

# Unsupervised Learning: PCA, Clustering, AutoEncoder, and Generative Adversarial Networks 

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## Supervised Learning

- Data: ( $\mathrm{x}, \mathrm{y}$ )
$x$ is input, $y$ is output/response (label)
- Goal: Learn a function to map x -> y
- Examples:

- Classification,
- regression,
- object detection,
- semantic segmentation,
- image captioning, etc.


## Reinforcement Learning

- Problems involving an agent
- interacting with an environment,
- which provides numeric reward signals
- Goal:
- Learn how to take actions in order to maximize reward in dynamic scenarios



## Today: Unsupervised Learning

- Data: $x$

Just input data, no output labels!

- Goal: Learn some underlying hidden structure of the data
- Examples:
- Clustering,
- dimensionality reduction (manifold learning),
- Density (probability) estimation,
- Generative models:
- Autoencoder


## Generative Models

- GANs, etc.

Given training data, generate new samples from same distribution


Training data $\sim p_{\text {data }}(\mathrm{x})$


Want to learn $p_{\text {model }}(x)$ similar to $p_{\text {data }}(x)$

## PCA: Principal Component Analysis

Can you find a low dimensional affine representation?


- Data: $\mathbf{x}_{i}=\left(x_{i 1}, \ldots, x_{i p}\right), i=1, \ldots, n$.
- Compute sample covariance matrix, e.g. $\mathbf{S}=\frac{1}{n} \sum_{i=1}^{n}\left(\mathbf{x}_{i}-\hat{\mu}\right)^{T}\left(\mathbf{x}_{i}-\hat{\mu}\right)$.
- Decompose into eigenvalue-eigenvector pairs:

$$
\mathbf{S}=\hat{\mathbf{e}} \hat{\wedge} \hat{\mathbf{e}}^{T}=\left(\hat{\mathbf{e}}_{1} \vdots . \ldots: \hat{\mathbf{e}}_{p}\right) \hat{\Lambda}\left(\begin{array}{c}
\hat{\mathbf{e}}_{1} \\
\vdots \\
\hat{\mathbf{e}}_{p}
\end{array}\right)
$$

where $\hat{\Lambda}=\operatorname{diag}\left(\hat{\lambda}_{1}, \ldots, \hat{\lambda}_{p}\right)$.

- $\left(\hat{\lambda}_{k}, \hat{\mathbf{e}}_{k}\right)$ are eigen-value-eigenvector pairs, $\hat{\lambda}_{1} \geq \ldots \geq \hat{\lambda}_{p}$.


## PCA

- The $k$-th sample PC.s:

$$
Z_{k}=\left(\begin{array}{c}
z_{1 k} \\
\vdots \\
z_{n k}
\end{array}\right)=\mathbf{X} \hat{\mathbf{e}}_{k}
$$

- Component-wise, $z_{i k}=x_{i 1} e_{1 k}+x_{i 2} e_{2 k}+\ldots+x_{i p} e_{p k}$ are the principle component scores of the $i$-th observation.
- $\hat{\lambda}_{k}$ measures the importance of the $k$-th PC.
- $\hat{\lambda}_{k} /\left(\hat{\lambda}_{1}+\ldots+\hat{\lambda}_{p}\right)=\hat{\lambda}_{k} / \operatorname{trace}(\mathbf{S})$ is interpreted as percentage of the total variation explained by $Y_{k}$.
- Usually retain the first few PCs.
- PCs are uncorrelated with each other.


## Example: USArrests Data

For each of the 50 states in the United States, the data set contains the number of arrests per 100, 000 residents for each of three crimes: Assault, Murder, and Rape.
We also record UrbanPop (the percent of the population in each state living in urban areas).
The principal component score vectors $Z_{k}$ have length $n=50$, and the principal component loading vectors ( $\hat{\mathbf{e}}_{k}$ ) have length $p=4$. PCA was performed after standardizing each variable to have mean zero and standard deviation one.

|  | PC1 | PC2 |
| :--- | :---: | ---: |
| Murder | 0.5358995 | 0.4181809 |
| Assault | 0.5831836 | 0.1879856 |
| UrbanPop | 0.2781909 | 0.8728062 |
| Rape | 0.5434321 | 0.1673186 |

Table 10.1. The principal component loading vectors, $\hat{\mathbf{e}}_{1}$ and $\hat{\mathbf{e}}_{2}$, for the USArrests data. These are also displayed in Figure 10.1.


