Generative Adversarial Networks Part II

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Content

- Techniques try to make GAN more stable
- Discussion
- My toy GAN experiment

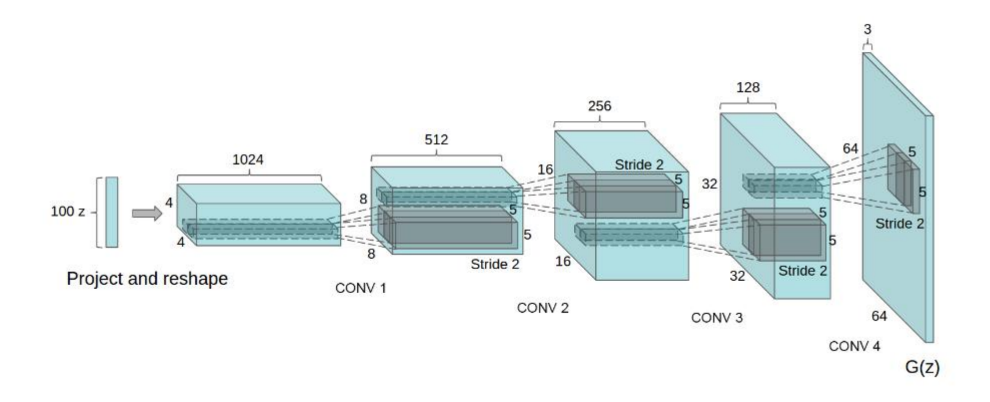
Generative Adversarial Nets

- Using Dropout in D(x)
- Using maxout nonlinear activation function.

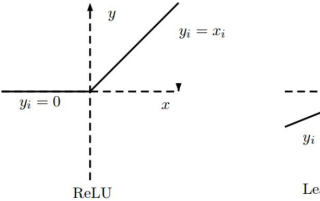
Identified a family of architectures that result in stable training.

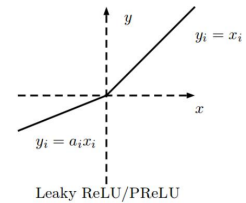
1. all convolutional net: using strided convolutions for upsampling (for Generator) and downsampling (for Discriminator) instead of using pooling.

- 2. eliminating fully connected layers.
- 2.1. global average pooling: increase model stability but hurt convergence speed. (not be used here)
 - 2.2. remove fully connected hidden layers



- 3. Batch Normalization.
- 4. ReLU in Generator except for the output, which uses Tanh
- 5. LeakyReLU in Discriminator
- 6. Adam Optimizer





Improved Techniques for Training GANs

- 1. Feature matching
- 2. Minibatch discrimination
- 3. Historical averaging
- 4. One-sided label smoothing
- 5. Virtual batch normalazation

1.Feature matching

Motivation: prevents Generator overtraining on the current discriminator.

Letting f(x) denote activations on an intermidiate layer of the discriminator. The new object is:

$$||\mathbb{E}_{\boldsymbol{x} \sim p_{\text{data}}} \mathbf{f}(\boldsymbol{x}) - \mathbb{E}_{\boldsymbol{z} \sim p_{\boldsymbol{z}}(\boldsymbol{z})} \mathbf{f}(G(\boldsymbol{z}))||_2^2$$

2. Minibatch discrimination

Motivation: Deal with the collapse problem of the model.

Collapse: the generator always emits the same point. No mechanism to tell the outputs of generator to become more dissimilar to each other.

Strategy: allow the discriminator to look at multiple data examples in combination.

