

Tiny ML on Arduino

Gesture recognition tutorial

CSCE 5612

Setup Python Environment

The next cell sets up the dependencies in required for the notebook, run it.

```
# Setup environment
!apt-get -qq install xxd
!pip install pandas numpy matplotlib
!pip install tensorflow==2.0.0-rc1
Requirement already satisfied: pandas in /usr/local/lib/python3.11/dist-packages (2.2.2)
     Requirement already satisfied: numpy in /usr/local/lib/python3.11/dist-packages (1.26.4)
     Requirement already satisfied: matplotlib in /usr/local/lib/python3.11/dist-packages (3.10.0)
     Requirement already satisfied: python-dateutil>=2.8.2 in /usr/local/lib/python3.11/dist-packages (from pandas) (2.8.2)
     Requirement already satisfied: pytz>=2020.1 in /usr/local/lib/python3.11/dist-packages (from pandas) (2025.1)
     Requirement already satisfied: tzdata>=2022.7 in /usr/local/lib/python3.11/dist-packages (from pandas) (2025.1)
     Requirement already satisfied: contourpy>=1.0.1 in /usr/local/lib/python3.11/dist-packages (from matplotlib) (1.3.1)
     Requirement already satisfied: cycler>=0.10 in /usr/local/lib/python3.11/dist-packages (from matplotlib) (0.12.1)
     Requirement already satisfied: fonttools>=4.22.0 in /usr/local/lib/python3.11/dist-packages (from matplotlib) (4.55.8)
     Requirement already satisfied: kiwisolver>=1.3.1 in /usr/local/lib/python3.11/dist-packages (from matplotlib) (1.4.8)
     Requirement already satisfied: packaging>=20.0 in /usr/local/lib/python3.11/dist-packages (from matplotlib) (24.2)
     Requirement already satisfied: pillow>=8 in /usr/local/lib/python3.11/dist-packages (from matplotlib) (11.1.0)
     Requirement already satisfied: pyparsing>=2.3.1 in /usr/local/lib/python3.11/dist-packages (from matplotlib) (3.2.1)
     Requirement already satisfied: six>=1.5 in /usr/local/lib/python3.11/dist-packages (from python-dateutil>=2.8.2->pandas) (1
     ERROR: Could not find a version that satisfies the requirement tensorflow==2.0.0-rc1 (from versions: 2.12.0rc0, 2.12.0rc1, 2
     ERROR: No matching distribution found for tensorflow==2.0.0-rc1
```

from google.colab import drive
drive.mount('/content/drive')



Mounted at /content/drive

Upload Data

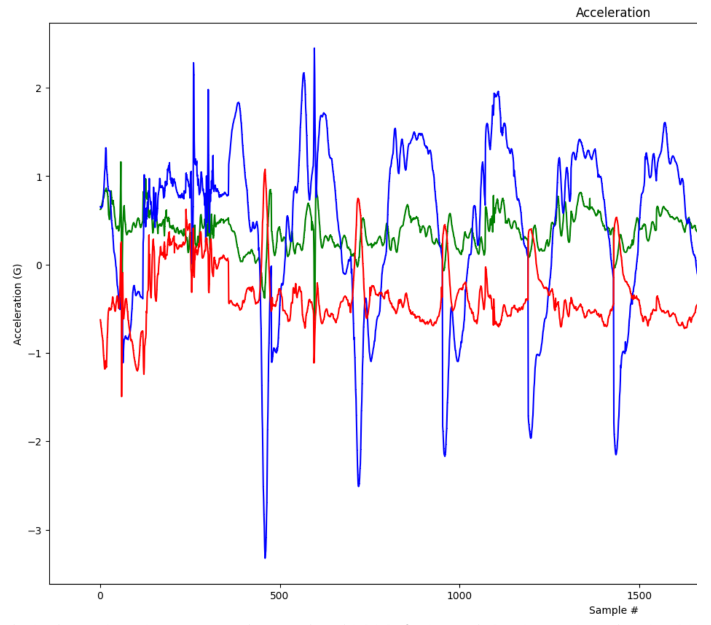
- 1. Open the panel on the left side of Colab by clicking on the >
- 2. Select the files tab
- 3. Drag punch.csv and flex.csv files from your computer to the tab to upload them into colab.

