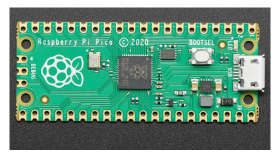
Raspberry Pi Pico RP2040 with TensorFLow Lite Programming done on a Raspberry Pi4 and Google Colaboratory 08/20/22

*********************Default*************

Goals:

Goal 1.

To program a Raspberry Pi Pico RP2040 with TensorFLow Lite.



Additional information on process of compiling pico-tflmicro and testing can be found at

https://github.com/develone/my-projects-docs/blob/master/pico/tensorflow.txt

```
hello_world.elf, hello_world_test.elf & output_handler_test.elf

git clone git@github.com:develone/pico-tflmicro.git

cd pico-tflmicro

git clone git@github.com:develone/pico-sdk.git

cd pico-sdk/

git submodule update --init

cd ../

mkdir build

cd build
```

export PICO_SDK_PATH=../pico-sdk/

cmake -DPICO_BOARD=pico ..

make

Steps to get the pico executable s

Goal 2. To convert a TensorFLow model to a TensorFlow Lite model.

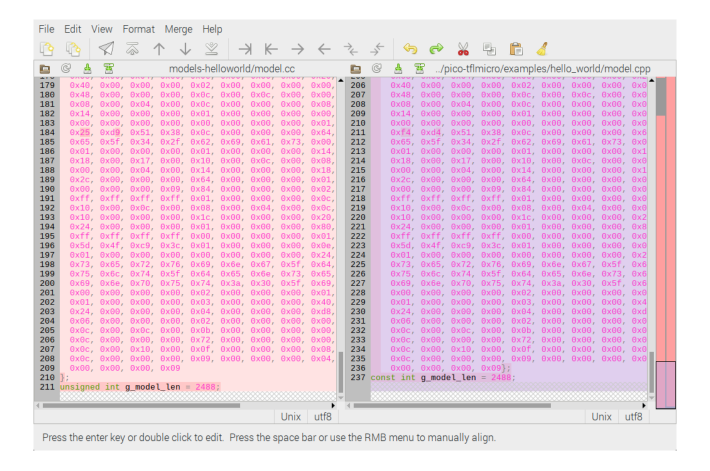
```
The command used to create model.cc was "xxd -i model.tflite > model.cc" model.cc unsigned char g_model[] = {

model.cpp
#include "model.h"

// Keep model aligned to 8 bytes to guarantee aligned 64-bit accesses.
alignas(8) const unsigned char g_model[] = {
```

```
File Edit View Format Merge Help
             \Rightarrow \leftarrow \Rightarrow \leftarrow
                                                                                         ← ← ←
🖻 C 🛓 🖫
                                   models-helloworld/model.cc
                                                                                     🖹 🕃 ../pico-tflmicro/examples/hello_world/model.cpp
  1 unsigned char g_model[] = {
                                                                                          /* Copyright 2020 The TensorFlow Authors. All Rights R
                                                                                       3 Licensed under the Apache License, Version 2.0 (the "Li
4 you may not use this file except in compliance with the
5 You may obtain a copy of the License at
                                                                                               http://www.apache.org/licenses/LICENSE-2.0
                                                                                      9 Unless required by applicable law or agreed to in writi
10 distributed under the License is distributed on an "AS
11 WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either ex
                                                                                      12 See the License for the specific language governing per 13 limitations under the License.
                                                                                      14
15
                                                                                          // Automatically created from a TensorFlow Lite flatbuf
// xxd -i model.tflite > model.cc
                                                                                          // This is a standard TensorFlow Lite model file that h
                                                                                      20 // C data array, so it can be easily compiled into a bi
21 // don't have a file system.
                                                                                      0x54, 0x46,
0x14, 0x00,
0x14, 0x00,
0xc8, 0x00,
0x30, 0x09,
0x04, 0x00,
                                                                                      29
30
                        0x04,
0x00,
                                                         0x00,
0x00,
                                                                                      31
32
   4
5
                                 0x00,
   6
                                                                                      33
                                                                  Unix utf8
                                                                                                                                                       Unix utf8
 Press the enter key or double click to edit. Press the space bar or use the RMB menu to manually align.
```

