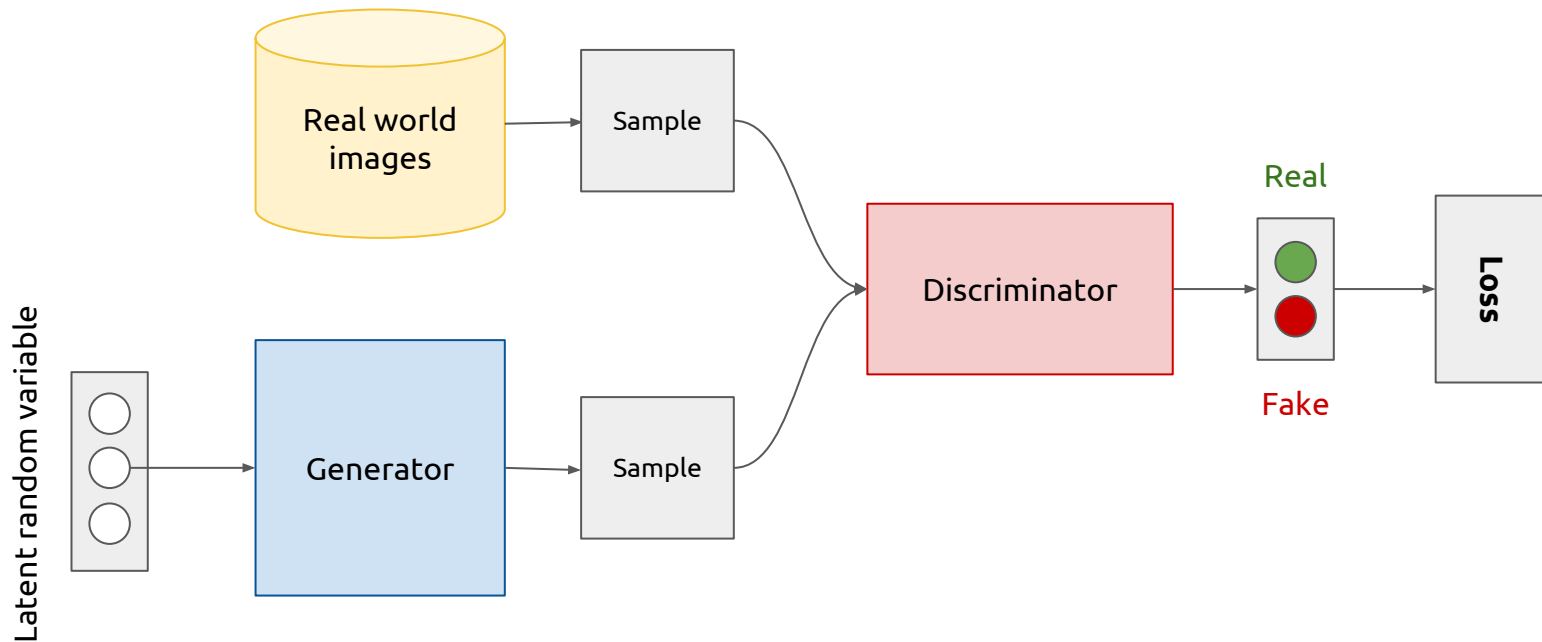
**Idea:** pit a generator and a discriminator against each other

- Generator tries to draw samples from  $P(X)$
- Discriminator tries to tell if sample came from the generator or the real world

Both discriminator and generator are deep networks (differentiable functions)

Can train with backprop: train discriminator for a while, then train generator, then discriminator, ...