Graph Data (optional)

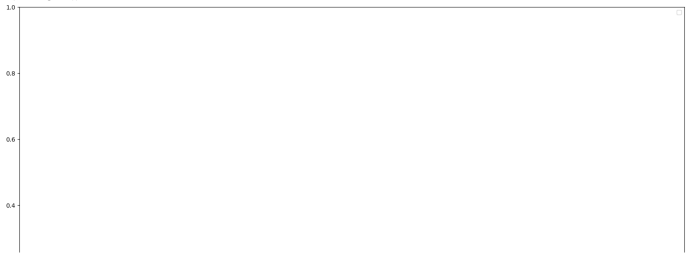
We'll graph the input files on two separate graphs, acceleration and gyroscope, as each data set has different units and scale.

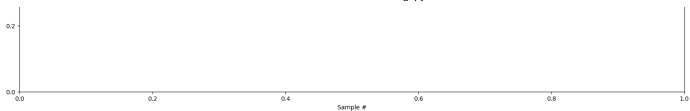
```
import matplotlib.pyplot as plt
import numpy as np
import pandas as pd
#filename = "tst1.csv"
filename = "flex.csv"
df = pd.read csv("/content/" + filename)
index = range(1, len(df['aX']) + 1)
plt.rcParams["figure.figsize"] = (20,10)
plt.plot(index, df['aX'], 'g.', label='x', linestyle='solid', marker=',')
plt.plot(index, df['aY'], 'b.', label='y', linestyle='solid', marker=',')
plt.plot(index, df['aZ'], 'r.', label='z', linestyle='solid', marker=',')
plt.title("Acceleration")
plt.xlabel("Sample #")
plt.ylabel("Acceleration (G)")
plt.legend()
plt.show()
# # plt.plot(index, df[' Gyr_y'], 'b.', label='y', linestyle='solid', marker=',')
# # plt.plot(index, df[' Gyr_z'], 'r.', label='z', linestyle='solid', marker=',')
# plt.title("Gyroscope")
plt.xlabel("Sample #")
# plt.ylabel("Gyroscope (deg/sec)")
plt.legend()
plt.show()
```

<ipython-input-6-1bee4804b767>:13: UserWarning: marker is redundantly defined by the 'marker' keyword argument and the fmt s plt.plot(index, df['aX'], 'g.', label='x', linestyle='solid', marker=',') <ipython-input-6-1bee4804b767>:14: UserWarning: marker is redundantly defined by the 'marker' keyword argument and the fmt s plt.plot(index, df['aY'], 'b.', label='y', linestyle='solid', marker=',') <ipython-input-6-1bee4804b767>:15: UserWarning: marker is redundantly defined by the 'marker' keyword argument and the fmt s plt.plot(index, df['aZ'], 'r.', label='z', linestyle='solid', marker=',')



<ipython-input-6-1bee4804b767>:28: UserWarning: No artists with labels found to put in legend. Note that artists whose labe plt.legend()





Train Neural Network

Parse and prepare the data

The next cell parses the csv files and transforms them to a format that will be used to train the fully connected neural network.

Update the GESTURES list with the gesture data you've collected in .csv format.

```
import matplotlib.pyplot as plt
import numpy as np
import pandas as pd
import tensorflow as tf
print(f"TensorFlow version = {tf.__version__}\n")
# Set a fixed random seed value, for reproducibility, this will allow us to get
# the same random numbers each time the notebook is run
SEED = 1337
np.random.seed(SEED)
tf.random.set_seed(SEED)
# the list of gestures that data is available for
GESTURES = [
    "flex",
    "punch",
]
SAMPLES_PER_GESTURE = 119
NUM_GESTURES = len(GESTURES)
# create a one-hot encoded matrix that is used in the output
ONE_HOT_ENCODED_GESTURES = np.eye(NUM_GESTURES)
inputs = []
outputs = []
# read each csv file and push an input and output
for gesture_index in range(NUM_GESTURES):
 gesture = GESTURES[gesture_index]
 print(f"Processing index {gesture index} for gesture '{gesture}'.")
 output = ONE_HOT_ENCODED_GESTURES[gesture_index]
 df = pd.read_csv("/content/" + gesture + ".csv")
 # calculate the number of gesture recordings in the file
 num_recordings = int(df.shape[0] / SAMPLES_PER_GESTURE)
 print(f"\tThere are {num_recordings} recordings of the {gesture} gesture.")
 for i in range(num_recordings):
   tensor = []
    for j in range(SAMPLES_PER_GESTURE):
      index = i * SAMPLES PER GESTURE + j
```

```
# normalize the input data, between 0 to 1:
      # - acceleration is between: -4 to +4
      # - gyroscope is between: -2000 to +2000
      tensor += [
          (df['aX'][index] + 4) / 8,
          (df['aY'][index] + 4) / 8,
          (df['aZ'][index] + 4) / 8,
          # (df['gX'][index] + 2000) / 4000,
          # (df['gY'][index] + 2000) / 4000,
          \# (df['gZ'][index] + 2000) / 4000
      ]
    inputs.append(tensor)
   outputs.append(output)
# convert the list to numpy array
inputs = np.array(inputs)
outputs = np.array(outputs)
print("Data set parsing and preparation complete.")
→ TensorFlow version = 2.18.0
     Processing index 0 for gesture 'flex'.
             There are 24 recordings of the flex gesture.
     Processing index 1 for gesture 'punch'.
             There are 20 recordings of the punch gesture.
     Data set parsing and preparation complete.
```

