# Autoencoder 예제 및

실습

## 수업목표

- MNIST dataset
- Autoencoder

### **MNIST dataset**

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#### 1. Import MNIST data set(local)

- .ipynb\_checkpoints
- datas
- ✓ 01\_1\_AutoEncoder
- 01\_2\_VariationalAutoEncoder

- input\_data
- PC mnist
- mnist\_data
- t10k-images-idx3-ubyte.gz
- t10k-labels-idx1-ubyte.gz
- train-images-idx3-ubyte.gz
- train-labels-idx1-ubyte.gz

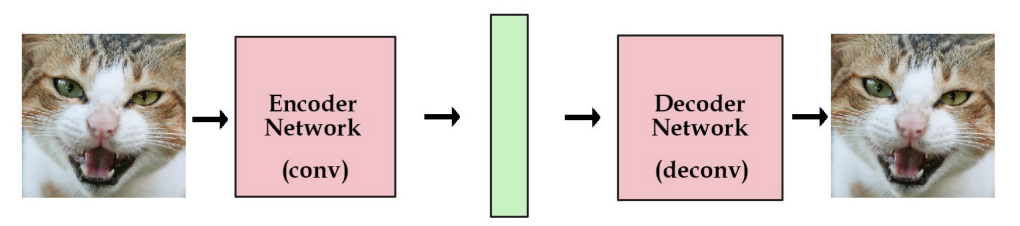
### **MNIST dataset**

#### 2. Extract

- from data import input\_data
- mnist = input\_data.read\_data\_sets("./data/", one\_hot=True)

```
Extracting ./data/train-images-idx3-ubyte.gz
Extracting ./data/train-labels-idx1-ubyte.gz
Extracting ./data/t10k-images-idx3-ubyte.gz
Extracting ./data/t10k-labels-idx1-ubyte.gz
```

#### 1. Overview



latent vector / variables

#### 2. Import library

- import matplotlib.pyplot as plt
- import numpy as np
- import tensorflow as tf

#### 3. Set parameters(training)

- learning\_rate = 0.01 # learning late
- num\_steps = 30000 # epoch
- batch\_size = 256 # batch size
- display step = 1000 # display step(unit)

#### 4. Set parameters(network)

- num\_hidden\_1 = 256 # 첫번째 hidden layer
- num\_hidden\_2 = 128 # 두번째 hidden layer
- num input = 784 # MNIST 28\*28

#### 5. Encoder, decoder 정의

#### 6. Build model

```
# 모델 생성
encoder_op = encoder(X)
decoder_op = decoder(encoder_op)
```

```
# 에측값(디코더에서의 춀력값)
y_pred = decoder_op
# 원래값(인코더로의 입력값)
y_true = X
```

### **GAN**

#### 7. Loss function / Optimizer

```
# Loss Function 및 optimizer 설정
loss = tf.reduce_mean(tf.pow(y_true - y_pred, 2))
optimizer = tf.train.RMSPropOptimizer(learning_rate).minimize(loss)
```

#### 8. 변수 초기화

- Global variables initializer 사용
- weight, bias 초기화

#### 9. Training

```
# TF session 시작
sess = tf.Session()
# initializər 실행
sess.run(init)
# 학습 시작
# 학습횟수(epoch = num_steps = 30000)
index_in_epoch = 0
for epoch in range(1, num_steps+1):
   # batch size 만큼 다음 mini batch를 가져올
   X_images, _ = mnist.train.next_batch(batch_size)
   # 7
   sess.run(optimizer, feed_dict={X: X_images})
   I = sess.run(loss, feed dict={X: X images})
    # 다른 표기법
     _, I = sess.run([optimizer, loss], feed_dict={X: X_images})
   # Display logs per step
   if epoch % display_step == 0 or epoch == 1:
       print('epoch %i: Minibatch Loss: %f' % (epoch, I))
print("학습완료! (loss: " + str(I) + ")")
```

9. Training - Result

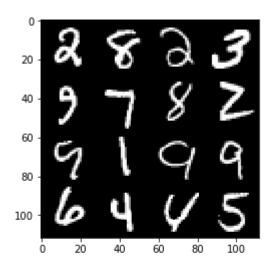
```
epoch 1: Minibatch Loss: 0.440927
epoch 1000: Minibatch Loss: 0.128922
epoch 2000: Minibatch Loss: 0.110636
epoch 3000: Minibatch Loss: 0.098086
epoch 4000: Minibatch Loss: 0.089551
epoch 5000: Minibatch Loss: 0.086123
epoch 6000: Minibatch Loss: 0.085282
epoch 7000: Minibatch Loss: 0.086080
epoch 8000: Minibatch Loss: 0.082343
epoch 9000: Minibatch Loss: 0.079212
epoch 10000: Minibatch Loss: 0.076779
epoch 11000: Minibatch Loss: 0.077592
epoch 12000: Minibatch Loss: 0.078567
epoch 13000: Minibatch Loss: 0.071999
epoch 14000: Minibatch Loss: 0.069645
epoch 15000: Minibatch Loss: 0.069451
epoch 16000: Minibatch Loss: 0.066823
epoch 17000: Minibatch Loss: 0.067145
epoch 18000: Minibatch Loss: 0.061373
epoch 19000: Minibatch Loss: 0.060000
epoch 20000: Minibatch Loss: 0.062541
epoch 21000: Minibatch Loss: 0.059077
epoch 22000: Minibatch Loss: 0.058113
epoch 23000: Minibatch Loss: 0.055861
epoch 24000: Minibatch Loss: 0.057144
epoch 25000: Minibatch Loss: 0.055262
epoch 26000: Minibatch Loss: 0.054028
epoch 27000: Minibatch Loss: 0.052454
epoch 28000: Minibatch Loss: 0.051976
epoch 29000: Minibatch Loss: 0.051951
epoch 30000: Minibatch Loss: 0.051122
학습완료! (loss : 0.05112209)
```

10. T

```
# 테스트 시작
n = 4
canvas_orig = np.empty((28 * n, 28 * n))
canvas_recon = np.empty((28 \star n, 28 \star n))
for i in range(n):
    # MNUST test set
    test_X, _ = mnist.train.next_batch(batch_size)
    g = sess.run(decoder_op, feed_dict={X: test_X})
    # 원본 이미지를 가져와서 출력
    for j in range(n):
        canvas orig[i * 28:(i + 1) * 28. i * 28:(i + 1) * 28] = test X[i].reshape([28, 28])
    # 재색성된 이미지를 가져와서 출력
    for j in range(n):
        # Draw the generated digits
        canvas recon[i * 28:(i + 1) * 28. i * 28:(i + 1) * 28] = g[i].reshape([28, 28])
# 테스트 결과 출력
print("Original Images")
plt.figure(figsize=(n, n))
plt.imshow(canvas_orig, origin="upper", cmap="gray")
plt.show()
print("Reconstructed Images")
plt.figure(figsize=(n, n))
plt.imshow(canvas_recon, origin="upper", cmap="gray")
plt.show()
```

## Autoencoder Original Images

10. Test - Result



Reconstructed Images

