Defining neural networks with Keras

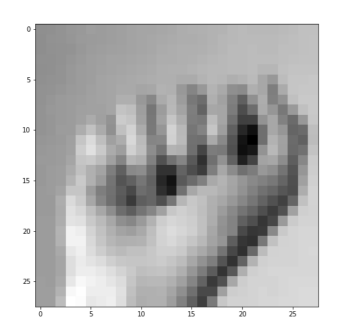
INTRODUCTION TO TENSORFLOW IN PYTHON

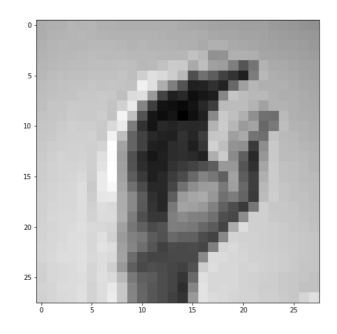


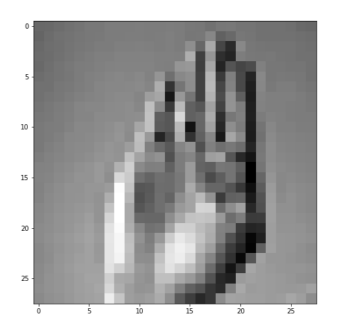
Isaiah Hull Economist

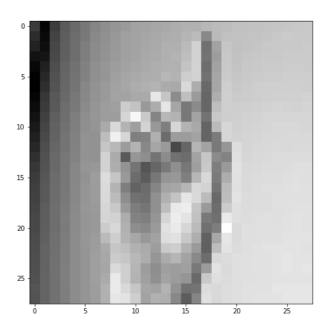


Classifying sign language letters

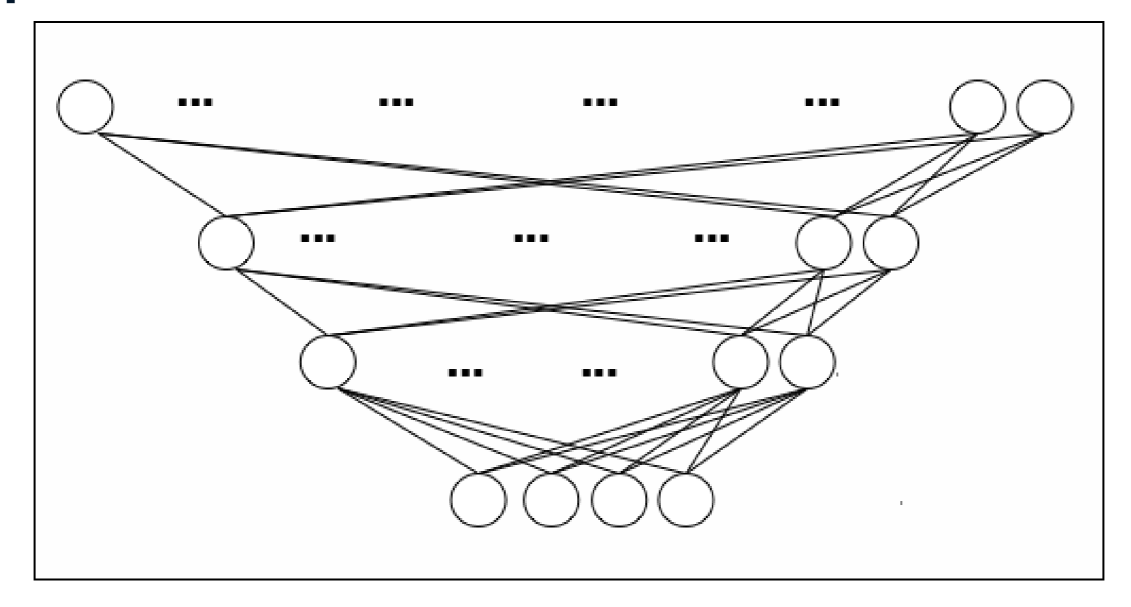








The sequential API



The sequential API

- Input layer
- Hidden layers
- Output layer
- Ordered in sequence



Building a sequential model

```
# Import tensorflow
from tensorflow import keras

# Define a sequential model
model = keras.Sequential()

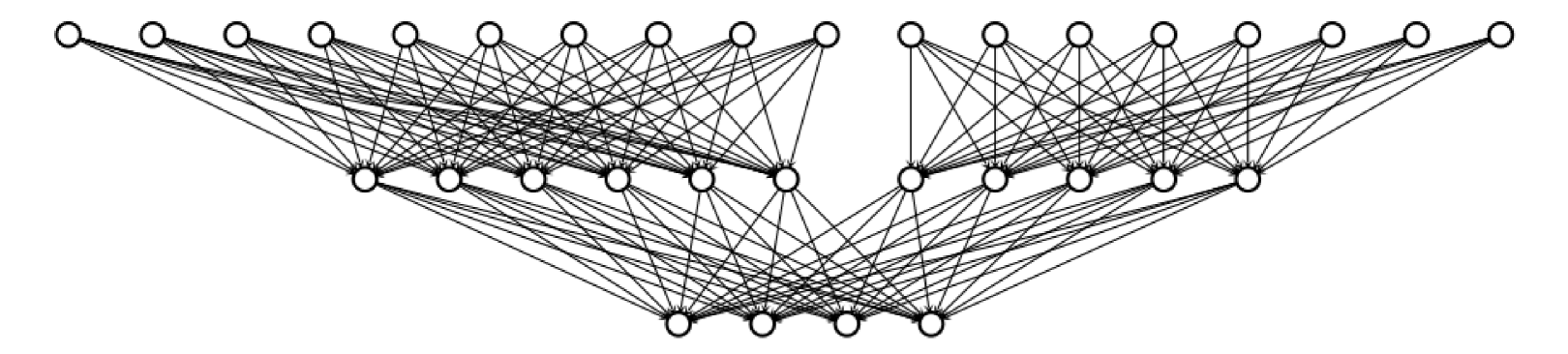
# Define first hidden layer
model.add(keras.layers.Dense(16, activation='relu', input_shape=(28*28,)))
```

Building a sequential model

```
# Define second hidden layer
model.add(keras.layers.Dense(8, activation='relu'))
# Define output layer
model.add(keras.layers.Dense(4, activation='softmax'))
# Compile the model
model.compile('adam', loss='categorical_crossentropy')
# Summarize the model
print(model.summary())
```



The functional API



Using the functional API

```
# Import tensorflow
import tensorflow as tf
# Define model 1 input layer shape
model1_inputs = tf.keras.Input(shape=(28*28,))
# Define model 2 input layer shape
model2_inputs = tf.keras.Input(shape=(10,))
# Define layer 1 for model 1
model1_layer1 = tf.keras.layers.Dense(12, activation='relu')(model1_inputs)