Randomize and split the input and output pairs for training

Randomly split input and output pairs into sets of data: 60% for training, 20% for validation, and 20% for testing.

- · the training set is used to train the model
- · the validation set is used to measure how well the model is performing during training
- the testing set is used to test the model after training

```
# Randomize the order of the inputs, so they can be evenly distributed for training, testing, and validation # <a href="https://stackoverflow.com/a/37710486/2020087">https://stackoverflow.com/a/37710486/2020087</a>
num_inputs = len(inputs)
randomize = np.arange(num_inputs)
np.random.shuffle(randomize)

# Swap the consecutive indexes (0, 1, 2, etc) with the randomized indexes inputs = inputs[randomize]

# Split the recordings (group of samples) into three sets: training, testing and validation
TRAIN_SPLIT = int(0.6 * num_inputs)
TEST_SPLIT = int(0.2 * num_inputs + TRAIN_SPLIT)

inputs_train, inputs_test, inputs_validate = np.split(inputs, [TRAIN_SPLIT, TEST_SPLIT])
outputs_train, outputs_test, outputs_validate = np.split(outputs, [TRAIN_SPLIT, TEST_SPLIT])

print("Data set randomization and splitting complete.")

Data set randomization and splitting complete."
```

Build & Train the Model

Build and train a TensorFlow model using the high-level Keras API.

```
# build the model and train it
model = tf.keras.Sequential()
model.add(tf.keras.layers.Dense(20, activation='relu')) # relu is used for performance
model.add(tf.keras.layers.Dense(10, activation='relu'))
```

model.add(tf.keras.layers.Dense(NUM_GESTURES, activation='softmax')) # softmax is used, because we only expect one gesture to occ model.compile(optimizer='rmsprop', loss='mse', metrics=['mae'])

history = model.fit(inputs_train, outputs_train, epochs=50, batch_size=1, validation_data=(inputs_validate, outputs_validate))

