

Lab CudaVision Learning Vision Systems on Graphics Cards (MA-INF 4308)

Autoencoders

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Learning without Supervision



Motivation

- Labeled data is scarce
- Labeling is time consuming and expensive
- Category labelling in COCO:
 - o 330k images
 - 91 classes
- Instance segmentation in COCO:
 - 2.5 million instances
- Semantic segmentation in Cityscapes:
 - > 5000 fully annotated frames







85 s/instance



1.5 hours/img







Solution

- Weak supervision or no supervision
- Weakly supervised learning:
 - Using labels from a related task
- Semi-supervised learning:
 - Using large datasets with only few labeled data
- Unsupervised learning:
 - Using no labeled data
- Self-supervised learning:
 - Learning representations on pretext tasks

Brushing teeth













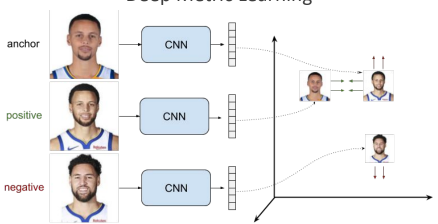
Applications

Clustering and Similarity learning

Image Clustering



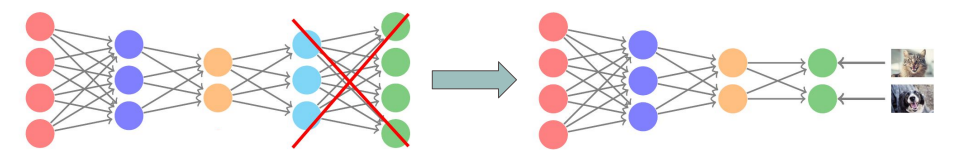
Deep Metric Learning





Applications

- Network initialization:
 - Model pretraining
 - Transfer learning

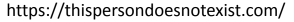




Applications

- Generative modelling
 - Generating new images
 - Image to image translation
 - Impainting and missing data





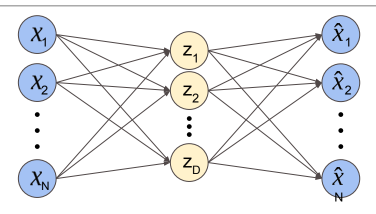




Autoencoders



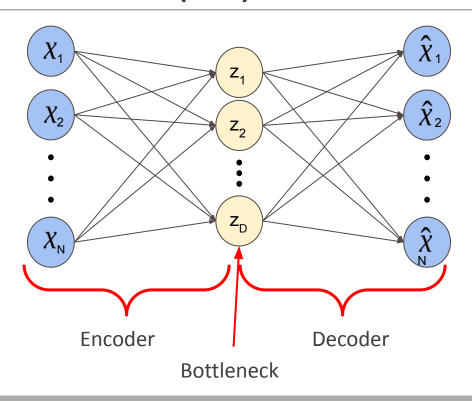
Autoencoder (AE)



- Models that are trained to predict their input
 - Dimensionality reduction
 - Representation learning
- Autoencoders learn an approximation of the identity



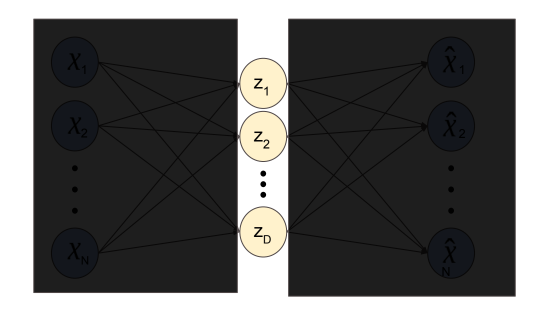
Autoencoder (AE)





Autoencoder (AE)