Figure: 10.1. Next page

## K-Means Clustering

## Algorithm 10.1 K-Means Clustering

- 1. Randomly assign a number, from 1 to K , to each of the observations. These serve as initial cluster assignments for the observations.
- 2. Iterate until the cluster assignments stop changing:

1. For each of the K clusters, compute the cluster centroid. The kth cluster centroid is the vector of the p feature means for the observations in the kth cluster
2. Assign each observation to the cluster whose centroid is closest (where closest is defined using Euclidean distance).

FIGURE 10.6. The progress of the K-means algorithm on the example of Figure 10.5 with $K=3$. Top left: the observations are shown. Top center: in Step 1 of the algorithm, each observation is randomly assigned to a cluster. Top right: in Step 2(a), the cluster centroids are computed. These are shown as large colored disks Initially the centroids are almost completely overlapping because the initial cluster assignments were chosen at random. Bottom left: in Step 2(b), each observation is assigned to the nearest centroid. Bottom center: Step 2(a) is once again performed, leading to new cluster centroids. Bottom right: the results obtained after ten iterations.


Figure: 10.6

## Hierarchical Clustering Algorithms (Agglomerative)

- 1. Begin with $n$ observations and a measure (such as Euclidean distance) of all the $\binom{n}{2}=n(n-1) / 2$ pairwise dissimilarities. Treat each observation as its own cluster.
- 2. For $i=n, n-1, \ldots 2$ :

1. Examine all pairwise inter-cluster dissimilarities among the i clusters and identify the pair of clusters that are least dissimilar (that is, most similar). Fuse these two clusters. The dissimilarity between these two clusters indicates the height in the dendrogram at which the fusion should be placed.
2. Compute the new pairwise inter-cluster dissimilarities among the $i-1$ remaining clusters.

| Linkage | Description |
| :--- | :--- |
| Complete | Maximal intercluster dissimilarity. Compute all pairwise <br> dissimilarities between the observations in cluster A and the <br> observations in cluster B, and record the largest of these dissimilarities. |
| Single | Minimal intercluster dissimilarity. Compute all pairwise <br> dissimilarities between the observations in cluster A and the observations <br> in cluster B, and record the smallest of these dissimilarities. Single <br> linkage can result in extended, trailing clusters in which single <br> observations are fused one-at-a-time. |
| Average | Mean intercluster dissimilarity. Compute all pairwise dissimilarities <br> between the observations in cluster A and the observations in cluster B, <br> and record the average of these dissimilarities. |
| Centroid | Dissimilarity between the centroid for cluster A (a mean vector <br> of length p) and the centroid for cluster B. Centroid linkage can <br> result in undesirable inversions. |

TABLE 10.2. A summary of the four most commonly-used types of linkage


## Manifold Learning: Nonlinear Dimensionality Reduction

- MDS
- ISOMAP
- LLE: Locally linear Embedding
- Laplacian Eigenmap
- Hessian Eigenmap
- Diffusion Map
- LTSA: Local Tangent Space Alignment
- *MDS-SDP (Sensor-Network-Localization)
- t-SNE
- https://scikit-learn.org/stable/modules/manifold.html


## Generative Models

Given training data, generate new samples from same distribution


## Generative Models

Given training data, generate new samples from same distribution


Addresses density estimation, a core problem in unsupervised learning Several flavors:

- Explicit density estimation: explicitly define and solve for $p_{\text {model }}(x)$
- Implicit density estimation: learn model that can sample from $p_{\text {model }}(x)$ w/o explicitly defining it