# Define layer 2 for model 1
model1_layer2 = tf.keras.layers.Dense(4, activation='softmax')(model1_layer1)
```

Using the functional API

```
# Define layer 1 for model 2
model2_layer1 = tf.keras.layers.Dense(8, activation='relu')(model2_inputs)
# Define layer 2 for model 2
model2_layer2 = tf.keras.layers.Dense(4, activation='softmax')(model2_layer1)
# Merge model 1 and model 2
merged = tf.keras.layers.add([model1_layer2, model2_layer2])
# Define a functional model
model = tf.keras.Model(inputs=[model1_inputs, model2_inputs], outputs=merged)
# Compile the model
model.compile('adam', loss='categorical_crossentropy')
```



Let's practice!

INTRODUCTION TO TENSORFLOW IN PYTHON



Training and validation with Keras

INTRODUCTION TO TENSORFLOW IN PYTHON



Isaiah Hull Economist



Overview of training and evaluation

- 1. Load and clean data
- 2. Define model
- 3. Train and validate model
- 4. Evaluate model

How to train a model

```
# Import tensorflow
import tensorflow as tf
# Define a sequential model
model = tf.keras.Sequential()
# Define the hidden layer
model.add(tf.keras.layers.Dense(16, activation='relu', input_shape=(784,)))
# Define the output layer
model.add(tf.keras.layers.Dense(4, activation='softmax'))
```

How to train a model

```
# Compile model
model.compile('adam', loss='categorical_crossentropy')

# Train model
model.fit(image_features, image_labels)
```