# Generative adversarial networks (conceptual)

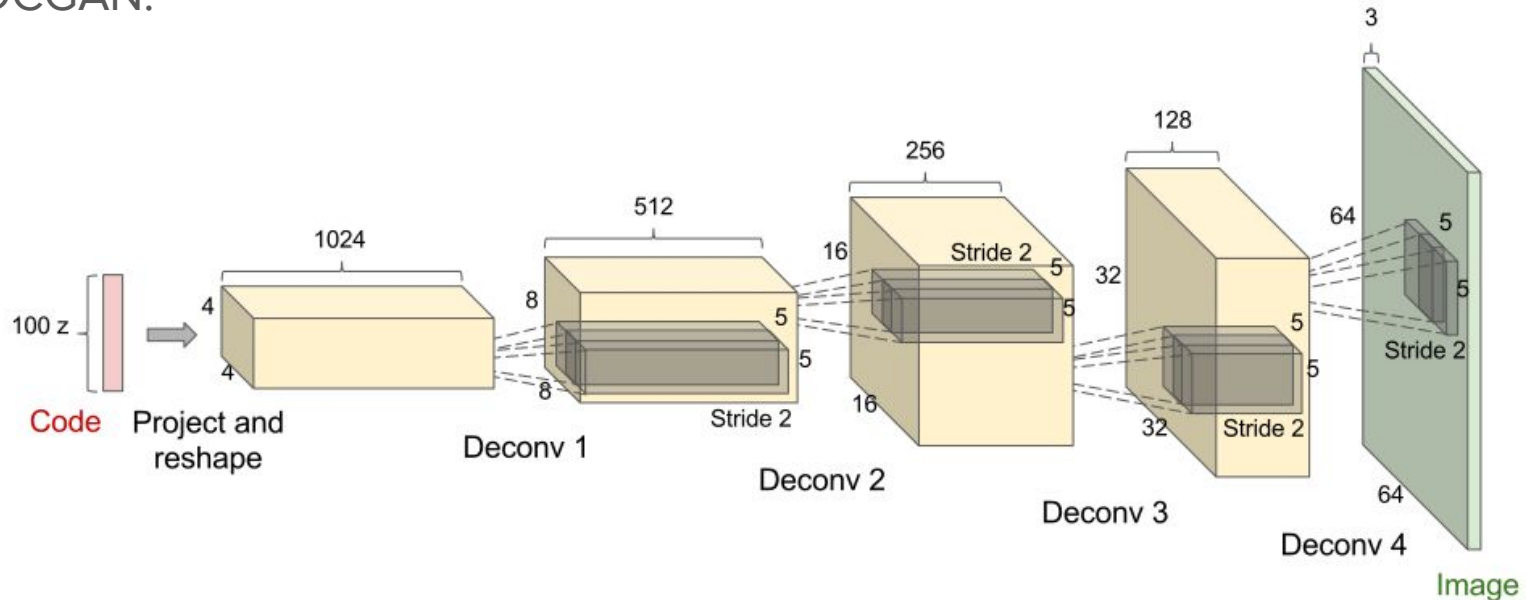


# The generator

Deterministic mapping from a latent random vector to sample from  $q(x) \sim p(x)$

Usually a deep neural network.

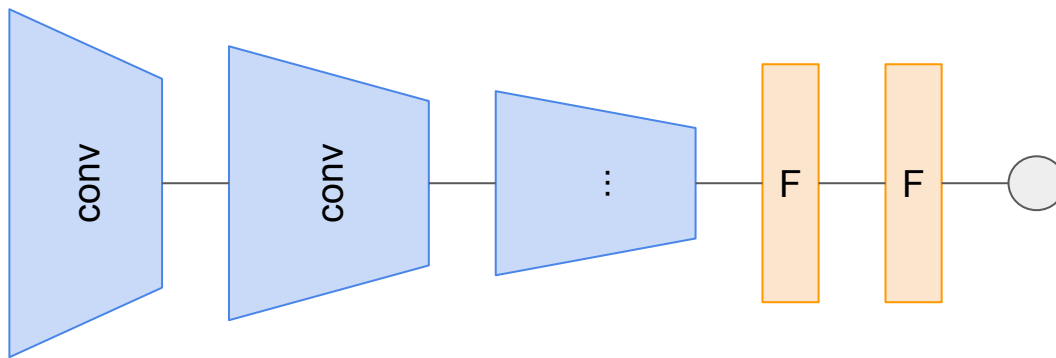
E.g. DCGAN:



# The discriminator

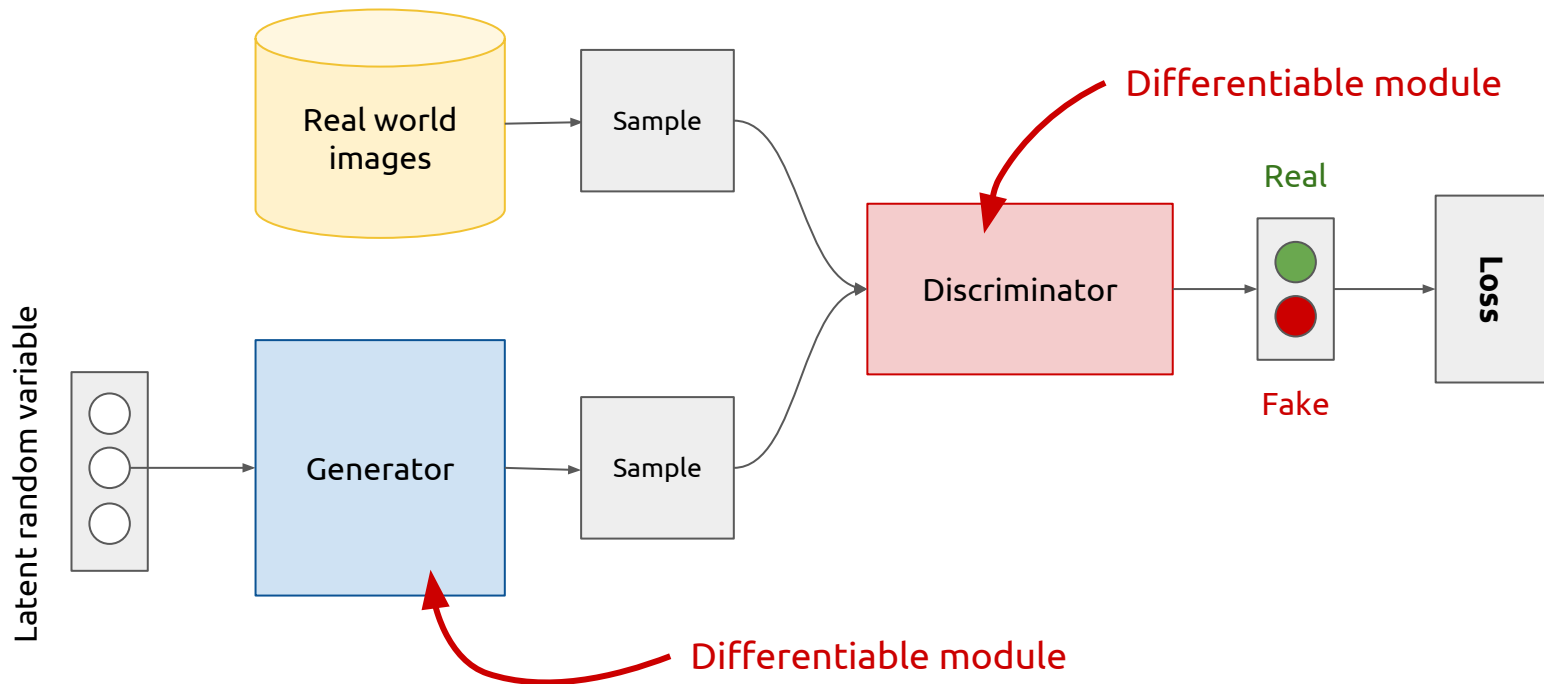
Parameterised function that tries to distinguish between samples from real images  $p(x)$  and generated ones  $q(x)$ .