- We are going to focus on:
- Variational AutoEncoder (VAE)
- Generative Adversarial Network (GAN)


## Some background first: Autoencoders

Unsupervised approach for learning a lower-dimensional feature representation from unlabeled training data

```
e.g. PCA, Manifold
Learning, Dictionary
Learning
```



How to learn this feature representation?
Train such that features can be used to reconstruct original data
"Autoencoding" - encoding itself

e.g. PCA, Manifold Learning, Dictionary Learning, Matrix Factorization: $D=E$ '


## Deep Autoencoder

Unsupervised approach for learning a lower-dimensional feature representation from unlabeled training data
z usually smaller than x (dimensionality reduction)

Q: Why dimensionality reduction?

A: Want features to capture meaningful factors of variation in data

Originally: Linear + nonlinearity (sigmoid) Later: Deep, fully-connected Later: ReLU CNN


## Deep Learning for decoders

How to learn this feature representation?
Train such that features can be used to reconstruct original data
"Autoencoding" - encoding itself


Originally: Linear + nonlinearity (sigmoid) Later: Deep, fully-connected Later: ReLU CNN (upconv)


## L2 Loss functions

## Some background first: Autoencoders

Train such that features can be used to reconstruct original data

Reconstructed
input data
L2 Loss function:
Doesn't use labels!
$\|x-\hat{x}\|^{2}$


Encoder: 4-layer conv Decoder: 4-layer upconv


## Some background first: Autoencoders



## Autoencoders for Transfer Learning




## Variational Autoencoders

Probabilistic spin on autoencoders - will let us sample from the model to generate data! Assume training data $\left\{x^{(i)}\right\}_{i=1}^{N}$ is generated from underlying unobserved (latent) representation $\mathbf{z}$


Intuition (remember from autoencoders!): $\mathbf{x}$ is an image, $\mathbf{z}$ is latent factors used to generate $\mathbf{x}$ : attributes, orientation, etc.

## Variational Autoencoders



We want to estimate the true parameters $\theta^{*}$ of this generative model.

How should we represent this model?
Choose prior $p(z)$ to be simple, e.g.
Gaussian. Reasonable for latent attributes,
e.g. pose, how much smile.

## Variational Autoencoders



We want to estimate the true parameters $\theta^{*}$ of this generative model.

How should we represent this model?
Choose prior $p(z)$ to be simple, e.g. Gaussian.

Conditional $p(x \mid z)$ is complex (generates image) $=>$ represent with neural network

## Variational Autoencoders



We want to estimate the true parameters $\theta^{*}$ of this generative model.

How to train the model?

Remember strategy for training generative models from FVBNs. Learn model parameters to maximize likelihood of training data

$$
p_{\theta}(x)=\int p_{\theta}(z) p_{\theta}(x \mid z) d z
$$

## Variational Autoencoders



We want to estimate the true parameters $\theta^{*}$ of this generative model.

How to train the model?
Remember strategy for training generative models from FVBNs. Learn model parameters to maximize likelihood of training data

$$
p_{\theta}(x)=\int p_{\theta}(z) p_{\theta}(x \mid z) d z
$$

Q: What is the problem with this?
Intractable!

## Variational Autoencoders: Intractability

Data likelihood: $p_{\theta}(x)=\int p_{\theta}(z) p_{\theta}(x \mid z) d z$<br>Intractible to compute $p(x \mid z)$ for every $z!$

Posterior density also intractable: $p_{\theta}(z \mid x)=p_{\theta}(x \mid z) p_{\theta}(z) / p_{\theta}(x)$

Intractable data likelihood

## Variational Lower Bounds

Data likelihood: $p_{\theta}(x)=\int p_{\theta}(z) p_{\theta}(x \mid z) d z$
Posterior density also intractable: $p_{\theta}(z \mid x)=p_{\theta}(x \mid z) p_{\theta}(z) / p_{\theta}(x)$

