

IESTI01 – TinyML

Embedded Machine Learning

26. Image Classification using Edge Impulse Studio



Prof. Marcelo Rovai

UNIFEI

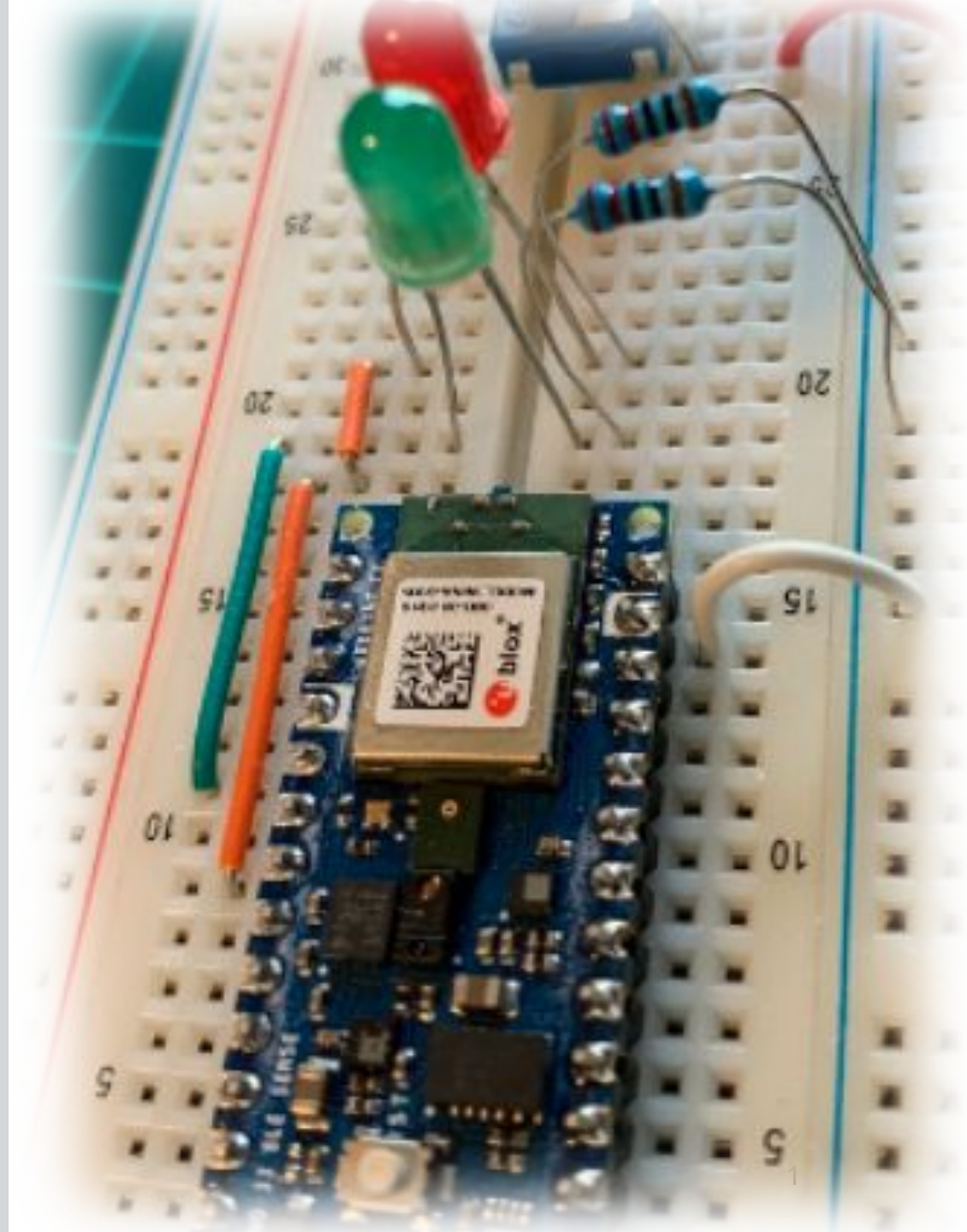


Image Classification Application: Design, Train, Test and Deploy

<https://studio.edgeimpulse.com/public/114253/latest>



Decide a Goal

Collect a dataset,
clean and pre-
process *

Design a model
architecture
(i.e.DNN, CNN)

* Feature Extraction

On-Premises / Cloud (Server)



Train a
model

Evaluate and
Convert

Deploy



Edge Device (Client)



