

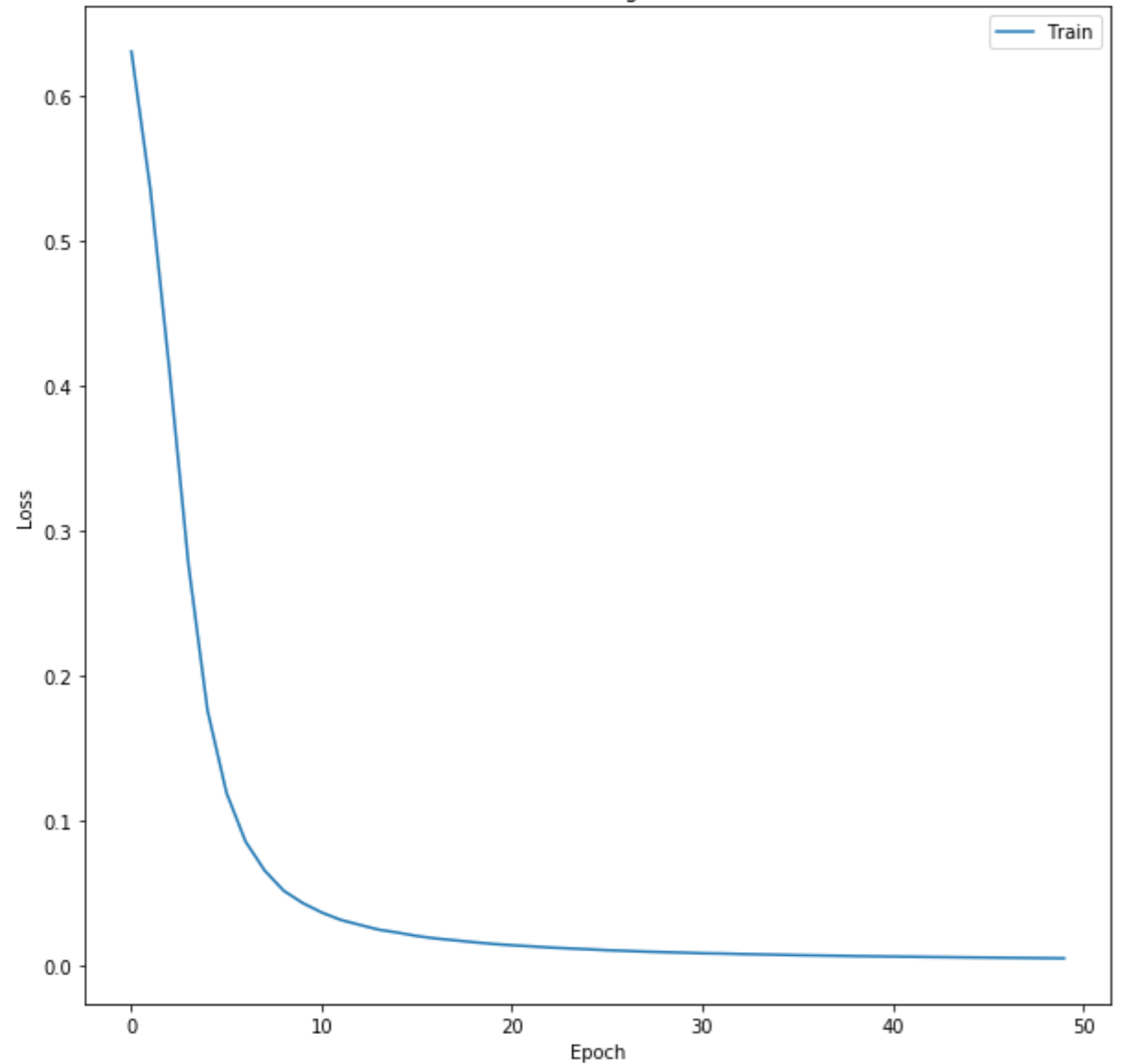
Learning curves

INTRODUCTION TO DEEP LEARNING WITH KERAS

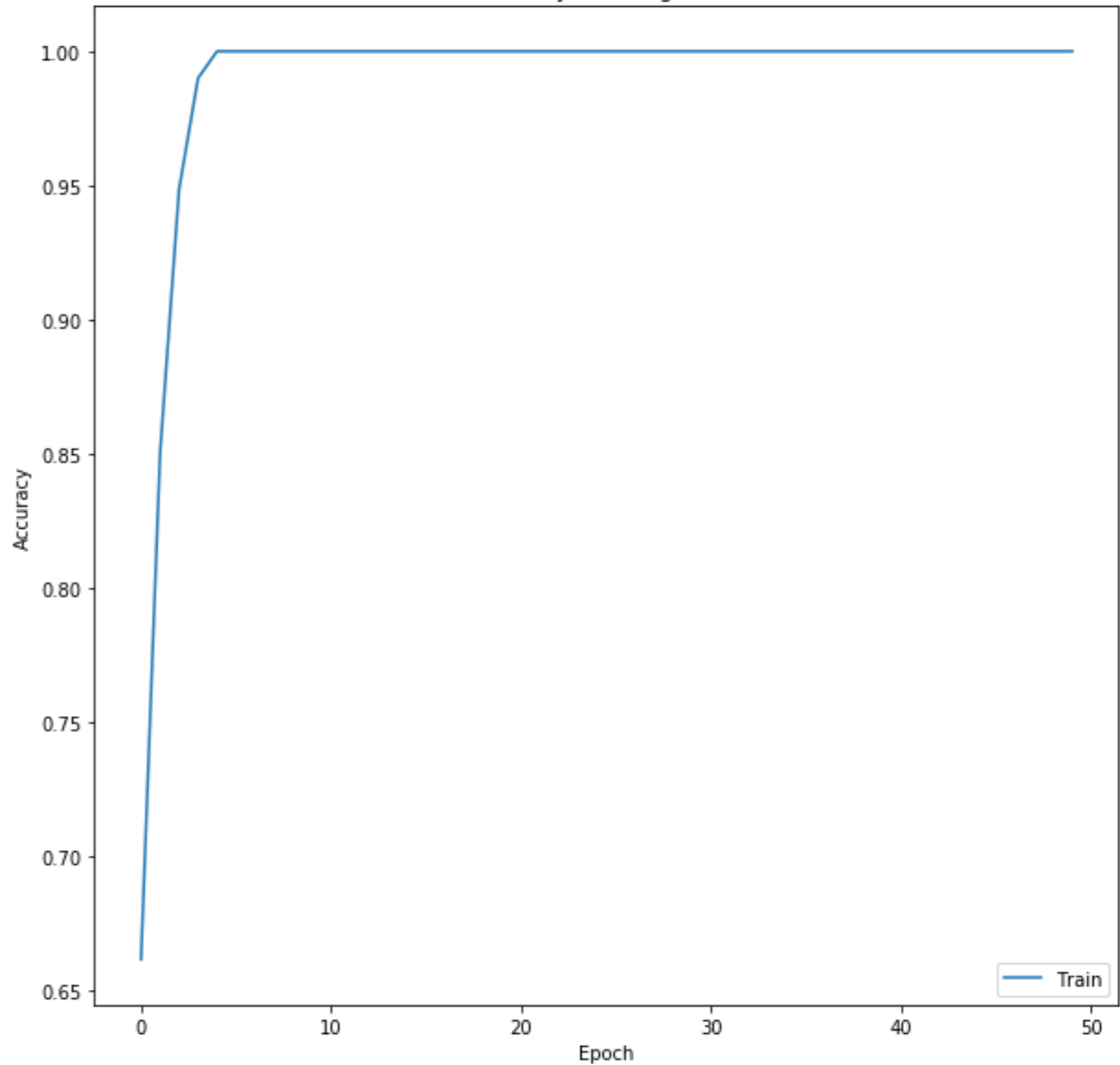


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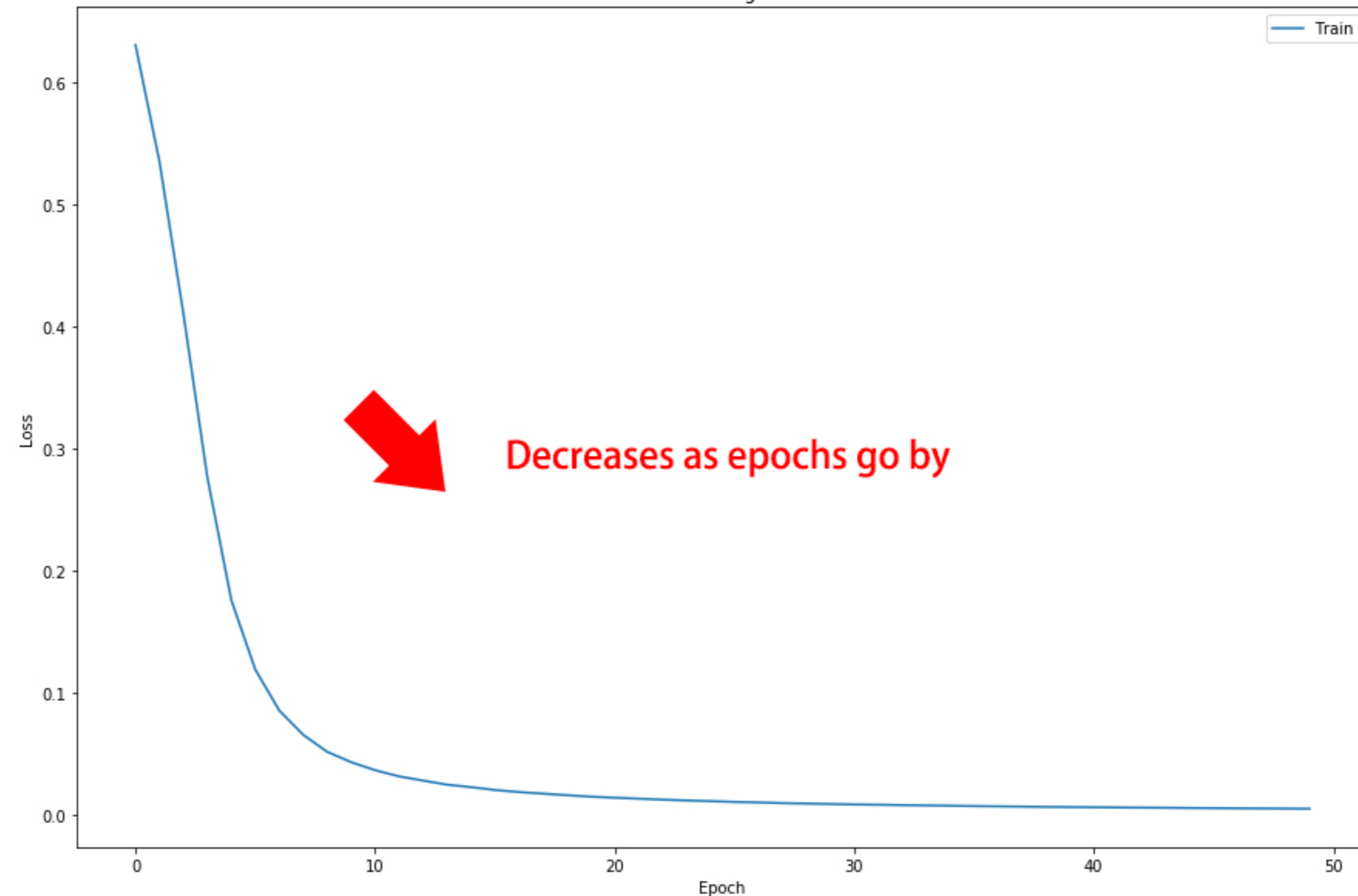
Loss Learning Curve