Solution: In addition to decoder network modeling $p_{\theta}(x \mid z)$, define additional encoder network $q_{\phi}(z \mid x)$ that approximates $p_{\theta}(z \mid x)$

Will see that this allows us to derive a lower bound on the data likelihood that is tractable, which we can optimize

## Variational Autoencoders

Since we're modeling probabilistic generation of data, encoder and decoder networks are probabilistic


Encoder and decoder networks also called "recognition"/"inference" and "generation" networks Kingma and Welling, "Auto-Encoding Variational Bayes", ICLR 2014

Assume that $\Sigma_{x \mid z}$ and $\Sigma_{z \mid x}$ are both diagonal, i.e. conditional independence.

## Variational Autoencoders

Now equipped with our encoder and decoder networks, let's work out the (log) data likelihood:

$$
\begin{aligned}
\log p_{\theta}\left(x^{(i)}\right) & =\mathbf{E}_{z \sim q_{\phi}\left(z \mid x^{(i)}\right)}\left[\log p_{\theta}\left(x^{(i)}\right)\right] \quad\left(p_{\theta}\left(x^{(i)}\right) \text { Does not depend on } z\right) \\
& =\mathbf{E}_{z}\left[\log \frac{p_{\theta}\left(x^{(i)} \mid z\right) p_{\theta}(z)}{p_{\theta}\left(z \mid x^{(i)}\right)}\right] \quad \text { (Bayes' Rule) } \\
& =\mathbf{E}_{z}\left[\log \frac{p_{\theta}\left(x^{(i)} \mid z\right) p_{\theta}(z)}{p_{\theta}\left(z \mid x^{(i)}\right)} \frac{q_{\phi}\left(z \mid x^{(i)}\right)}{q_{\phi}\left(z \mid x^{(i)}\right)}\right] \quad \text { (Multiply by constant) } \\
& =\mathbf{E}_{z}\left[\log p_{\theta}\left(x^{(i)} \mid z\right)\right]-\mathbf{E}_{z}\left[\log \frac{q_{\phi}\left(z \mid x^{(i)}\right)}{p_{\theta}(z)}\right]+\mathbf{E}_{z}\left[\log \frac{q_{\phi}\left(z \mid x^{(i)}\right)}{p_{\theta}\left(z \mid x^{(i)}\right)}\right] \quad \text { (Logarithms) } \\
& =\mathbf{E}_{z}\left[\log p_{\theta}\left(x^{(i)} \mid z\right) \mid-D_{K L}\left(q_{\phi}\left(z \mid x^{(i)}\right) \| p_{\theta}(z)\right)+D_{K L}\left(q_{\phi}\left(z \mid x^{(i)}\right) \| p_{\theta}\left(z \mid x^{(i)}\right)\right)\right.
\end{aligned}
$$

## $\uparrow$

Decoder network gives $p_{\theta}(x \mid z)$, can compute estimate of this term through sampling. (Sampling differentiable throuah reparam. trick, see paper.)

## $\uparrow$

This KL term (between Gaussians for encoder and z prior) has nice closed-form solution!

## 4

$p_{\theta}(z \mid x)$ intractable (saw earlier), can't compute this KL term :( But we know KL divergence always $>=0$.

## Variational Autoencoders

Now equipped with our encoder and decoder networks, let's work out the (log) data likelihood:

$$
\begin{aligned}
\log p_{\theta}\left(x^{(i)}\right) & =\mathbf{E}_{z \sim q_{\phi}\left(z \mid x^{(i)}\right)}\left[\log p_{\theta}\left(x^{(i)}\right)\right] \quad\left(p_{\theta}\left(x^{(i)}\right) \text { Does not depend on } z\right) \\
& =\mathbf{E}_{z}\left[\log \frac{p_{\theta}\left(x^{(i)} \mid z\right) p_{\theta}(z)}{p_{\theta}\left(z \mid x^{(i)}\right)}\right] \quad \text { (Bayes' Rule) } \\
& =\mathbf{E}_{z}\left[\log \frac{p_{\theta}\left(x^{(i)} \mid z\right) p_{\theta}(z)}{p_{\theta}\left(z \mid x^{(i)}\right)} \frac{q_{\phi}\left(z \mid x^{(i)}\right)}{q_{\phi}\left(z \mid x^{(i)}\right)}\right] \quad \text { (Multiply by constant) } \\
& =\mathbf{E}_{z}\left[\log p_{\theta}\left(x^{(i)} \mid z\right)\right]-\mathbf{E}_{z}\left[\log \frac{q_{\phi}\left(z \mid x^{(i)}\right)}{p_{\theta}(z)}\right]+\mathbf{E}_{z}\left[\log \frac{q_{\phi}\left(z \mid x^{(i)}\right)}{p_{\theta}\left(z \mid x^{(i)}\right)}\right] \quad \text { (Logarithms } \\
& =\underbrace{\mathbf{E}_{z}\left[\log p_{\theta}\left(x^{(i)} \mid z\right)\right]-D_{K L}\left(q_{\phi}\left(z \mid x^{(i)}\right) \| p_{\theta}(z)\right)}+\underbrace{D_{K L}\left(q_{\phi}\left(z \mid x^{(i)}\right) \| p_{\theta}\left(z \mid x^{(i)}\right)\right)}_{\text {L(xL}\left(x^{(i)}, \theta, \phi\right)}
\end{aligned}
$$

Tractable lower bound which we can take gradient of and optimize! ( $p_{\theta}(x \mid z)$ differentiable, KL term differentiable)

## Variational Autoencoders

Now equipped with our encoder and decoder networks, let's work out the (log) data likelihood:

$$
\begin{aligned}
& \log p_{\theta}\left(x^{(i)}\right)=\mathbf{E}_{z \sim q_{\phi}\left(z \mid x^{(i)}\right)}\left[\log p_{\theta}\left(x^{(i)}\right)\right] \quad\left(p_{\theta}\left(x^{(i)}\right) \text { Does not depend on } z\right) \\
& =\mathbf{E}_{z}\left[\log \frac{p_{\theta}\left(x^{(i)} \mid z\right) p_{\theta}(z)}{p_{\theta}\left(z \mid x^{(i)}\right)}\right] \quad \text { (Bayes' Rule) } \\
& \text { Make approximate } \\
& \text { Reconstruct } \\
& \mathrm{a}=\mathbf{E}_{z}\left[\log \frac{p_{\theta}\left(x^{(i)} \mid z\right) p_{\theta}(z)}{p_{\theta}\left(z \mid x^{(i)}\right)} \frac{q_{\phi}\left(z \mid x^{(i)}\right)}{q_{\phi}\left(z \mid x^{(i)}\right)}\right] \\
& \text { (Multiply by constant) close to prior } \\
& =\mathbf{E}_{z}\left[\log p_{\theta}\left(x^{(i)} \mid z\right)\right]-\mathbf{E}_{z}\left[\log \frac{q_{\phi}\left(z \mid \not x^{(i)}\right)}{\left.p_{\theta} \mid z\right)}\right]+\mathbf{E}_{z}\left[\log \frac{q_{\phi}\left(z \mid x^{(i)}\right)}{p_{\theta}\left(z \mid x^{(i)}\right)}\right] \quad \text { (Logarithms) } \\
& =\underbrace{\underbrace{}_{N}}_{\mathcal{L}\left(x^{(i)}, \theta, \phi\right) \quad \mathbf{E}_{z}\left[\log p_{\theta}\left(x^{(i)} \mid z\right)\right]-D_{K L}\left(q_{\phi}\left(z \mid x^{(i)}\right) \| p_{\theta}(z)\right)} \underbrace{D_{K L}\left(q_{\phi}\left(z \mid x^{(i)}\right) \| p_{\theta}\left(z \mid x^{(i)}\right)\right)}_{N 0} \\
& \log p_{\theta}\left(x^{(i)}\right) \geq \mathcal{L}\left(x^{(i)}, \theta, \phi\right) \\
& \text { Variational lower bound ("ELBO") } \\
& \begin{array}{c}
\theta^{*}, \phi^{*}=\arg \max _{\theta, \phi} \sum_{i=1}^{N} \mathcal{L}\left(x^{(i)}, \theta, \phi\right) \\
\text { Training: Maximize lower bound }
\end{array}
\end{aligned}
$$