Usually a deep convolutional neural network.



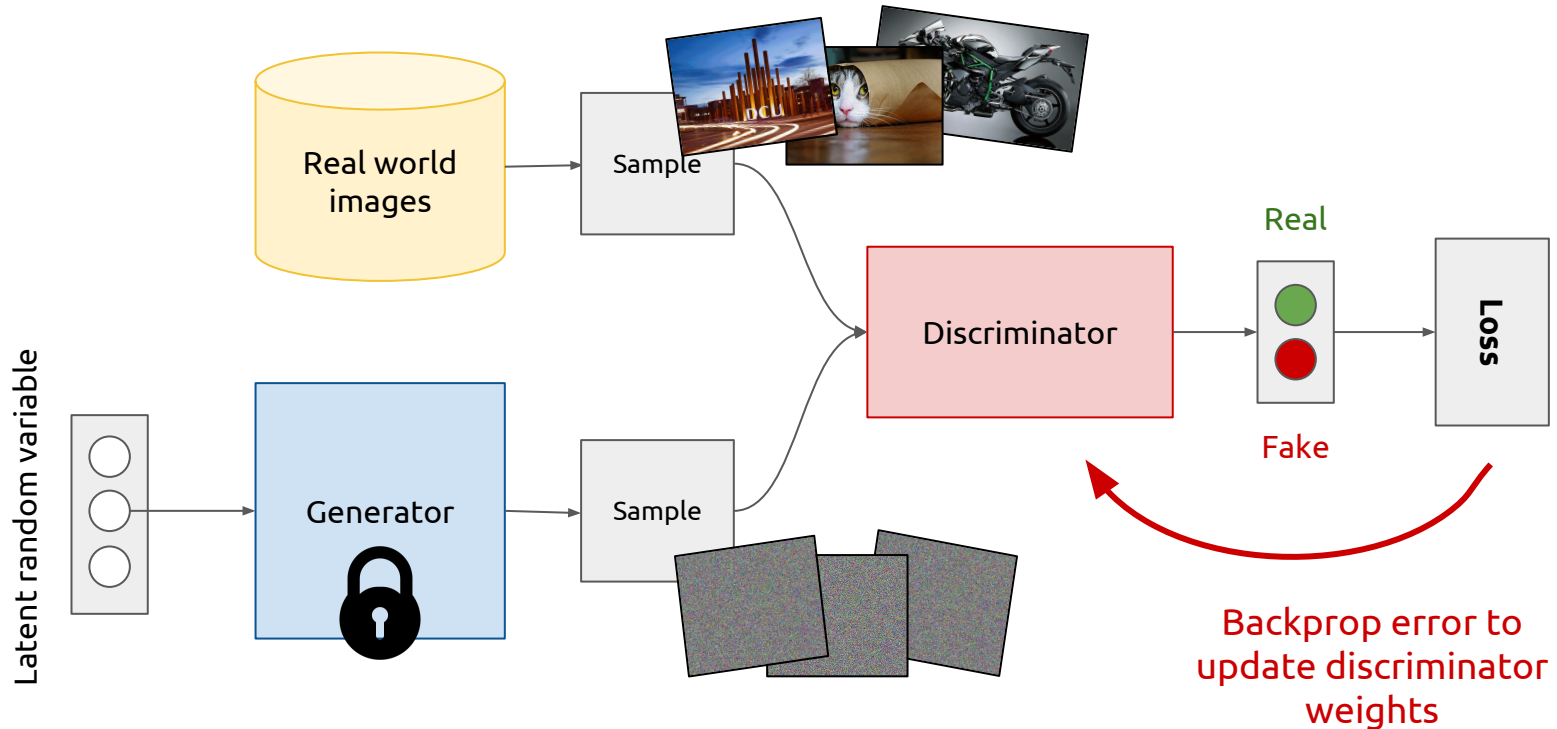
# Training GANs

Alternate between training the discriminator and generator

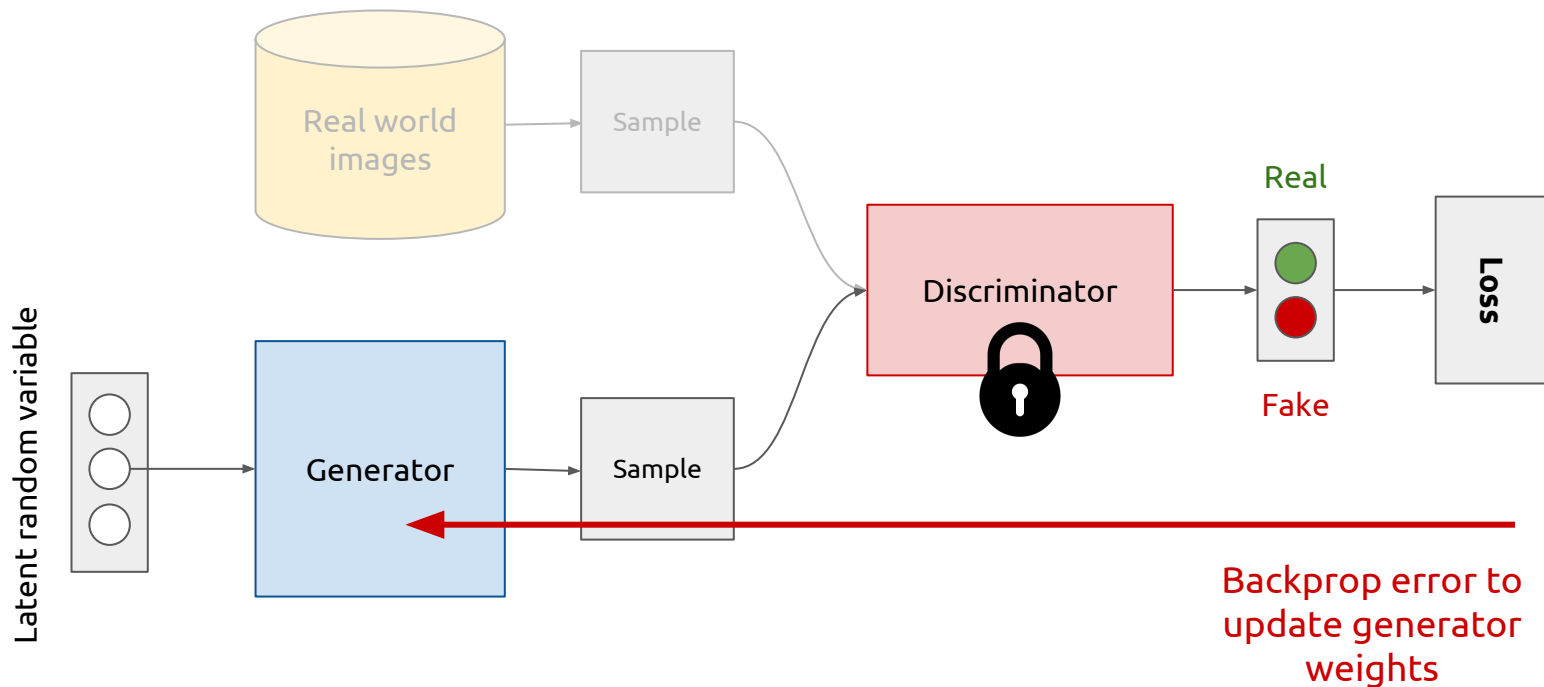




1. Fix generator weights, draw samples from both real world and generated images
2. Train discriminator to distinguish between real world and generated images



1. Fix discriminator weights
2. Sample from generator
3. Backprop error through discriminator to update generator weights

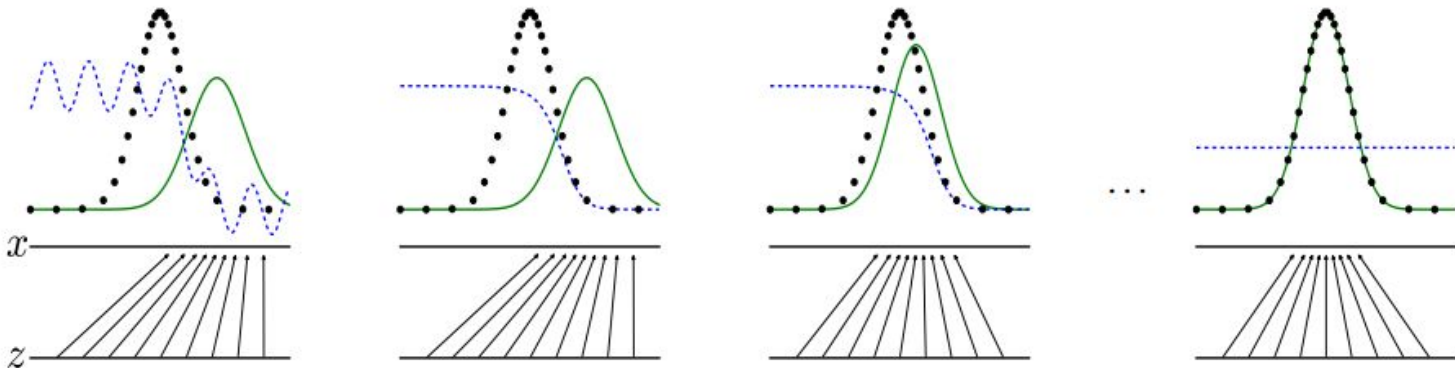


# Training GANs

Iterate these two steps until convergence (which may not happen)

- Updating the discriminator should make it better at discriminating between real images and generated ones (**discriminator improves**)
- Updating the generator makes it better at fooling the current discriminator (**generator improves**)

Eventually (we hope) that the generator gets so good that it is impossible for the discriminator to tell the difference between real and generated images. Discriminator accuracy = 0.5



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**Algorithm 1** Minibatch stochastic gradient descent training of generative adversarial nets. The number of steps to apply to the discriminator,  $k$ , is a hyperparameter. We used  $k = 1$ , the least expensive option, in our experiments.