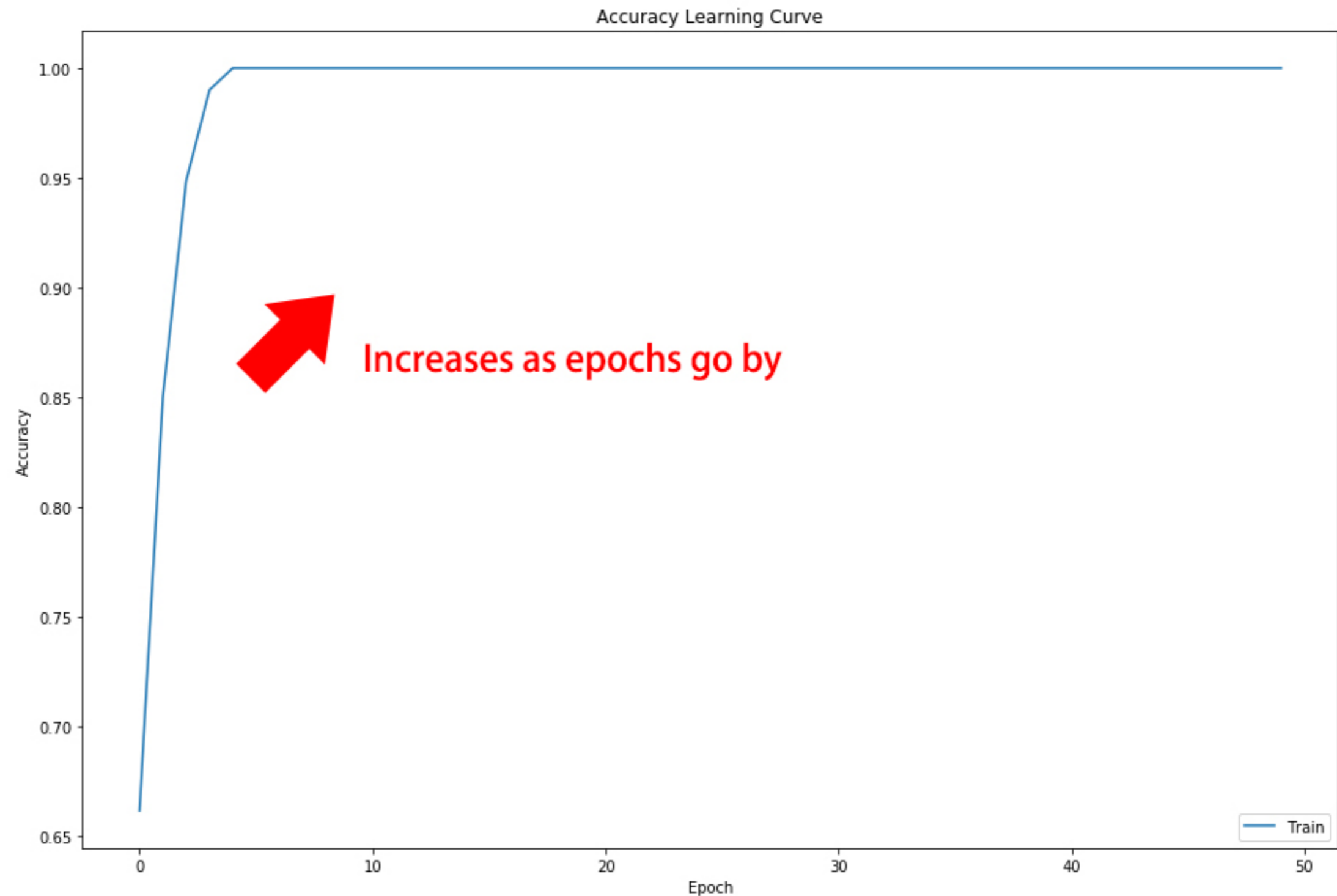


Accuracy Learning Curve

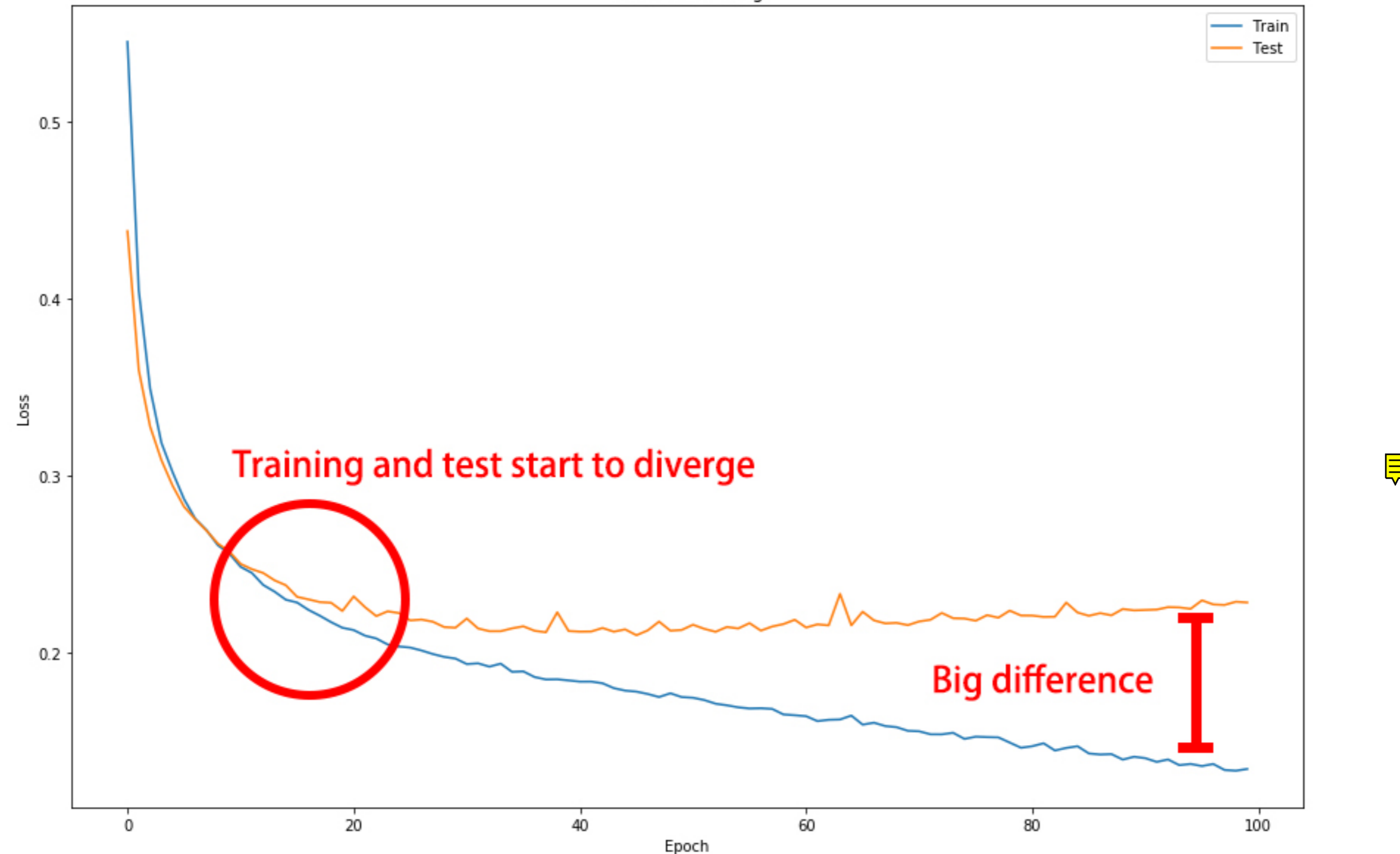


Loss Learning Curve

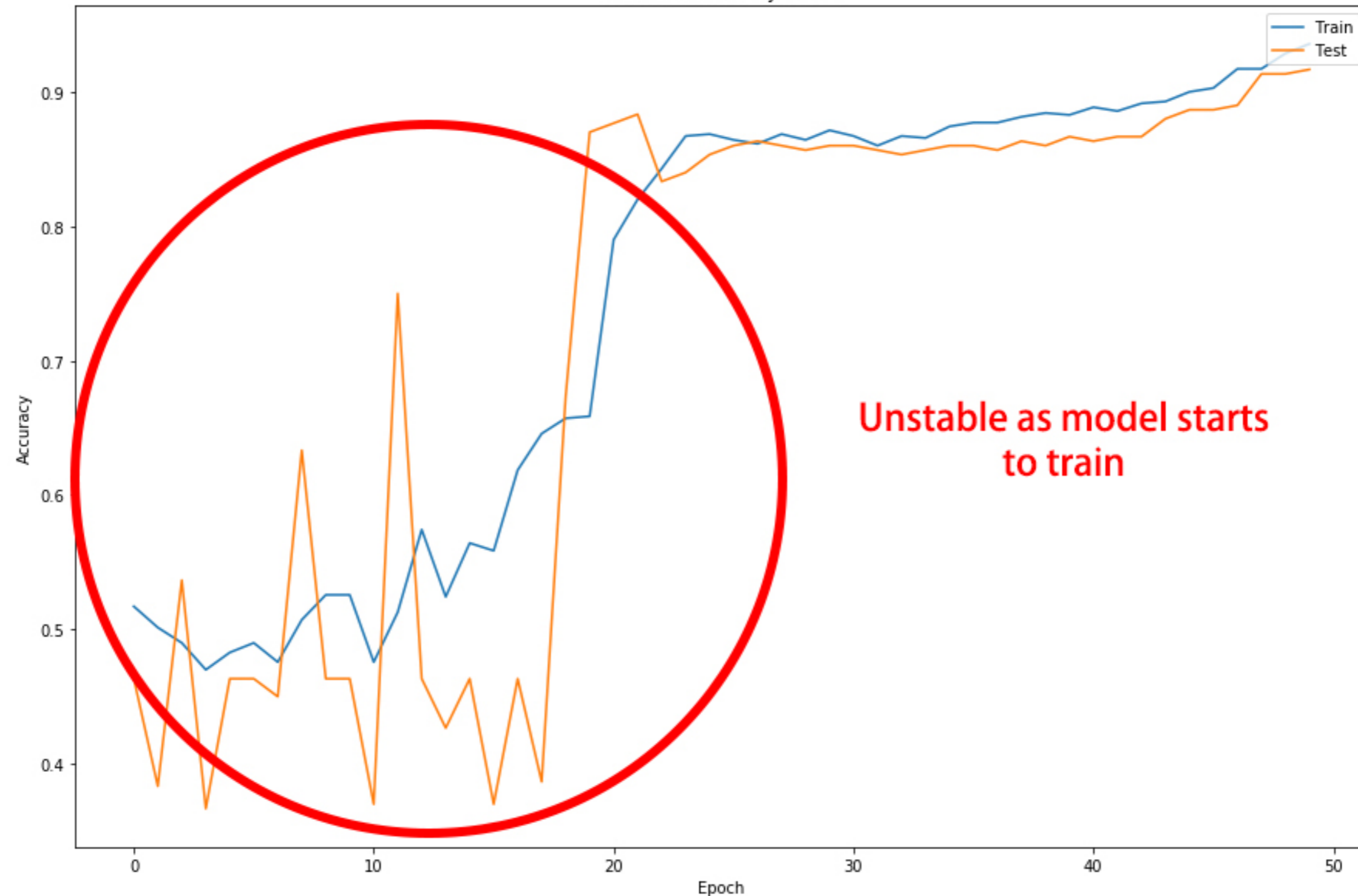


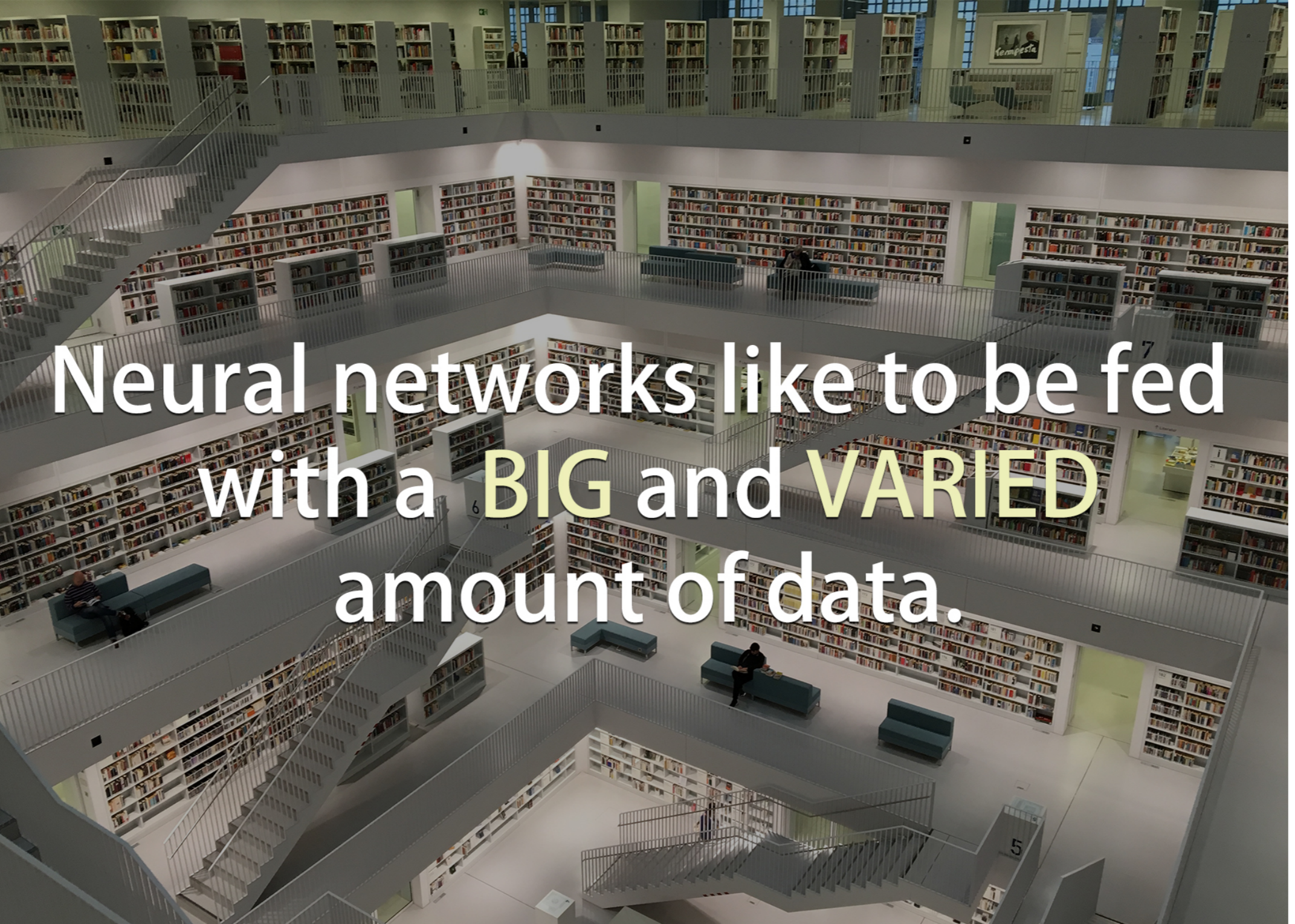


Model Overfitting

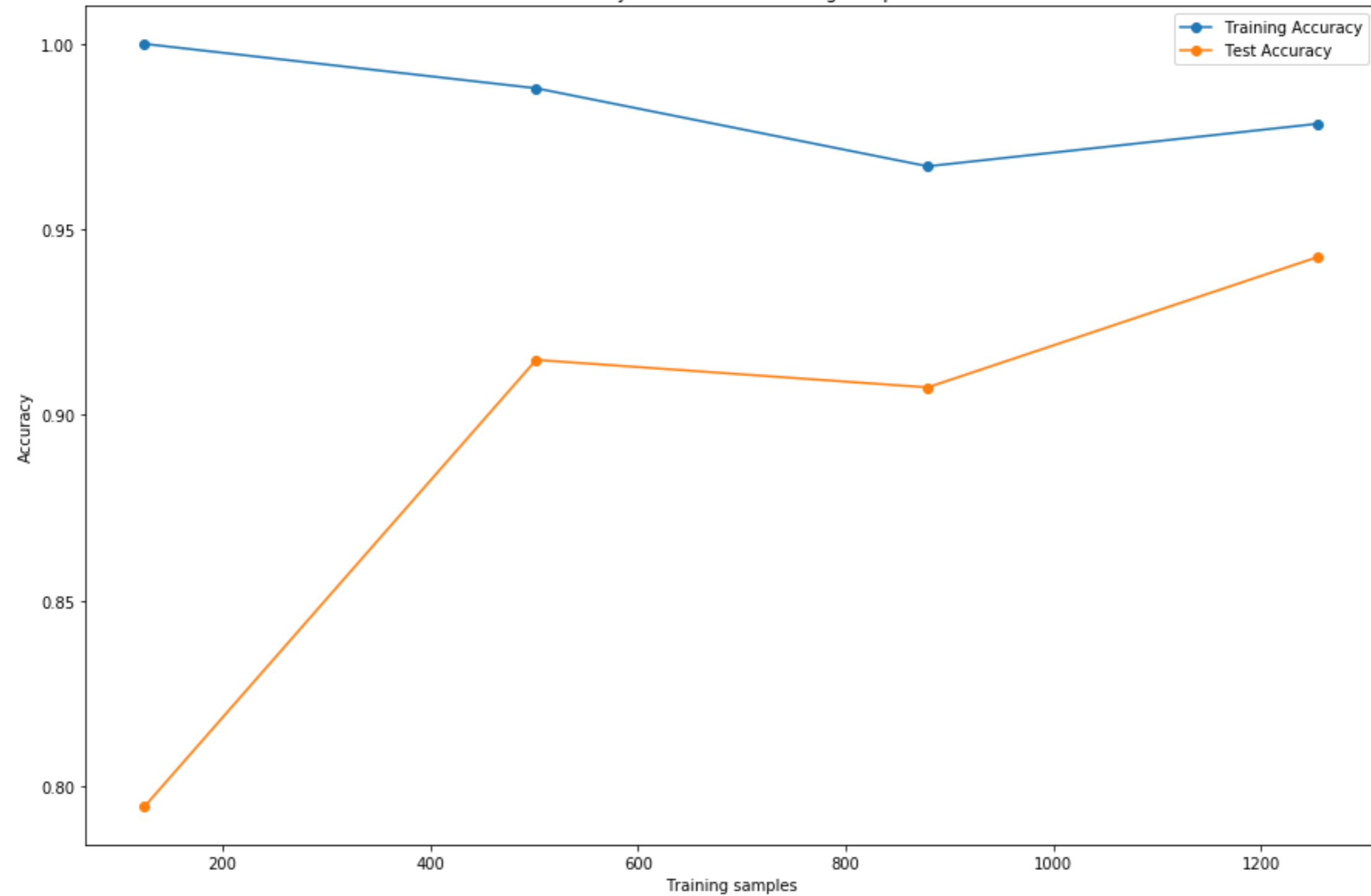


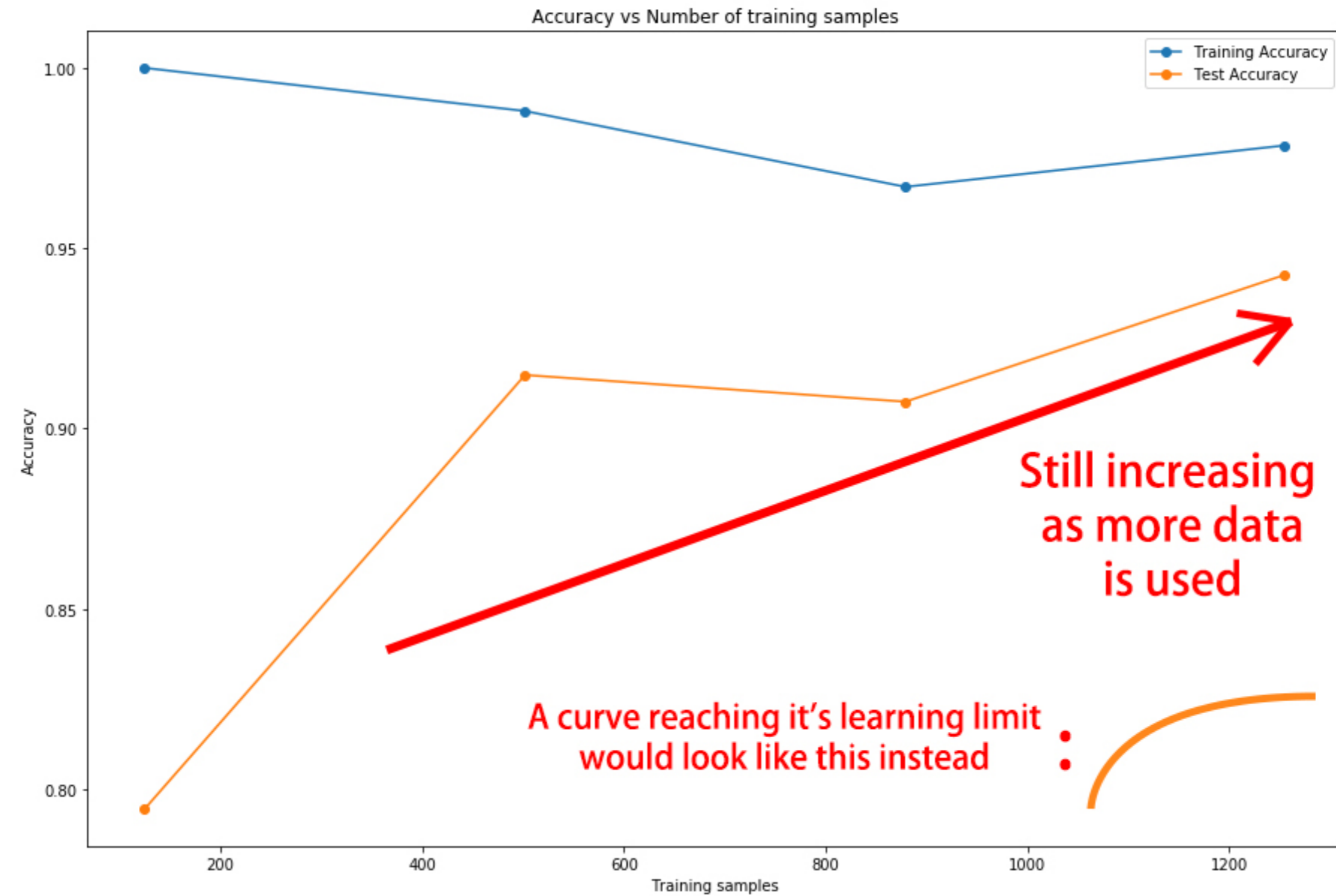
Unstable Accuracy Curve





Accuracy vs Number of training samples





```
# Store initial model weights  
init_weights = model.get_weights()  
  
# Lists for storing accuracies  
train_accs = []  
tests_accs = []
```

```
for train_size in train_sizes:  
    # Split a fraction according to train_size  
    X_train_frac, _, y_train_frac, _ =  
        train_test_split(X_train, y_train, train_size=train_size)  