2. Minibatch discrimination

$$\mathbf{f}(\boldsymbol{x}_i) \in \mathbb{R}^A$$

$$T \in \mathbb{R}^{A \times B \times C}$$

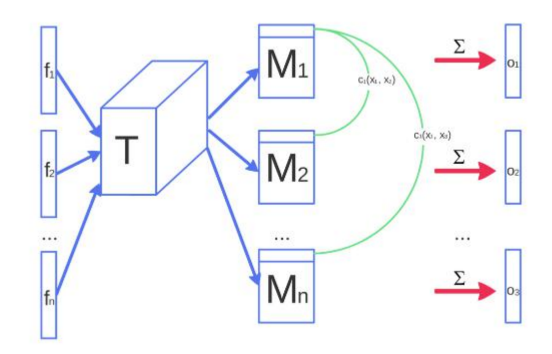
$$M_i \in \mathbb{R}^{B \times C}$$

$$c_b(\boldsymbol{x}_i, \boldsymbol{x}_j) = \exp(-||M_{i,b} - M_{j,b}||_{L_1}) \in \mathbb{R}$$

$$o(\boldsymbol{x}_i)_b = \sum_{j=1}^n c_b(\boldsymbol{x}_i, \boldsymbol{x}_j) \in \mathbb{R}$$

$$o(\boldsymbol{x}_i) = \left[o(\boldsymbol{x}_i)_1, o(\boldsymbol{x}_i)_2, \dots, o(\boldsymbol{x}_i)_B\right] \in \mathbb{R}^B$$

$$o(\mathbf{X}) \in \mathbb{R}^{n \times B}$$



3. Historical averaging

A object for both for Generator and discriminator

Motivation: Loosely inspired by the fictious play algorithm (?) that can find equilibria in other kind of games.

$$|| \boldsymbol{\theta} - \frac{1}{t} \sum_{i=1}^{t} \boldsymbol{\theta}[i] ||^2$$

4. One-sided label smoothing

Label smoothing, a technique shown to reduce the vulnerability of neural networks to adversarial examples.

Replace positive classification targets with α and negative target with β . [Label smoothing]

a batch target [1, 0, 1, 0] will be replaced by $[\alpha, \beta, \alpha, \beta]$.

4. One-sided label smoothing

The optimal discriminator becomes:

$$\frac{\alpha p_{\mathrm{data}}(\boldsymbol{x}) + \beta p_{\mathrm{model}}(\boldsymbol{x})}{p_{\mathrm{data}}(\boldsymbol{x}) + p_{\mathrm{model}}(\boldsymbol{x})}$$

But, here, only set positive targets to be α , leaving negative labels set to 0. [One-sided label smoothing]

5. Virtual batch normalization

Motivation: Batch normalization causes the output for x highly dependent on several other x' in the same minibatch.

Virtual Batch normalization: x is normalized based on the statistics collected on a reference batch of examples that are chosen once and fixed at the start of trainning, and on x itself.

computationally expensive (2 mini-batch examples in forward propagtion). So only used on Generator.

Discussion

- Should we use dropout or global average pooling?
- What make GAN training unstable?
- How to evaluate GANs' performance?

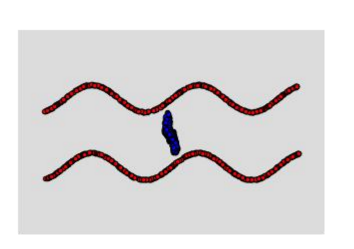
How to evaluate GANs' performance?

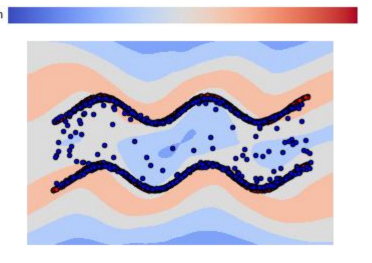
- Human annotators
- the Inception Score
 - A pretrained Inception model (kind of CNN) p(y|x)
 - 1. p(y|x): entroy should be small
 - 2. $\int p(y|x = G(z))d(z)$: entroy should be small
 - Proposed: $\exp(\mathbb{E}_{\boldsymbol{x}} \text{KL}(p(y|\boldsymbol{x})||p(y)))$

The Inception Score correlates very well with human judgment.