Run
Inference

Evaluate and
Troubleshoot



EDGE IMPULSE



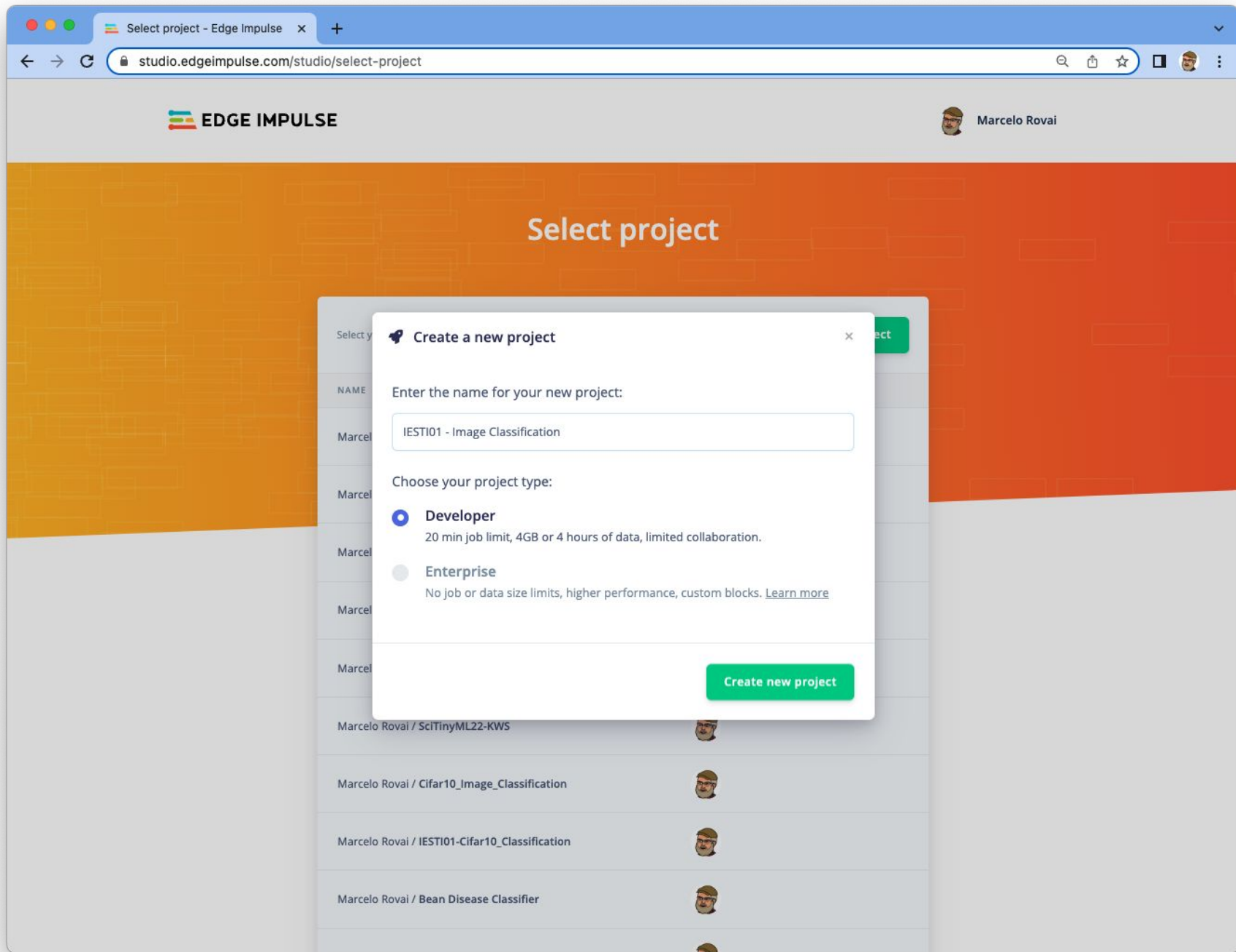
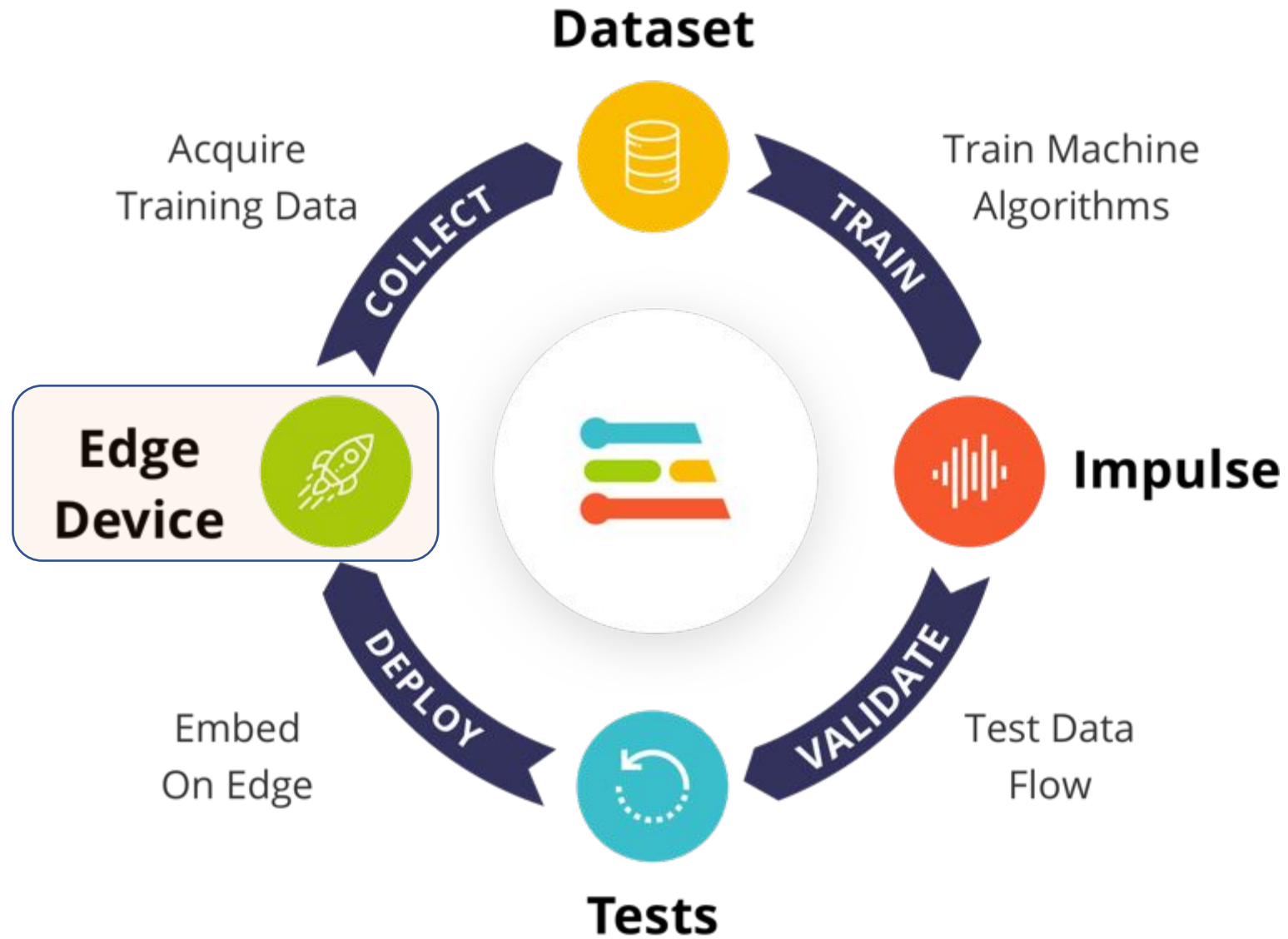


Image Classification Project

Decide a Goal

- Possible Images:
 - Medicine
 - background





- Pre-Processing Data
- Design a Model
- Train a Model



EDGE IMPULSE

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ST B-L475E-IOT01A

Arduino Nano 33 BLE Sense

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Eta Compute ECM3532 AI Vision

OpenMV Cam H7 Plus

Himax WE-I Plus

Nordic Semi nRF52840 DK

Nordic Semi nRF5340 DK

SiLabs Thunderboard Sense 2

Sony's Spresense

Arduino Portenta H7 + Vision shield (preview)

Raspberry Pi 4

NVIDIA Jetson Nano

Mobile phone

Porting guide

COMMUNITY BOARDS

Seeed Wio Terminal

Agora Product Development Kit

EDGE IMPULSE FOR LINUX

Edge Impulse for Linux

Linux Node.js SDK

Linux Go SDK

Linux C++ SDK

Linux Python SDK

Arduino Nano 33 BLE Sense

The Arduino Nano 33 BLE Sense is a tiny development board with a Cortex-M4 microcontroller, motion sensors, a microphone and BLE - and it's fully supported by Edge Impulse. You'll be able to sample raw data, build models, and deploy trained machine learning models directly from the studio. It's available for around 30 USD from [Arduino](#) and a wide range of distributors.

