Deep LearningAdvances in Generative Models



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Lecture Overview



Aim













Learn state-of-the-art practical techniques

Today's lecture

- Generative adversarial networks
- Wasserstein GANs, Conditional GANs
- Autoencoders and VAEs
- Improved latent space interpolation
- Skip connections (U-Net)



https://github.com/cwkx/ml-materials

Think about how you will make your **Pegasus** during this lecture.



GANs

Generative Adversarial Networks

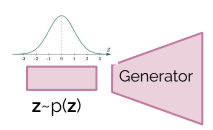
Generative Adversarial Nets - NIPS Proceedings

https://papers.nips.cc/paper/5423-generative-adversarial-nets ▼

by I Goodfellow - 2014 - Cited by 7299 - Related articles

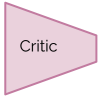
We propose a new framework for estimating **generative** models via **adversarial nets**, in which we simultaneously train two models: a **generative** model G that ...

- Two-player zero-sum non-cooperative game (minmax) with the value function V(G,D) of two networks:
 - Discriminator (Critic)
 - Estimates probability of sample being real or generated (fake).
 - Generator
 - Learns to map noise from prior to samples from $p_{\rm data}$









$$\min_{G} \max_{D} L(D, G) = \mathbb{E}_{x \sim p_{\text{data}}(x)}[\log D(x)] + \mathbb{E}_{z \sim p_{z}(z)}[\log(1 - D(G(z)))]$$
$$= \mathbb{E}_{x \sim p_{\text{data}}(x)}[\log D(x)] + \mathbb{E}_{x \sim p_{g}(z)}[\log(1 - D(x))].$$

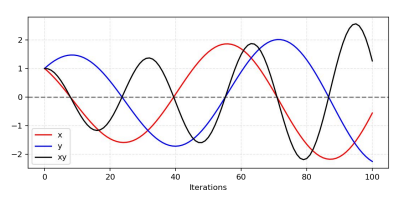
Generative Adversarial Networks



"Stability does not come solely from G or D, but from their interaction through the adversarial process"

Notoriously difficult to train:

- Non-convergence
 - Hard to achieve Nash equilibrium
- Diminishing gradient
- Difficult to tune
- Mode collapse (next slide)



A simulation of our example for updating X to minimize XY and updating Y to minimize -XY. The learning rate η =0.1. With more iterations, the oscillation grows more and more unstable.

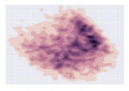
Mode Collapse



Preferred behaviour:







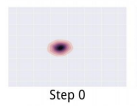


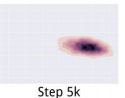


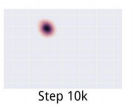


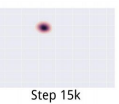


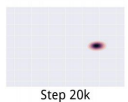
Common mode collapse:

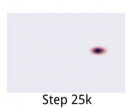














above from "Unrolled Generative Adversarial Networks"



left shows collapsed modes on CIFAR-10

Wasserstein GANs

Wasserstein GAN

https://arxiv.org → stat ▼

by M Arjovsky - 2017 - Cited by 1272 - Related articles

26 Jan 2017 - Abstract: We introduce a new algorithm named WGAN, an alternative to traditional GAN training. In this new model, we show that we can ...

Cite as: arXiv:1701.07875

A real-valued function $f:\mathbb{R} o\mathbb{R}$ is called **K**-Lipschitz continuous if there exists a real constant

$$K \geq 0$$
 such that, for all $|x_1, x_2 \in \mathbb{R}$, $|f(x_1) - f(x_2)| \leq K|x_1 - x_2|$

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





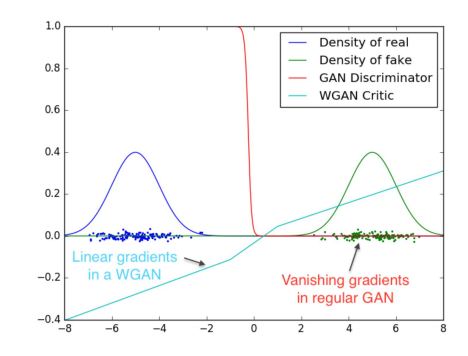
If K-Lipschitz

The original paper proposes clamping gradients to a Hypercube.