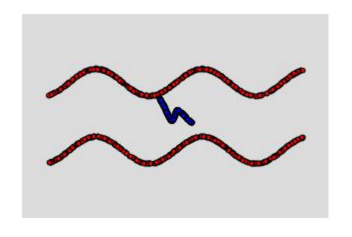
My toy GAN experiment

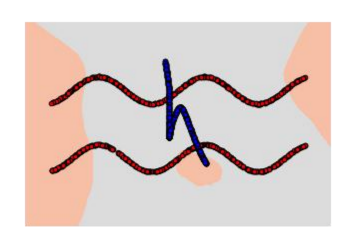
- real example (Using some y=sin(wx+b))
- fake example (by (x,y) = Generator(z))
- Genetator and Discriminator both fully connected neural networks.

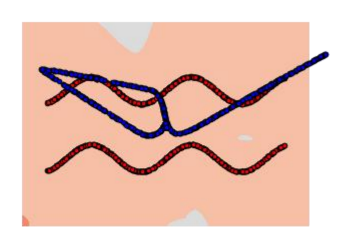


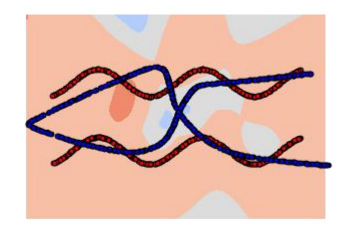


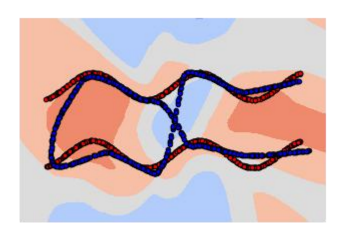
dimension of latent variable z

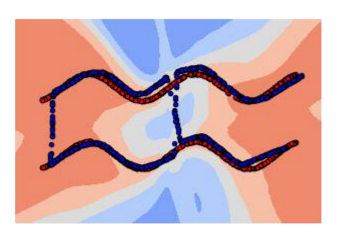




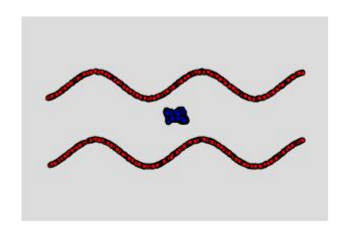


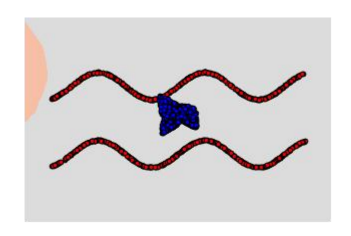


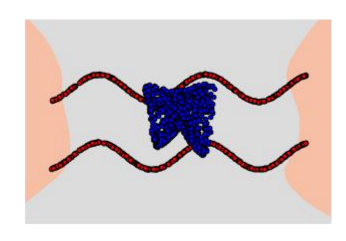