    # Set model initial weights  
    model.set_weights(initial_weights)  
    # Fit model on the training set fraction  
    model.fit(X_train_frac, y_train_frac, epochs=100,  
              verbose=0,  
              callbacks=[EarlyStopping(monitor='loss', patience=1)])  
    # Get the accuracy for this training set fraction  
    train_acc = model.evaluate(X_train_frac, y_train_frac, verbose=0)[1]  
    train_accs.append(train_acc)  
    # Get the accuracy on the whole test set  
    test_acc = model.evaluate(X_test, y_test, verbose=0)[1]  
    test_accs.append(test_acc)  
    print("Done with size: ", train_size)
```

**Time to dominate all
curves!**

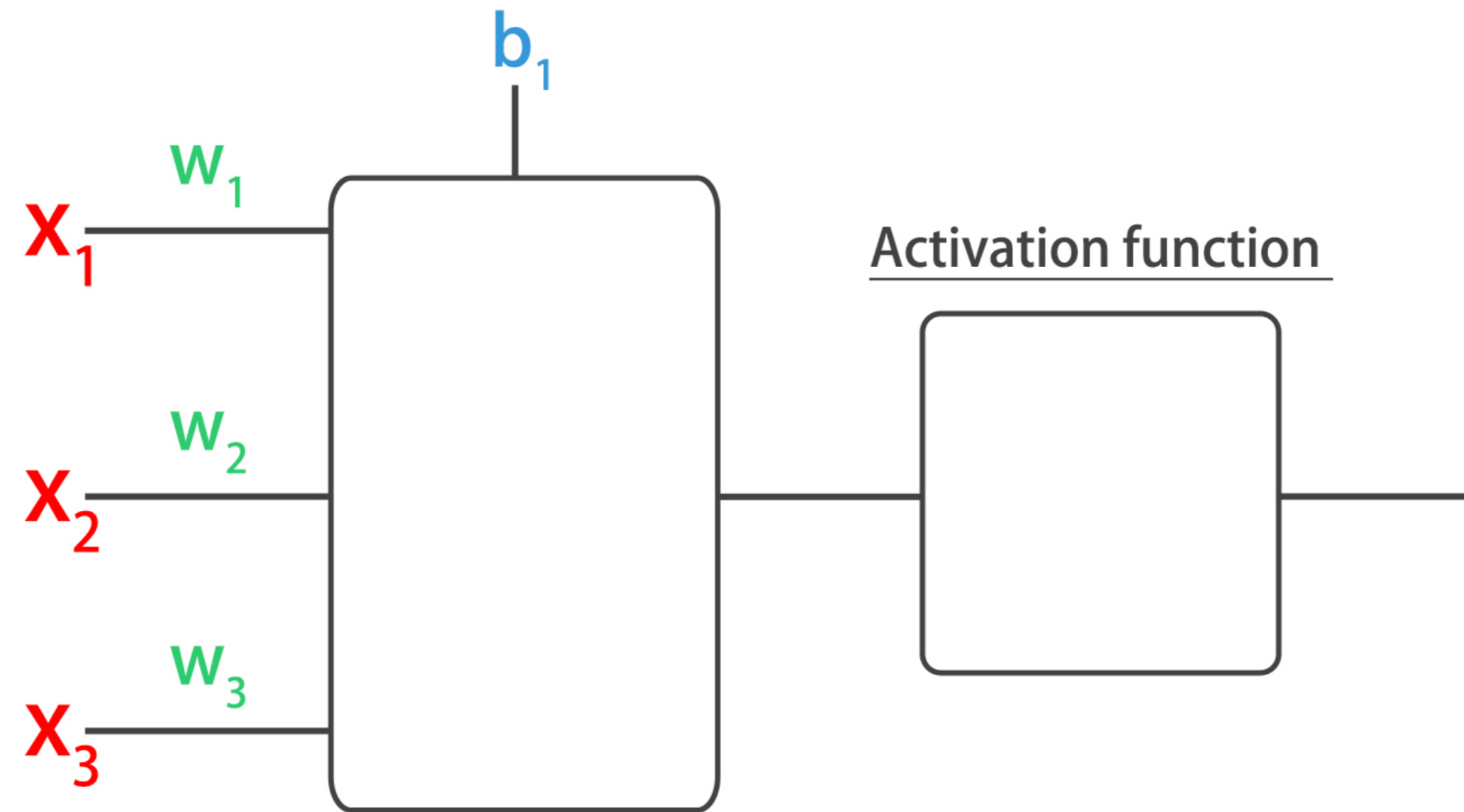
INTRODUCTION TO DEEP LEARNING WITH KERAS