Last of difference



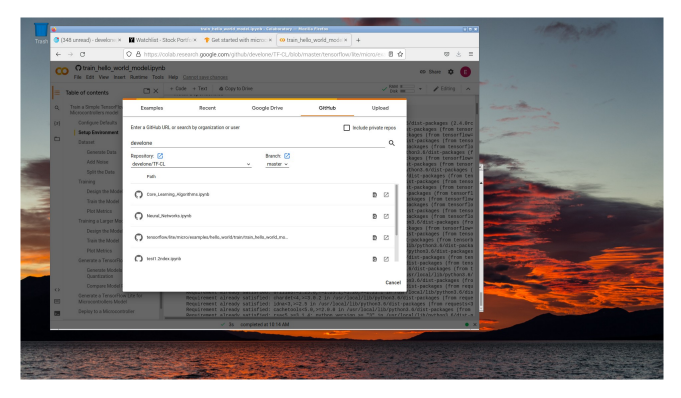
Testing using the xxd command to create the model.cc

devel@pi4-27:~/xx/TF-CL/models-helloworld \$ xxd -i model.tflite > tt.cc

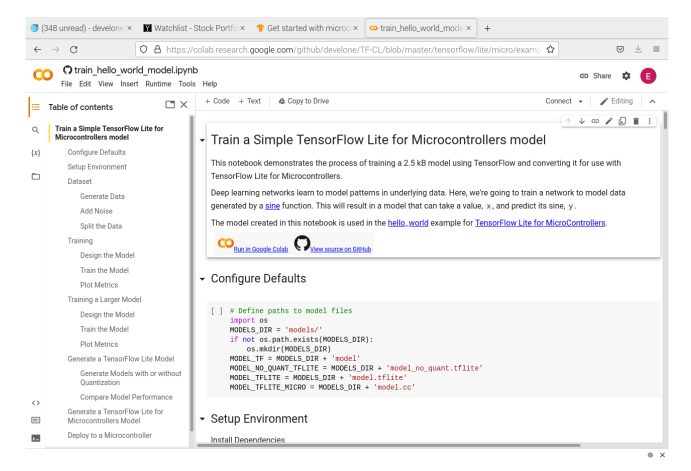
```
diff tt.cc model.cc
1c1
< unsigned char model_tflite[] = {
---
> unsigned char g_model[] = {
211c211
< unsigned int model_tflite_len = 2488;
---
> unsigned int g_model_len = 2488;
```

The model was saved to my github from

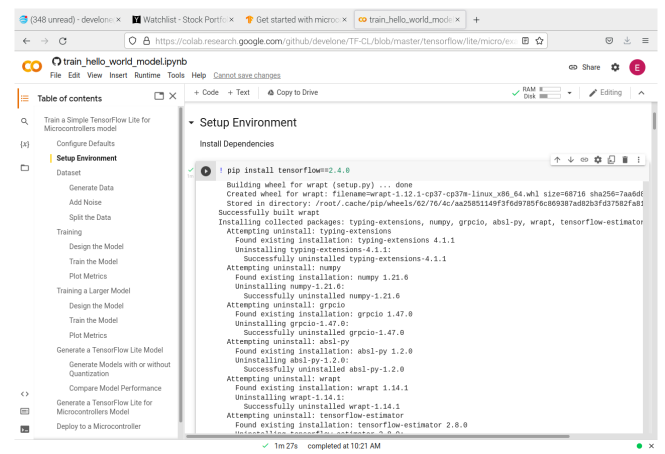
https://www.tensorflow.org/lite/microcontrollers/get_started_low_level



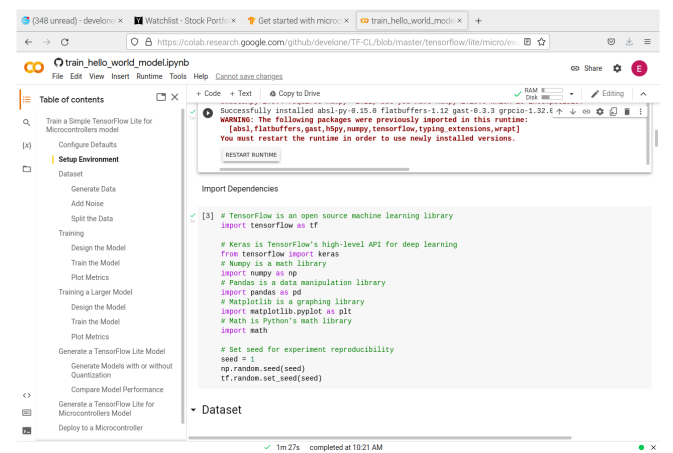
Loading the TensorFlow hello_world

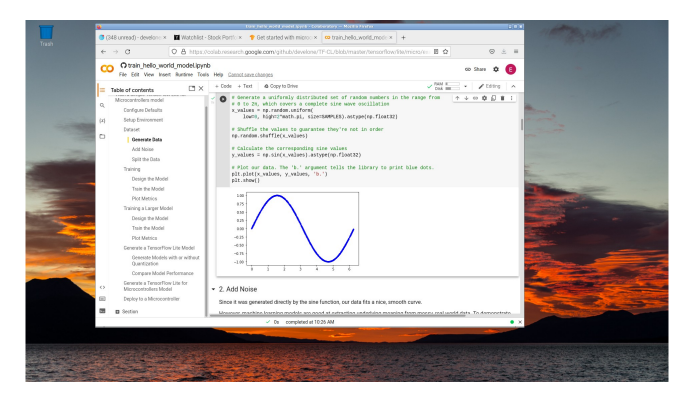


Setup Environment.