The Edge Impulse firmware for this development board is open source and hosted on GitHub: [edgeimpulse/firmware-arduino-nano-33-ble-sense](#).



Arduino Nano 33 BLE Sense

Installing dependencies

To set this device up in Edge Impulse, you will need to install the following software:

1. [Edge Impulse CLI](#).

2. [Arduino CLI](#).

- Here's an [instruction video for Windows](#).
- The [Arduino website](#) has instructions for macOS and Linux.

3. On Linux:

- GNU Screen: install for example via `sudo apt install screen`.

Note that the 1. Edge Impulse CLI is not necessary for Arduino Nano-33 if you use WebUSB.

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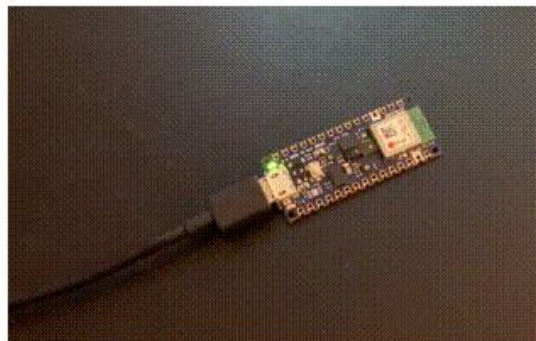
COMMUNITY BOARDS

Seeed Wio Terminal
Agora Product Development Kit

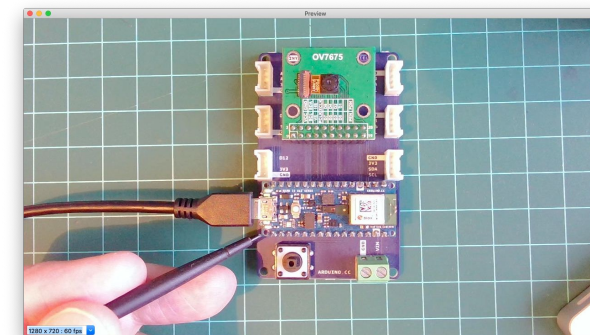


1. Connect the development board to your computer

Use a micro-USB cable to connect the development board to your computer. Then press RESET twice to launch into the bootloader. The on-board LED should start pulsating to indicate this.



Press RESET twice quickly to launch the bootloader on the Arduino Nano 33 BLE Sense.



2. Update the firmware

The development board does not come with the right firmware yet. To update the firmware:

1. [Download the latest Edge Impulse firmware](#), and unzip the file.
2. Open the flash script for your operating system (`flash_windows.bat` , `flash_mac.command` or `flash_linux.sh`) to flash the firmware.
3. Wait until flashing is complete, and press the RESET button once to launch the new firmware.

3. Setting keys

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(preview)

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Mobile phone

Porting guide

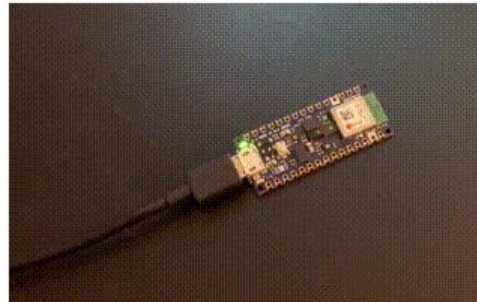
COMMUNITY BOARDS

Seeed Wio Terminal

Agora Product Development Kit

**1. Connect the development board to your computer**

Use a micro-USB cable to connect the development board to your computer. Then press RESET twice to launch into the bootloader. The on-board LED should start pulsating to indicate this.

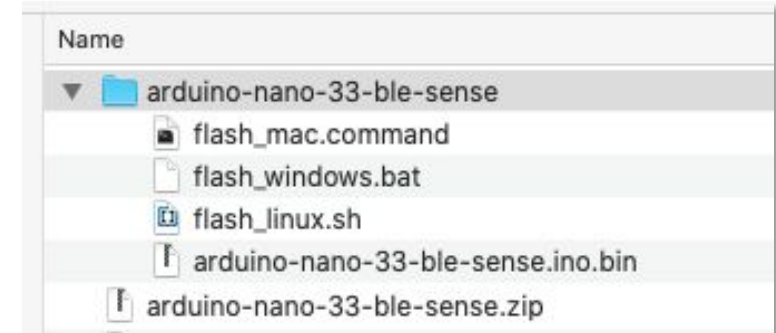
**1**

Press RESET twice quickly to launch the bootloader on the Arduino Nano 33 BLE Sense.

2. Update the firmware

The development board does not come with the right firmware yet. To update the firmware:

1. [Download the latest Edge Impulse firmware](#), and unzip the file.
2. Open the flash script for your operating system (`flash_windows.bat` , `flash_mac.command` or `flash_linux.sh`) to flash the firmware.
3. Wait until flashing is complete, and press the RESET button once to launch the new firmware.

3. Setting keys**2**

```
mjrovai — flash_mac.command — 124x43
Last login: Mon Jun 28 08:58:22 on ttys002
You have new mail.
/Users/mjrovai/Downloads/arduino-nano-33-ble-sense/flash_mac.command ; exit;

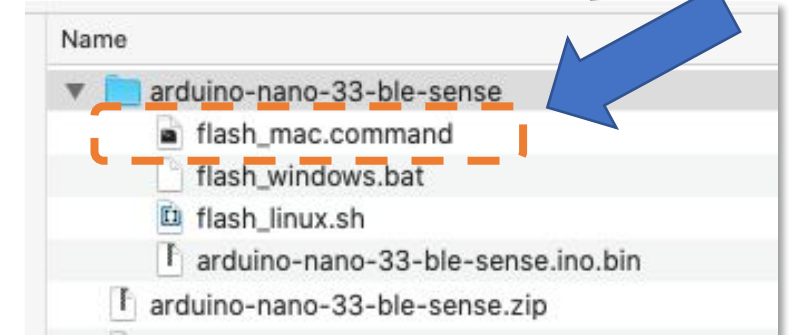
The default interactive shell is now zsh.
To update your account to use zsh, please run `chsh -s /bin/zsh`.
For more details, please visit https://support.apple.com/kb/HT208050.
(base) MacBook-Pro-de-Marcelo:~ mjrovai$ /Users/mjrovai/Downloads/arduino-nano-33-ble-sense/flash_mac.command ; exit;
Finding Arduino Mbed core...
Finding Arduino Mbed OK
Finding Arduino Nano 33 BLE...
Finding Arduino Nano 33 BLE OK
Flashing board...
Device       : nRF52840-QIAA
Version      : Arduino Bootloader (SAM-BA extended) 2.0 [Arduino:IKXYZ]
Address      : 0x0
Pages        : 256
Page Size    : 4096 bytes
Total Size   : 1024KB
Planes       : 1
Lock Regions : 0
Locked       : none
Security     : false
Erase flash

Done in 0.001 seconds
Write 525440 bytes to flash (129 pages)
[=====] 100% (129/129 pages)
Done in 20.533 seconds

Flashed your Arduino Nano 33 BLE development board.
To set up your development with Edge Impulse, run 'edge-impulse-daemon'
To run your impulse on your development board, run 'edge-impulse-run-impulse'
logout
Saving session...
...copying shared history...
...saving history...truncating history files...
...completed.

[Process completed]
```