Tends to slide in corners.



https://github.com/cwkx/mlmaterials/blob/master/lectur es/notes/7-wasserstein.pv



WGAN Gradient Penalty

Improved Training of Wasserstein GANs

https://arxiv.org → cs ▼

by I Gulrajani - 2017 - Cited by 998 - Related articles

31 Mar 2017 - Improved Training of Wasserstein GANs. Generative Adversarial Networks (GANs) are powerful generative models, but suffer from training instability. The recently proposed Wasserstein GAN (WGAN) makes progress toward stable training of GANs, but sometimes can still generate only low-quality samples or fail to converge.

Cite as: arXiv:1704.00028

Optimal critic contains straight lines with gradient norm 1 connecting coupled points from \mathbf{P}_r and \mathbf{P}_g



Add another term 1-Lipschitz constraint:

$$L = \underbrace{\mathbb{E}_{\hat{\boldsymbol{x}} \sim \mathbb{P}_g} \left[D(\hat{\boldsymbol{x}}) \right] - \mathbb{E}_{\boldsymbol{x} \sim \mathbb{P}_r} \left[D(\boldsymbol{x}) \right]}_{\text{Original critic loss}} + \underbrace{\lambda \, \mathbb{E}_{\hat{\boldsymbol{x}} \sim \mathbb{P}_{\hat{\boldsymbol{x}}}} \left[(\|\nabla_{\hat{\boldsymbol{x}}} D(\hat{\boldsymbol{x}})\|_2 - 1)^2 \right]}_{\text{Our gradient penalty}}.$$

Backpropagating new loss requires computing gradient of gradients, which is quite slow.

torch.autograd.grad(outputs, inputs, grad_outputs=None, retain_graph=None, create_graph=False,
only inputs=True, allow unused=False)

Spectral Normalisation

arxiv.org > cs ▼

Spectral Normalization for Generative Adversarial Networks

by T Miyato - 2018 - Cited by 806 - Related articles

16 Feb 2018 - In this paper, we propose a novel weight normalization technique called **spectral normalization** to stabilize the training of the discriminator.

State-of-the-art solution to mode collapse:

1. Directly sets discriminator weights to 1-Lipschitz



- Much faster/more efficient.
- 3. Easier to implement and train
 - a. Wrap all layers in spectral norm layers
 - b. (remove all batch norm)
 - c. Overtrain discriminator

$$\bar{W}_{\rm SN}(W) := W/\sigma(W)$$

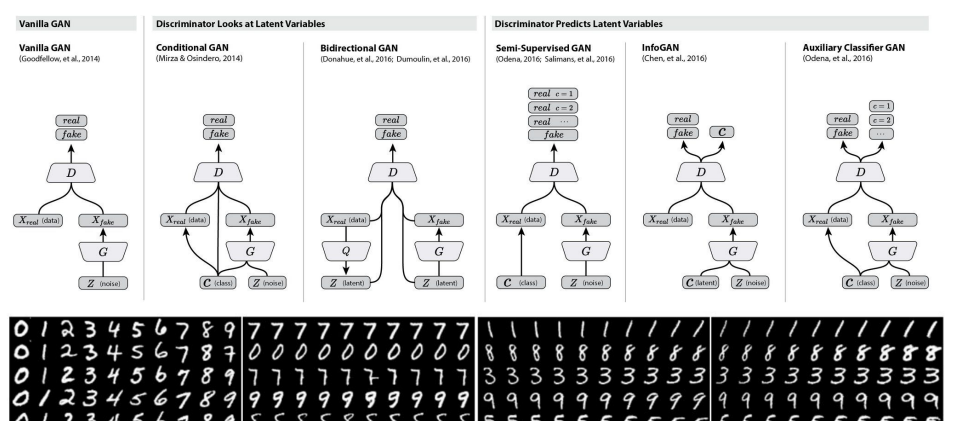
"Scaling GANs to a high amount of classes has been a major open challenge and this paper has achieved an amazing 10X leap forward."