→	Epoch	1/50		
ت	26/26		- 1s 13ms/step - loss: 0.2734 - mae: 0.4903 - val_loss: 0.2892 - val_mae: 0.48	36
	Epoch		0. 5/	
	26/26 Epoch		- 0s 5ms/step - loss: 0.2484 - mae: 0.4689 - val_loss: 0.2784 - val_mae: 0.476	12
	26/26		- 0s 5ms/step - loss: 0.2320 - mae: 0.4514 - val_loss: 0.2600 - val_mae: 0.459)5
	Epoch			
	26/26 Epoch		- 0s 5ms/step - loss: 0.2109 - mae: 0.4298 - val_loss: 0.2516 - val_mae: 0.448	2
	26/26		- 0s 6ms/step - loss: 0.1948 - mae: 0.4128 - val_loss: 0.2384 - val_mae: 0.436	3
	Epoch			_
	26/26 Epoch		- 0s 6ms/step - loss: 0.1772 - mae: 0.3922 - val_loss: 0.2326 - val_mae: 0.428	:3
	26/26		- 0s 5ms/step - loss: 0.1630 - mae: 0.3765 - val_loss: 0.2170 - val_mae: 0.414	2
	Epoch			
	26/26 Epoch		- 0s 5ms/step - loss: 0.1461 - mae: 0.3553 - val_loss: 0.2042 - val_mae: 0.400	16
	26/26		- 0s 5ms/step - loss: 0.1314 - mae: 0.3347 - val_loss: 0.1923 - val_mae: 0.387	'2
	•	10/50		
	26/26 Enoch	11/50	- 0s 5ms/step - loss: 0.1178 - mae: 0.3143 - val_loss: 0.1800 - val_mae: 0.373	1
	26/26		- 0s 7ms/step - loss: 0.1053 - mae: 0.2941 - val_loss: 0.1710 - val_mae: 0.361	.0
		12/50		
	26/26 Enoch	13/50	- 0s 5ms/step - loss: 0.0948 - mae: 0.2754 - val_loss: 0.1624 - val_mae: 0.349	1
	26/26		- 0s 5ms/step - loss: 0.0844 - mae: 0.2559 - val_loss: 0.1545 - val_mae: 0.336	9
		14/50		
	26/26 Enoch	15/50	- 0s 5ms/step - loss: 0.0752 - mae: 0.2376 - val_loss: 0.1459 - val_mae: 0.324	4
	26/26		- 0s 5ms/step - loss: 0.0677 - mae: 0.2211 - val_loss: 0.1376 - val_mae: 0.312	1
	-	16/50	0. 5/	
	26/26 Epoch	17/50	- 0s 5ms/step - loss: 0.0611 - mae: 0.2059 - val_loss: 0.1287 - val_mae: 0.299	3
	26/26		- 0s 7ms/step - loss: 0.0554 - mae: 0.1917 - val_loss: 0.1181 - val_mae: 0.285	1
	•	18/50	- 0c Fwe/ston local 0 0000 whole 0 1700 wall local 0 1101 wall was 0 270	11
	26/26 Epoch	19/50	- 0s 5ms/step - loss: 0.0502 - mae: 0.1783 - val_loss: 0.1101 - val_mae: 0.273	1
	26/26		- 0s 5ms/step - loss: 0.0459 - mae: 0.1665 - val_loss: 0.1029 - val_mae: 0.261	.8
	Epoch 26/26	20/50	- 0s 6ms/step - loss: 0.0422 - mae: 0.1561 - val_loss: 0.0957 - val_mae: 0.250	16
		21/50	03 0m3/3ccp 1033. 0.0422 mac. 0.1301 var_1033. 0.033/ var_mac. 0.230	
	26/26		- 0s 5ms/step - loss: 0.0389 - mae: 0.1464 - val_loss: 0.0888 - val_mae: 0.239	17
	Epoch 26/26	22/50	- 0s 5ms/step - loss: 0.0361 - mae: 0.1379 - val loss: 0.0824 - val mae: 0.229	12
		23/50	03 5m3/5ccp 1055. 0.0501 mdc. 0.15/5 var_1055. 0.0024 var_mdc. 0.125	_
	26/26		- 0s 6ms/step - loss: 0.0334 - mae: 0.1298 - val_loss: 0.0765 - val_mae: 0.219	13
	Epoch 26/26	24/50	- 0s 5ms/step - loss: 0.0310 - mae: 0.1226 - val_loss: 0.0706 - val_mae: 0.209	95
		25/50	,,	-
	26/26		- 0s 5ms/step - loss: 0.0288 - mae: 0.1160 - val_loss: 0.0651 - val_mae: 0.200	1
	26/26	26/50	- 0s 5ms/step - loss: 0.0269 - mae: 0.1101 - val_loss: 0.0599 - val_mae: 0.190	8
	Epoch	27/50		
	26/26		- 0s 5ms/step - loss: 0.0251 - mae: 0.1046 - val_loss: 0.0553 - val_mae: 0.182	.3
	26/26	28/50	- 0s 6ms/step - loss: 0.0236 - mae: 0.0998 - val loss: 0.0511 - val mae: 0.174	2
		29/50		
	26/26		- 0s 5ms/step - loss: 0.0222 - mae: 0.0953 - val_loss: 0.0472 - val_mae: 0.166	7

Verify

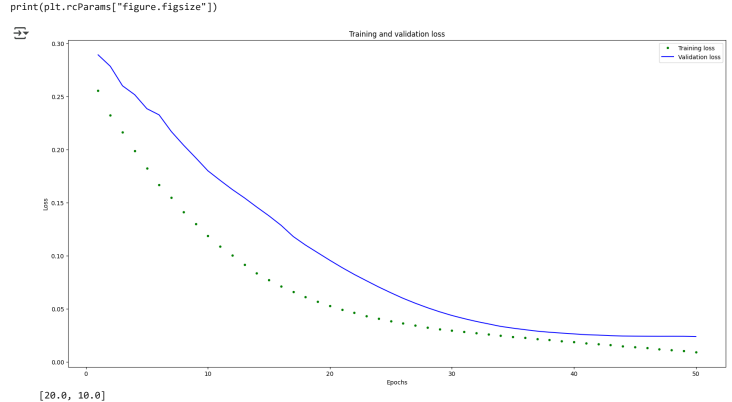
Graph the models performance vs validation.