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**for** number of training iterations **do**

**for**  $k$  steps **do**

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

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

**end for**

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

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

**end for**

The gradient-based updates can use any standard gradient-based learning rule. We used momentum in our experiments.

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Discriminator  
training

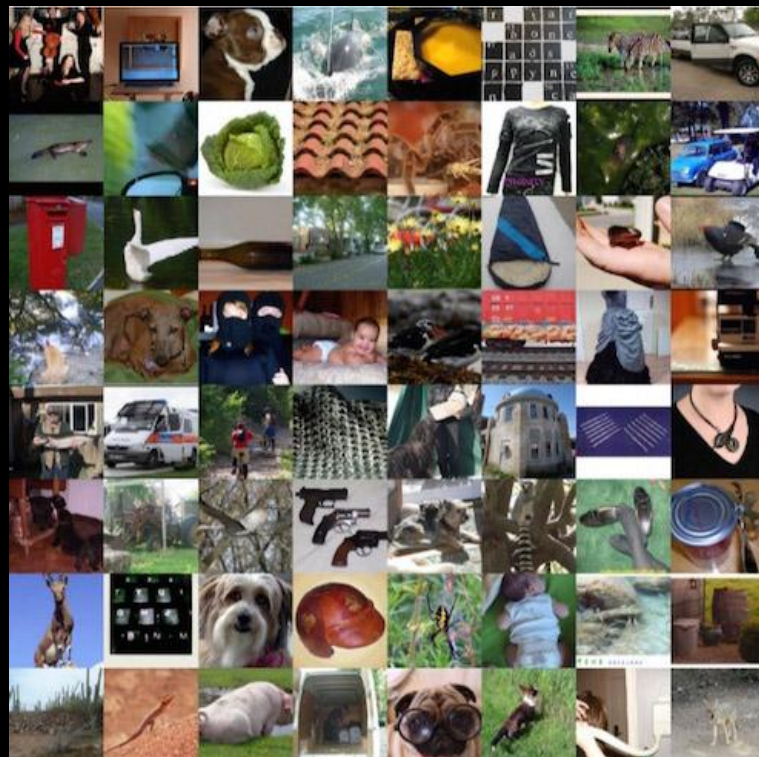
Generator  
training

**Some examples of generated  
images...**

# ImageNet

Source:

<https://openai.com/blog/generative-models/>

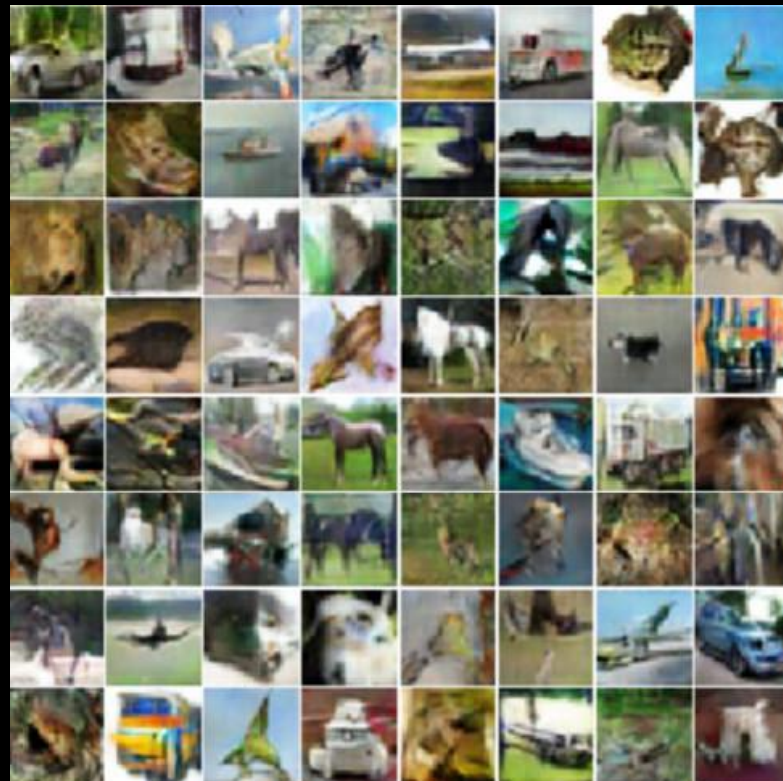
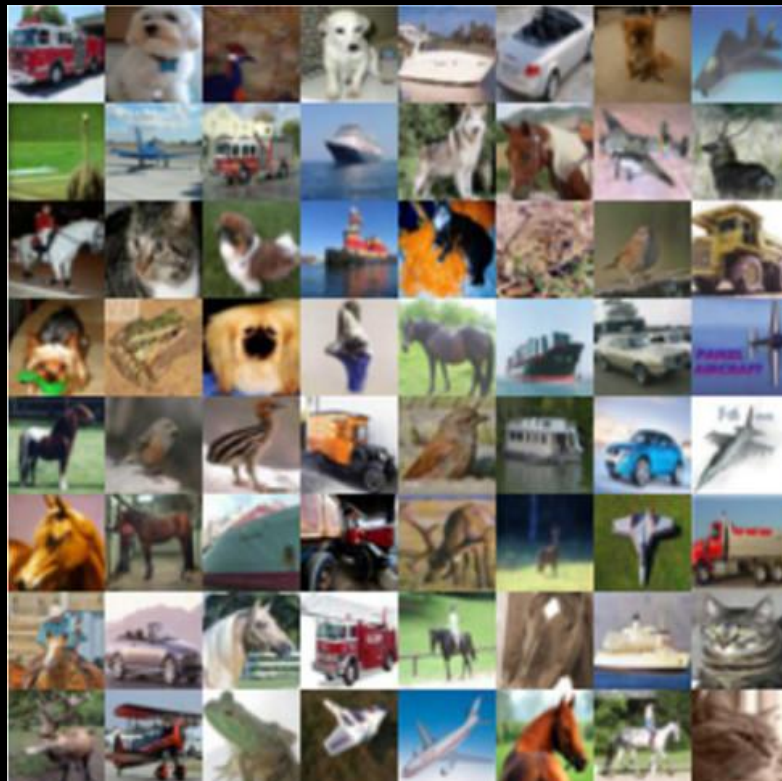




