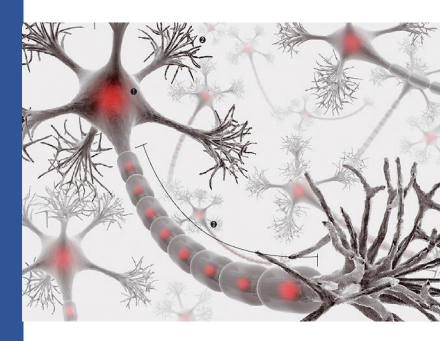
(DNN) Sine Regression

학습 목표

• Sine 함수에서 샘플링된 데이터를 Regression하는 신경망 모델을 만들어 본다.

주요 내용

- 1. 문제 정의
- 2. 데이터 준비
- 3. 모델 정의 및 훈련, 검증

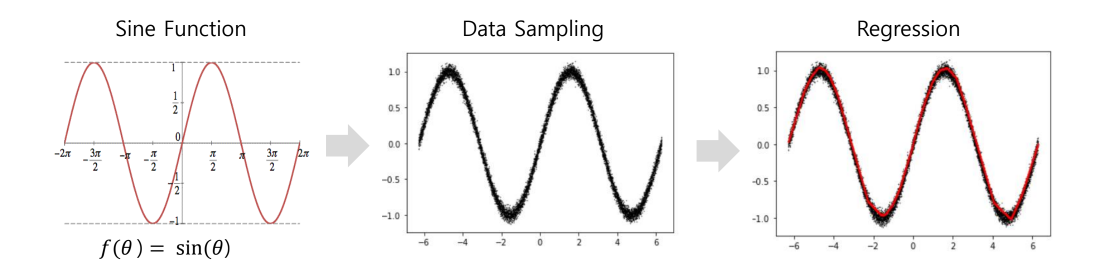


1 문제 정의



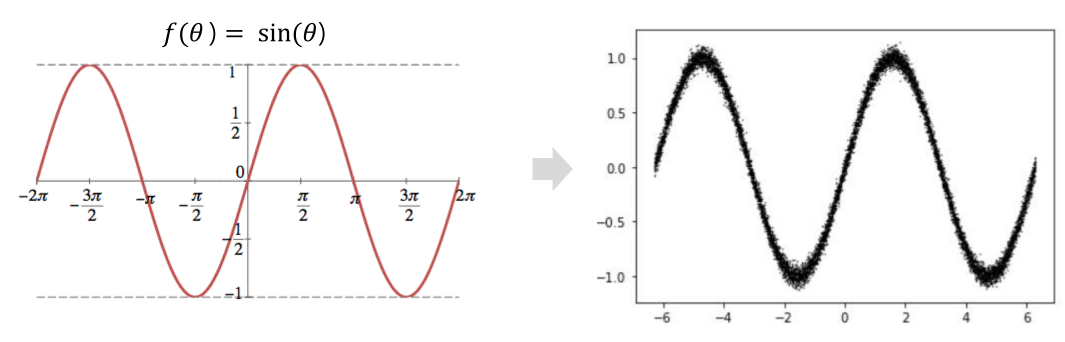
Regression 문제

Sine 함수에서 샘플링한 데이터를 Regression해보자!



