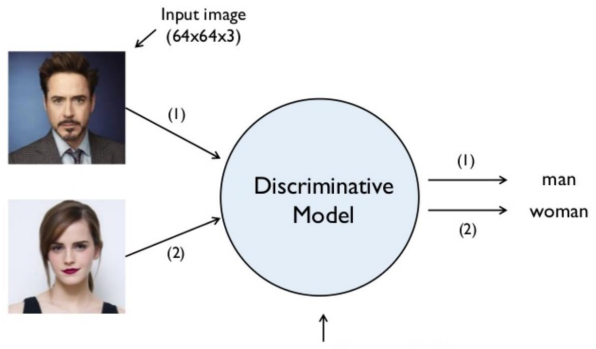


# 진동신호 생성을 위한 적대적 생성 신경망 (GAN)

Prof. Seungchul Lee Industrial AI Lab.

# **Supervised Learning**

Discriminative model

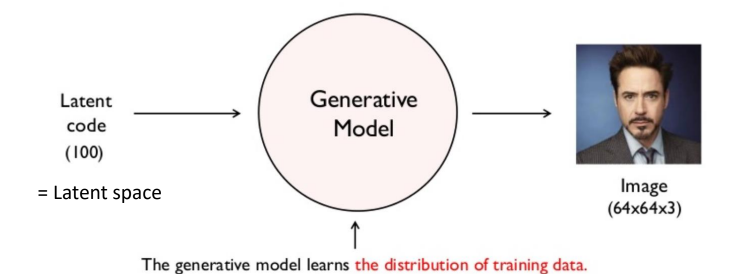


The discriminative model learns how to classify input to its class.



## **Unsupervised Learning**

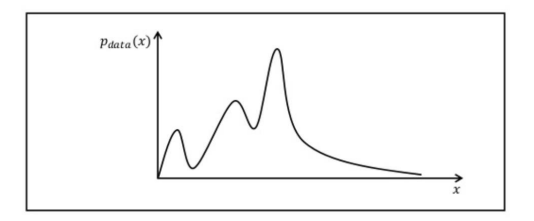
Generative model



# **Probability Distribution**

Probability density function

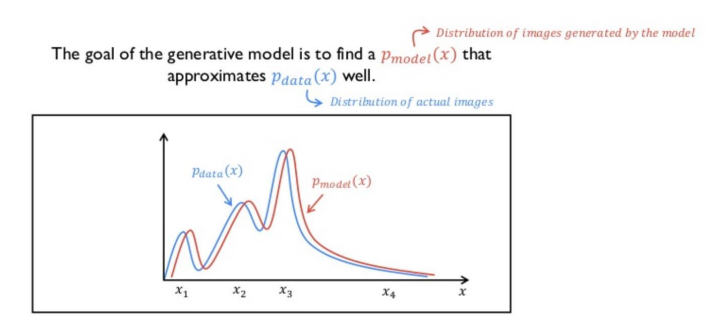
There is a  $p_{data}(x)$  that represents the distribution of actual images.





# **Probability Density Estimation Problem**

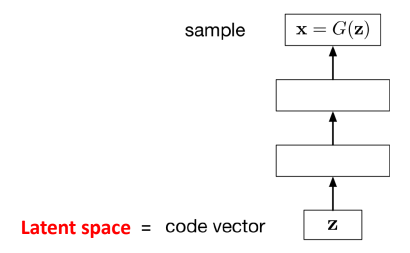
• If  $P_{model}(x)$  can be estimated as close to  $P_{data}(x)$ , then data can be generated by sampling from  $P_{model}(x)$ 