1. Press Nano-33 Reset button Twice
2. With Nano-33 LED Flashing:



3. Nano-33 LED Stop Flashing

Windows 10

```

Prompt de Comando

Microsoft Windows [versão 10.0.19041.1052]
(c) Microsoft Corporation. Todos os direitos reservados.

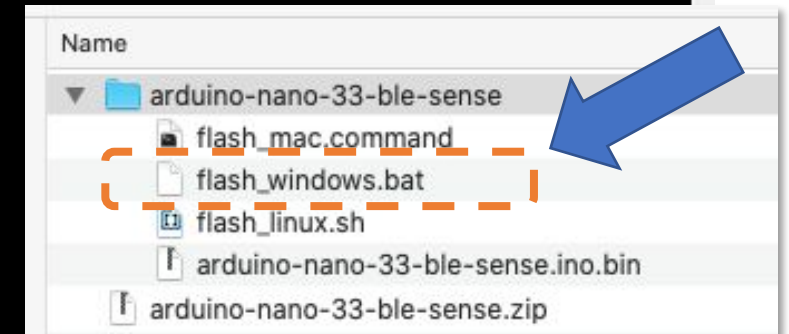
C:\Users\GUILH>arduino-cli
Arduino Command Line Interface (arduino-cli).

Usage:
  arduino-cli [command]

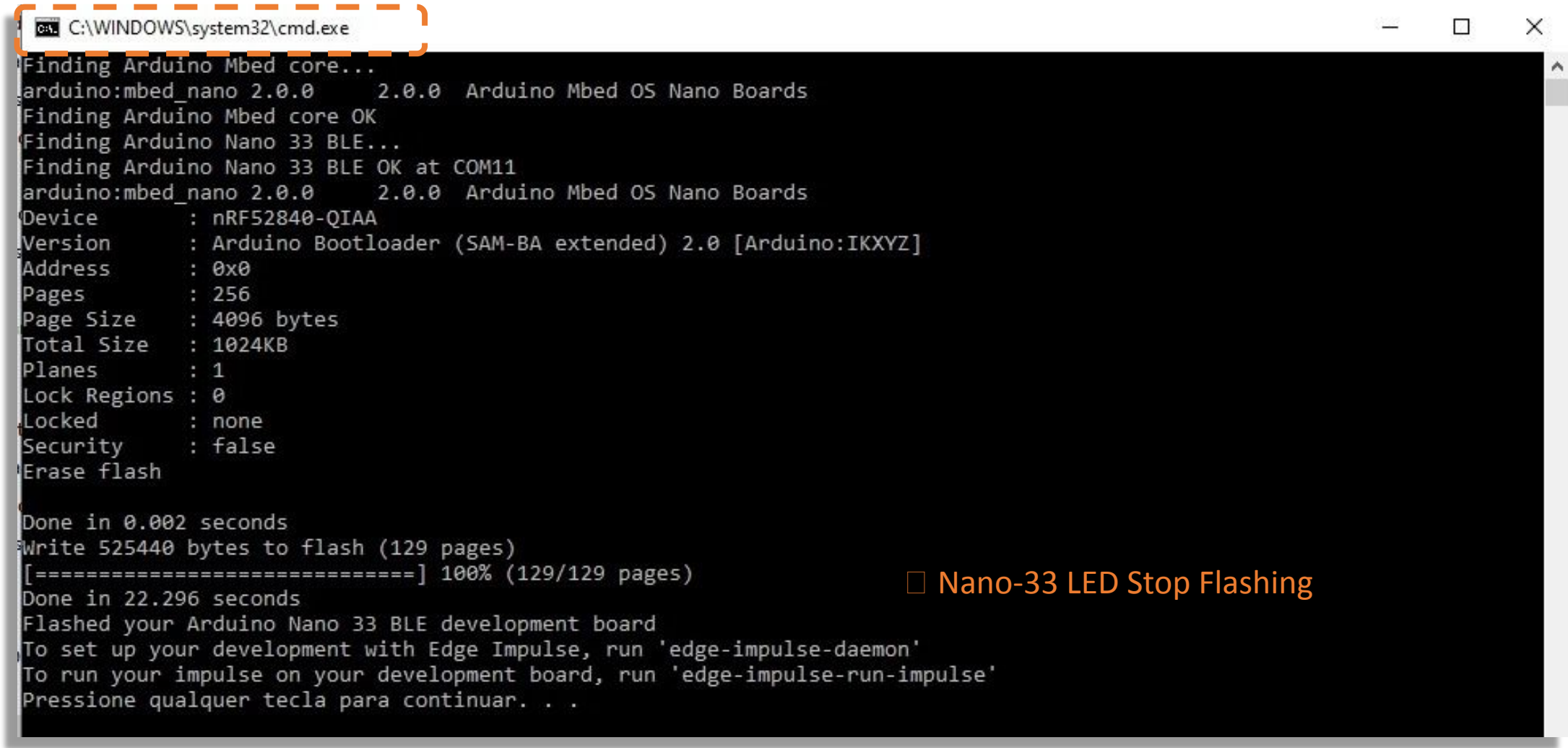
Examples:
  arduino-cli <command> [flags...]

Available Commands:
  board          Arduino board commands.
  burn-bootloader Upload the bootloader.
  cache          Arduino cache commands.
  compile        Compiles Arduino sketches.
  completion     Generates completion scripts
  config         Arduino configuration commands.
  core           Arduino core operations.
  daemon         Run as a daemon on port 50051
  debug          Debug Arduino sketches.
  help           Help about any command
  lib            Arduino commands about libraries.
  outdated       Lists cores and libraries that can be upgraded
  sketch         Arduino CLI sketch commands.
  update         Updates the index of cores and libraries
  upgrade        Upgrades installed cores and libraries.
  upload         Upload Arduino sketches.
  version        Shows version number of Arduino CLI.
```

