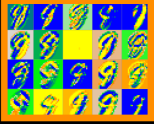


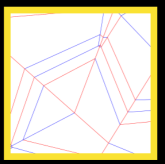
TensorFlow Tutorial, Part 1

Shruti Mishra and Jordan Hoffmann



Background

Setup for the aspects we will vary in the coming three demos



Demo 1

Here, we try to predict how many times a sheet has been folded Classification problem • Geometry • Modify example structure



Demo 2

We solve a PDE and try to predict something about the future Regression problem • Side Stream • Batch Generator



Demo 3

Given a set of grayscale images, can we recolor them? Image reconstruction problem • Fully convolutional

IMPORT PACKAGES

- TensorFlow
- Numpy
- Pandas
- Seaborn

DEFINE MODEL

- Different layers
- Sizes, etc

COMPILE MODEL

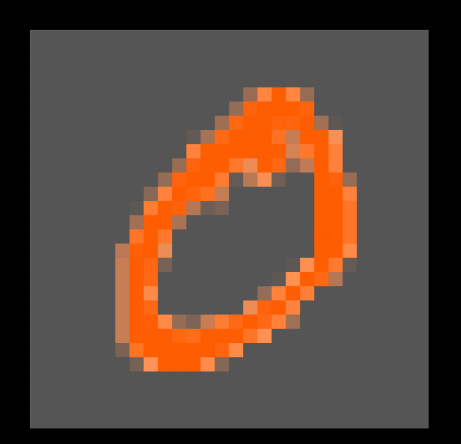
- Optimizer
- Loss
- Validation

FIT THE MODEL

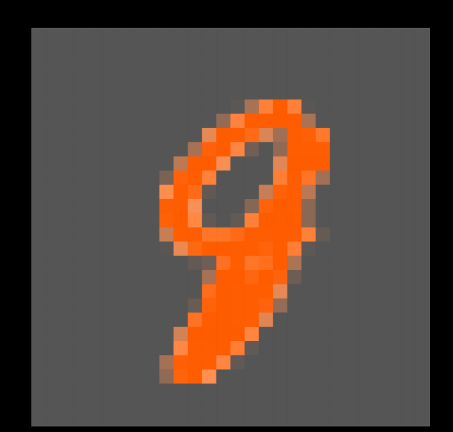
- How long to train
- When to stop

```
import tensorflow as tf
model = keras.Sequential([
    keras.layers.Flatten(input_shape=(64, 64, 1)),
    keras.layers.Dense(128, activation=tf.nn.relu),
    keras.layers.Dropout(0.5),
    keras.layers.Dense(10, activation=tf.nn.softmax)
])
model.compile(optimizer=tf.train.AdamOptimizer(),
              loss='sparse_categorical_crossentropy',
              metrics=['accuracy'])
model.fit(x_train, y_train, epochs=15)
```

```
import tensorflow as tf
model = keras.Sequential([
    keras.layers.Flatten(input_shape=(64, 64, 1)),
    keras.layers.Dense(128, activation=tf.nn.relu),
    keras.layers.Dropout(0.5),
    keras.layers.Dense(1, activation=tf.nn.relu)
])
model.compile(optimizer='sgd',
              loss='mean_squared_error')
model.fit(x_train, y_train, epochs=15, validation_set =(x_test,y_test))
```