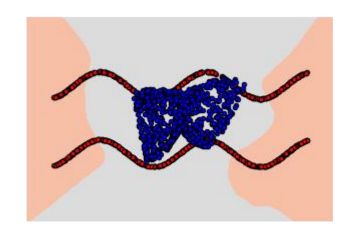


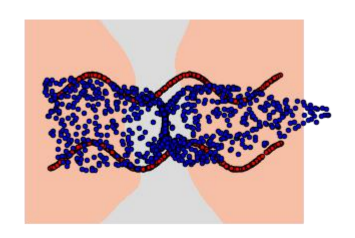
dimension of latent variable z

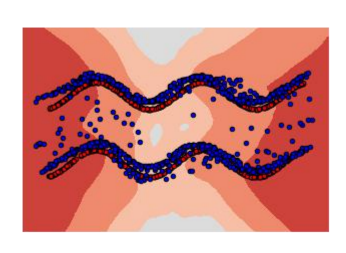




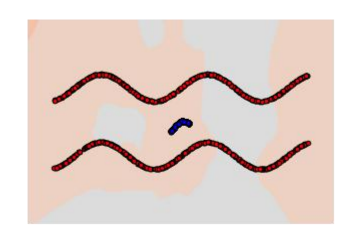


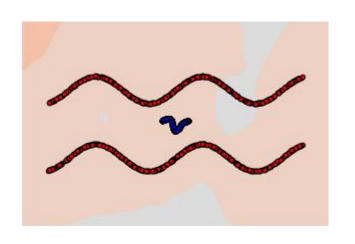


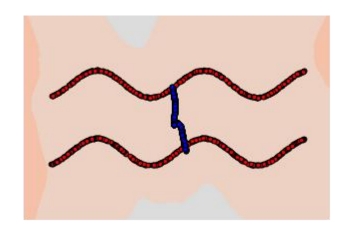


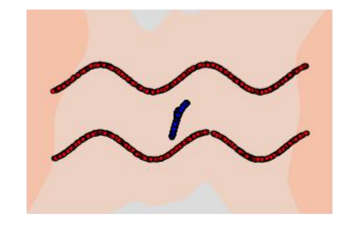


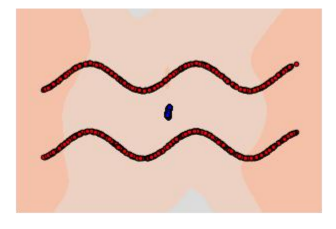
Collapse

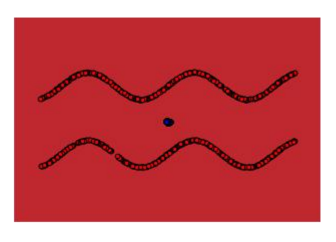




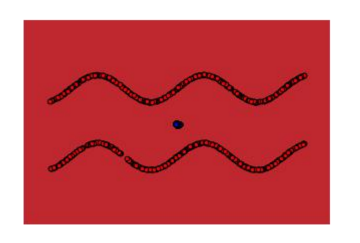


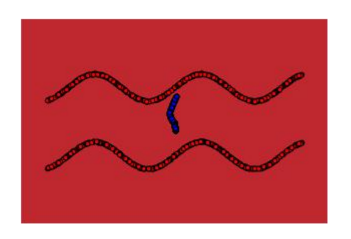


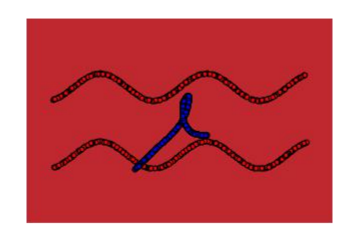


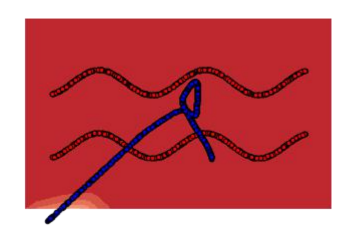


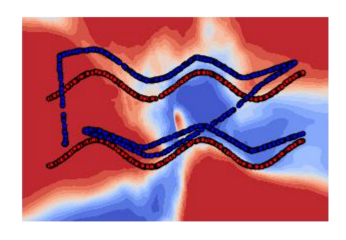
