



PREDICT HAND MOVEMENT

Using LSTM Neural Network on a BBC Microbit



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• Introduction



Figure 1. The photo shows BBC Micro Bit with its original packaging behind it.

In this project, we train a LSTM (Long short-term memory) to classify a movement of a BBC Microbit using its accelerometer into one of the given movements; ideal, up, down, left and right.

The requirements of the project are as follows:

 Two BBC Microbits USB Type A to Micro B 5-Pin cables keras 2.2.4 library (Tensorflow 1.13.1 as backend) numpy 1.16.2 library pandas 0.24.1 library matplotlib 2.2.2 library scikit-learn 0.20.3 library Jupyter notebook microfs 1.3.1 library 	Hardware	Software
 pyseriai 3.4 library mu-editor 1.0.2 library 	Two BBC Microbits	 Python 3.6.7 keras 2.2.4 library (Tensorflow 1.13.1 as backend) numpy 1.16.2 library pandas 0.24.1 library matplotlib 2.2.2 library scikit-learn 0.20.3 library Jupyter notebook microfs 1.3.1 library pyserial 3.4 library

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¹ [Source] <u>By Aruld - Own work, CC BY-SA 4</u>

Description

The top view of the directory looks as shown below.

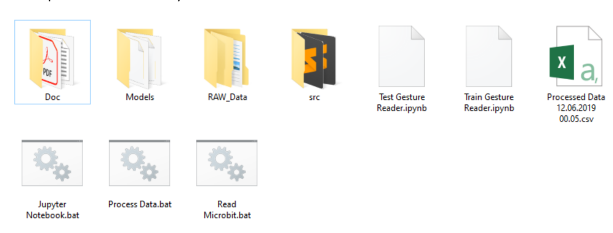


Figure 2. Top view of main directory

The description of each component is as follows:

• Doc:

This directory contains documentation of this project.

• Models:

After training the models, they are saved here in **HDF5** format. The format of model name is as follows:

Model <Test Accuracy> <Date> <Time>.HDF5

• RAW_Data:

When we read the collected data from the BBC Microbit using the "Read Microbit" batch file, they are saved here in a subdirectory. The naming format of the subdirectory is as follows:

<Label Type> <Date> <Time>

• src:

This directory contains all the source codes of this project.

*.ipvnb files:

These are the Jupyter Notebook files that contain codes with documentation about the training, testing and a simple usage of the trained model.

Processed Data (.csv file):

This is the processed csv file that contains all readings from the csv files in RAW_Data directory. The data are read from RAW_Data, processed (with moving average windows and normalization) and stored in a single csv file. The programs in Jupyter Notebook use this csv file to train and test the model.

Batch files (.bat):

These batch files are shortcuts to perform following actions:

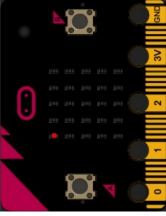
Jupyter Notebook.bat: Opens Jupyter Notebook at current directory.

Read Microbit.bat: Copies data from BBC Microbit to **RAW_Data** directory. **Process Data.bat:** Processes the data in **RAW_Data** directory and creates

"Processed Data csv" file.

Data collection in BBC Microbit

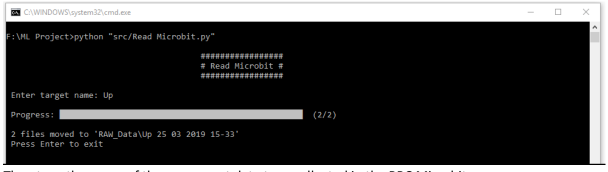
- 1. Plug in a BBC Microbit via USB to the computer
- 2. Open up the Mu-Editor and load the "Collect Data.py" file
- 3. Click on the "Mode" option located at the top left of the editor and select "BBC Microbit"
- 4. Flash the file to the BBC Microbit by clicking on the "Flash" option in the Mu-Editor
- 5. Restart the BBC Microbit and power it with a power source i.e USB or battery (USB preferred)
- 6. Hold the BBC Microbit at position as shown below:



- 7. Then choose the number of data to collect by pressing button A or B. (Max 14 data)
- 8. Press both A and B to start collecting data.
- 9. When you press the button A, a countdown of 1 sec will be displayed.
- 10. After the countdown, BBC Microbit samples and saves the acceleration data for 1.5 seconds at 0.1 second interval. So perform the movement after the countdown.
- 11. You can see the number of data left to be collected by pressing the button B.
- 12. To collect further data, repeat step 9.
- 13. In the end, a smiley face will be displayed to indicate that data collection is finished.

Data retrieval from BBC Microbit to computer

- 1. Plug in the BBC Microbit with data via USB to the computer
- 2. Open the "Read Microbit" batch file which runs the "src/Read Microbit.py" file.



- 3. Then type the name of the movement data type collected in the BBC Microbit.
- 4. Now all the csv data files are moved from the BBC Microbit to the RAW_Data directory.

Data processing of the collected raw data

 Once you have sufficient data collected in the RAW_Data directory, open the "Process Data" batch file which runs the "src/Process Data.py" file with given data directory, moving average window width and normalization arguments.

2. In the end, there will be "Processed Data <date> <time>.csv" file ready to be loaded for training and testing the model.

Model training and testing

- 1. Open the "Jupyter Notebook" batch file.
- 2. Load the "Train Gesture Reader.ipynb" file.
- 3. Select the processed csv file for training and testing of the model.
- 4. Run all the cells.
- 5. In the end, decide accuracy threshold to save the trained model or not.

Predicting hand gestures using trained model

- 1. Flash "src/Data Sender.py" in one BBC Microbit and "src/Data Receiver.py" in another using Mu-Editor.
- 2. Connect the receiver BBC Microbit via USB to the computer.
- 3. Load the "Test Gesture Reader.ipynb" file in the Jupyter Notebook.
- 4. Load a model from the "Models" directory.
- 5. Configure the serial port configuration of the receiver BBC Microbit in the code.
- 6. Run all the cells.
- 7. In one cell, the program waits for data from receiver BBC Microbit via USB.
- 8. Then turn on the sender BBC Microbit and hold it like during the data collection process.
- 9. Press button A to start countdown.
- 10. After the countdown, perform the movement.
- 11. You can see the data transferred from sender to receiver BBC Microbit by looking at the LEDs.
- 12. Once the receiver transfers all data to the program via USB, it will display a tick sign as it receives an end token at the end of the data.
- 13. If the end token packet was lost, press the button B on the transmitter BBC Microbit to send the end token manually.
- 14. Then the program in Jupyter Notebook processes the data, plots its graph and displays the predicted movement.