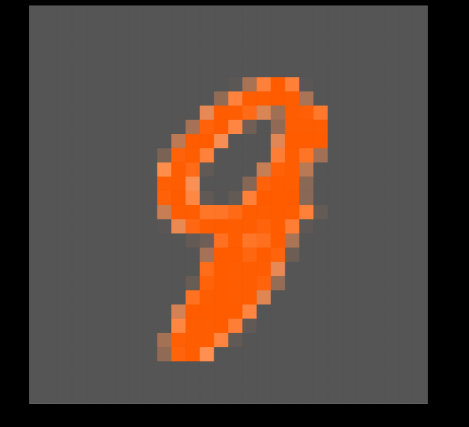




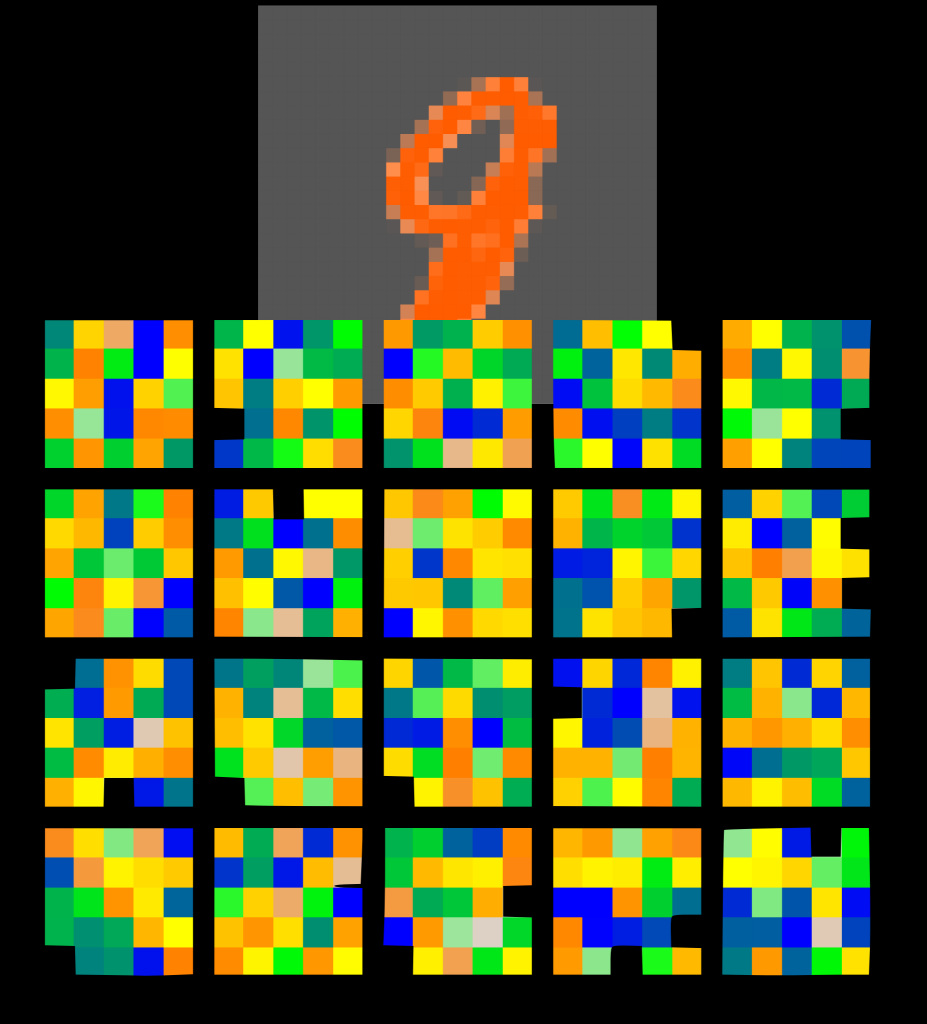


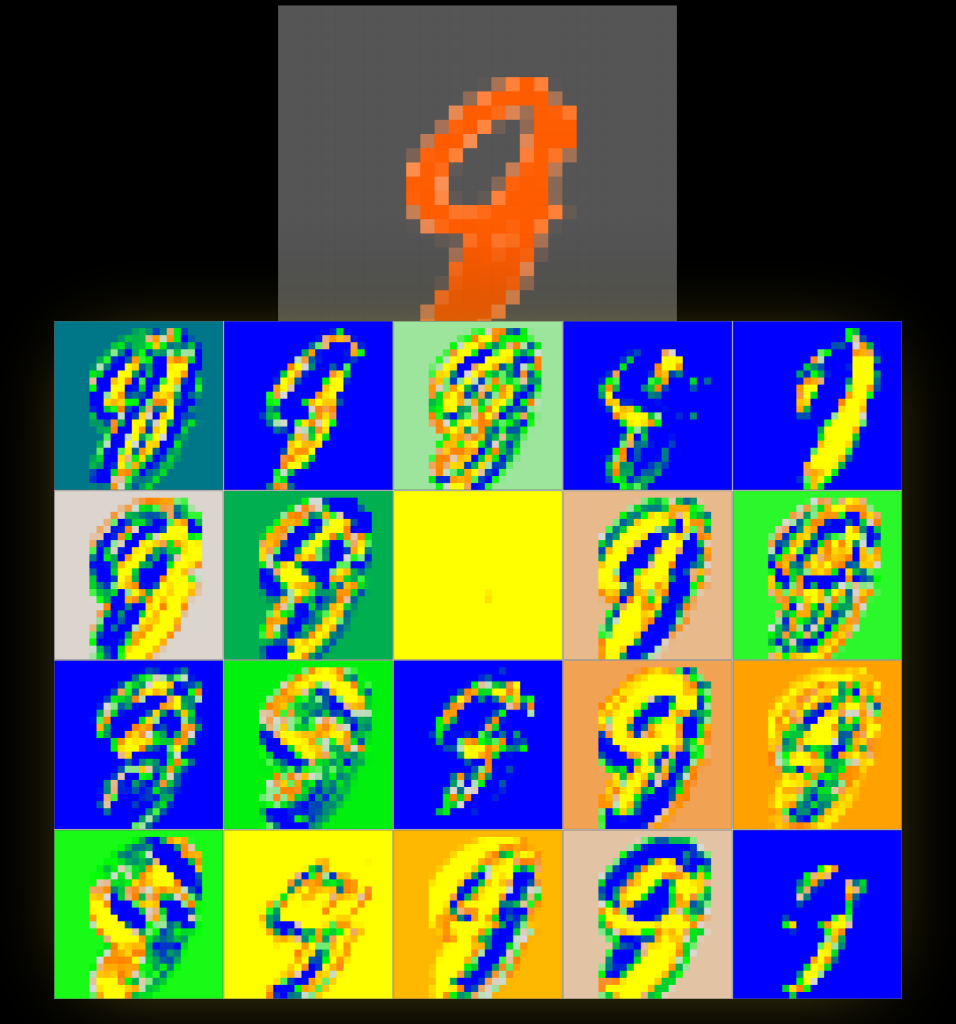
Softmax- logistic function

$$\sigma(\vec{z})_j = \frac{e^{z_j}}{\sum_{k=1}^K e^{z_k}}$$



```
import tensorflow as tf
model = keras.Sequential([
    keras.layers.Conv2D(size=(3,3), filters=16, input_shape=(64, 64, 1)),
    keras.layers.MaxPool2D(pool_size=(2,2)),
    keras.layers.Flatten(),
    keras.layers.Dense(128, activation=tf.nn.relu),
    keras.layers.Dropout(0.5),
    keras.layers.Dense(1, activation=tf.nn.relu)
])
model.compile(optimizer='sgd',
              loss='mean_squared_error')
model.fit(x_train, y_train, epochs=15, validation_set =(x_test,y_test))
```





MaxPool2D

8	9	34	4
3	10	6	5
5	1	8	6
0	4	25	2

10	34
5	25