✓ Graph the loss

Graph the loss to see when the model stops improving.

```
# increase the size of the graphs. The default size is (6,4).
plt.rcParams["figure.figsize"] = (20,10)

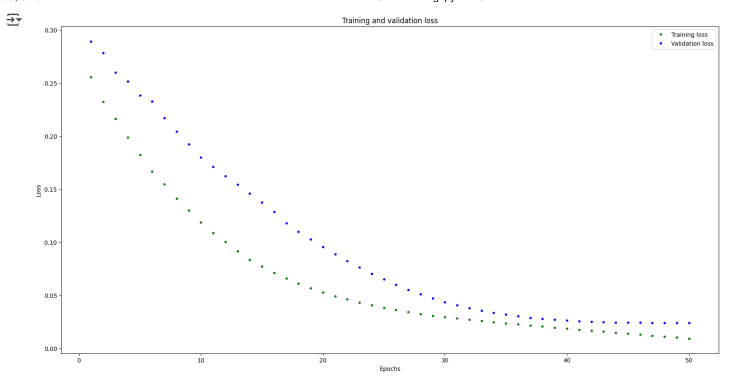
# graph the loss, the model above is configure to use "mean squared error" as the loss function
loss = history.history['loss']
val_loss = history.history['val_loss']
epochs = range(1, len(loss) + 1)
plt.plot(epochs, loss, 'g.', label='Training loss')
plt.plot(epochs, val_loss, 'b', label='Validation loss')
plt.title('Training and validation loss')
plt.xlabel('Epochs')
plt.ylabel('Loss')
plt.legend()
plt.show()
```



Graph the loss again, skipping a bit of the start

We'll graph the same data as the previous code cell, but start at index 100 so we can further zoom in once the model starts to converge.

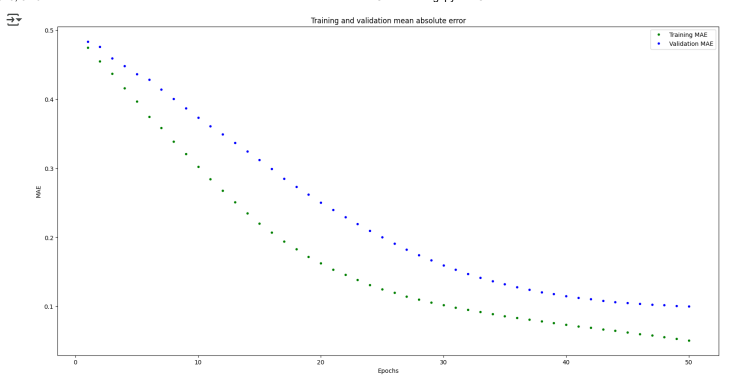
```
# graph the loss again skipping a bit of the start
SKIP = 0
plt.plot(epochs[SKIP:], loss[SKIP:], 'g.', label='Training loss')
plt.plot(epochs[SKIP:], val_loss[SKIP:], 'b.', label='Validation loss')
plt.title('Training and validation loss')
plt.xlabel('Epochs')
plt.ylabel('Loss')
plt.legend()
plt.show()
```



Graph the mean absolute error

Mean absolute error is another metric to judge the performance of the model.

```
# graph of mean absolute error
mae = history.history['mae']
val_mae = history.history['val_mae']
plt.plot(epochs[SKIP:], mae[SKIP:], 'g.', label='Training MAE')
plt.plot(epochs[SKIP:], val_mae[SKIP:], 'b.', label='Validation MAE')
plt.title('Training and validation mean absolute error')
plt.xlabel('Epochs')
plt.ylabel('MAE')
plt.legend()
plt.show()
```



Run with Test Data

Put our test data into the model and plot the predictions

```
# use the model to predict the test inputs
predictions = model.predict(inputs_test)
# print the predictions and the expected ouputs
print("predictions =\n", np.round(predictions, decimals=3))
print("actual =\n", outputs_test)
# Plot the predictions along with to the test data
# plt.clf()
# plt.title('Training data predicted vs actual values')
# plt.plot(inputs_test, outputs_test, 'b.', label='Actual')
# plt.plot(inputs_test, predictions, 'r.', label='Predicted')
# plt.show()
    1/1 -
                            - 0s 72ms/step
₹
     predictions =
      [[0.742 0.258]
      [0.112 0.888]
      [0.053 0.947]
      [0.994 0.006]
      [0.09 0.91]
      [0.157 0.843]
      [0.073 0.927]
      [0.986 0.014]]
     actual =
      [[1. 0.]
      [0. 1.]
      [0. 1.]
      [1. 0.]
      [0. 1.]
      [0.1.]
      [0. 1.]
      [1. 0.]]
```