

## Evaluation of Generative Models: *Practice*

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#### **Evaluation of Generative Models: Practice**

- DCGAN Evaluation
  - Classification accuracy
  - LPIPS
- VAE Evaluation
  - NLL
  - Beta-VAE metric
  - MIG
  - Clustering
- Others
  - Model Size
  - Tensorlayer Model.weights



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## DCGAN Evaluation: Classification Accuracy

- Given pretrained DCGAN for MNIST, how to evaluate it?
- Classification accuracy
  - Use the discriminator's convolutional features from all layers
  - Maxpooling each layers representation to produce a 4 × 4 spatial grid
  - Flatten and concatenate these features to form a 28672 dimensional vector
  - A regularized linear L2-SVM classifier is trained on top of them

Table 1: CIFAR-10 classification results using our pre-trained model. Our DCGAN is not pre-trained on CIFAR-10, but on Imagenet-1k, and the features are used to classify CIFAR-10 images.

Model	Accuracy	Accuracy (400 per class)	max # of features units
1 Layer K-means	80.6%	63.7% (±0.7%)	4800
3 Layer K-means Learned RF	82.0%	70.7% (±0.7%)	3200
View Invariant K-means	81.9%	$72.6\%~(\pm 0.7\%)$	6400
Exemplar CNN	84.3%	$77.4\%~(\pm 0.2\%)$	1024
DCGAN (ours) + L2-SVM	82.8%	73.8% (±0.4%)	512



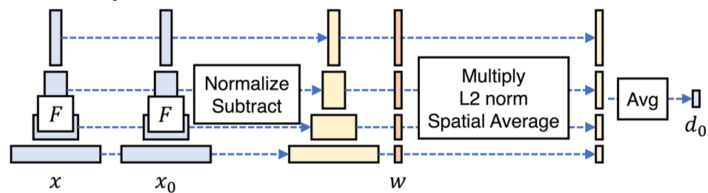
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#### **DCGAN Evaluation: LPIPS**

- Given pretrained DCGAN for MNIST, how to evaluate it?
- Learned Perceptual Image Patch Similarity (LPIPS)
  - To evaluate the diversity of the generation
  - Perceptual similarity is an emergent property shared across deep visual representations.





• Implementation: https://github.com/richzhang/PerceptualSimilarity



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#### **VAE Evaluation**

- Given pretrained VAE models for MNIST, how to evaluate it?
- Negative Log Likelihood (NLL)
  - NLL represents the probability of generating real data
  - Less NLL indicated better generation of VAE



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#### **VAE Evaluation**

- Given pretrained VAE models for MNIST, how to evaluate it?
- Beta-VAE metric and Mutual Information Gap (MIG)
  - To evaluate the disentanglement of VAE.
  - Beta-VAE metric is the accuracy of a linear classifier that predicts a fixed factor of variation
  - MIG is the gap between the largest and second largest mutual information
  - Review lecture 20 for more details

beta_vae.py	internal change	5 months ago
beta_vae_test.py	internal change	5 months ago
i mig.py	internal change	5 months ago
mig_test.py	internal change	5 months ago

- ICML 2019 Best Paper
- Implementation:

https://github.com/google-research/disentanglement\_lib/tree/master/disentanglement\_lib/evaluation/metrics



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## **VAE Evaluation: Clustering**

- Given pretrained VAE for MNIST, how to evaluate it?
- Clustering
  - Completeness score (between [0, 1])
  - Homogeneity score (between [0, 1])
  - V measure score (also called normalized mutual information, between [0, 1])

$$c = 1 - \frac{H(K|C)}{H(K)} \qquad \qquad h = 1 - \frac{H(C|K)}{H(C)} \qquad \qquad v = 2 \cdot \frac{h \cdot c}{h + c}$$

Review lecture 20's slides for the implementation



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#### **Model Size**

- The size of model is also an important metric of generative models
  - The size is the number of parameters of the model
  - It indicates the scalability of the model
  - Less parameters required, stronger scalability of the model
- Example: StarGAN Evaluation

Method	Classification error	# of parameters
DIAT	4.10	$52.6M \times 7$
CycleGAN	5.99	$52.6M \times 14$
IcGAN	8.07	$67.8M \times 1$
StarGAN	2.12	$53.2M \times 1$
Real images	0.45	-

Table 3. Classification errors [%] and the number of parameters on the RaFD dataset.

The smallest size of StarGAN indicated its advantage in multi-domain translation



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if name = ' main ':

#### Implementation: tensorlayer Model.weight

- Calculate the size of a model using tensorlayer is convenient
- NLL is a term in the loss of classical VAE

```
Ea = get Ea()
                                                                                              1212
             def count weights (model) :
1194
                                                                                              1213
                                                                                                             Ea. eval()
1195
                  n weights = 0
                                                                                                              print ("Ea: ")
                                                                                              1214
                  for i, w in enumerate (model, all weights):
1196
                                                                                              1215
                                                                                                              count weights (Ea)
1197
1198
                       # for s in p. eval(). shape:
                                                                                              1217
                                                                                                             Ec = get Ec()
                                                                                              1218
                                                                                                              Ec. eval()
                       for s in w. get shape ():
1199
                                                                                              1219
                                                                                                              print ("Ec: ")
                            try:
                                                                                                              count_weights(Ec)
                                s = int(s)
1202
                            except:
                                                                                                             D = get D()
                                s = 1
                                                                                                             D. eval()
                                                                                                             print ("D: ")
                            if s:
1204
                                                                                                              count weights (D)
                                n = n * s
                       n weights = n weights + n
1206
                                                                                                             G = get G()
                  print ("num of weights (parameters) %d" % n weights)
1207
                                                                                                             G. eval()
1208
                  return n weights
                                                                                                              print ("G: ")
                                                                                                              count_weights(G)
```

Try to evaluate the size of DCGAN and VAE by yourself!



## Summary

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# Thanks