1. Press Nano-33 Reset button Twice
2. With Nano-33 LED Flashing:



Windows 10



```
C:\WINDOWS\system32\cmd.exe
Finding Arduino Mbed core...
arduino:mbed_nano 2.0.0      2.0.0  Arduino Mbed OS Nano Boards
Finding Arduino Mbed core OK
Finding Arduino Nano 33 BLE...
Finding Arduino Nano 33 BLE OK at COM11
arduino:mbed_nano 2.0.0      2.0.0  Arduino Mbed OS Nano Boards
Device       : nRF52840-QIAA
Version      : Arduino Bootloader (SAM-BA extended) 2.0 [Arduino:IKXYZ]
Address      : 0x0
Pages        : 256
Page Size    : 4096 bytes
Total Size   : 1024KB
Planes       : 1
Lock Regions : 0
Locked       : none
Security     : false
Erase flash

Done in 0.002 seconds
Write 525440 bytes to flash (129 pages)
[=====] 100% (129/129 pages)
Done in 22.296 seconds
Flashed your Arduino Nano 33 BLE development board
To set up your development with Edge Impulse, run 'edge-impulse-daemon'
To run your impulse on your development board, run 'edge-impulse-run-impulse'
Pressione qualquer tecla para continuar. . .
```

□ Nano-33 LED Stop Flashing

Follow this [video](#) to install the Arduino CLI on Windows 10 and add the 'arduino-cli' binary to your PATH. **This makes the CLI available from any location through the command prompt.**

studio.edgeimpulse.com wants to connect to a serial port

- cu.Bluetooth-Incoming-Port
- cu.MALS
- cu.RovaisAirPods-Wirelessi
- cu.SOC
- Nano 33 BLE (cu.usbmodem144301) - Paired

Cancel Connect

Record new data 2

Connect using WebUSB

No devices connected to the remote management API.

RAW DATA

Click on a sample to load...

Labels: 0

No data collected yet

Let's collect some data

1

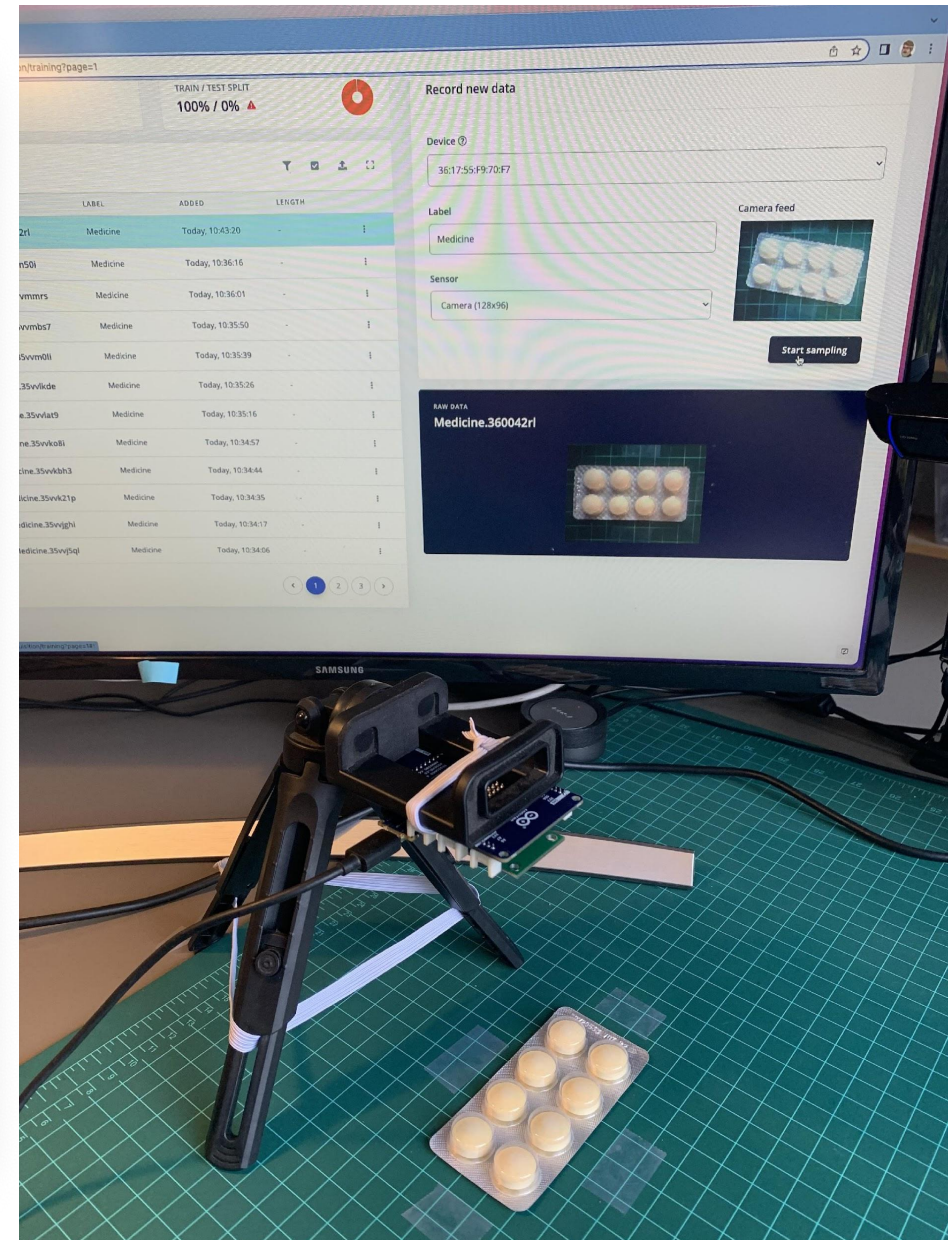
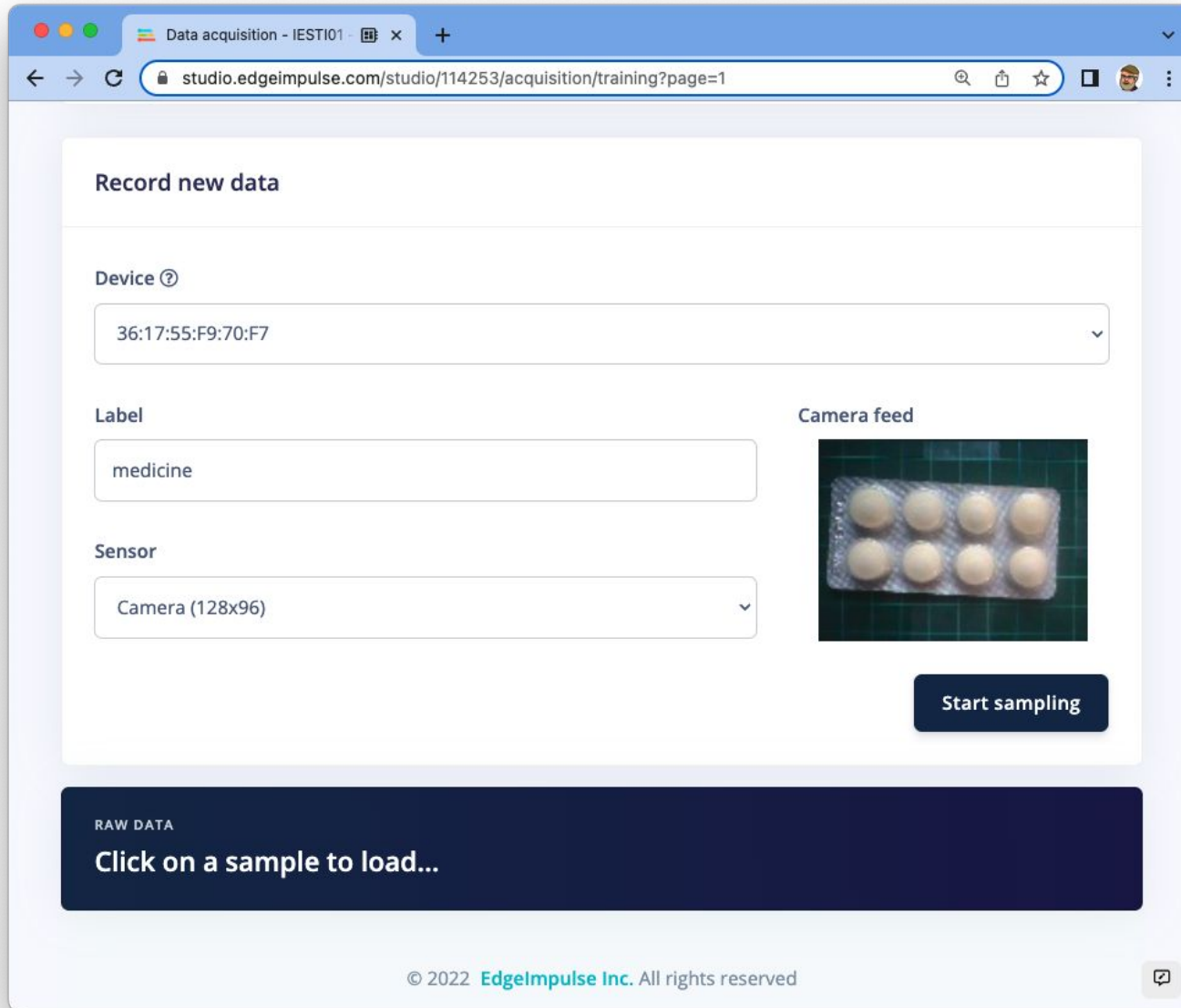
Do not forget to connect the Nano with your PC serial via Arduino-CLI, before starting collecting data.