## Stage I: Encoder

Putting it all together: maximizing the likelihood lower bound


## Stage II: Decoder.

## Variational Autoencoders



## VAE: generating data

Use decoder network. Now sample z from prior!


Kingma and Welling, "Auto-Encoding Variational Bayes", ICLR 2014

## Data manifold for 2-d z

66666000000000000000 44282222000000000002 42222222355500000002 49222222355550000002 $994222223335555 E S 531$ 99992222333335555537 99999283333333555537 99999988333333585887 99999988333338888887 $\begin{array}{llllllllllllllll}79999 & 9 & 8 & 8 & 8 & 3 & 8 & 8 & 8 & 8 & 8 & 8 \\ 79999 & 9 & 8 & 8 & 8 & 8 & 8 & 8 & 8 & 8 & 8 & 8 & 8 & 98\end{array}$
 79999998885666666559 99499999855666666651 94449499935666666651 74449999935666666661 7449999931118666666461 7999997311111166111 79777771111111111111 77777771111111111111 $\stackrel{\text { Vary } z_{2}}{\longleftrightarrow}$

## VAE: generating data

Diagonal prior on $\mathbf{z}$
$=>$ independent
latent variables
Different
dimensions of $\mathbf{z}$
encode
interpretable factors
of variation
Also good feature representation that
can be computed using $q_{\phi}(z \mid x)$ !

Kingma and Welling, "Auto-Encoding Variational Bayes", ICLR 2014


Head pose

## VAE: Generating Data


$32 \times 32$ CIFAR-10


Labeled Faces in the Wild

## Variational Autoencoders

- Probabilistic spin to traditional autoencoders => allows generating data Defines an intractable density => derive and optimize a (variational) lower bound
- Pros:
- Principled approach to generative models
- Allows inference of $q(z \mid x)$, can be useful feature representation for other tasks
- Cons:
- Maximizes lower bound of likelihood
- Samples blurrier and lower quality compared to state-of-the-art (GANs)
- Active areas of research:
- More flexible approximations, e.g. richer approximate posterior instead of diagonal Gaussian
- Incorporating structure in latent variables


## Generative Adversarial Networks (GAN)

PixelCNNs define tractable density function, optimize likelihood of training data:

$$
p_{\theta}(x)=\prod_{i=1}^{n} p_{\theta}\left(x_{i} \mid x_{1}, \ldots, x_{i-1}\right)
$$

VAEs define intractable density function with latent $\mathbf{z}$ :

$$
p_{\theta}(x)=\int p_{\theta}(z) p_{\theta}(x \mid z) d z
$$

Cannot optimize directly, derive and optimize lower bound on likelihood instead
What if we give up on explicitly modeling density, and just want ability to sample?
GANs: don't work with any explicit density function!
Instead, take game-theoretic approach: learn to generate from training distribution through 2-player game

## Generative Adversarial Networks

Problem: Want to sample from complex, high-dimensional training distribution. No direct way to do this!

Solution: Sample from a simple distribution, e.g. random noise. Learn transformation to training distribution.

Q: What can we use to represent this complex transformation?

A: A neural network!