#### **Generative Models from Lower Dimension**

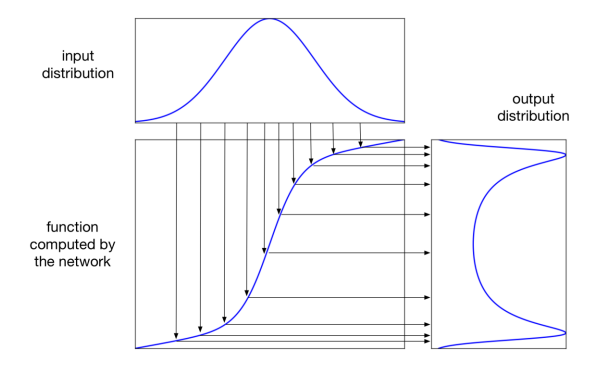
- Learn transformation via a neural network
- Start by sampling the code vector z from a fixed, simple distribution (e.g. uniform distribution or Gaussian distribution)
- Then this code vector is passed as input to a deterministic generator network G, which produces an output sample x = G(z)





#### **Deterministic Transformation (by Network)**

• 1-dimensional example:

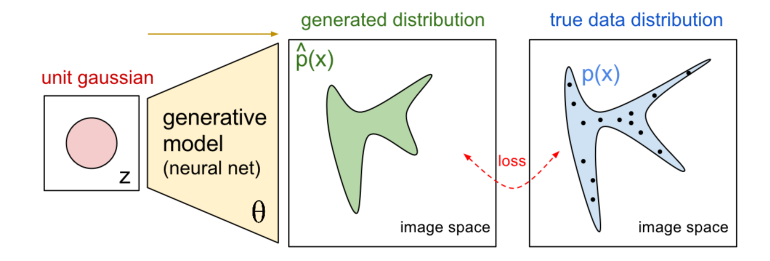


- Remember
  - Network does not generate distribution, but
  - It maps known distribution to target distribution



#### **Deterministic Transformation (by Network)**

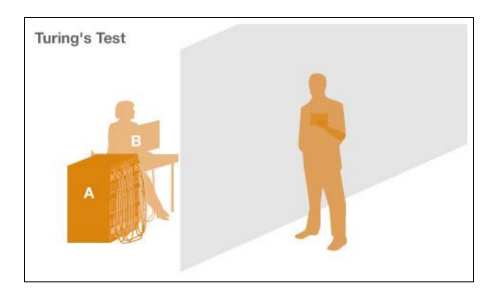
• High dimensional example:





# **Generative Adversarial Networks (GANs)**

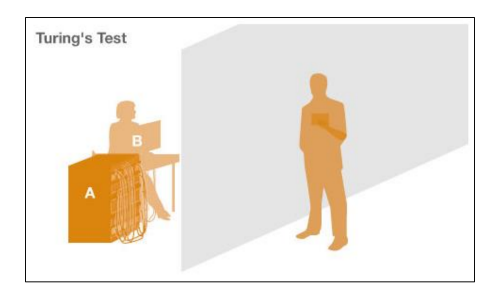
- In generative modeling, we'd like to train a network that models a distribution, such as a distribution over images.
- GANs do not work with any explicit density function!
  - Instead, take game-theoretic approach





#### **Turing Test**

- One way to judge the quality of the model is to sample from it.
- GANs are based on a very different idea:
  - Model to produce samples which are indistinguishable from the real data, as judged by a discriminator network whose job is to tell real from fake





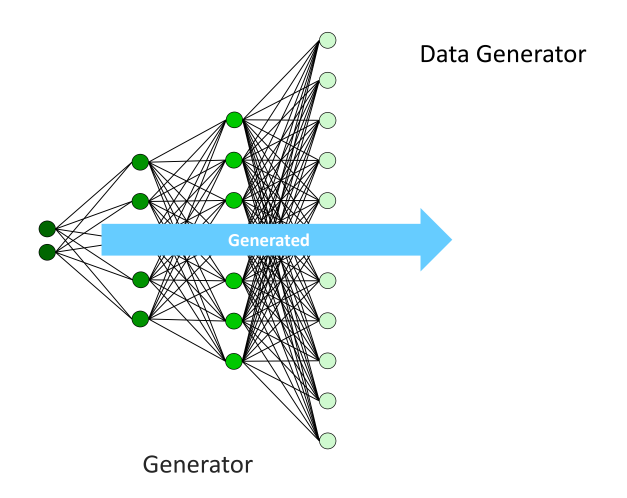
# **Generative Adversarial Networks (GAN)**