# CIFAR-10

Source

<https://openai.com/blog/generative-models/>





Credit:  
[Alec Radford](#)

Code on [GitHub](#)





Credit: [Alec Radford](#) Code on [GitHub](#)

# Issues

Known to be very difficult to train:

- Formulated as a “game” between two networks
- Unstable dynamics: hard to keep generator and discriminator in balance
- Optimization can **oscillate** between solutions
- Generator can collapse

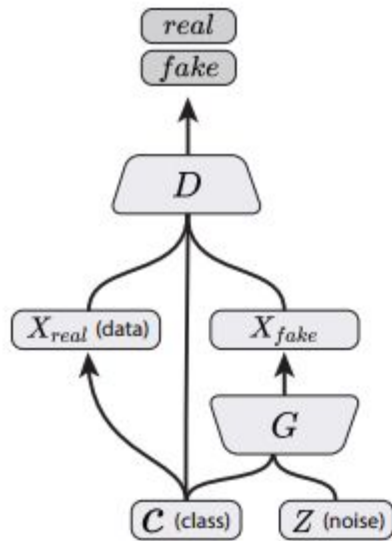
Possible to use supervised labels to help prevent this:

<https://arxiv.org/abs/1606.03498>

# Conditional GANs

GANs can be conditioned on other info: e.g. a label

- $z$  might capture random characteristics of the data, variabilities of possible futures,
- $c$  would condition the deterministic parts (label)



Conditional GAN  
(Mirza & Osindero, 2014)

# Generating images/frames conditioned on captions

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



the flower has petals that are bright pinkish purple with white stigma



this magnificent fellow is almost all black with a red crest, and white cheek patch.



this white and yellow flower have thin white petals and a round yellow stamen



This small blue bird has a short pointy beak and brown on its wings



This bird is completely red with black wings and pointy beak



A small sized bird that has a cream belly and a short pointed bill



A small bird with a black head and wings and features grey wings



([Reed et al. 2016b](#))

([Zhang et al. 2016](#))

# Predicting the future with adversarial training

Want to train a model to predict the pixels in frame  $(t+K)$  from pixels in frame  $t$ .

Many possible futures for same frame

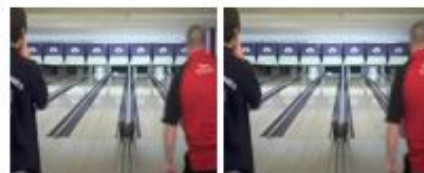
Using supervised loss like MSE results in blurry solutions: loss is minimized if predictor averages over possibilities when predicting.

We really want a sample, not the mean

Adversarial training can solve this: easy for an adversary to detect blurry frames