Activation functions

INTRODUCTION TO DEEP LEARNING WITH KERAS

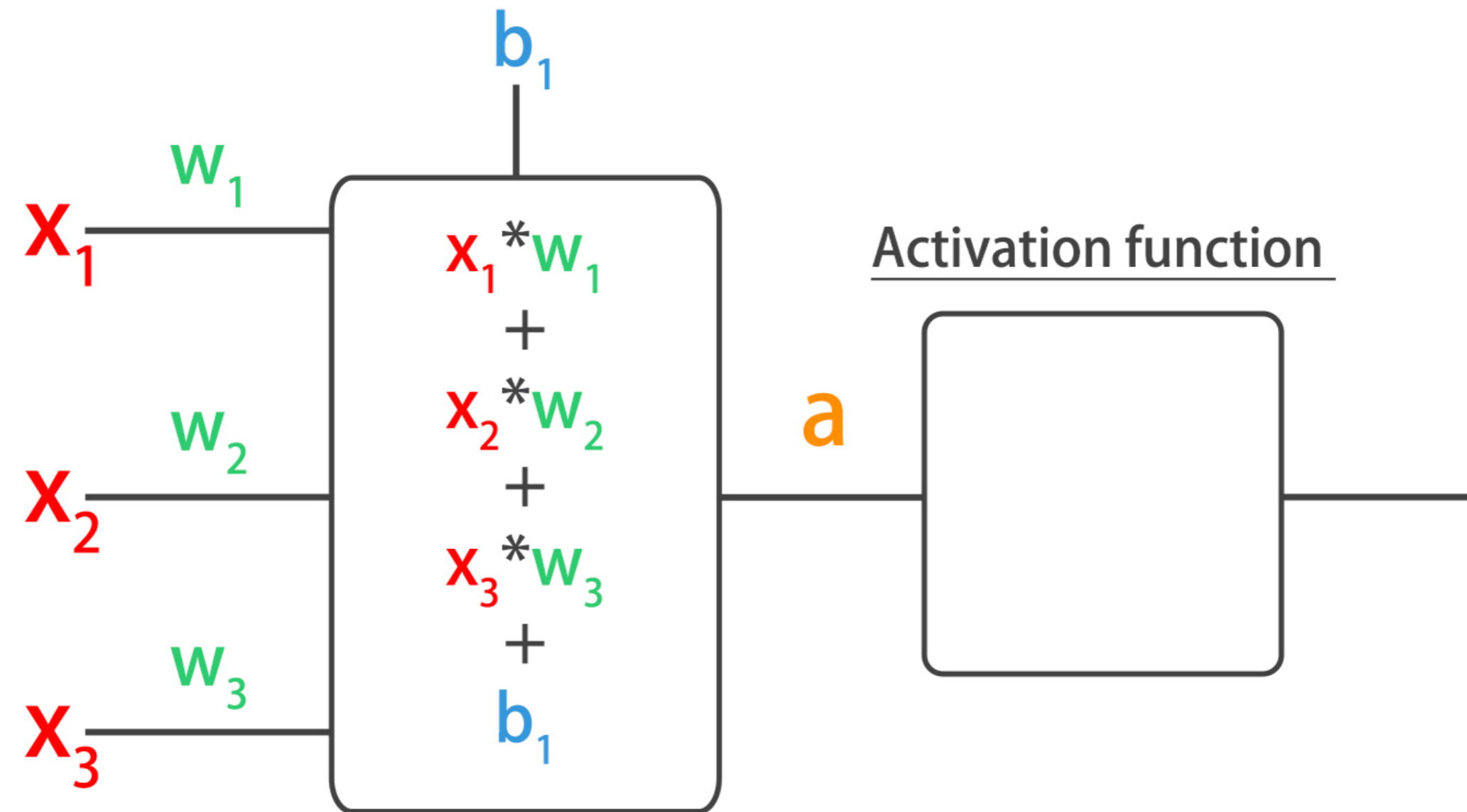


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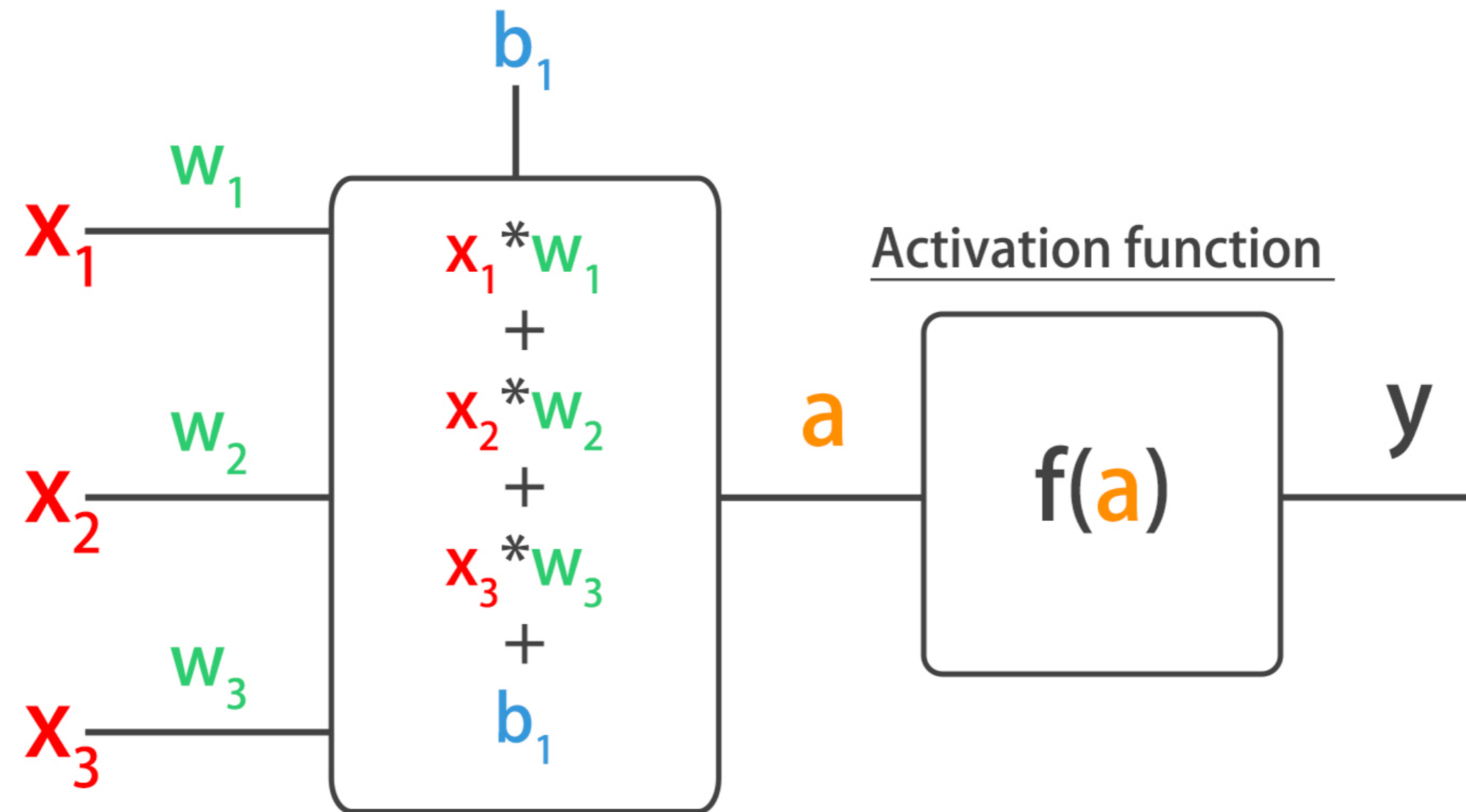
Neuron