- Ian Goodfellow, OpenReview

```
class Discriminator(nn.Module):
       super(Discriminator, self). init ()
       self.discriminate = nn.Sequential(
           torch.nn.utils.spectral norm(nn.Conv2d(1, f, 3, 1, 1)),
           nn.LeakyReLU(0.1, inplace=True),
           nn.MaxPool2d(kernel size=(2.2)).
           torch.nn.utils.spectral norm(nn.Conv2d(f, f*2, 3, 1, 1)),
           nn.LeakyReLU(0.1, inplace=True),
           nn.MaxPool2d(kernel size=(2,2)),
           torch.nn.utils.spectral norm(nn.Conv2d(f*2, f*4, 3, 1, 1)),
           nn.LeakyReLU(0.1, inplace=True),
           nn.MaxPool2d(kernel size=(2,2)),
           torch.nn.utils.spectral norm(nn.Conv2d(f*4, f*8, 3, 1, 1)),
           nn.LeakyReLU(0.1, inplace=True),
           nn.MaxPool2d(kernel size=(2,2)),
           torch.nn.utils.spectral norm(nn.Conv2d(f*8, 1, 3, 1, 1)),
           nn.Sigmoid()
```

GAN Conditioning & Disentanglement





Autoencoder

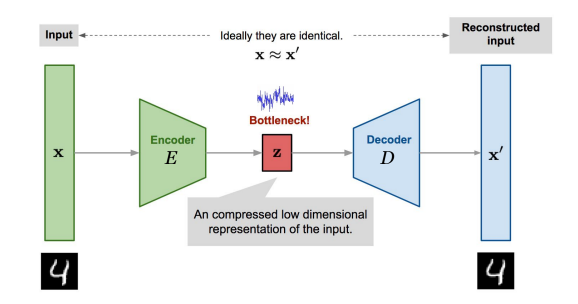


Learns an identify function unsupervised: $\mathcal{L}_{\text{auto}} = \mathbb{E}_{\mathbf{x} \sim p_{\text{data}}} \left[\|\mathbf{x} - D_{\theta}(E_{\theta}(\mathbf{x}))\|^2 \right]$

- Dimensionality reduction
- Compresses input
- Easy to train

Problems

- z~q(z) is difficult to draw samples from
- non-semantic reconstructions



Can be Conditional & Constrained



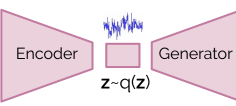
Can be used for translation tasks $p(\mathbf{y}|\mathbf{x})$ (e.g. image-to-image)

Naive usage for:

- Deblurring
- Black and white to color
- Segmentation

$$\mathcal{L}_{\text{translate}} = \mathbb{E}_{\mathbf{x} \sim p_{\text{data}}} \left[\|\mathbf{y} - D(E(\mathbf{x}))\|^2 \right]$$





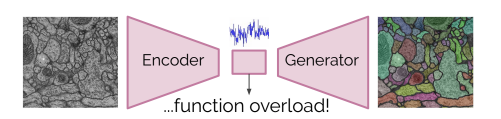






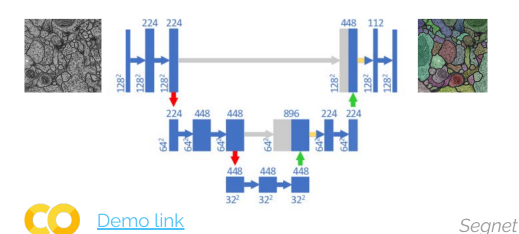
Skip connections (U-Net)





Autoencoders are not well-suited for spatially-aligned image-to-image tasks (blurry outputs).