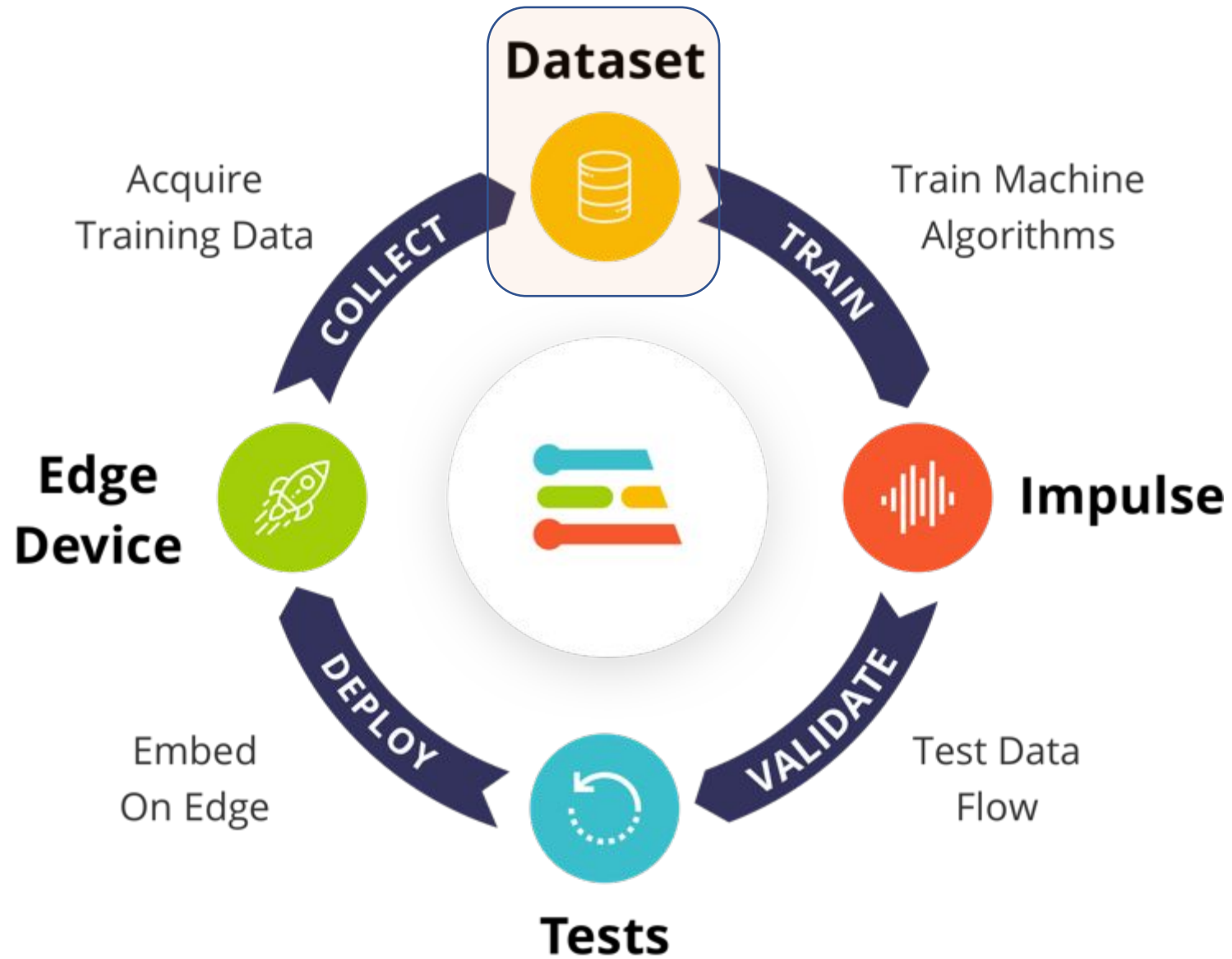
2

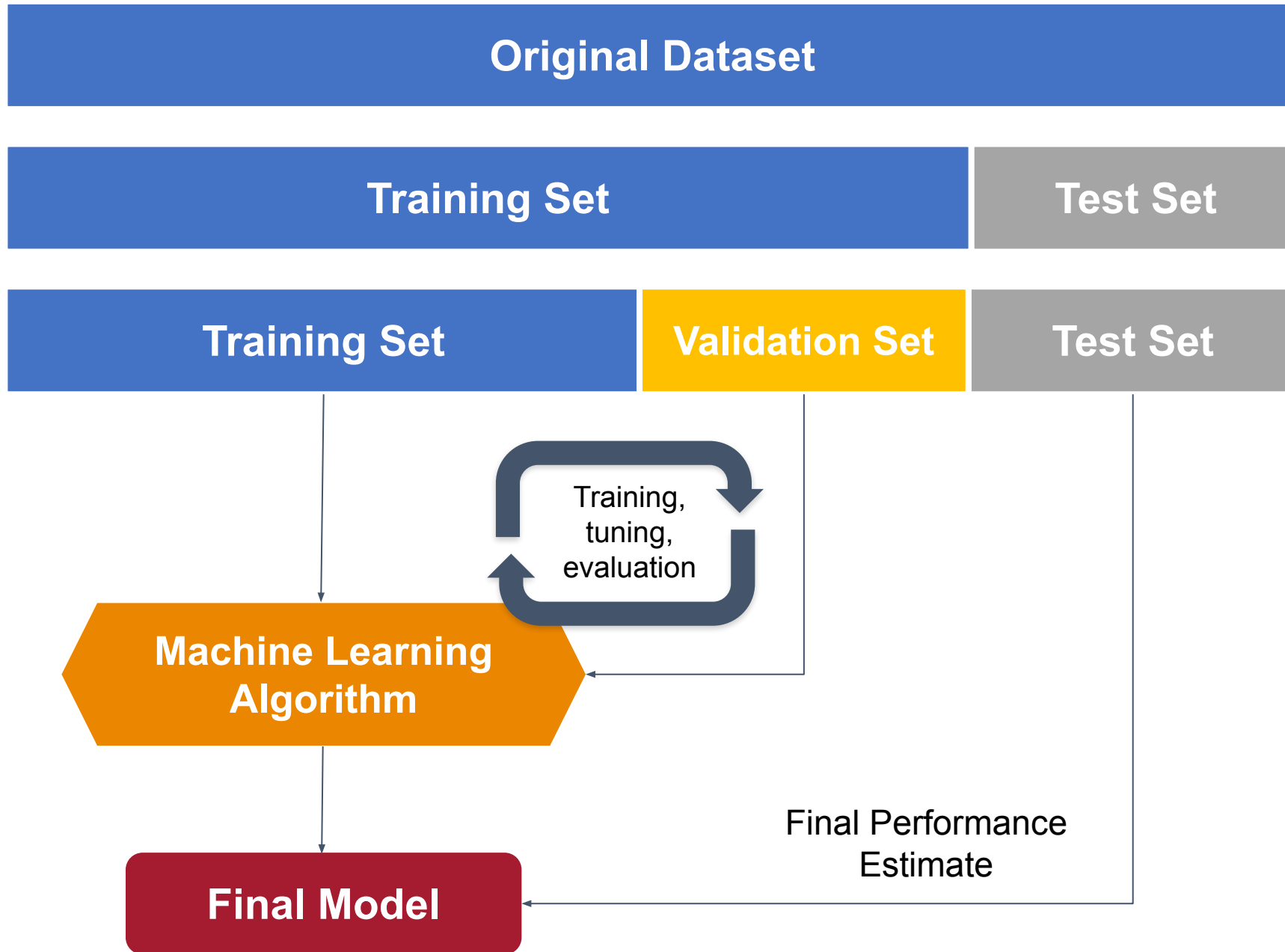
3

arduino-nano-33-ble-sense

- flash_mac.command
- flash_windows.bat
- flash_linux.sh
- arduino-nano-33-ble-sense.ino.bin
- arduino-nano-33-ble-sense.zip







EDGE IMPULSE

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Create impulse

Image

Transfer learning

EON Tuner

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DATA ACQUISITION (IESTI01 - IMAGE CLASSIFICATION)

Training data

Test data

Data explorer

Upload data

Export data

Did you know? You can capture data from any device or development board, or upload your existing datasets - [Show options](#)

DATA COLLECTED

68 items

TRAIN / TEST SPLIT

85% / 15%

Record new data

Connect using WebUSB

No devices connected to the remote management API.

RAW DATA

background.3600e161

Collected data

SAMPLE NAME	LABEL	ADDED	LENGTH
background.3600e7fj	background	Today, 10:48:52	-
background.3600e161	background	Today, 10:48:46	-
background.3600dqt1	background	Today, 10:48:39	-
background.3600dj23	background	Today, 10:48:31	-
background.3600dco9	background	Today, 10:48:25	-
background.3600d7o5	background	Today, 10:48:20	-
background.3600d38u	background	Today, 10:48:15	-
background.3600cjir	background	Today, 10:47:59	-
background.3600cdb7	background	Today, 10:47:53	-
background.3600c5e5	background	Today, 10:47:45	-
background.3600bv6a	background	Today, 10:47:38	-
background.3600bnb4	background	Today, 10:47:30	-