$a = \text{sum of inputs} * \text{weights} + \text{bias}$



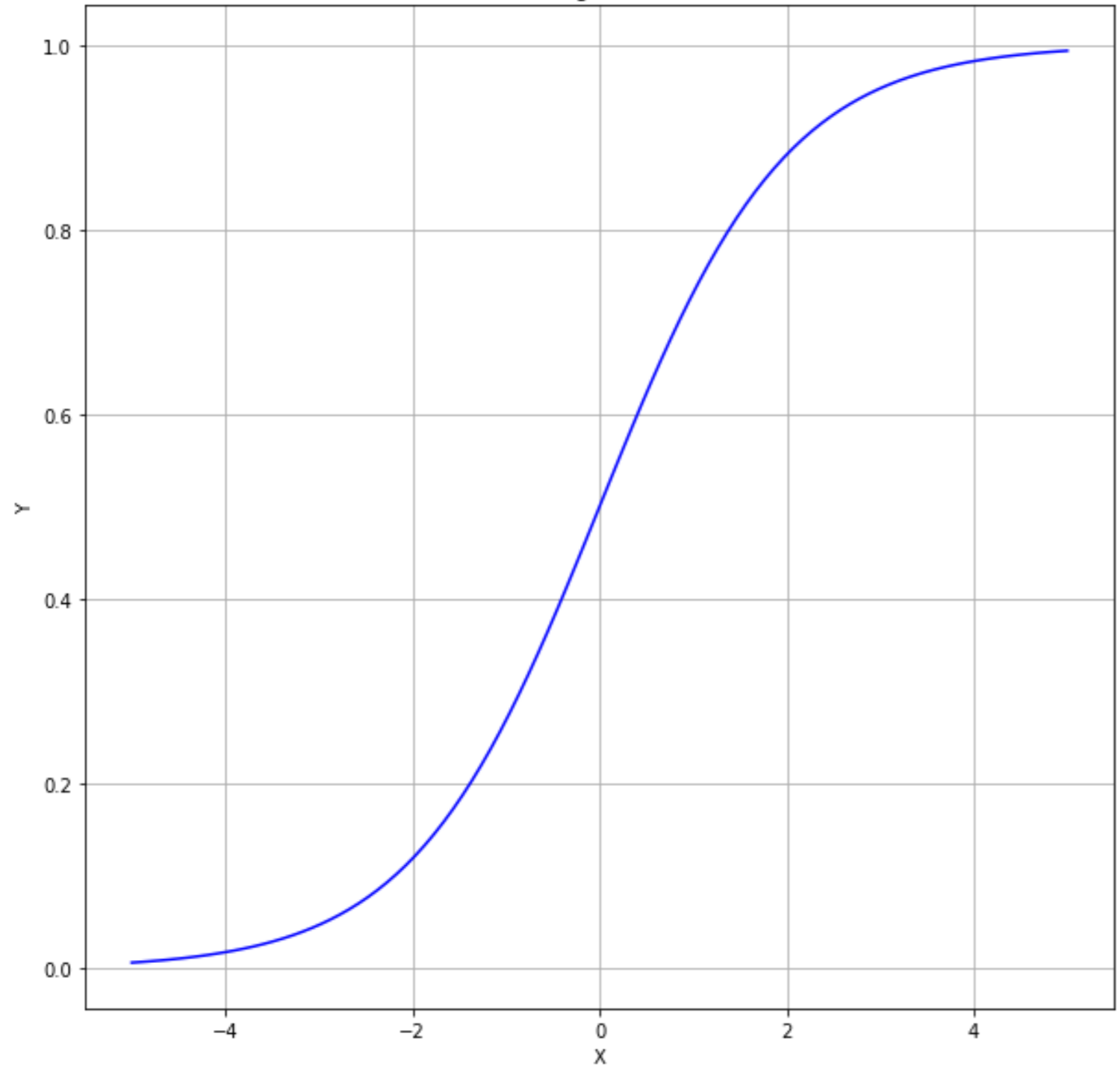
Neuron

$$a = \text{sum of inputs} * \text{weights} + \text{bias}$$

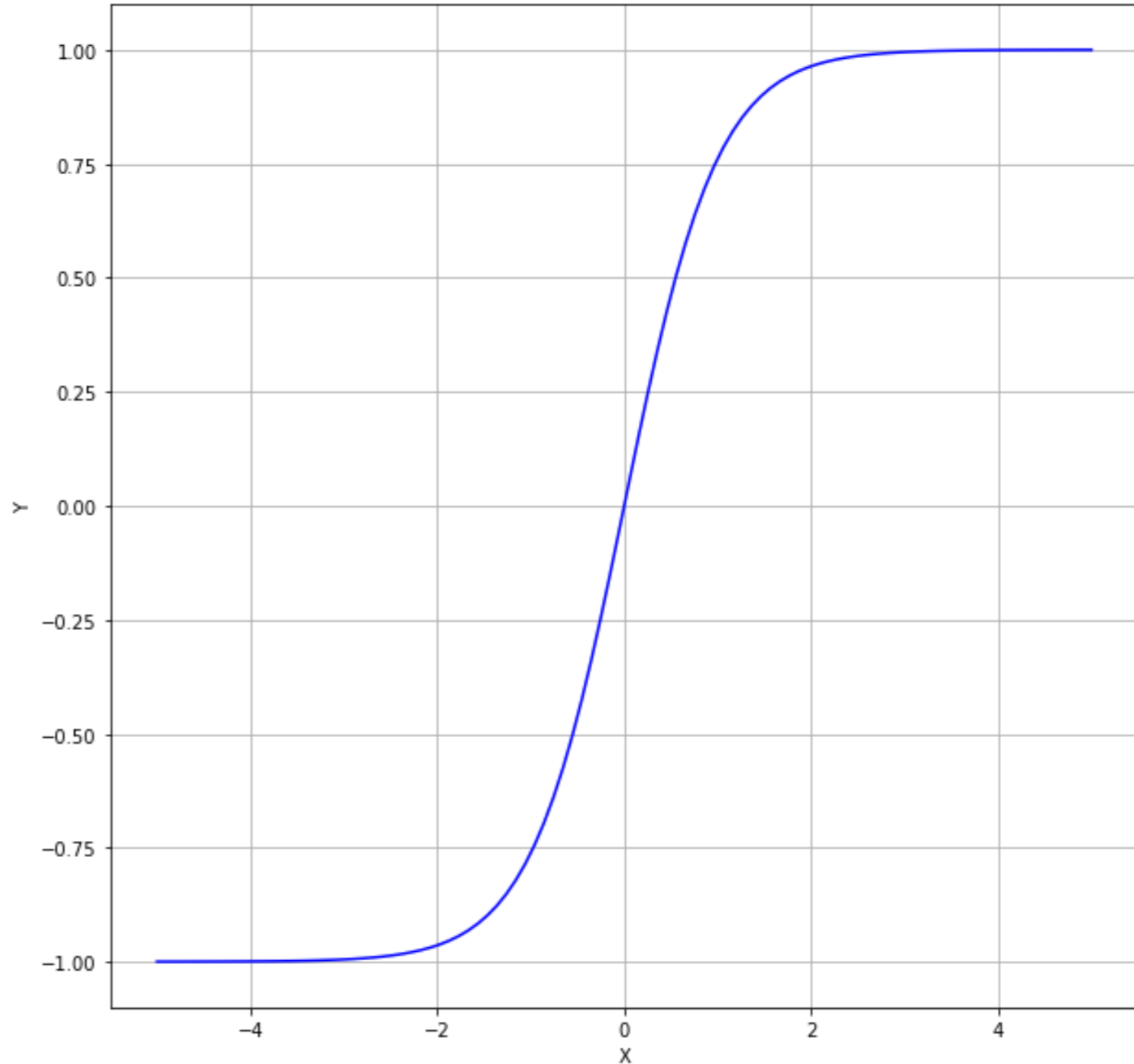


$$a = \text{sum of } \text{inputs} * \text{weights} + \text{bias}$$

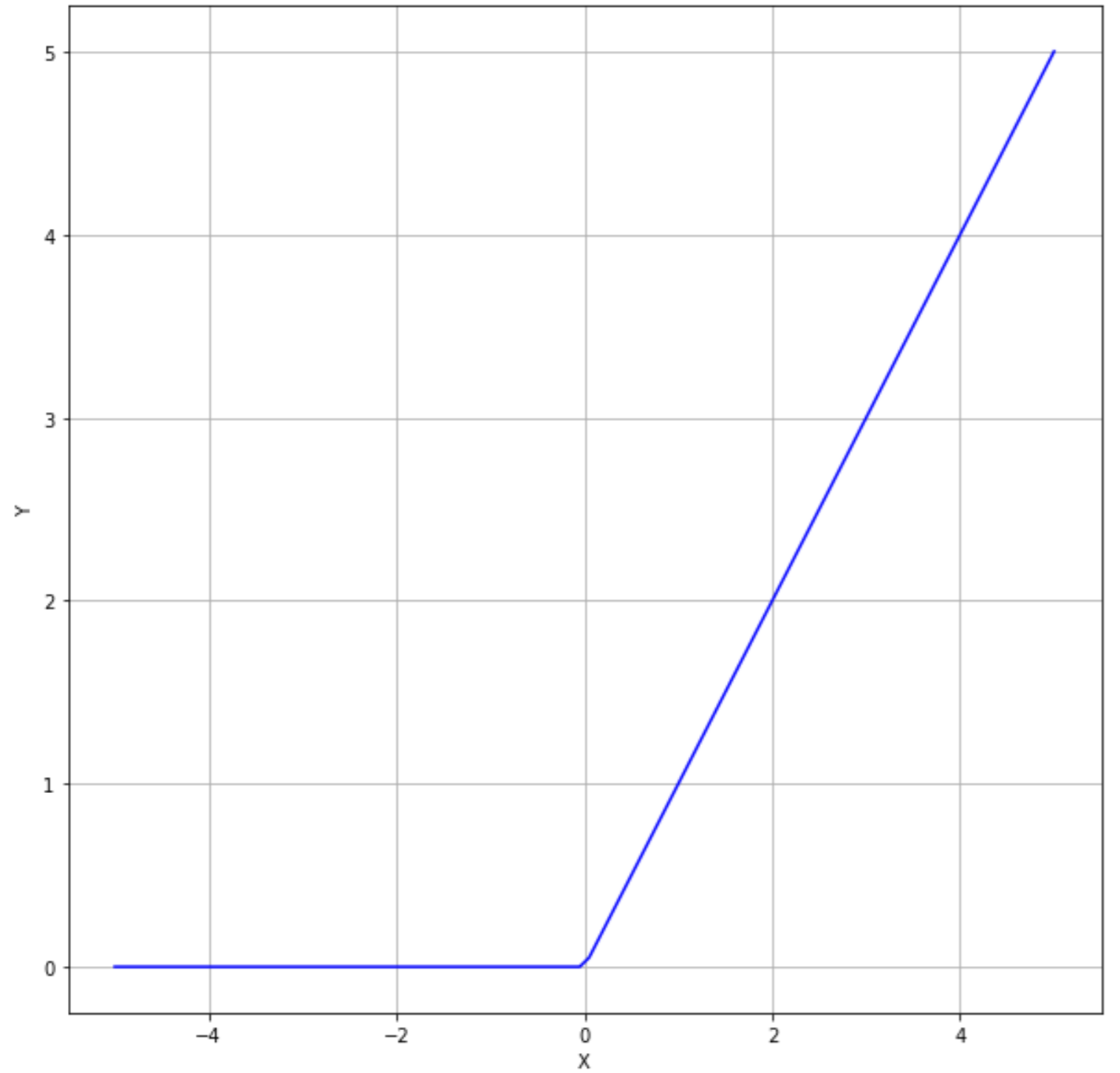
Sigmoid



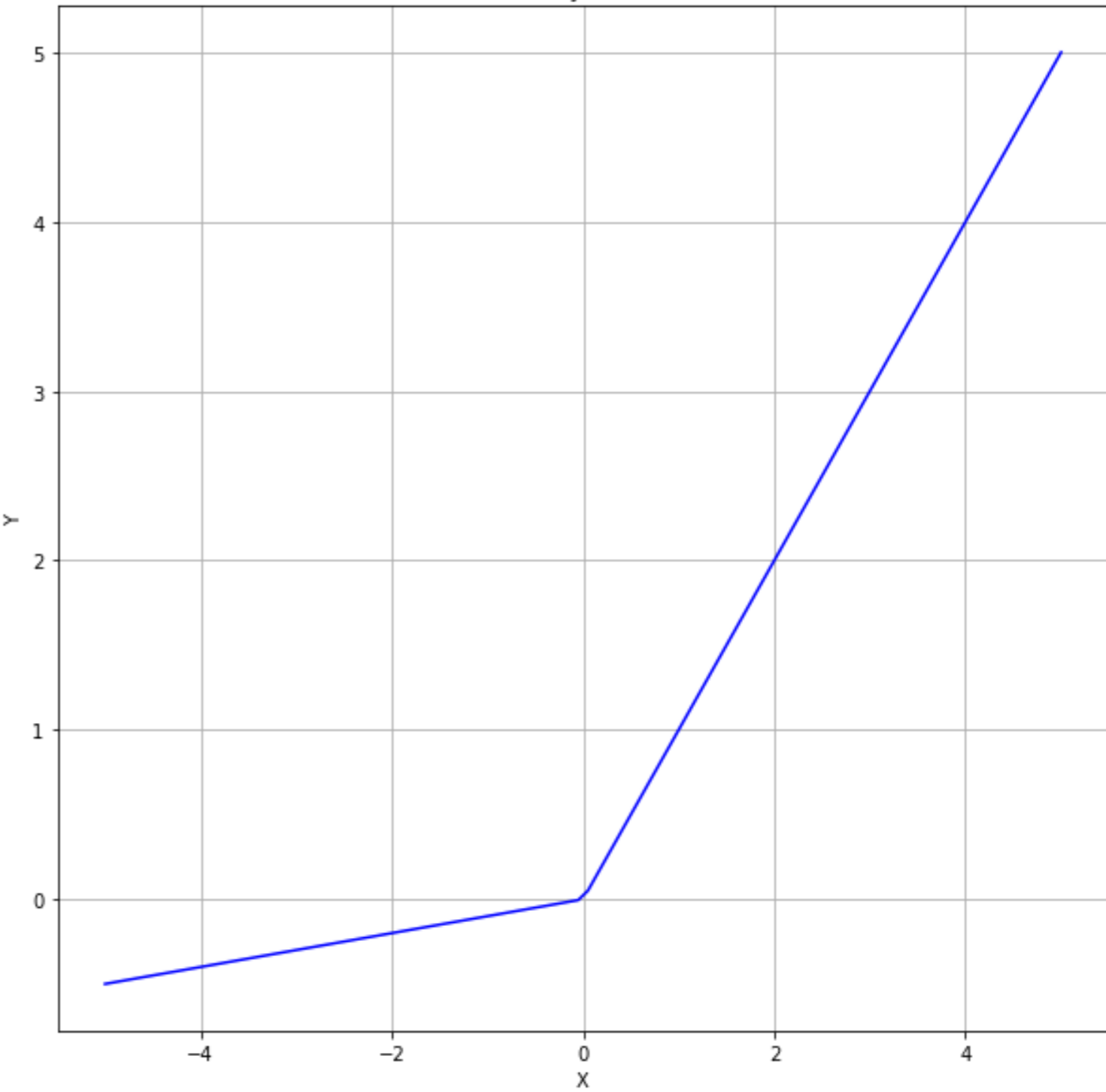
Tanh



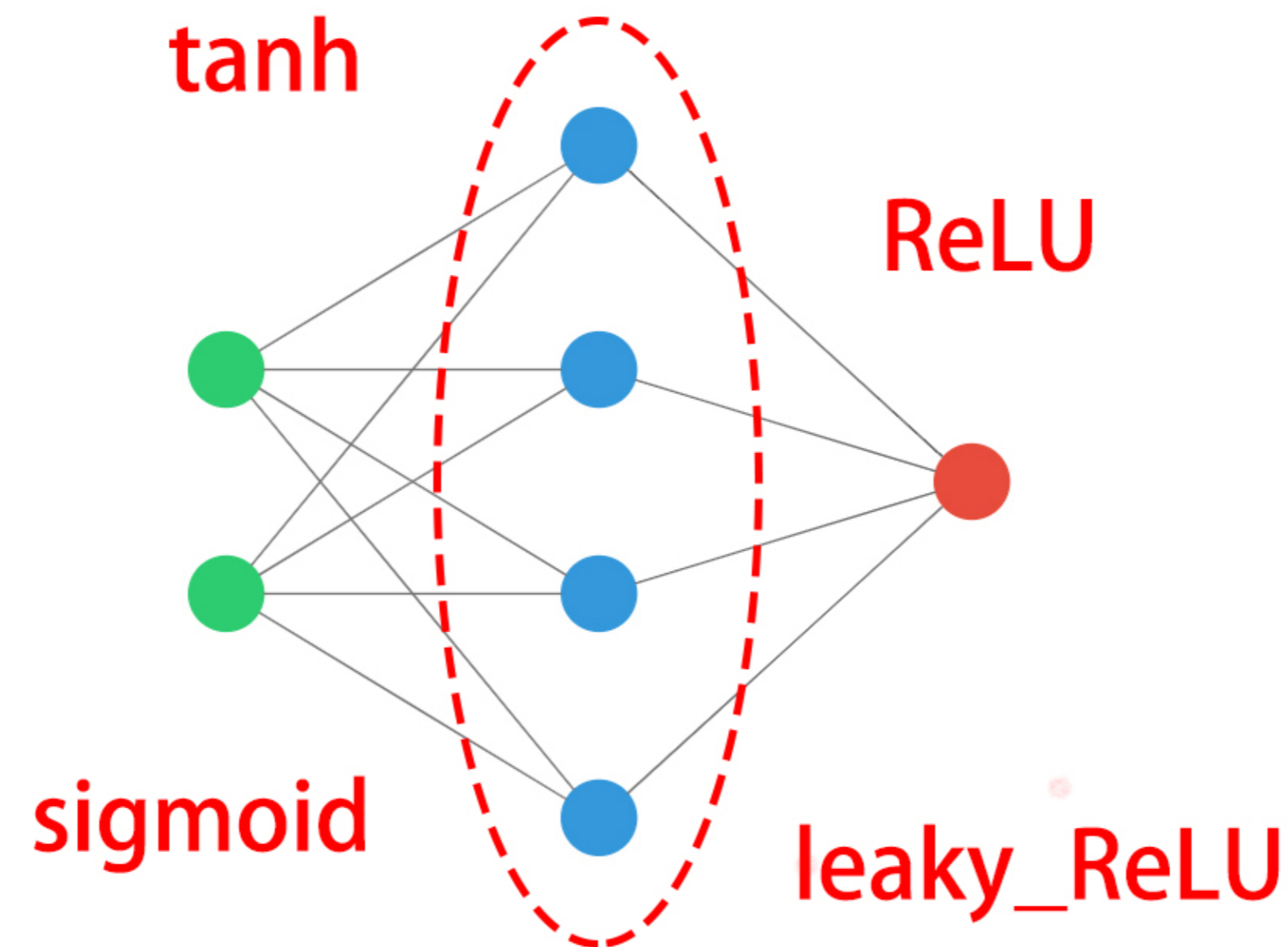
ReLU



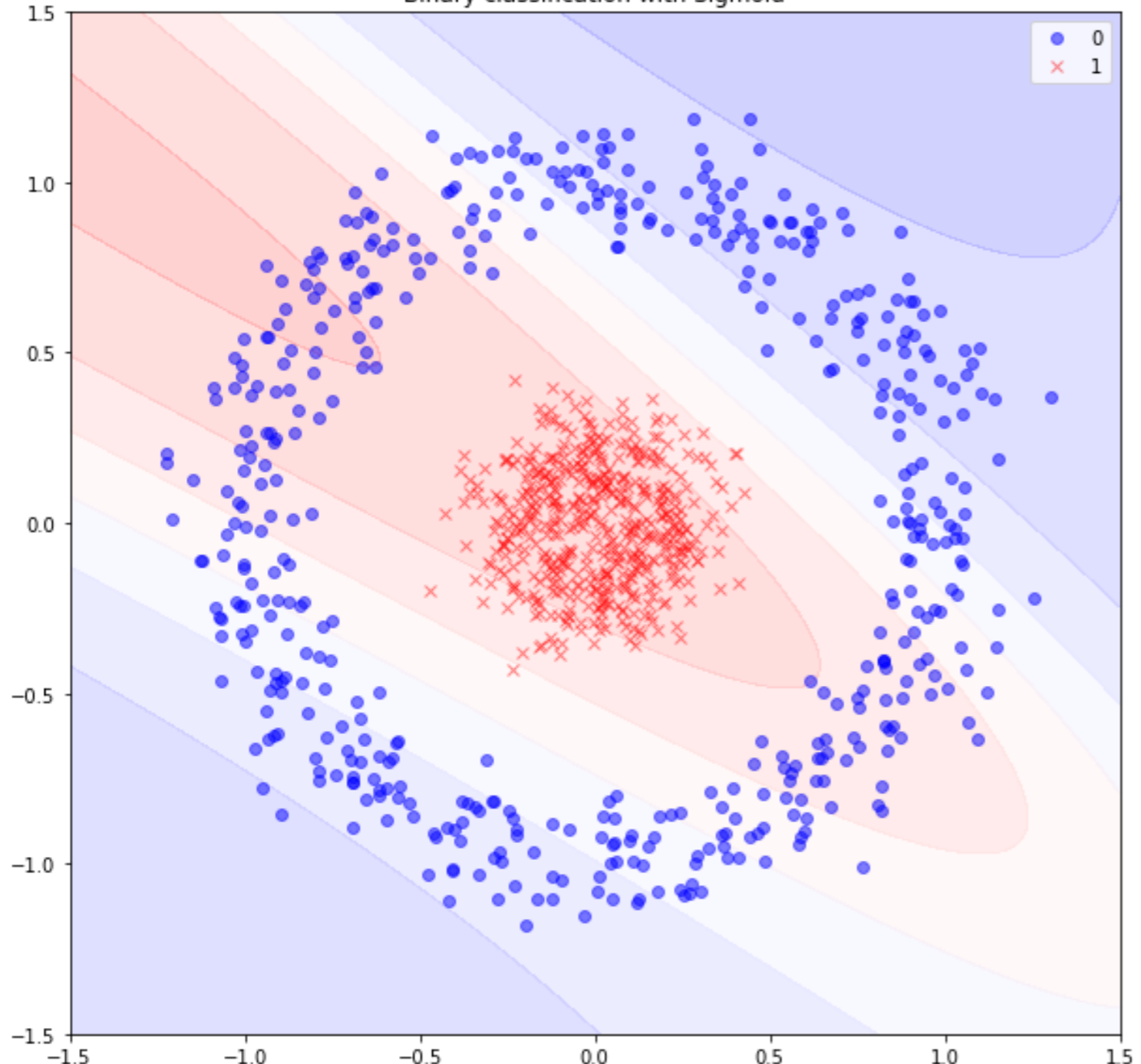
Leaky ReLU



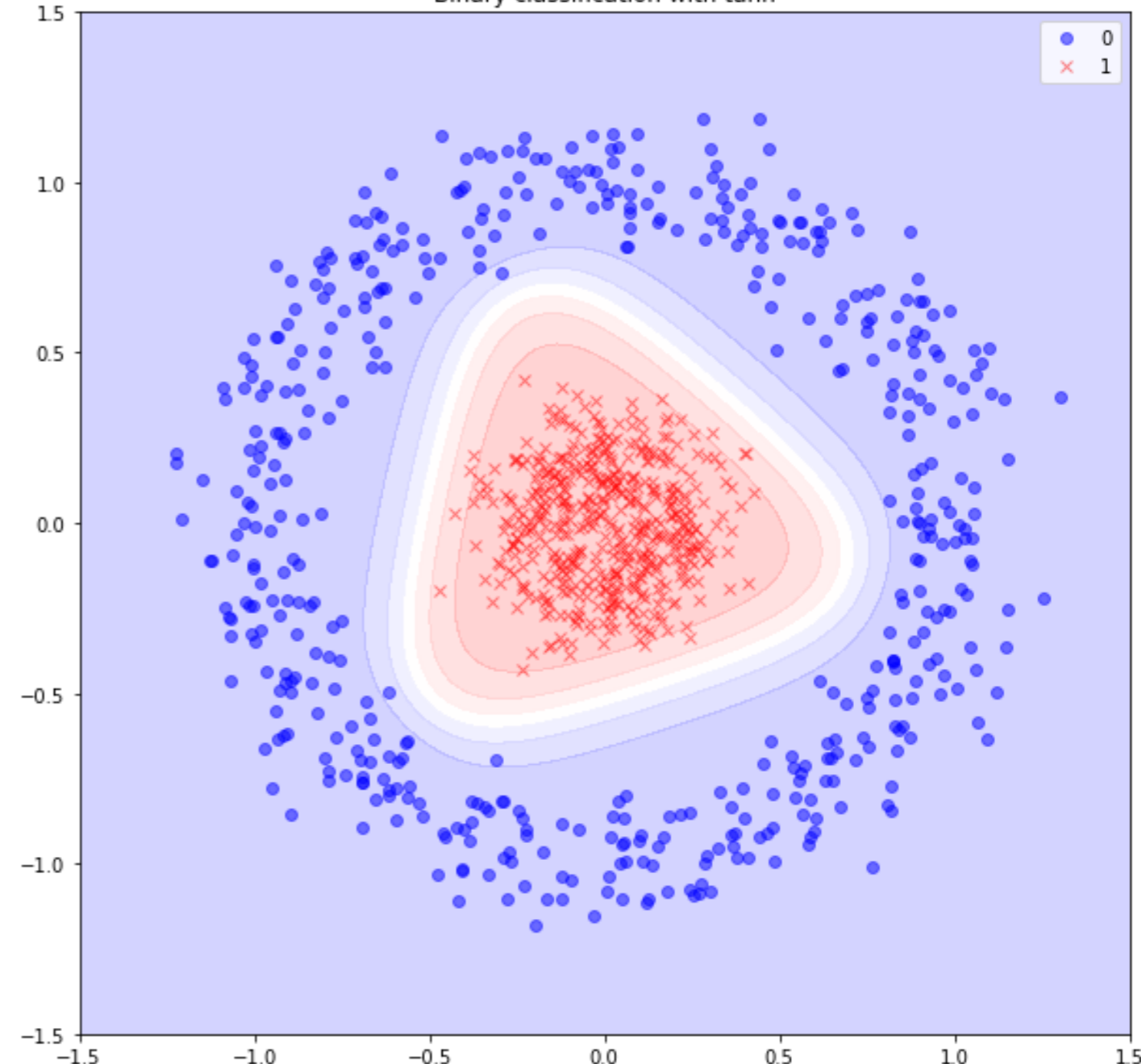
Effects of activation functions



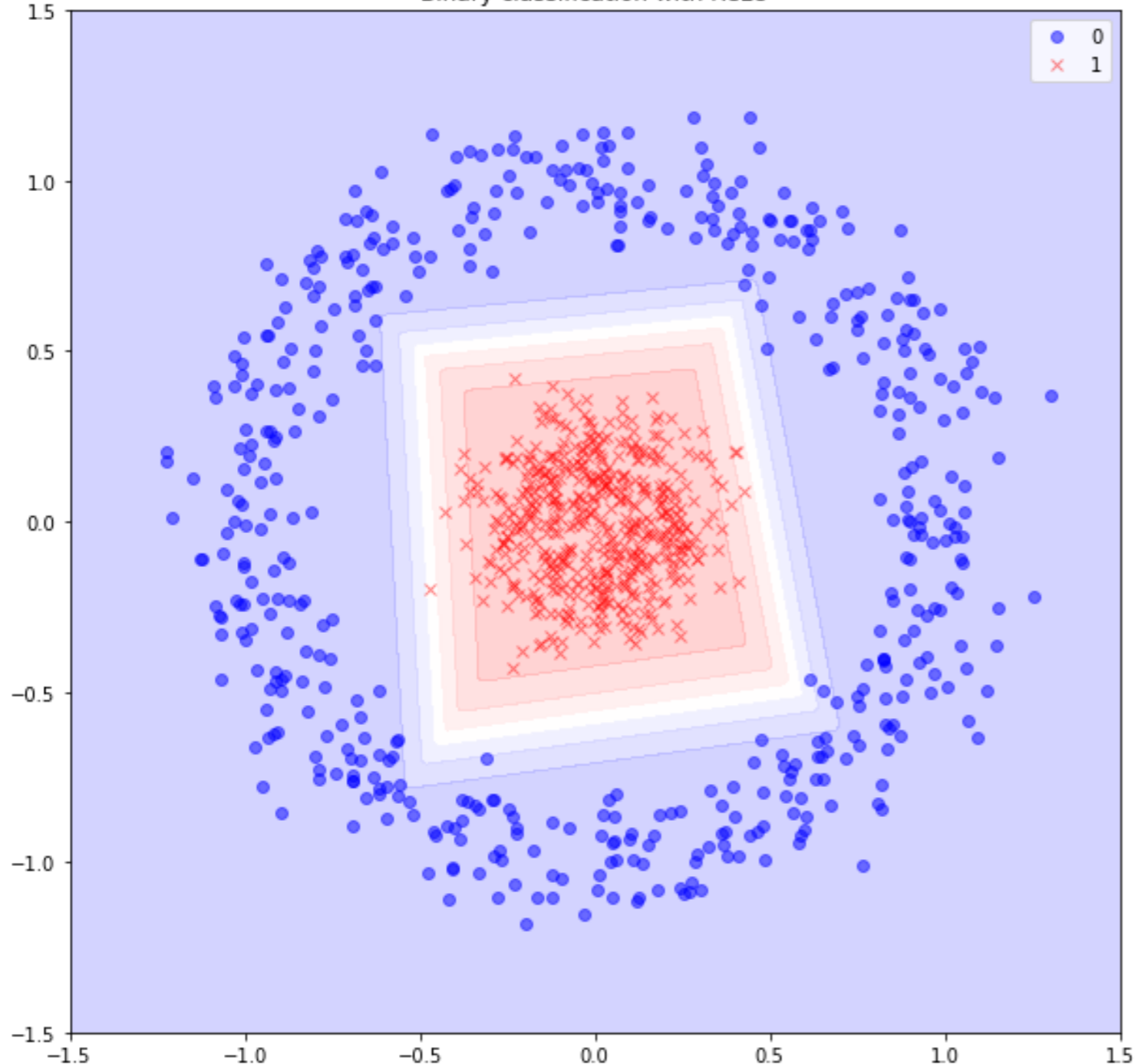
Binary classification with Sigmoid



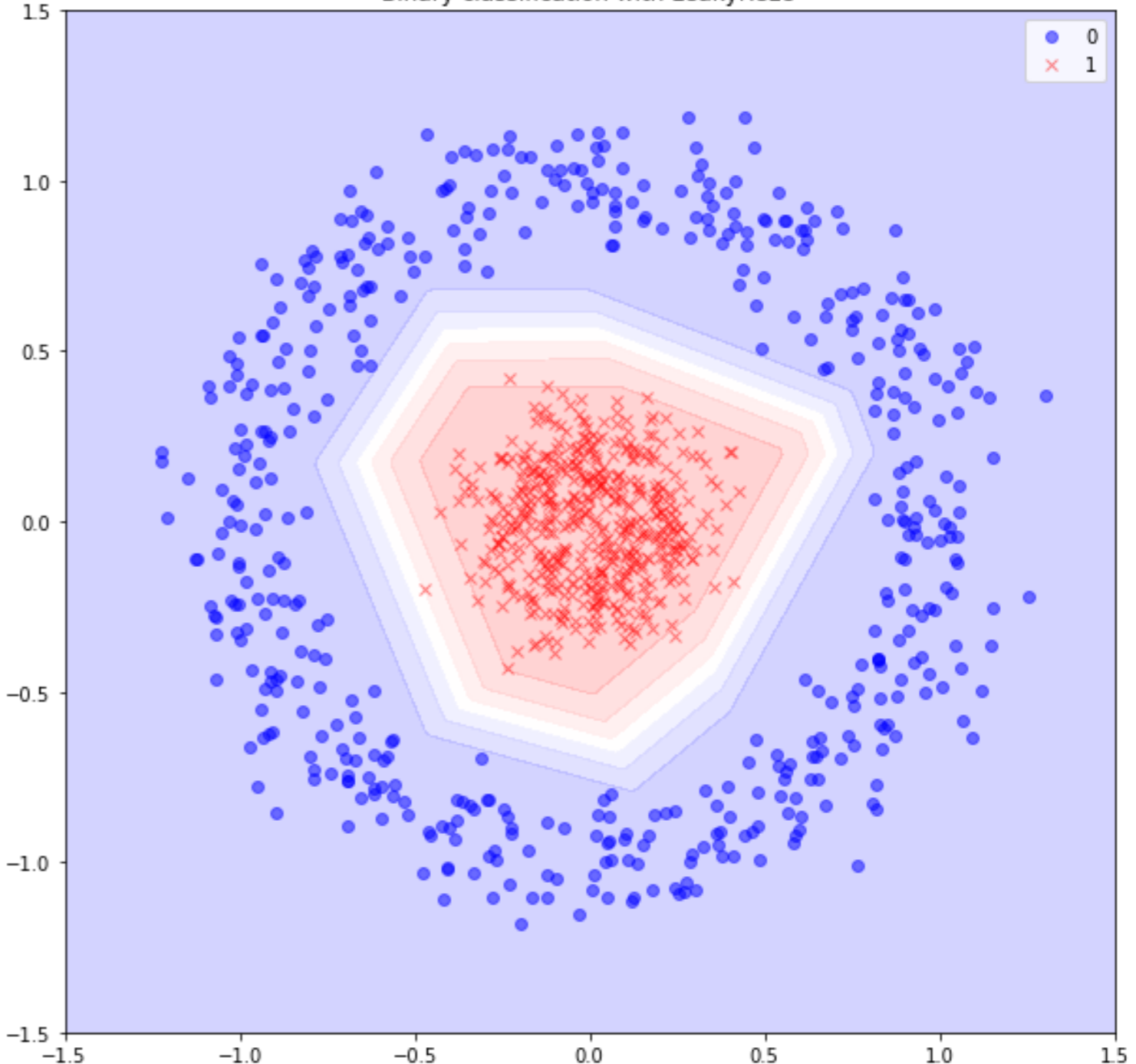
Binary classification with tanh



Binary classification with ReLU

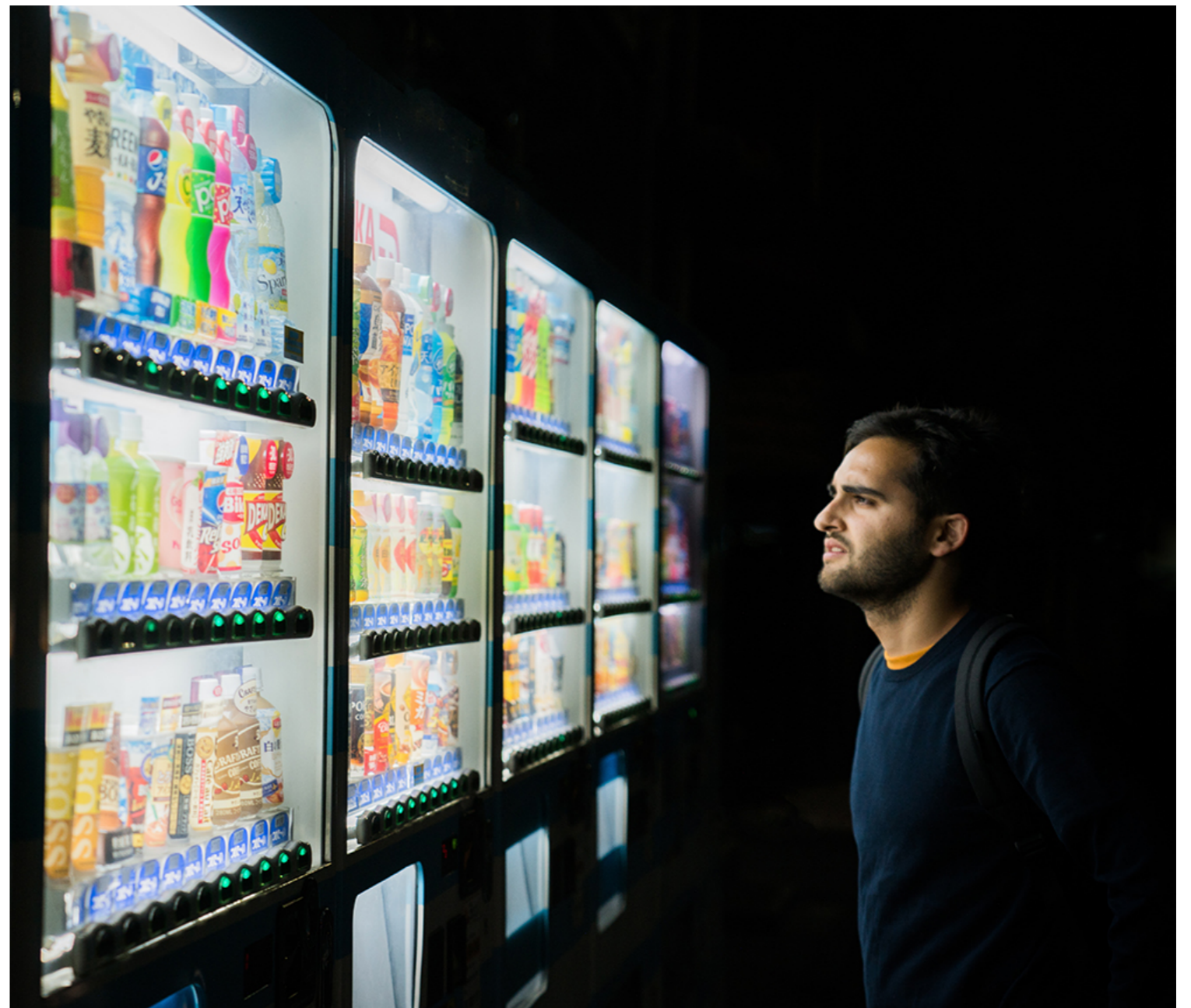


Binary classification with LeakyReLU



Which activation function to use?

- No magic formula
- Different properties
- Depends on our problem
- Goal to achieve in a given layer
- ReLU are a good first choice
- Sigmoids not recommended for deep models
- Tune with experimentation



Comparing activation functions

```
# Set a random seed
np.random.seed(1)

# Return a new model with the given activation
def get_model(act_function):

    model = Sequential()
    model.add(Dense(4, input_shape=(2,), activation=act_function))
    model.add(Dense(1, activation='sigmoid'))
    return model
```

Comparing activation functions



```
# Activation functions to try out
activations = ['relu', 'sigmoid', 'tanh']

# Dictionary to store results
activation_results = {}

for funct in activations:
    model = get_model(act_function=funct)
    history = model.fit(X_train, y_train,
                         validation_data=(X_test, y_test),
                         epochs=100, verbose=0)
    activation_results[funct] = history
```

Comparing activation functions

Easy codes in the pop check it

```
import pandas as pd

# Extract val_loss history of each activation function
val_loss_per_funct = {k:v.history['val_loss'] for k,v in activation_results.items()}

# Turn the dictionary into a pandas dataframe
val_loss_curves = pd.DataFrame(val_loss_per_funct)

# Plot the curves
val_loss_curves.plot(title='Loss per Activation function')
```

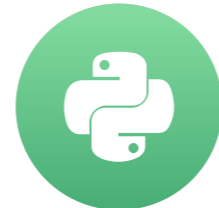


Let's practice!