The fit() operation

- Required arguments
 - o features
 - labels
- Many optional arguments
 - o batch_size
 - epochs
 - validation_split

Batch size and epochs

Epochs

S	١
ē	l
늉	l
ž	l
æ	l
ш	I

price	sqft_lot	bedrooms	<pre>price sqft_lot bedrooms</pre>
221900.0	5650	3	221900.0 5650 3
538000.0	77/17	3	538000.0 7242 3
180000.0	3atch 1	2	180000.0 Batch 1 2
604000.0	5000	4	604000.0 5000 4
510000.0	8080	3	510000.0 8080 3
1225000.0	101930	4	1225000.0 101930 4
257500.0	6819	3	257500.0 6819 3
291850.0	3atch 2	3	291850.0 Batch 2 3
229500.0	1410	3	229500.0 /4/0 3
323000.0	6560	3	323000.0 6560 3
662500.0	9796	3	662500.0 9796 3
468000.0	6000	2	468000.0 6000 2
310000.0	3atch 3	3	310000.0 Batch 3
400000.0	שמטע	3	400000.0 9080 3
530000.0	4850	5	530000.0 4850 5

Performing validation

Dataset



Performing validation

```
# Train model with validation split
model.fit(features, labels, epochs=10, validation_split=0.20)
```



Performing validation

```
Train on 1599 samples, validate on 400 samples
Epoch 1/10
Epoch 2/10
Epoch 3/10
Epoch 4/10
Epoch 5/10
Epoch 6/10
Epoch 7/10
Epoch 8/10
Epoch 9/10
Epoch 10/10
```



Changing the metric

```
# Recomile the model with the accuracy metric
model.compile('adam', loss='categorical_crossentropy', metrics=['accuracy'])
# Train model with validation split
model.fit(features, labels, epochs=10, validation_split=0.20)
```

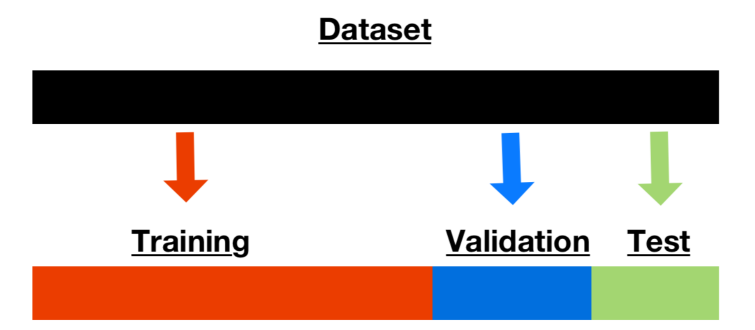


Changing the metric

```
Train on 1599 samples, validate on 400 samples
Epoch 1/10
Epoch 2/10
Epoch 3/10
Epoch 4/10
Epoch 5/10
Epoch 6/10
Epoch 7/10
Epoch 8/10
Epoch 9/10
Epoch 10/10
```



The evaluation() operation



Evaluate the test set
model.evaluate(test)

Let's practice!

INTRODUCTION TO TENSORFLOW IN PYTHON



Training models with the Estimators API

INTRODUCTION TO TENSORFLOW IN PYTHON



Isaiah Hull Economist



What is the Estimators API?

- High level submodule
- Less flexible
- Enforces best practices
- Faster deployment
- Many premade models

High-Level
TensorFlow APIs

Mid-Level
TensorFlow APIs

Layers

Datasets

Metrics

Low-level
TensorFlow APIs

¹ Image taken from https://www.tensorflow.org/guide/premade_estimators



Model specification and training

- 1. Define feature columns
- 2. Load and transform data
- 3. Define an estimator
- 4. Apply train operation

Defining feature columns

```
# Import tensorflow under its standard alias
import tensorflow as tf
# Define a numeric feature column
size = tf.feature_column.numeric_column("size")
# Define a categorical feature column
rooms = tf.feature_column.categorical_column_with_vocabulary_list("rooms", \
["1", "2", "3", "4", "5"])
```

Defining feature columns

```
# Create feature column list
features_list = [size, rooms]

# Define a matrix feature column
features_list = [tf.feature_column.numeric_column('image', shape=(784,))]
```