Input frames



Ground truth



$\ell_2$  result



$\ell_1$  result



GDL  $\ell_1$  result



Adversarial result



Adversarial+GDL result



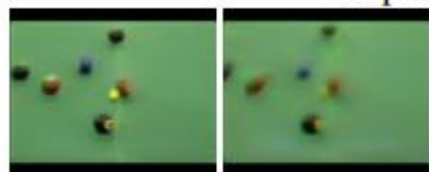
Input frames



Ground truth



$\ell_2$  result



$\ell_1$  result



GDL  $\ell_1$  result



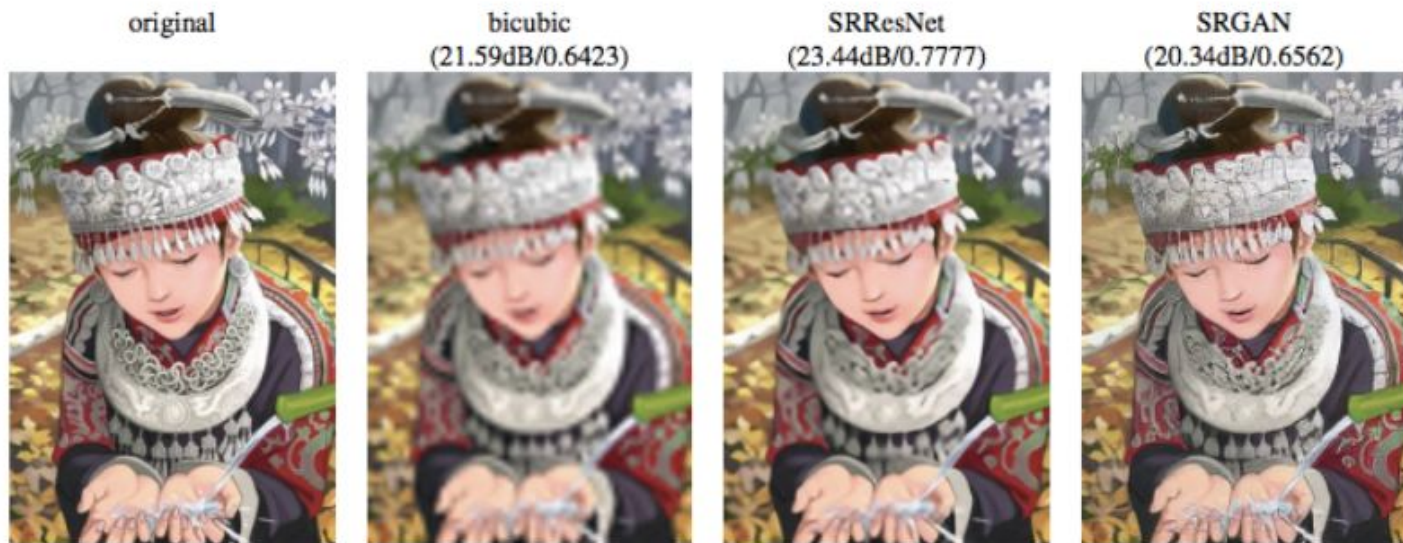
Adversarial result



Adversarial+GDL result



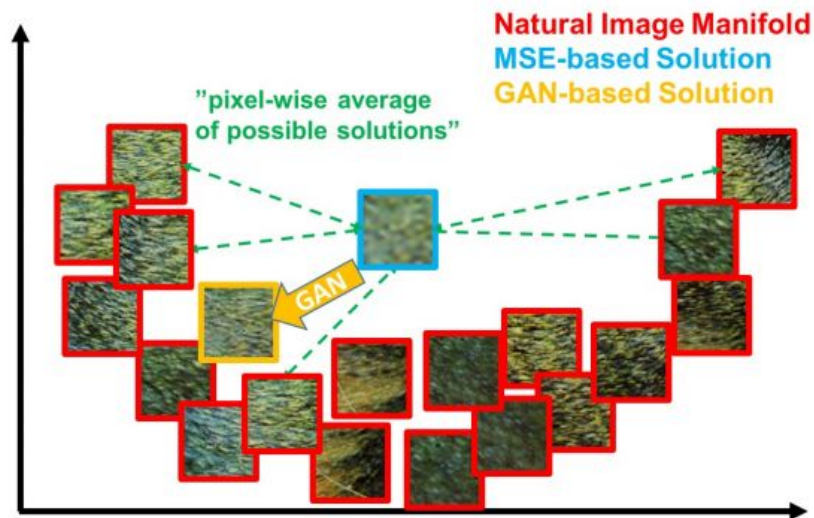
# Image super-resolution



([Ledig et al. 2016](#))

Bicubic: not using data statistics. SRResNet: trained with MSE. SRGAN is able to understand that there are multiple correct answers, rather than averaging.

# Image super-resolution

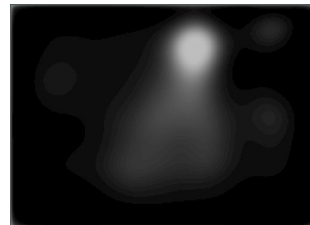
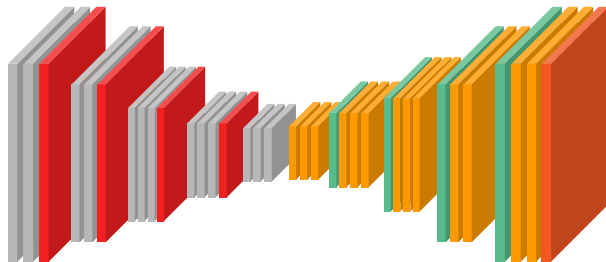


([Ledig et al. 2016](#))



# Saliency prediction

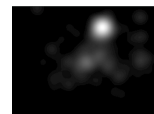
Input



Generated Saliency Map



Compare (BCE)