...so we add skip-connections concatenating encoder outputs to the decoder:



- Can't be used for reconstructive approaches, why?
- Great for segmentation

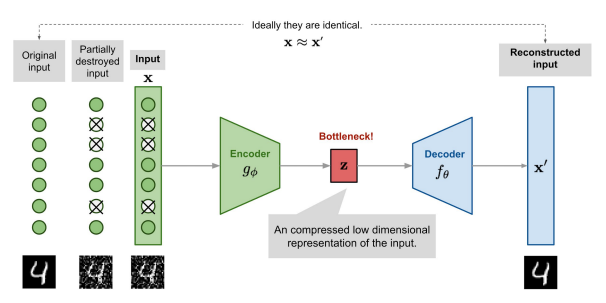


Denoising Autoencoder



Repairs a partially corrupted input (just as humans are able to distinguish objects).

$$\mathcal{L}_{\text{denoise}} = \mathbb{E}_{\mathbf{x} \sim p_{\text{data}}, \hat{\mathbf{x}} \sim \mathcal{M}(\hat{\mathbf{x}}|\mathbf{x})} \left[\|\mathbf{x} - D(E(\hat{\mathbf{x}}))\|^2 \right]$$



Extended approaches:

- Inpainting
- Augmentation
- Layerwise corruption

Variational Autoencoder

Auto-Encoding Variational Bayes

https://arxiv.org > stat ▼

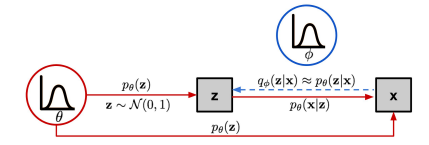
by DP Kingma - 2013 - Cited by 4052 - Related articles

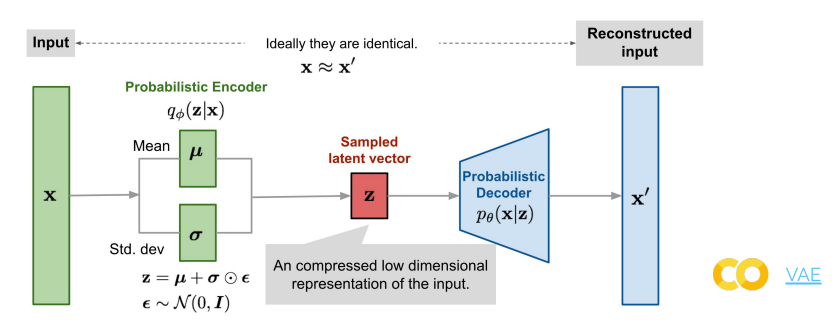
20 Dec 2013 - We introduce a stochastic **variational** inference and learning algorithm that scales to large datasets and, under some mild differentiability \dots

Cite as: arXiv:1312.6114

Instead of mapping input into a *fixed* vector, what if we want to map into a distribution?

Prior $p_{\theta}(\mathbf{z})$, Likelihood $p_{\theta}(\mathbf{x}|\mathbf{z})$, Posterior $q_{\theta}(\mathbf{z}|\mathbf{x})$

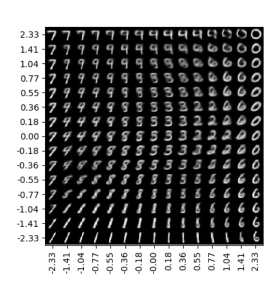


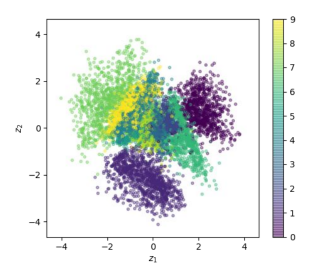


Manifold learnt by a VAE



If we embed to 2D encoding, we can plot points for all inputs:





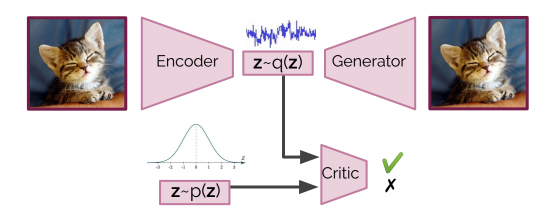
How can we improve this **manifold**?