Output: Sample from training distribution


## Training GANs: Two-player game

Generator network: try to fool the discriminator by generating real-looking images Discriminator network: try to distinguish between real and fake images


## Training GANs: Minimax Game

Generator network: try to fool the discriminator by generating real-looking images Discriminator network: try to distinguish between real and fake images

Train jointly in minimax game
Minimax objective function:

$$
\min _{\theta_{g}} \max _{\theta_{d}}\left[\mathbb{E}_{x \sim p_{\text {data }}} \log D_{\theta_{d}}(x)+\mathbb{E}_{z \sim p(z)} \log \left(1-D_{\theta_{d}}\left(G_{\theta_{g}}(z)\right)\right)\right]
$$

## Training GANs: Minimax Game

Generator network: try to fool the discriminator by generating real-looking images Discriminator network: try to distinguish between real and fake images

Train jointly in minimax game
Discriminator outputs likelihood in $(0,1)$ of real image
Minimax objective function:

$$
\min _{\theta_{g}} \max _{\theta_{d}}[\mathbb{E}_{x \sim p_{\text {data }}} \log {\underset{\text { Discriminator output }}{D_{\theta_{d}}(x)}+\mathbb{E}_{z \sim p(z)} \log (1-\underbrace{D}_{\text {Discriminator output for }}}_{\left.D_{\theta_{d}}\left(G_{\theta_{g}}(z)\right)\right)}^{\text {foal data x }} \begin{array}{l}
\text { generated fake data } \mathrm{G}(z)
\end{array}
$$

- Discriminator $\left(\theta_{d}\right)$ wants to maximize objective such that $D(x)$ is close to 1 (real) and $D(G(z))$ is close to 0 (fake)
- Generator $\left(\theta_{g}\right)$ wants to minimize objective such that $D(G(z))$ is close to 1 (discriminator is fooled into thinking generated $G(z)$ is real)


## Training GANs

Minimax objective function:

$$
\min _{\theta_{g}} \max _{\theta_{d}}\left[\mathbb{E}_{x \sim p_{\text {data }}} \log D_{\theta_{d}}(x)+\mathbb{E}_{z \sim p(z)} \log \left(1-D_{\theta_{d}}\left(G_{\theta_{g}}(z)\right)\right)\right]
$$

Alternate between:

1. Gradient ascent on discriminator

$$
\max _{\theta_{d}}\left[\mathbb{E}_{x \sim p_{\text {data }}} \log D_{\theta_{d}}(x)+\mathbb{E}_{z \sim p(z)} \log \left(1-D_{\theta_{d}}\left(G_{\theta_{g}}(z)\right)\right)\right]
$$

2. Gradient descent on generator

$$
\min _{\theta_{g}} \mathbb{E}_{z \sim p(z)} \log \left(1-D_{\theta_{d}}\left(G_{\theta_{g}}(z)\right)\right)
$$

## The Issue in Training GANs

Minimax objective function:

$$
\min _{\theta_{g}} \max _{\theta_{d}}\left[\mathbb{E}_{x \sim p_{\text {data }}} \log D_{\theta_{d}}(x)+\mathbb{E}_{z \sim p(z)} \log \left(1-D_{\theta_{d}}\left(G_{\theta_{g}}(z)\right)\right)\right]
$$

Alternate between:

1. Gradient ascent on discriminator

$$
\max _{\theta_{d}}\left[\mathbb{E}_{x \sim p_{\text {data }}} \log D_{\theta_{d}}(x)+\mathbb{E}_{z \sim p(z)} \log \left(1-D_{\theta_{d}}\left(G_{\theta_{g}}(z)\right)\right)\right]
$$

2. Gradient descent on generator

$$
\min _{\theta_{g}} \mathbb{E}_{z \sim p(z)} \log \left(1-D_{\theta_{d}}\left(G_{\theta_{g}}(z)\right)\right)
$$

In practice, optimizing this generator objective does not work well!

Gradient signal dominated by region where sample is

When sample is likely ${ }^{3}$ fake, want to learn from it to improve generator. But gradient in this region ${ }^{3}$ is relatively flat!