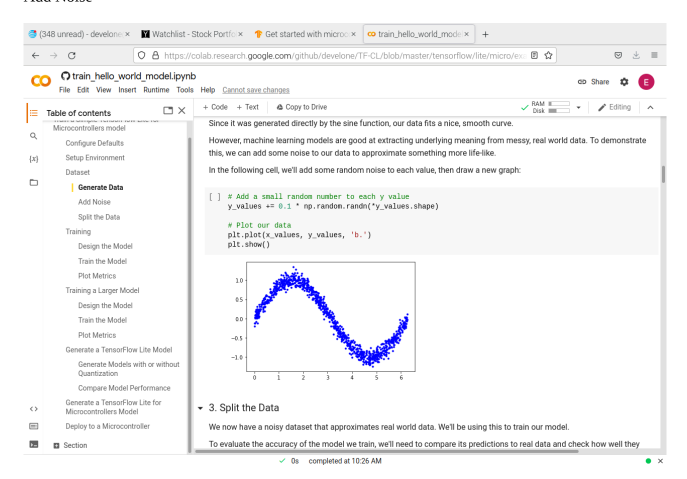


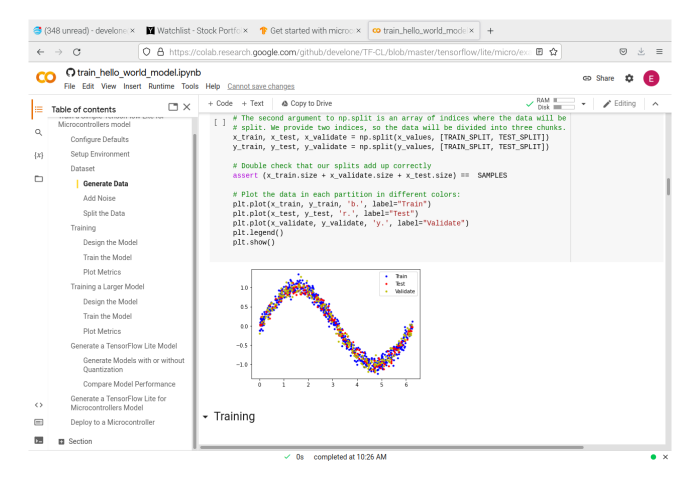
Import Dependencies





Add Noise





Design the model

1. Design the Model

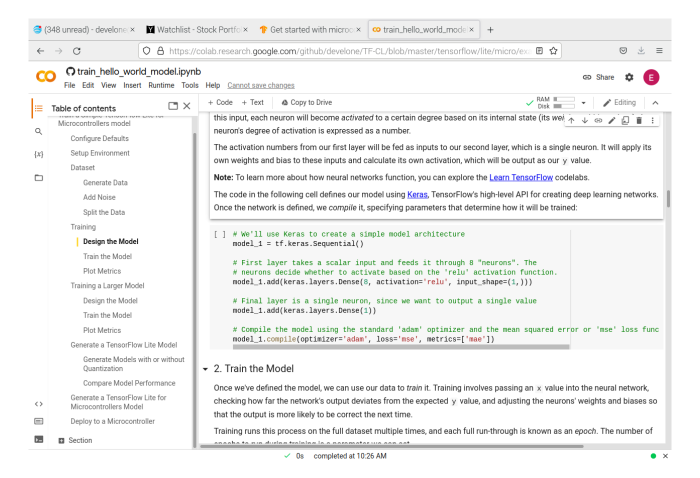
We're going to build a simple neural network model that will take an input value (in this case, `x`) and use it to predict a numeric output value (the sine of `x`). This type of problem is called a _regression_. It will use _layers_ of _neurons_ to attempt to learn any patterns underlying the training data, so it can make predictions.

To begin with, we'll define two layers. The first layer takes a single input (our `x` value) and runs it through 8 neurons. Based on this input, each neuron will become _activated_ to a certain degree based on its internal state (its _weight_ and _bias_ values). A neuron's degree of activation is expressed as a number.

The activation numbers from our first layer will be fed as inputs to our second layer, which is a single neuron. It will apply its own weights and bias to these inputs and calculate its own activation, which will be output as our 'y' value.

Note: To learn more about how neural networks function, you can explore the [Learn TensorFlow](https://codelabs.developers.google.com/codelabs/tensorflow-lab1-helloworld) codelabs.

The code in the following cell defines our model using [Keras](https://www.tensorflow.org/guide/keras), TensorFlow's high-level API for creating deep learning networks. Once the network is defined, we _compile_ it, specifying parameters that determine how it will be trained:



Train the model