- Labels = easy!
- Generate more samples
 - Adversarial strategies

Adversarial Autoencoders



Uses an adversarial strategy to make aggregate posterior distribution look like a prior distribution:



...there's also a conditional version.

9	4	4	Ġ	6	6	6	٥	0	0	0	0	0	0	0	0	0	0	0	0	0
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9	9	9	9	9	4	6	8	B	5	5	5	5	6	6	В	6	6	6	6	6
9	9	9	9	9	٩	8	8	3	3	5	5	5	5	5	6	6	6	6	6	6
9	9	9	9	9			8	3	3	3	3	3	5	5	5	6	6	6	6	6
7	9	9	9	9	9	9	8					3		5	5	6	6	6	6	6
7	9	9	9	9	9	9	5	8	3	3	3	3	3	3	3	5	6	6	6	4
7	7	9	9	9	9	9	8	8	8	3	3	3	3	3	3	3	Z.	Z	Z	\mathbf{z}
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7	7	7	7	7	7	7	1	1	1	1	1	1	1	1	1	1	1	1	1	1
7	7	7	7	7	7	7	1	1	1	1	1	1	1	1	1	1	1	1	1	1
7	7	7	7	7	7	7	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Adversarially Improved Interpolation ³



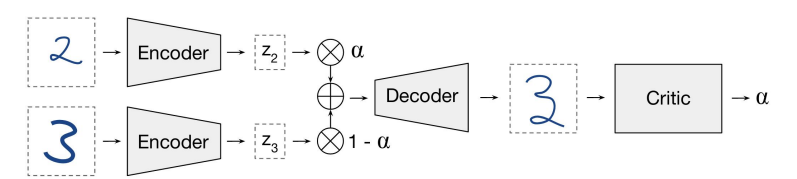
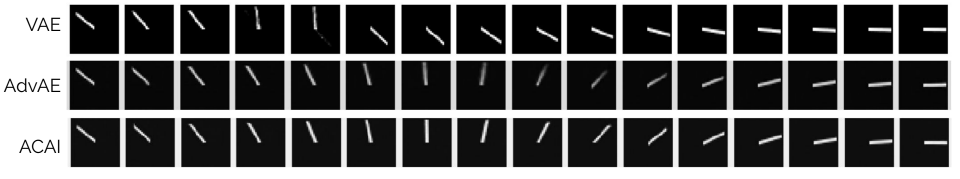
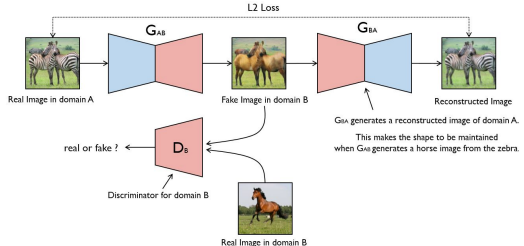


Figure 1: Adversarially Constrained Autoencoder Interpolation (ACAI). A critic network tries to predict the interpolation coefficient α corresponding to an interpolated datapoint. The autoencoder is trained to fool the critic into outputting $\alpha = 0$.



Style Transfer & Unpaired Translation







- CycleGAN
- "A Neural Algorithm for Artistic Style"
- "Perceptual Losses for Real-Time Style Transfer and Super-Resolution"
- "Image-to-Image Translation with Conditional Adversarial Networks"















Take away points



- If we can generate it properly, we can understand the structure of it
- GANs have been a huge breakthrough
 - GAN stability has improved a lot
- Data distribution vs network design
- Semantic reasoning vs realism