Loading and transforming data

```
# Define input data function

def input_fn():
    # Define feature dictionary
    features = {"size": [1340, 1690, 2720], "rooms": [1, 3, 4]}
    # Define labels
    labels = [221900, 538000, 180000]
    return features, labels
```

Define and train a regression estimator

```
# Define a deep neural network regression
model0 = tf.estimator.DNNRegressor(feature_columns=feature_list,\
    hidden_units=[10, 6, 6, 3])
# Train the regression model
model0.train(input_fn, steps=20)
```

Define and train a deep neural network

```
# Define a deep neural network classifier
model1 = tf.estimator.DNNClassifier(feature_columns=feature_list,\
    hidden_units=[32, 16, 8], n_classes=4)

# Train the classifier
model1.train(input_fn, steps=20)
```

• https://www.tensorflow.org/guide/estimators

Let's practice!

INTRODUCTION TO TENSORFLOW IN PYTHON



Congratulations!

INTRODUCTION TO TENSORFLOW IN PYTHON



Isaiah Hull Economist



What you learned

Chapter 1

- Low-level, basic, and advanced operations
- Graph-based computation
- Gradient computation and optimization

Chapter 2

- Data loading and transformation
- Predefined and custom loss functions
- Linear models and batch training

What you learned

Chapter 3

- Dense neural network layers
- Activation functions
- Optimization algorithms
- Training neural networks

Chapter 4

- Neural networks in Keras
- Training and validation
- The Estimators API

TensorFlow extensions

- TensorFlow Hub
 - Pretrained models
 - Transfer learning

- TensorFlow Probability
 - More statistical distributions
 - Trainable distributions
 - Extended set of optimizers

0.40

0.35

0.30

0.25

0.20

0.15

0.10

0.05

0.00

imagenet/mobilenet_v2_140_224/classification By Google





image-classification ImageNet (ILSVRC-2012-CLS) MobileNet V2
Imagenet (ILSVRC-2012-CLS) classification with MobileNet V2 (depth multiplier 1.40).

imagenet/mobilenet_v2_035_224/classification

By Google image-classification ImageNet (ILSVRC-2012-CLS) MobileNet V2

Imagenet (ILSVRC-2012-CLS) classification with MobileNet V2 (depth multiplier 0.35).

bert_uncased_L-12_H-768_A-12

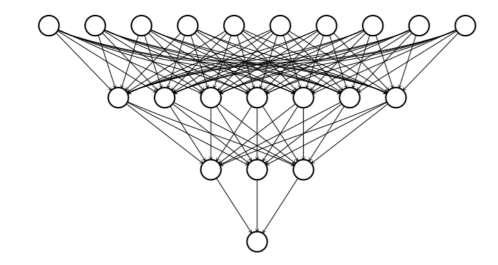
By Google

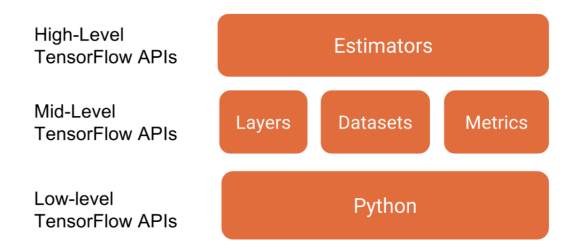
Wikipedia and BooksCorpus Transformer English

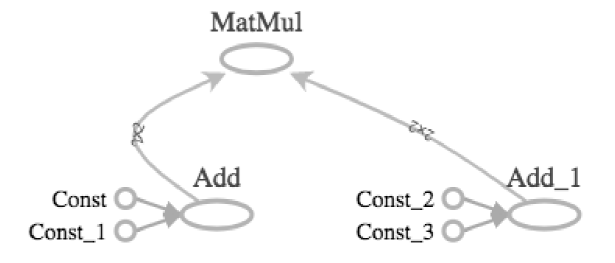
Bidirectional Encoder Representations from Transformers (BERT).

TensorFlow 2.0

- TensorFlow 2.0
 - eager_execution()
 - Tighter keras integration
 - Estimators
 - o function()







¹ Screenshot taken from https://www.tensorflow.org/guide/premade_estimators



Congratulations!

INTRODUCTION TO TENSORFLOW IN PYTHON