- The idea behind Generative Adversarial Networks (GANs): train two different networks
  - Generator network: try to produce realistic-looking samples
  - Discriminator network: try to distinguish between real and fake data
- The generator network tries to fool the discriminator network



# **Generative Adversarial Networks (GAN)**

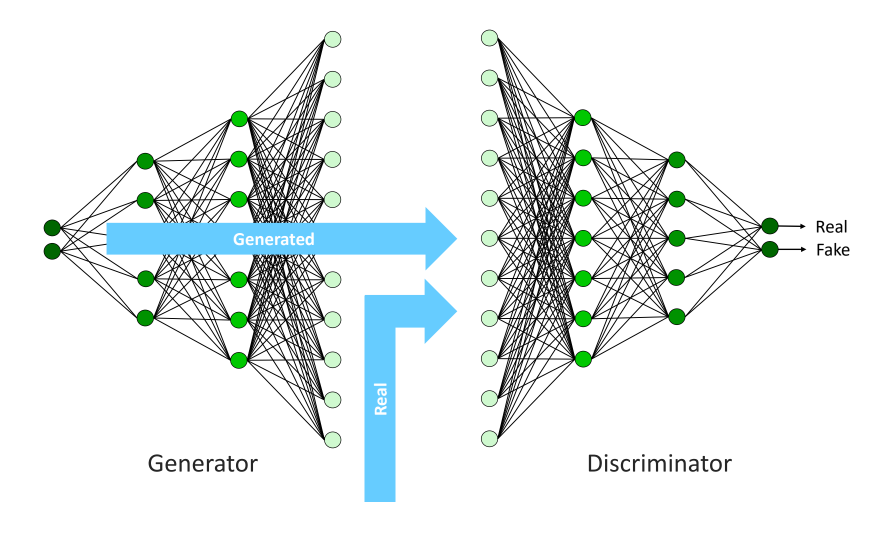
Analogous to Turing Test





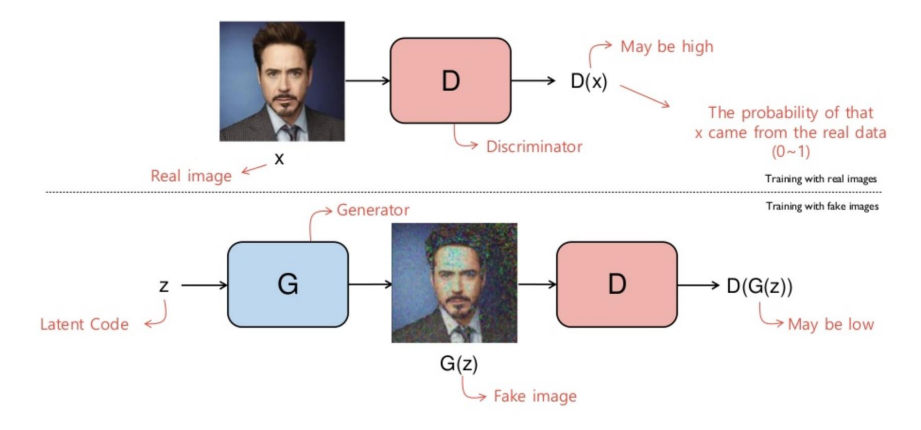
# **Generative Adversarial Networks (GAN)**