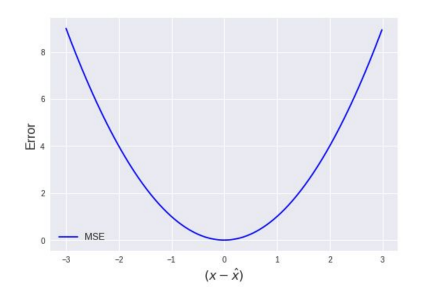
- $\mathbf{z} = E(\mathbf{X})$
- $\hat{\mathbf{X}} = D(\mathbf{z})$
- $\hat{\mathbf{X}} = D(E(\mathbf{X}))$





AEs are often trained with regression losses

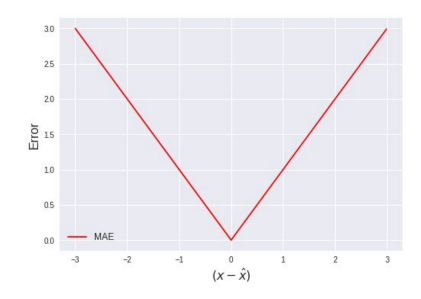
$$MSE = \frac{1}{N} \sum_{i}^{N} (\mathbf{X}_{i} - \hat{\mathbf{X}}_{i})^{2}$$





AEs are often trained with regression losses

$$MAE = \frac{1}{N} \sum_{i}^{N} |\mathbf{X}_i - \hat{\mathbf{X}}_i|$$



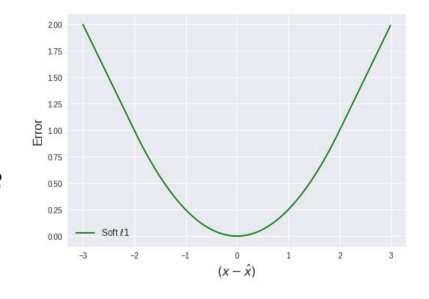


AEs are often trained with regression losses

Smooth
$$\ell 1 = \frac{1}{N} \sum_{i}^{N} l_i$$

MSE for small errors

$$li = egin{cases} rac{1}{2 \cdot eta} (\mathbf{X}_i - \hat{\mathbf{X}}_i)^2 & |\mathbf{X}_i - \hat{\mathbf{X}}_i| \leq eta \ |\mathbf{X}_i - \hat{\mathbf{X}}_i| - 0.5 \cdot eta & ext{otherwise} \end{cases}$$
 MAE for larger errors



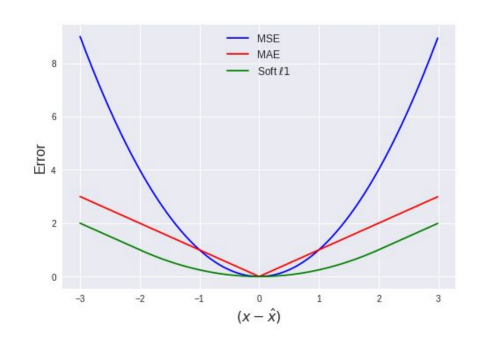


•
$$MSE = \frac{1}{N} \sum_{i}^{N} (\mathbf{X}_i - \hat{\mathbf{X}}_i)^2$$

•
$$MAE = \frac{1}{N} \sum_{i}^{N} |\mathbf{X}_i - \hat{\mathbf{X}}_i|$$

• Smooth
$$\ell 1 = \frac{1}{N} \sum_{i}^{N} l_i$$

Sigmoid + Cross Entropy



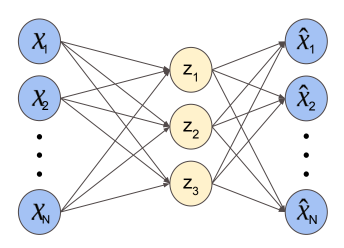


Regularizing AEs

- Without regularization, AEs learn an identity map
 - Enforce constraints on the architecture or loss

Undercomplete AE

- Low dimensional bottleneck
- Prevents learning the identity
- Enforces compression
- AE with one linear layer learns PCA
 - Encoder equivalent to projection matrix