Prison Break

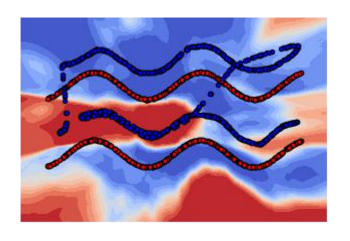










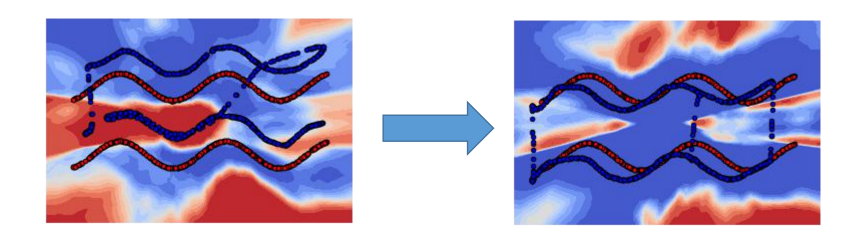


Loss

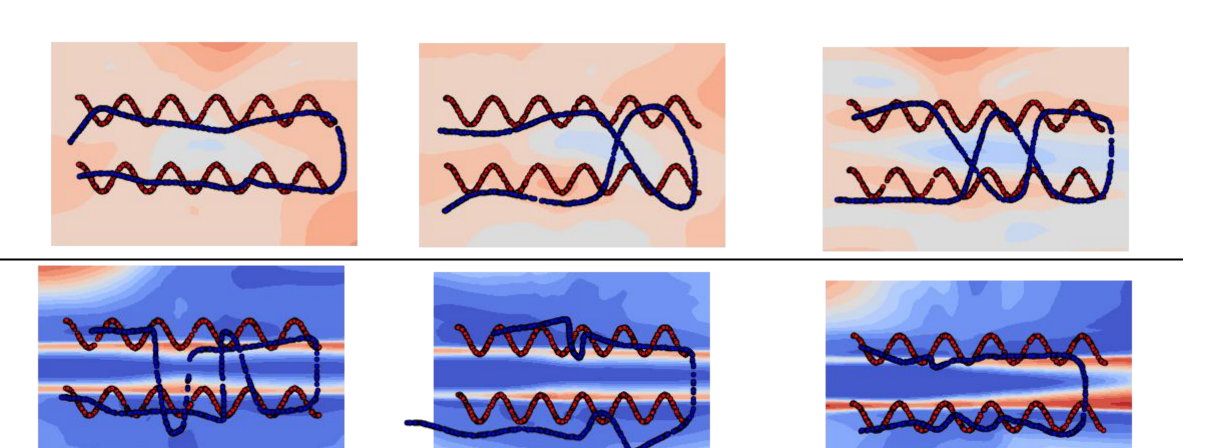
Origin: D_loss = D_real_loss + D_fake_loss

Changed: D_loss = 1.1*D_real_loss + 0.9*D_fake_loss

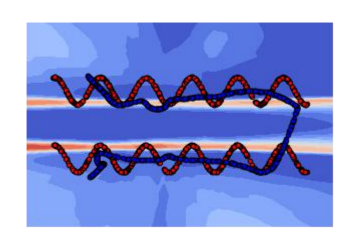
Result:

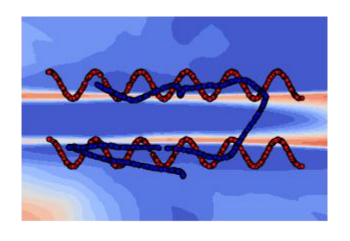


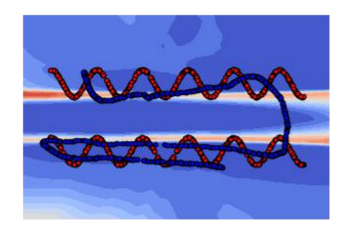
Interesting behavior

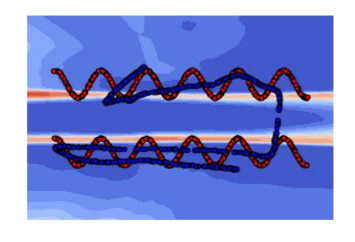


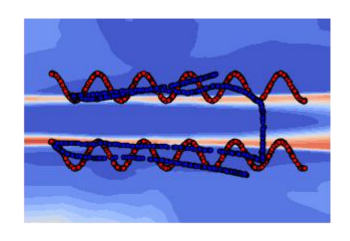
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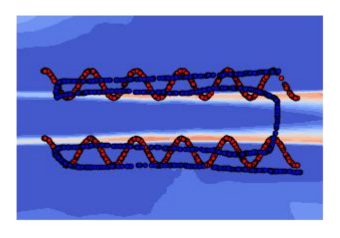