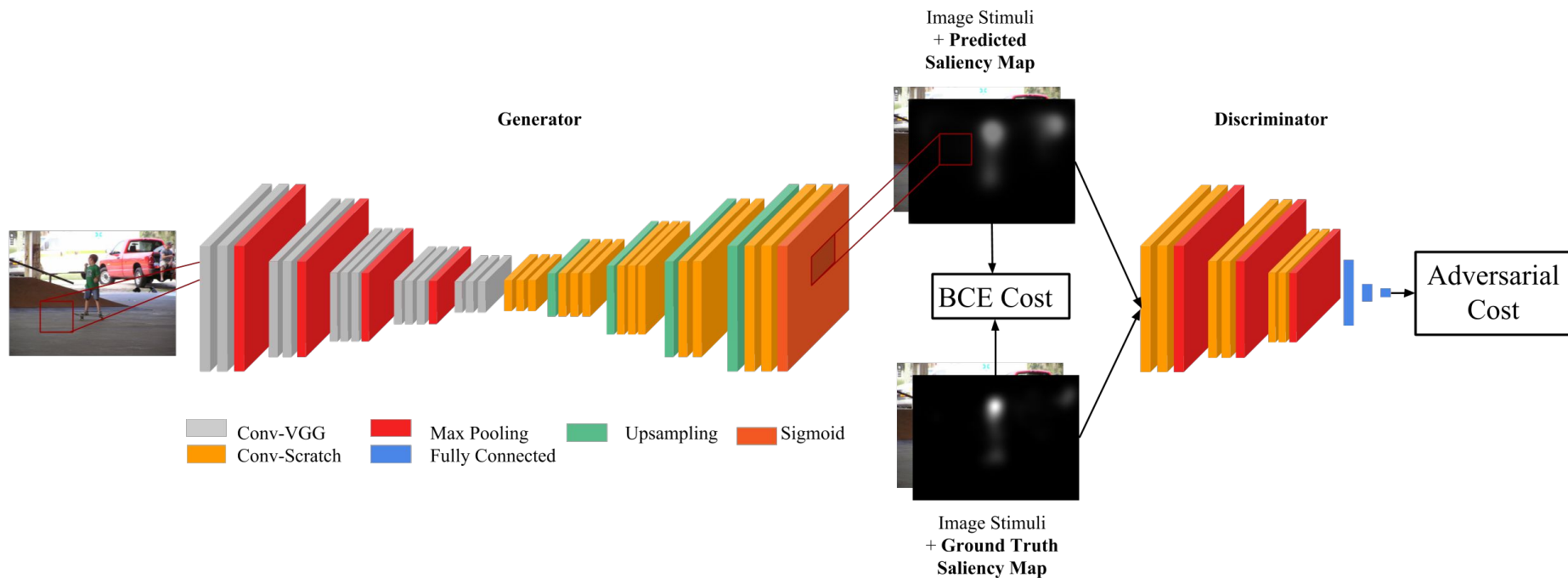
Ground Truth Saliency Map

# Saliency prediction

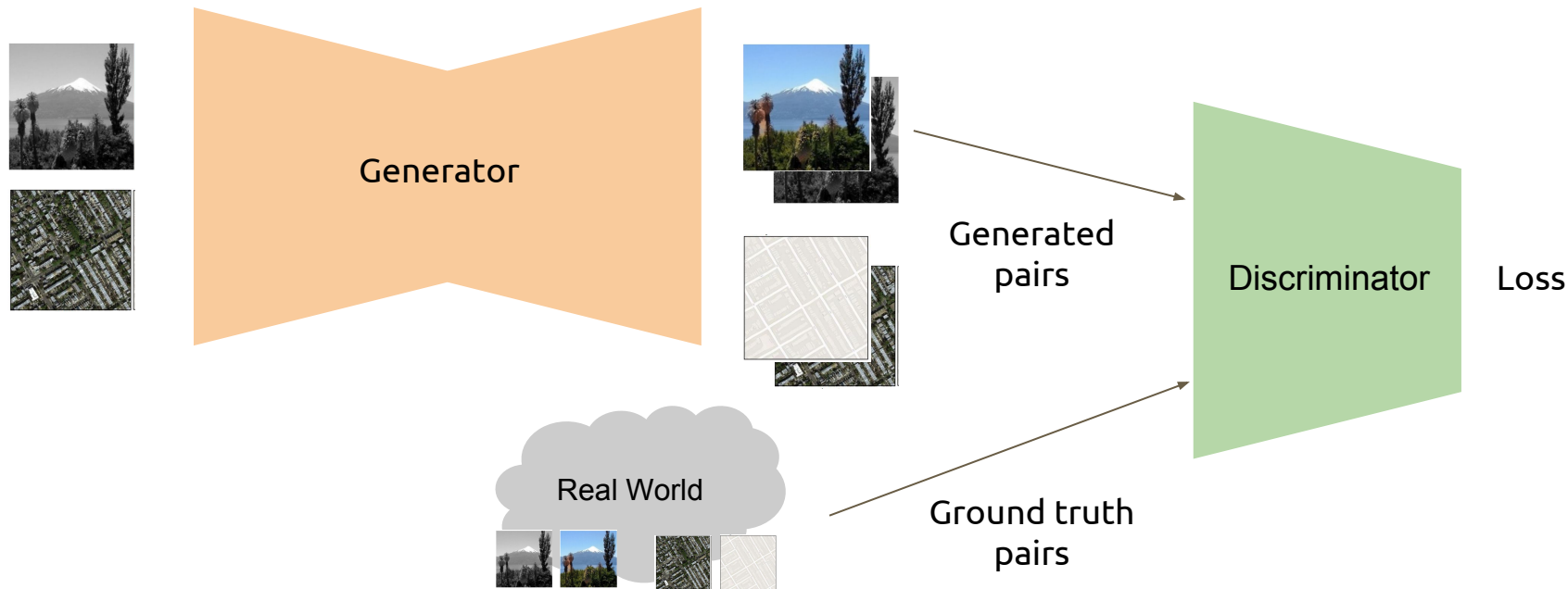
Data loss

Adversarial loss

$$\alpha \cdot \mathcal{L}_{BCE} - \log D(I, \hat{S}),$$



# Image-to-Image translation



# Questions?