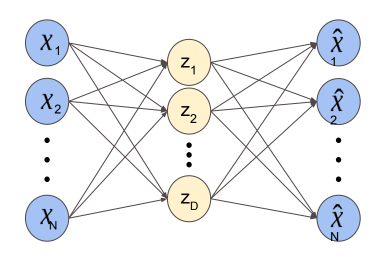


Regularizing AEs

- Without regularization, AEs learn an identity map
 - Enforce constraints on the architecture or loss

- Sparse AE
 - Enforce sparsity in bottleneck

$$\mathcal{L}_{\mathrm{SAE}}(\mathbf{X}, \hat{\mathbf{X}}) = \mathcal{L}(\mathbf{X}, \hat{\mathbf{X}}) + \frac{1}{D} \sum_{i=1}^{D} |z_i|$$
L1 reg.





Denoising Autoencoders



Denoising Autoencoder (DAE)

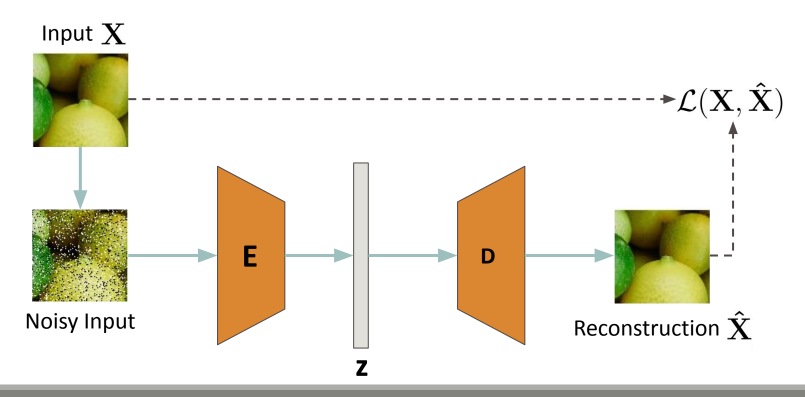
- Denoising: removing noise from a signal, keeping as much information and features as possible
- AEs excel at performing denoising in images
- Information bottleneck
 - Required features to reconstruct input
 - Noise does not contain information
- Pretext task for learning robust representations







DAE Pipeline





Let's try it!



Variational Autoencoders



Variational Autoencoder (VAE)

- AEs compute a deterministic latent vector for the input
 - Unstructured latent space
 - Deterministic mapping
- Variational autoencoders (VAEs):
 - Describe latent space in a probabilistic manner
- VAEs map inputs into a probability distribution
 - Model uncertainty in the input data
 - Enforces smooth latent space

Auto-Encoding Variational Bayes

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Abstract

How can we perform efficient inference and learning in directed probabilistic models, in the presence of continuous latent variables with intractable posterior distributions, and large datasets? We introduce a stochastic variational inference and learning algorithm that scales to large datasets and, under some mild difference tability conditions, even works in the intractable case. Our contributions is two-fold, First, we show that a reparameterization of the variational lower bound with an independent noise variable yields a lower bound estimator that can be jointly optimized w.r.t. variational and generative parameters using standard gradient-based stochastic optimization methods. Second, we show that posterior inference can be made especially efficient by optimizing a probabilistic encoder (also called a recognition model) to approximate the intractable posterior, using the proposed estimator. Theoretical advantages are reflected in experimental results.

1 Introduction

How can we efficiently learn the parameters of directed probabilistic models whose continuous latent variables have intractable posterior distributions? The variational approach to Bayesian inference involves the introduction of an approximation to the intractable posterior, used to maximize the variational lower bound on the marginal likelihood. Unfortunately, the common mean-field approach requires analytical solutions of expectations w.r.t. the approximate posterior, which are also intractable in the general case. We show how a reparameterization of the variational lower bound vields a practical differentiable estimator of the lower bound. This SGVB (Stochastic Gradient Variational Bayes) estimator can be straightforwardly used as a schoastic objective function, and that can be jointly optimized w.r.t. both the variational and generative parameters, using standard stochastic orgadient ascent techniques.