## The Log D trick

Minimax objective function:

$$
\min _{\theta_{g}} \max _{\theta_{d}}\left[\mathbb{E}_{x \sim p_{\text {data }}} \log D_{\theta_{d}}(x)+\mathbb{E}_{z \sim p(z)} \log \left(1-D_{\theta_{d}}\left(G_{\theta_{g}}(z)\right)\right)\right]
$$

Alternate between:

## 1. Gradient ascent on discriminator

$$
\max _{\theta_{d}}\left[\mathbb{E}_{x \sim p_{\text {data }}} \log D_{\theta_{d}}(x)+\mathbb{E}_{z \sim p(z)} \log \left(1-D_{\theta_{d}}\left(G_{\theta_{g}}(z)\right)\right)\right]
$$

2. Instead: Gradient ascent on generator, different objective

$$
\max _{\theta_{g}} \mathbb{E}_{z \sim p(z)} \log \left(D_{\theta_{d}}\left(G_{\theta_{g}}(z)\right)\right)
$$

Instead of minimizing likelihood of discriminator being correct, now maximize likelihood of discriminator being wrong.
Same objective of fooling discriminator, but now higher gradient signal for bad samples => works much better! Standard in practice.


## Putting it together: GAN training algorithm

for number of training iterations do
for $k$ steps do

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

$$
\nabla_{\theta_{d}} \frac{1}{m} \sum_{i=1}^{m}\left[\log D_{\theta_{d}}\left(x^{(i)}\right)+\log \left(1-D_{\theta_{d}}\left(G_{\theta_{g}}\left(z^{(i)}\right)\right)\right)\right]
$$

end for

- Sample minibatch of $m$ noise samples $\left\{\boldsymbol{z}^{(1)}, \ldots, \boldsymbol{z}^{(m)}\right\}$ from noise prior $p_{g}(\boldsymbol{z})$.
- Update the generator by ascending its stochastic gradient (improved objective):

$$
\nabla_{\theta_{g}} \frac{1}{m} \sum_{i=1}^{m} \log \left(D_{\theta_{d}}\left(G_{\theta_{g}}\left(z^{(i)}\right)\right)\right)
$$

end for
Other Losses (Wasserstein Distance, KL-divergence) are better in stability!

Generator network: try to fool the discriminator by generating real-looking images Discriminator network: try to distinguish between real and fake images


## Generative Adversarial Nets

Generated samples


Nearest neighbor from training set

## Generative Adversarial Nets

Generated samples (CIFAR-10)


Nearest neighbor from training set

## Generative Adversarial Nets: Convolutional Architectures

Generator is an upsampling network with fractionally-strided convolutions Discriminator is a convolutional network

Architecture guidelines for stable Deep Convolutional GANs

- Replace any pooling layers with strided convolutions (discriminator) and fractional-strided convolutions (generator).
- Use batchnorm in both the generator and the discriminator.
- Remove fully connected hidden layers for deeper architectures.
- Use ReLU activation in generator for all layers except for the output, which uses Tanh.
- Use LeakyReLU activation in the discriminator for all layers.


Radford et al, "Unsupervised Representation Learning with Deep Convolutional Generative Adversarial Networks", ICLR 2016

## Generative Adversarial Nets: Convolutional Architectures

Samples from the model look amazing!


## Generative Adversarial Nets: Convolutional Architectures



Generative Adversarial Nets: Interpretable Vector Math


## Generative Adversarial Nets: Interpretable Vector Math

Glasses man


No glasses man


Radford et al, ICLR 2016

Woman with glasses


## 2017: Year of the GAN

Better training and generation


LSGAN. Mao et al. 2017.


BEGAN. Bertholet et al. 2017.

Source->Target domain transfer


CycleGAN. Zhu et al. 2017.

Text -> Image Synthesis
this small bird has a pink
this magnificent fellow is breast and crown, and black almost all black with a red primaries and secondaries. crest, and white cheek patch.


Reed et al. 2017.
Many GAN applications


Pix2pix. Isola 2017. Many examples at https://phillipi.github.io/pix2pix/

## Reference of GANs

- The GAN zoo: https://github.com/hindupuravinash/the-gan-zoo
- See also: https://github.com/soumith/ganhacks for tips and tricks for trainings GANs

Thank you!