Analogous to Turing Test



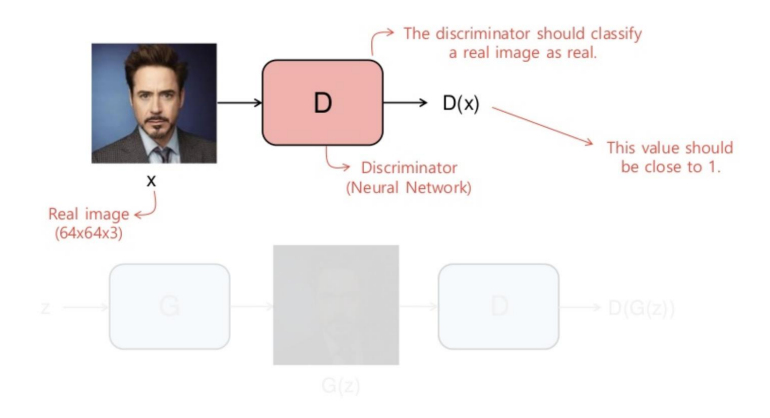


#### **Intuition for GAN**



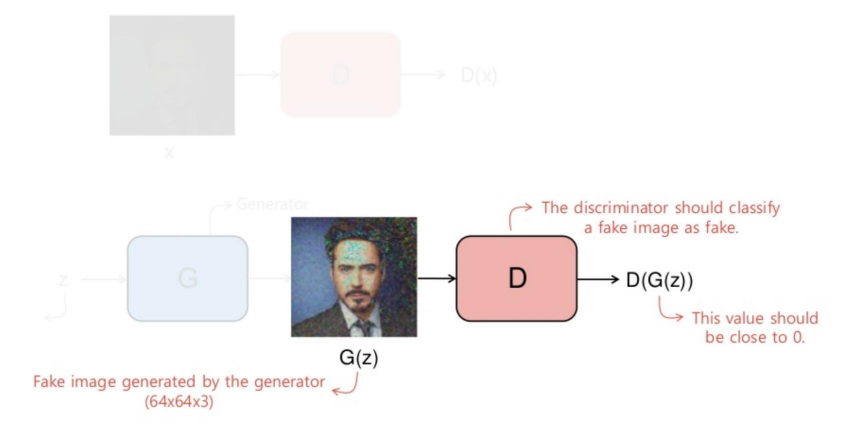


# **Discriminator Perspective (1/2)**



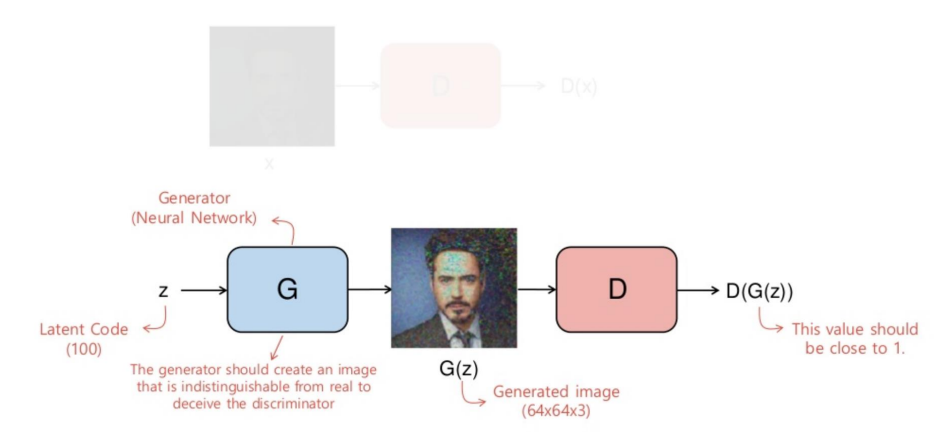


# **Discriminator Perspective (2/2)**



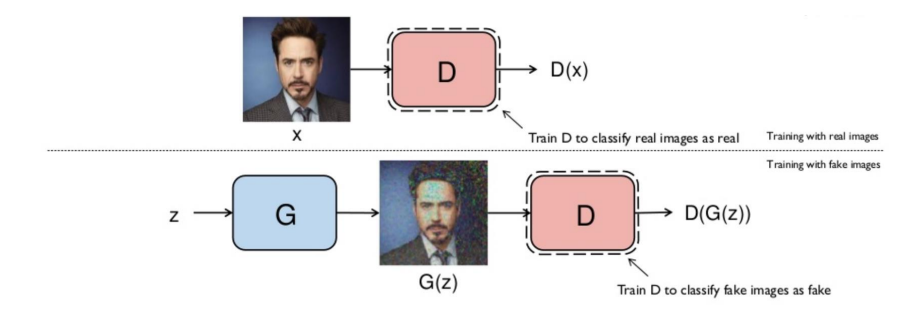


#### **Generator Perspective**



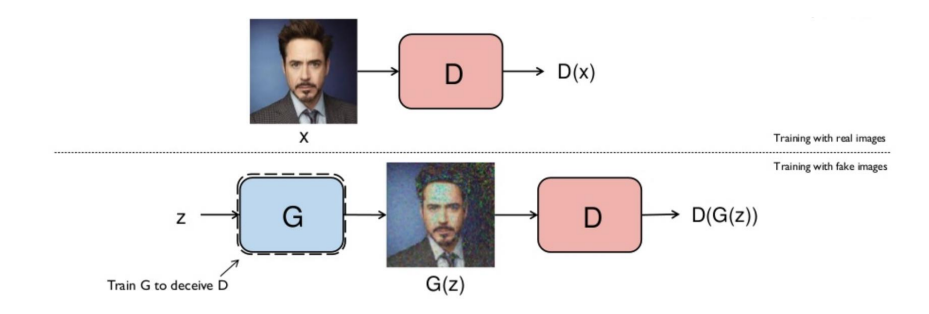


#### **Loss Function of Discriminator**





#### **Loss Function of Generator**

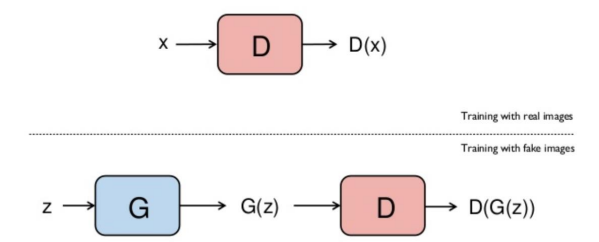


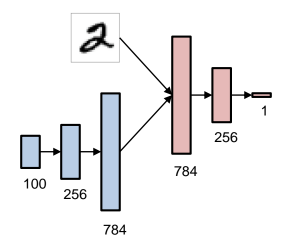


# **GAN Implementation in TensorFlow**



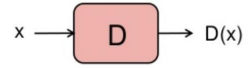
# **TensorFlow Implementation**

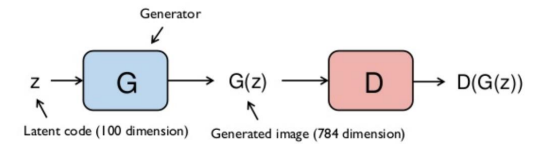


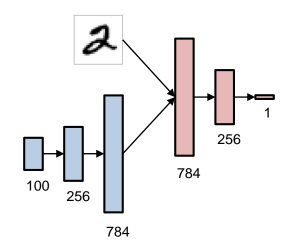


#### **Generator**

```
generator = tf.keras.models.Sequential([
    tf.keras.layers.Dense(units = 256, input_dim = 100, activation = 'relu'),
    tf.keras.layers.Dense(units = 784, activation = 'sigmoid')
])
```