VAE: Statistical Motivation

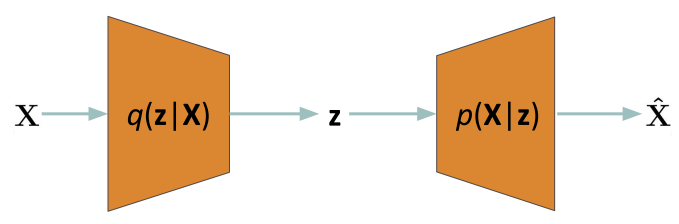
- Assumption: Sample X is generated by decoding latent variable z
- Training VAE corresponds to determining $p(\mathbf{z} | \mathbf{X})$
 - Usually undefined and intractable
- Approximate $p(\mathbf{z} | \mathbf{X})$ by a tractable distribution $q(\mathbf{z} | \mathbf{X})$

$$\min_{\mathbf{KL}(p(\mathbf{z}|\mathbf{X})||q(\mathbf{z}|\mathbf{X}))} \text{Actual distribution of the latent space}$$
 which is equivalent to
$$\max_{\mathbf{z} \in q(\mathbf{z}|\mathbf{X})} \log p(\mathbf{X}|\mathbf{z}) - \mathrm{KL}(q(\mathbf{z}|\mathbf{X})||p(\mathbf{z}))$$
 Reconstruction likelihood Difference between $q(\mathbf{z}|\mathbf{X})$ and true prior



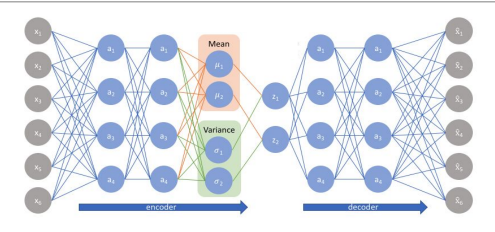
VAE: Statistical Motivation

- p(z) is often assumed to be an Isotropic Gaussian distribution
 - \triangleright For determining $q(\mathbf{z}|\mathbf{X})$ we just need $\mathbf{\mu}$ and $\boldsymbol{\sigma}$
 - \rightarrow We use neural networks to estimate $q(\mathbf{z} | \mathbf{X})$ and $p(\mathbf{X} | \mathbf{z})$





VAE Training



Loss requires sampling How do we solve this?

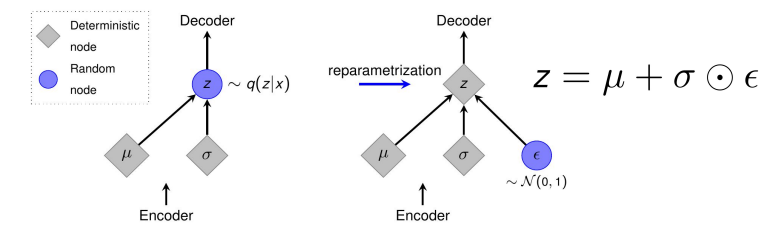
$$\begin{split} \mathcal{L} &= \mathcal{L}_{\text{Recons}} - \mathcal{L}_{\text{VAE}} \\ \mathcal{L}_{\text{VAE}} &= \boxed{\mathrm{E}_{q(\mathbf{z}|\mathbf{X})} \log p(\mathbf{X}|\mathbf{z}) - \mathrm{KL}(q(\mathbf{z}|\mathbf{X})||p(\mathbf{z}))} \end{split}$$





Reparametrization Trick

- We cannot propagate through random sampling
- Move random sampling out of path by reparametrization
 - Backpropagation is deterministic





VAE as Generative Models

- New data can be generated by sampling from latent space distribution
 - Use learned mean and covariance
 - Sample from distribution
 - Reconstruct using decoder
- Diagonal covariance enforces independent latent variables
- Smooth latent space can be transversed





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