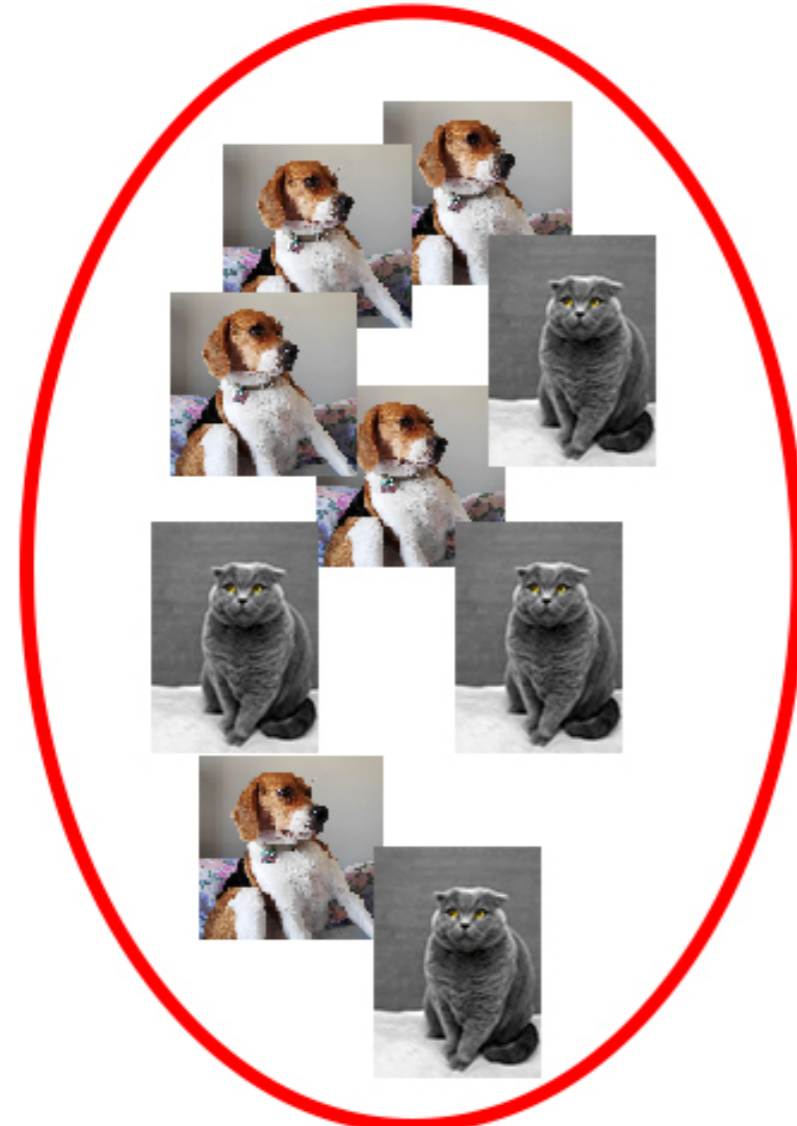
INTRODUCTION TO DEEP LEARNING WITH KERAS

Batch size and batch normalization

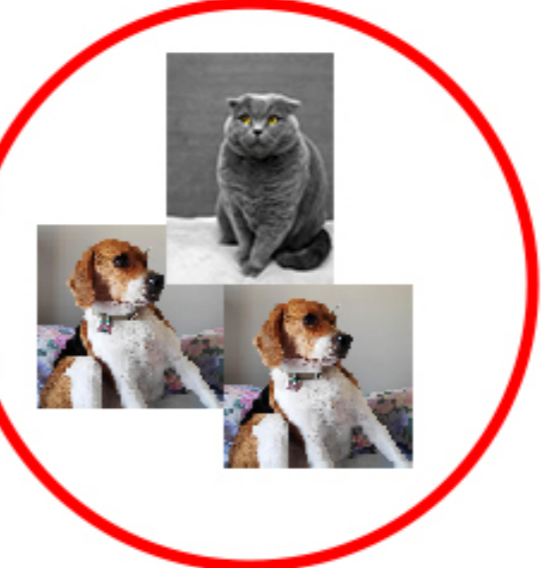
INTRODUCTION TO DEEP LEARNING WITH KERAS



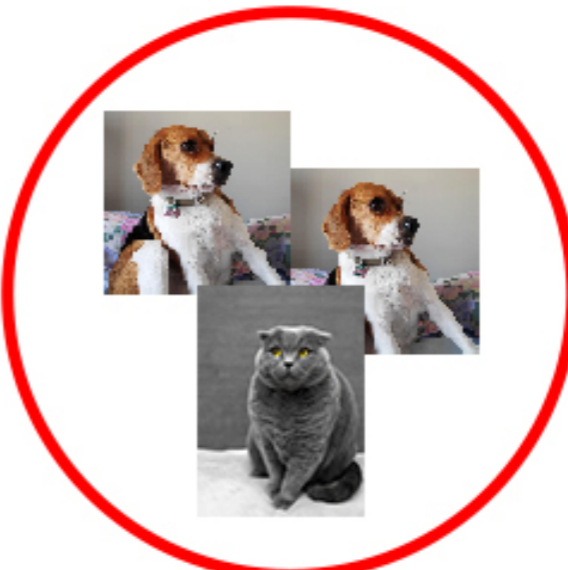
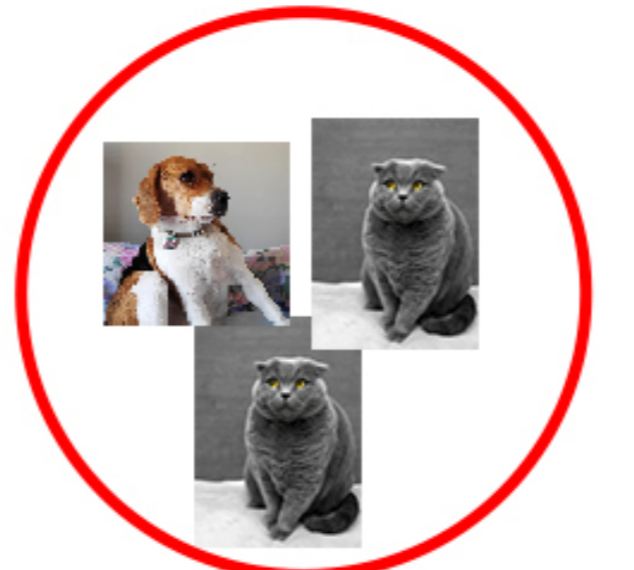
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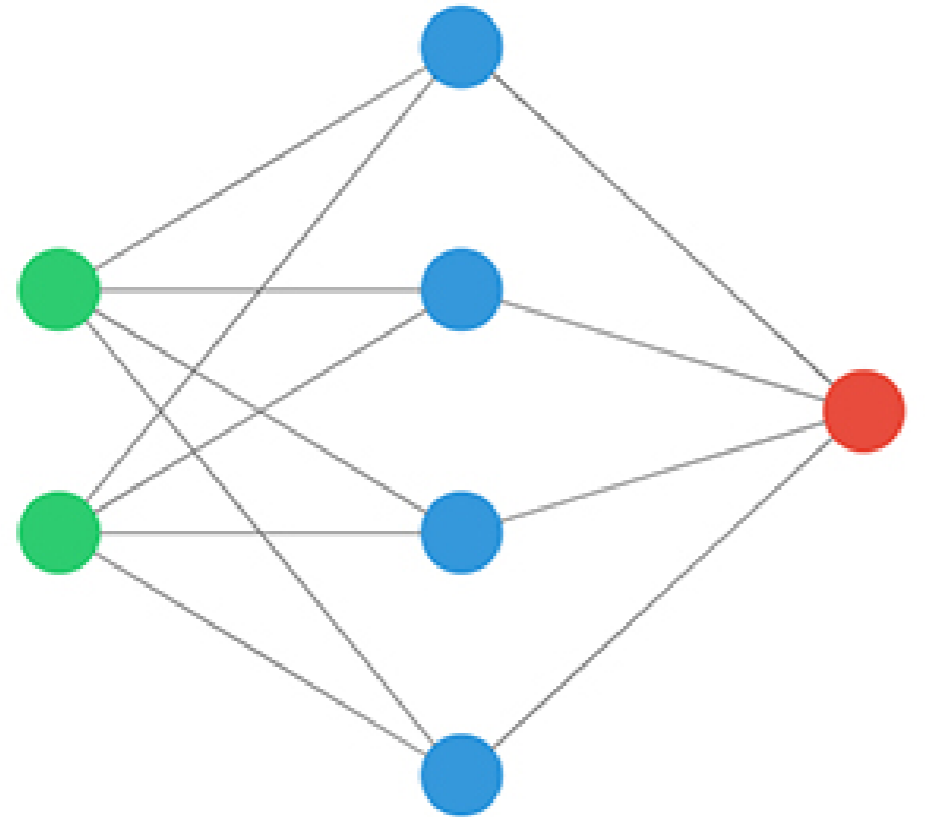
Batch



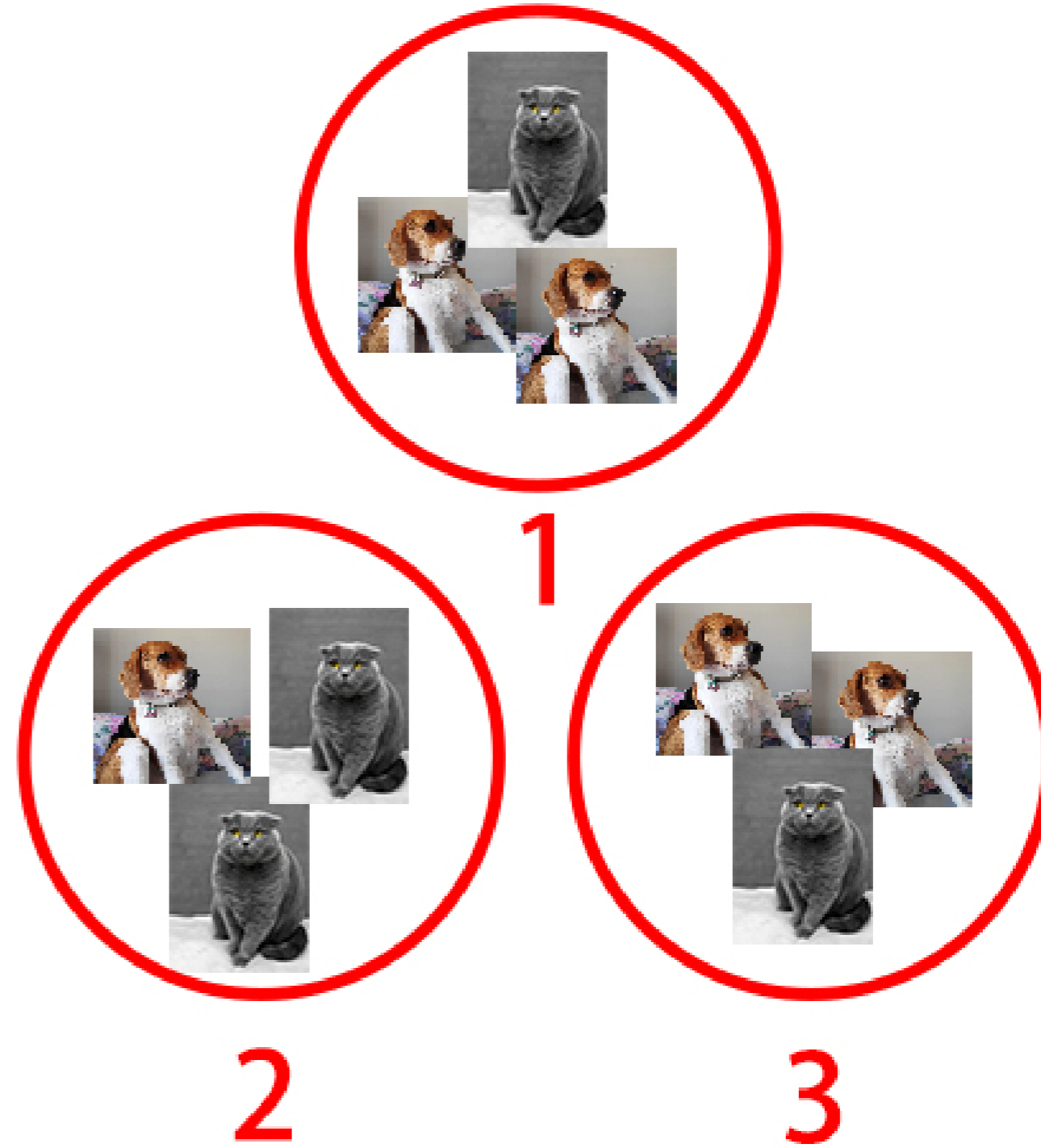
Mini-batches



The network is fed with 3 mini-batches



1 Epoch = 3 weight updates



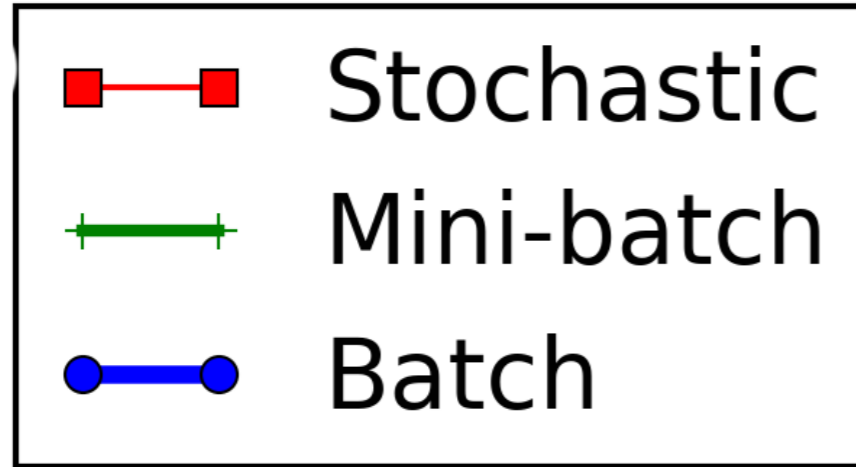
Mini-batches

Advantages

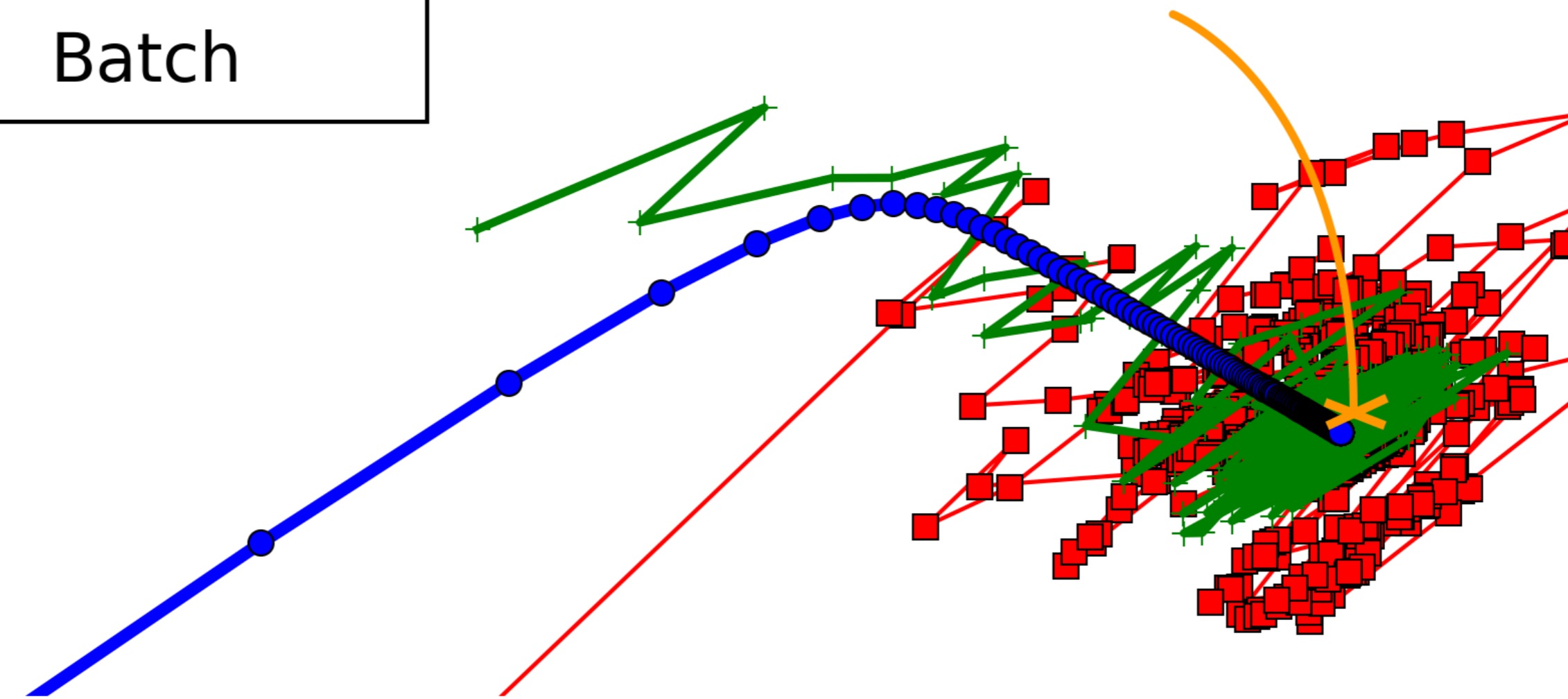
- Networks train faster (more weight updates in same amount of time)
- Less RAM memory required, can train on huge datasets
- Noise can help networks reach a lower error, escaping local minima