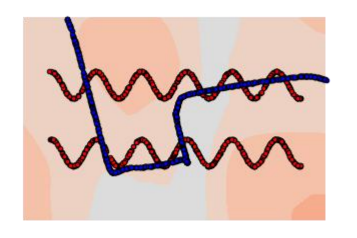


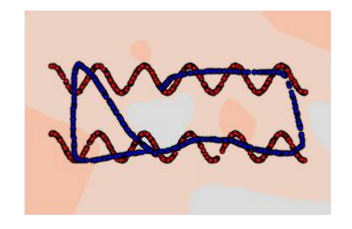


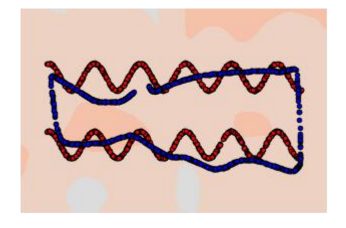


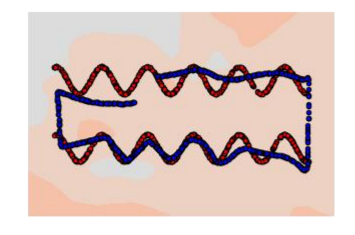


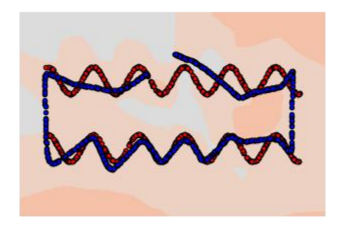
Bigger Batch

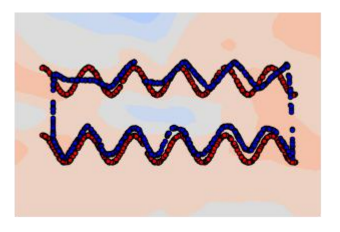




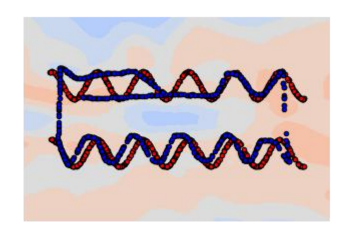


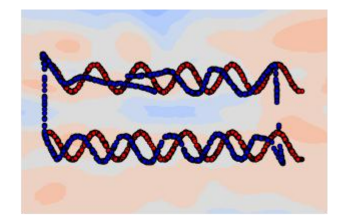


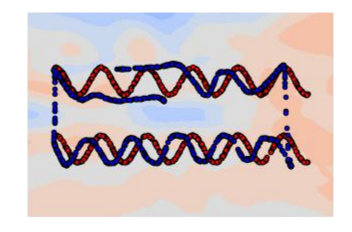


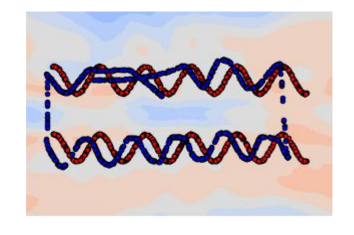


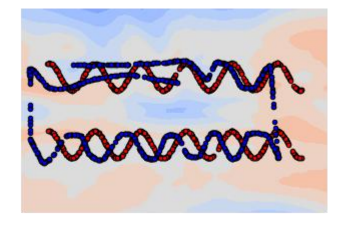
War between head and tail

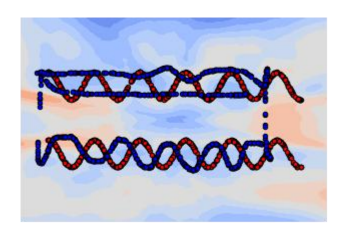












Thanks!