Hint: Dataset Sampling





<u>Input</u> 생성

 $\theta : [-2\pi, 2\pi]$ 에서 10000개의 θ 를 등간격 샘플링

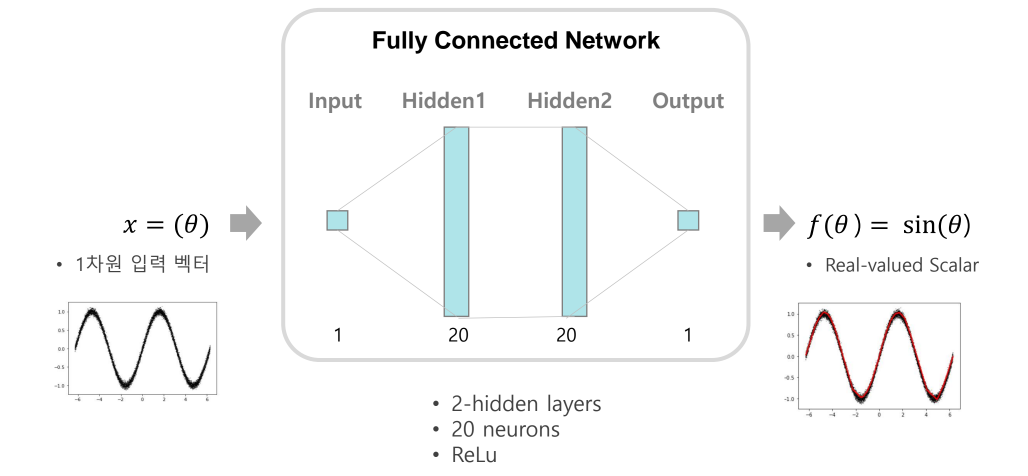
<u>Label 생성</u>

$$\sin(\theta) + 0.05 * \mathcal{N}(0,1)$$

표준정규분포 Noise 추가

Hint : Network 구성



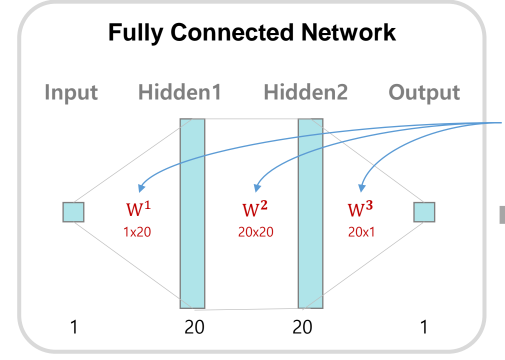


Hint : Network 구성

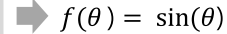
 $x = (\theta)$

• 1차원 입력 벡터



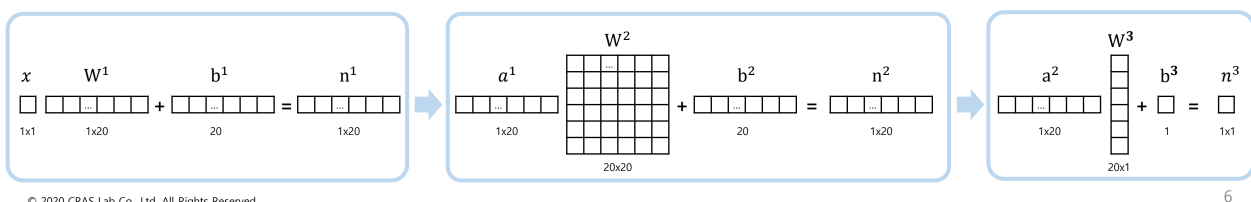


가중치 행렬의 크기는 (이전 Layer 뉴런 개수 x 현재 Layer 뉴런 개수)



Real-valued Scalar

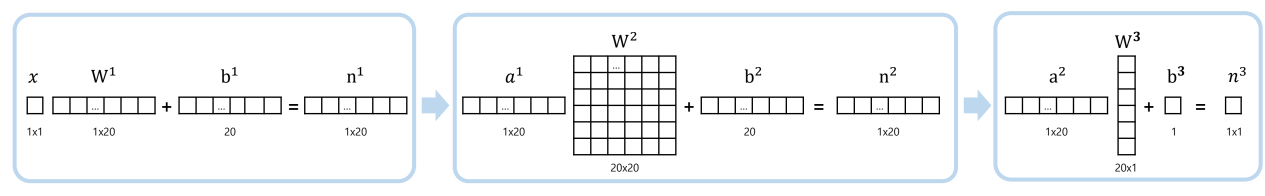
입력 샘플이 1개 때



Hint : Network 구성



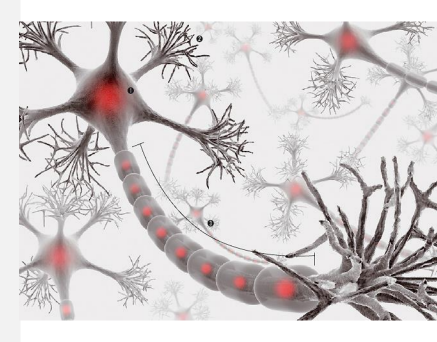
입력 샘플이 1개 때



Batch 입력 배치가 10000일 때 size n^1 n^2 a^1 W^2 a^2 n^3 χ W^3 b^2 b^1 W^1 = 20 1x20 20 20x20 13000x1 10000x20 10000x20 10000x20 10000x20 20x1 10000x1