Disadvantages

- More iterations need to be run
- Need to be adjusted, we need to find a good batch size



Best value for our weights
(were loss is smaller)



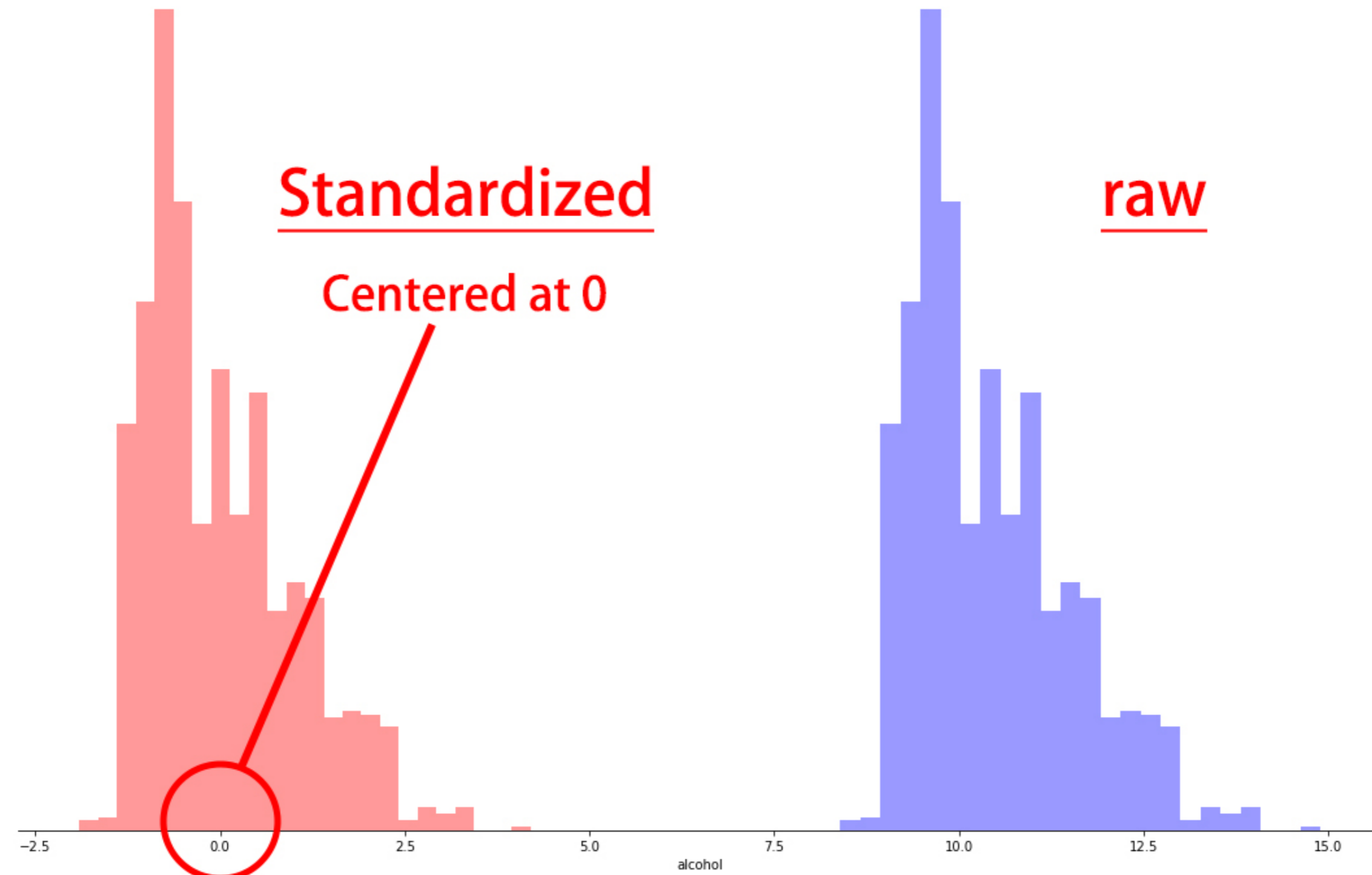
¹ Stack Exchange

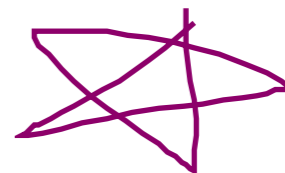
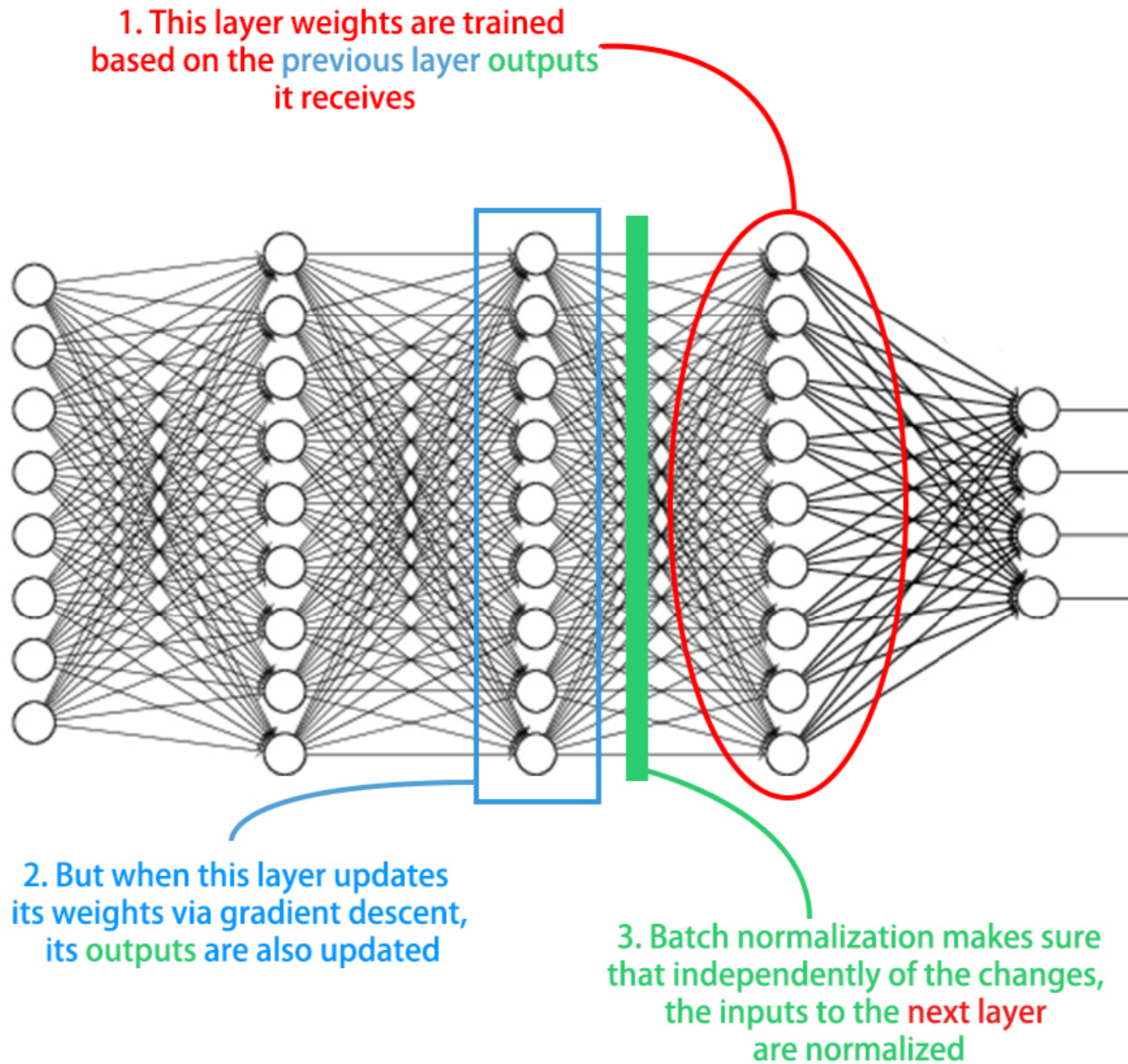
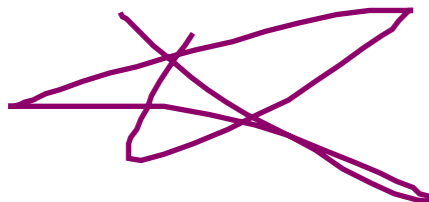
Batch size in Keras

```
# Fitting an already built and compiled model  
model.fit(X_train, y_train, epochs=100, batch_size=128)  
^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^
```

Standardization (a normalization approach)

$\frac{\text{data} - \text{mean}}{\text{standard deviation}}$





Batch normalization advantages

- Improves gradient flow
- Allows higher learning rates
- Reduces dependence on weight initializations
- Acts as an unintended form of regularization
- Limits internal covariate shift

Batch normalization in Keras

```
# Import BatchNormalization from keras layers
from keras.layers import BatchNormalization

# Instantiate a Sequential model
model = Sequential()

# Add an input layer
model.add(Dense(3, input_shape=(2,), activation = 'relu'))

# Add batch normalization for the outputs of the layer above
model.add(BatchNormalization())

# Add an output layer
model.add(Dense(1, activation='sigmoid'))
```

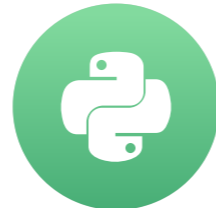


Let's practice!

INTRODUCTION TO DEEP LEARNING WITH KERAS

Hyperparameter tuning

INTRODUCTION TO DEEP LEARNING WITH KERAS



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Data Scientist & Founder

Neural network hyperparameters

- Number of layers
- Number of neurons per layer
- Layer order
- Layer activations
- Batch sizes
- Learning rates
- Optimizers
- ...

Sklearn recap

```
# Import RandomizedSearchCV
from sklearn.model_selection import RandomizedSearchCV

# Instantiate your classifier
tree = DecisionTreeClassifier()

# Define a series of parameters to look over
params = {'max_depth':[3,None], "max_features":range(1,4), 'min_samples_leaf': range(1,4)}

# Perform random search with cross validation
tree_cv = RandomizedSearchCV(tree, params, cv=5)

tree_cv.fit(X,y)

# Print the best parameters
print(tree_cv.best_params_)
```

```
{'min_samples_leaf': 1, 'max_features': 3, 'max_depth': 3}
```

Turn a Keras model into a Sklearn estimator

```
# Function that creates our Keras model
def create_model(optimizer='adam', activation='relu'):

    model = Sequential()
    model.add(Dense(16, input_shape=(2, ), activation=activation))
    model.add(Dense(1, activation='sigmoid'))
    model.compile(optimizer=optimizer, loss='binary_crossentropy')
    return model

# Import sklearn wrapper from keras
from keras.wrappers.scikit_learn import KerasClassifier

# Create a model as a sklearn estimator
model = KerasClassifier(build_fn=create_model, epochs=6, batch_size=16)
```

Cross-validation

```
# Import cross_val_score
from sklearn.model_selection import cross_val_score

# Check how your keras model performs with 5 fold crossvalidation
kfold = cross_val_score(model, X, y, cv=5)

# Print the mean accuracy per fold
kfold.mean()
```

0.913333

```
# Print the standard deviation per fold
kfold.std()
```

0.110754

Tips for neural networks hyperparameter tuning

- Random search is preferred over grid search
- Don't use many epochs
- Use a smaller sample of your dataset
- Play with batch sizes, activations, optimizers and learning rates

Random search on Keras models

```
# Define a series of parameters
params = dict(optimizer=['sgd', 'adam'], epochs=3,
               batch_size=[5, 10, 20], activation=['relu', 'tanh'])

# Create a random search cv object and fit it to the data
random_search = RandomizedSearchCV(model, params_dist=params, cv=3)

random_search_results = random_search.fit(X, y)

# Print results
print("Best: %f using %s".format(random_search_results.best_score_,
random_search_results.best_params_))
```

```
Best: 0.94 using {'optimizer': 'adam', 'epochs': 3, 'batch_size': 10, 'activation': 'rel
```

Tuning other hyperparameters

```
def create_model(nl=1,nn=256):  
    model = Sequential()  
    model.add(Dense(16, input_shape=(2,), activation='relu'))  
    # Add as many hidden layers as specified in nl  
    for i in range(nl):  
        # Layers have nn neurons  
        model.add(Dense(nn, activation='relu'))  
    # End defining and compiling your model...
```

Tuning other hyperparameters

```
# Define parameters, named just like in create_model()  
params = dict(nl=[1, 2, 9], nn=[128,256,1000])  
  
# Repeat the random search...  
  
# Print results...
```

```
Best: 0.87 using {'nl': 2, 'nn': 128}
```

Let's tune some networks!

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