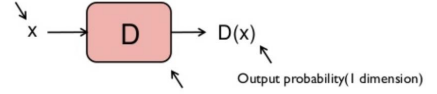




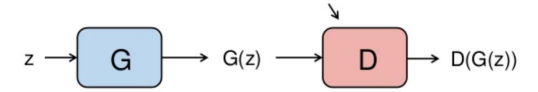
#### **Discriminator**

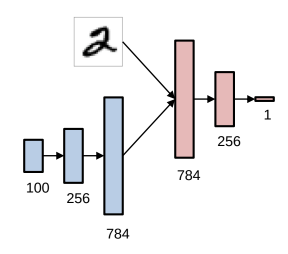
```
discriminator = tf.keras.models.Sequential([
    tf.keras.layers.Dense(units = 256, input_dim = 784, activation = 'relu'),
    tf.keras.layers.Dense(units = 1, activation = 'sigmoid'),
])
```

#### Assume x is MNIST (784 dimension)



#### Discriminator

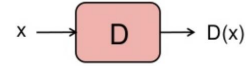


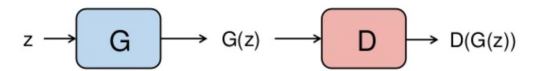


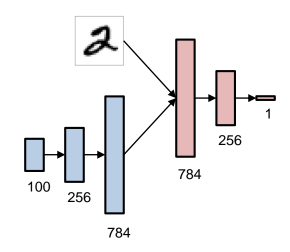
#### **Combined**

```
combined_input = tf.keras.layers.Input(shape = (100,))
generated = generator(combined_input)
discriminator.trainable = False
combined_output = discriminator(generated)

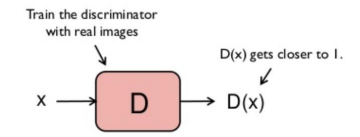
combined = tf.keras.models.Model(inputs = combined_input, outputs = combined_output)
```

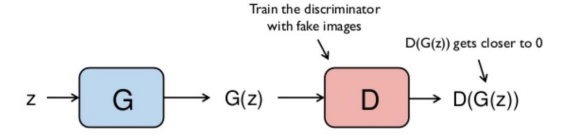




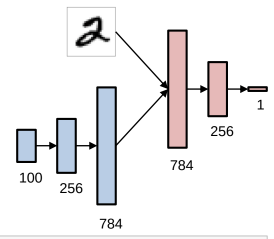


## **Training: Discriminator**



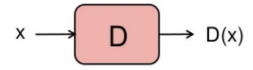


Forward, Bac

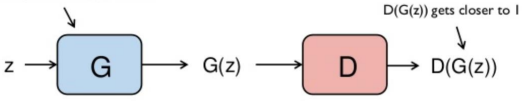


```
n iter = 5000
batch size = 50
fake = np.zeros(batch_size)
real = np.ones(batch size)
for i in range(n iter):
    # Train Discriminator
   noise = make_noise(batch_size)
   generated images = generator.predict(noise)
   idx = np.random.randint(0, train_x.shape[0], batch_size)
    real_images = train_x[idx]
   D_loss_real = discriminator.train_on_batch(real_images, real)
   D_loss_fake = discriminator.train_on_batch(generated_images, fake)
   D_loss = D_loss_real + D_loss_fake
    # Train Generator
   noise = make_noise(batch_size)
   G_loss = combined.train_on_batch(noise, real)
```

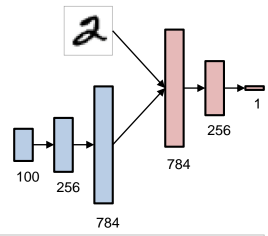
## **Training: Generator**



Train the generator to deceive the discriminator



Forward, Backwai



```
n iter = 5000
batch size = 50
fake = np.zeros(batch_size)
real = np.ones(batch size)
for i in range(n_iter):
   # Train Discriminator
   noise = make_noise(batch_size)
   generated images = generator.predict(noise)
   idx = np.random.randint(0, train_x.shape[0], batch_size)
    real_images = train_x[idx]
   D_loss_real = discriminator.train_on_batch(real_images, real)
   D_loss_fake = discriminator.train_on_batch(generated_images, fake)
   D_loss = D_loss_real + D_loss_fake
    # Train Generator
   noise = make_noise(batch_size)
   G_loss = combined.train_on_batch(noise, real)
```