1차원이 배치 크기 : 뉴런의 입력과 출력 행렬의 1차원이 배치 크기에 따라 조정됨

2 데이터 준비



패키지 임포트

```
# tensorflow를 임포트합니다
import tensorflow as tf

# 헬퍼(helper) 라이브러리를 임포트합니다
import numpy as np
import matplotlib.pyplot as plt

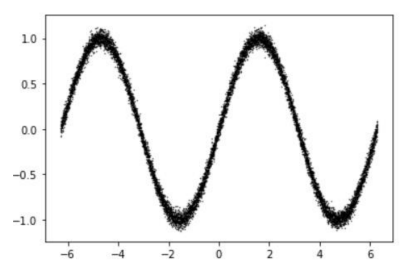
print(tf.__version__)
```

2.0.0-dev20190524

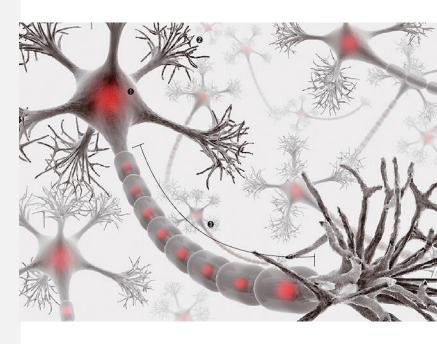
데이터셋 생성

generate the data

```
inputs = np.linspace(-2*np.pi, 2*np.pi, 10000)[:, None] # inputs (10000, 1) outputs = np.sin(inputs) + 0.05 * np.random.normal(size=[len(inputs),1]) # outputs (10000, 1) plt.scatter(inputs[:, 0], outputs[:, 0], s=0.1, color='k', marker='o')
```



3 모델 정의 및 훈련, 검증

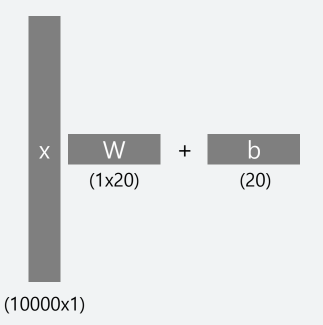


모델 정의 (문제)



```
class Model(tf.Module):
  def __init__(self):
    # create variables
    initializer = tf.initializers.GlorotUniform()
    W0 = tf. Variable(initializer(shape=[1, 20]), dtype=tf.float32, name='W0')
    W1 = # your code
    W2 = # your code
                          # bias는 0으로 초기화. tf.zeros로 초기화
    b0 = # your code
    b1 = # your code
    b2 = # your code
    self.weights = [W0, W1, W2]
     self.biases = [b0, b1, b2]
     self.activations = [tf.nn.relu, tf.nn.relu, None]
 def __call__(self, input):
    x = input
    for W, b, activation in zip(self.weights, self.biases, self.activations):
       # affine transformation (Hint : tf. matmul를 이용해서 작성)
       x = # your code
       # activation
       if activation is not None:
         x = # your code
    return x
```

Q. 모델 생성 코드를 작성하시오.
init() 함수: 가중치와 편향의 변수 선언 call() 함수: 각 계층 별로 가중 합산과 활성 함수 실행 코드를 작성하시오.



모뎈 정의 (정단)



```
class Model(tf.Module):
  def __init__(self):
     # create variables
     initializer = tf.initializers.GlorotUniform()
     W0 = tf. Variable(initializer(shape=[1, 20]), dtype=tf.float32, name='W0')
     W1 = tf. Variable(initializer(shape=[20, 20]), dtype=tf.float32, name='W1')
     W2 = tf. Variable(initializer(shape=[20, 1]), dtype=tf.float32, name='W2')
     b0 = tf. Variable(tf.zeros(shape=[20]), dtype=tf.float32, name='b0')
     b1 = tf. Variable(tf.zeros(shape=[20]), dtype=tf.float32, name='b1')
     b2 = tf. Variable(tf.zeros(shape=[1]), dtype=tf.float32, name='b2')
     self.weights = [W0, W1, W2]
     self.biases = [b0, b1, b2]
     self.activations = [tf.nn.relu, tf.nn.relu, None]
 def __call__(self, input):
    x = input
    for W, b, activation in zip(self.weights, self.biases, self.activations):
       # affine transformation
       x = tf.matmul(x, W) + b
       # activation
       if activation is not None:
          x = activation(x)
     return x
```

모델 훈련 (문제)

?

Q. GradientTape 방식으로 훈련 코드를 작성하시오.

```
model = Model()
optimizer = tf.optimizers.Adam() # create optimizer
# run training
batch size = 32
for training_step in range(10000):
  # get a random subset of the training data
  indices = np.random.randint(low=0, high=len(inputs), size=batch_size)
  input_batch = tf. Variable(inputs[indices], dtype=tf.float32, name='input')
  output batch = tf. Variable(outputs[indices], dtype=tf.float32, name='output')
  with tf.GradientTape() as tape:
                                                                                                            0000 mse: 2.342
    output_pred = model(input_batch)
    # mean squared loss (Hint: tf.reduce_mean와 tf.square를 이용해서 작성)
                                                                                                            1000 mse: 0.052
                                                                                                            2000 mse: 0.020
    mse = # your code
    # gradient 계산 (Hint: tape.gradient 사용, model.trainable_variables 사용)
                                                                                                            3000 mse: 0.022
                                                                                                            4000 mse: 0.007
    grads = # your code
    # parameter update (Hint: optimizer.apply_gradients 사용, model.trainable_variables 사용)
                                                                                                            5000 mse: 0.002
                                                                                                            6000 mse: 0.004
    optimizer. # your code
                                                                                                            7000 mse: 0.002
                                                                                                            8000 mse: 0.001
  if training_step \% 1000 == 0:
                                                                                                            9000 mse: 0.001
     print('{0:04d} mse: {1:.3f}'.format(training_step, mse))
```

모델 훈련 (정답)

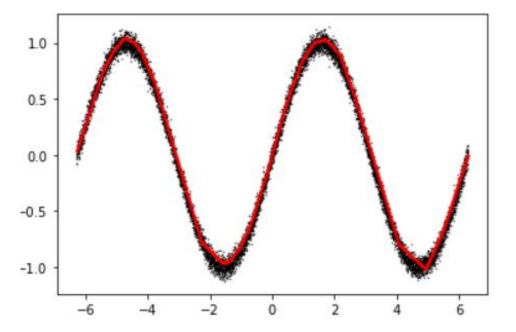


```
model = Model()
optimizer = tf.optimizers.Adam() # create optimizer
# run training
batch size = 32
for training_step in range(10000):
  # get a random subset of the training data
  indices = np.random.randint(low=0, high=len(inputs), size=batch_size)
  input batch = tf. Variable(inputs[indices], dtype=tf.float32, name='input')
  output_batch = tf. Variable(outputs[indices], dtype=tf.float32, name='output')
  with tf.GradientTape() as tape:
                                                                                                            0000 mse: 2.342
     output_pred = model(input_batch)
     # mean squared loss (Hint: tf.reduce_mean와 tf.square를 이용해서 작성)
                                                                                                            1000 mse: 0.052
     mse = tf.reduce_mean(tf.square(output_pred - output_batch))
                                                                                                            2000 mse: 0.020
     # gradient 계산
                                                                                                            3000 mse: 0.022
     grads = tape.gradient(mse, model.trainable_variables)
                                                                                                            4000 mse: 0.007
     # parameter update
                                                                                                            5000 mse: 0.002
                                                                                                            6000 mse: 0.004
     optimizer.apply_gradients(zip(grads, model.trainable_variables))
                                                                                                            7000 mse: 0.002
                                                                                                            8000 mse: 0.001
  if training step \% 1000 == 0:
     print('{0:04d} mse: {1:.3f}'.format(training step, mse))
                                                                                                            9000 mse: 0.001
```

테스트

```
test_input = tf.Variable(inputs, dtype=tf.float32, name='input')
test_output = tf.Variable(outputs, dtype=tf.float32, name='output')
test_output_pred = model(test_input)

plt.scatter(inputs[:, 0], test_output[:, 0], c='k', marker='o', s=0.1)
plt.scatter(inputs[:, 0], test_output_pred[:, 0], c='r', marker='o', s=0.1)
```



Thank you!