<

1

2

3

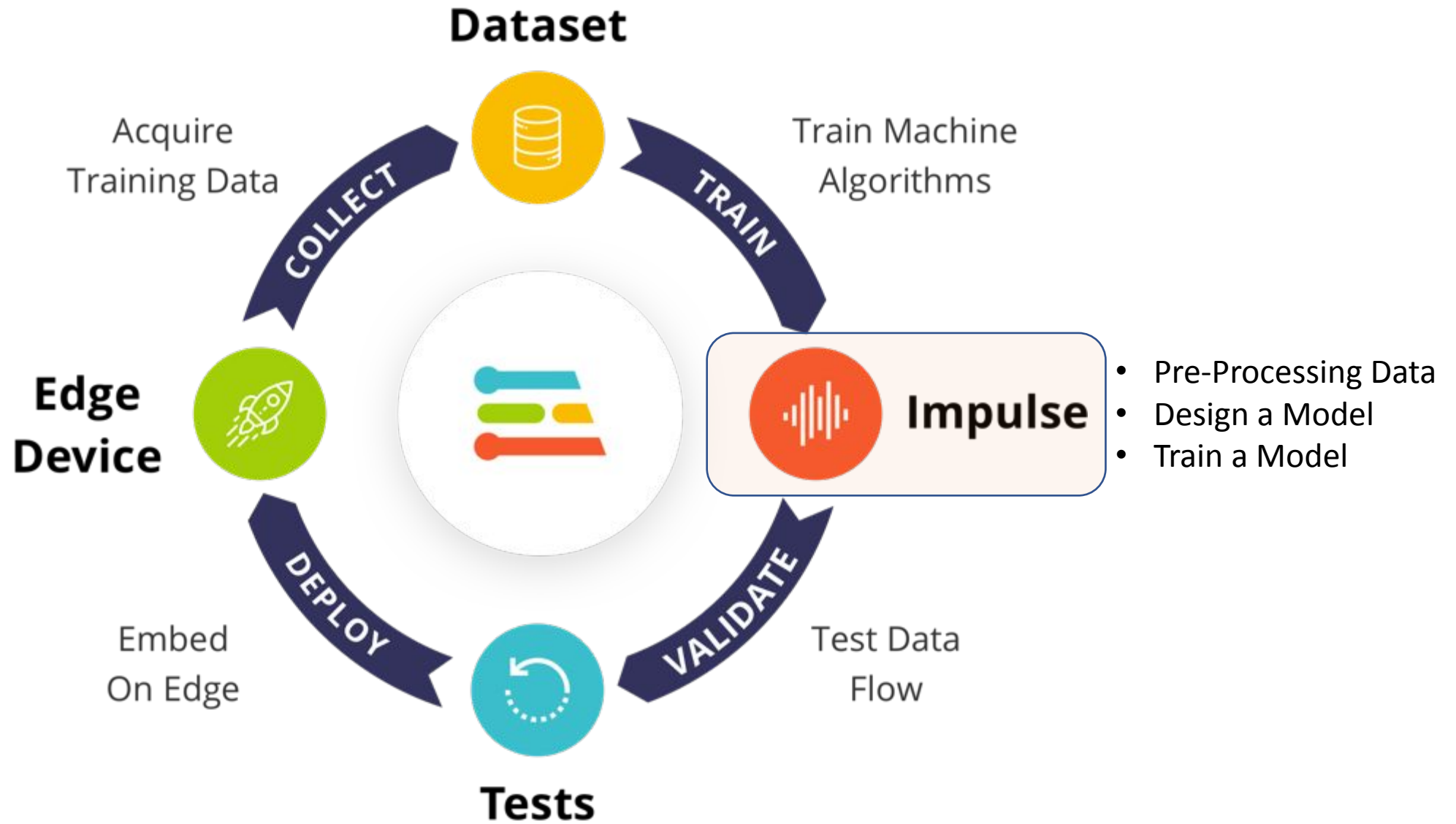
4

5

6

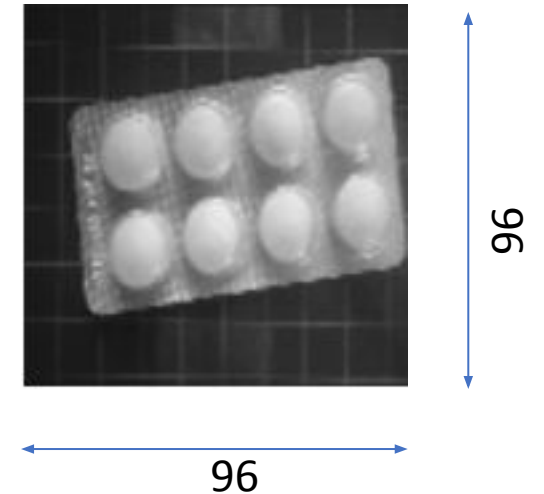
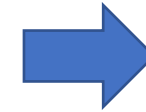
>

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Data Pre-processing

- Image Pre-Process *:
 - Convert to Grayscale
 - Re-scale 96 x 96



- * During Inference, the OV7675 captures the raw image as:
 - QQVGA (160 x 120), crop it and resize it to 96x96
 - RGB565 and convert it first to RGB888 and after it to Grayscale
 - 1FPS

CREATE IMPULSE (IESTI01 - IMAGE CLASSIFICATION)

 Marcelo Rovai

 An impulse takes raw data, uses signal processing to extract features, and then uses a learning block to classify new data.

Image data

Input axes

image

Image width

96

Image height

96

Resize mode

Squash



 For optimal accuracy with transfer learning blocks, use a 96x96 or 160x160 image size.



Image

Name

Image

Input axes (1)

☒ image



Add a processing block

Transfer Learning (Images)

Name

Transfer learning

Input features

☒ Image

Output features

2 (background, medicine)



Add a learning block

Output features

2 (background, medicine)

Save Impulse

EDGE IMPULSE

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IMAGE (IESTI01 - IMAGE CLASSIFICATION)

#1 [Click to set a description for this version](#)

Parameters

Generate features

Raw data

background.3600e7fj (background)

Raw features

0x7b8376, 0x798174, 0x798174, 0x7a8072, 0x7b8072, 0x7e8274, 0x7d8173...

Parameters

Image

Color depth

Grayscale

Save parameters

DSP result

Image

Processed features

0.4985, 0.4907, 0.4907, 0.4887, 0.4898, 0.4989, 0.4949, 0.4942, 0.50...

On-device performance

PROCESSING TIME

11 ms.

PEAK RAM USAGE

4 KB

Marcelo Rovai

EDGE IMPULSE

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IMAGE (IESTI01 - IMAGE CLASSIFICATION)

#1 [Click to set a description for this version](#)

Parameters

Generate features

Training set

Data in training set

68 items

Classes

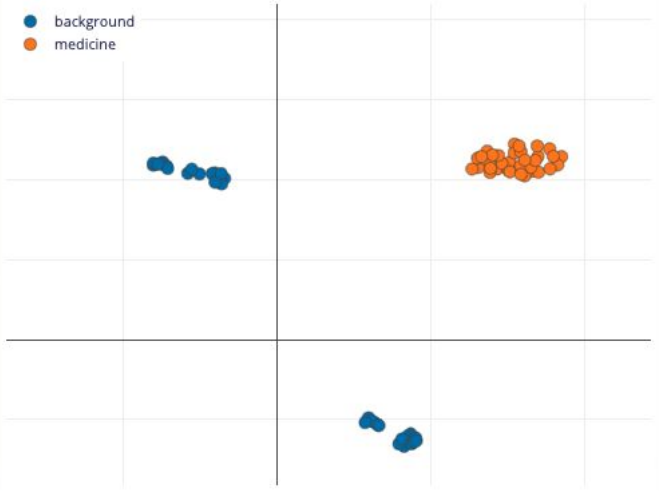
2 (background, medicine)

Generate features

Feature explorer

background

medicine



On-device performance ?

PROCESSING TIME

11 ms.

PEAK RAM USAGE

4 KB

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Model Design

MobileNetV1 96x96 0.25

A pre-trained multi-layer convolutional network designed to efficiently classify images. Uses around 105.9K RAM and 301.6K ROM with default settings and optimizations. Works best with 96x96 input size. Supports both RGB and grayscale.

Model

Image Size

MobileNetV1 96x96 0.2 Alpha

Uses around 83.1K RAM and 218.3K ROM with default settings and optimizations. Works best with 96x96 input size. Supports both RGB and grayscale.

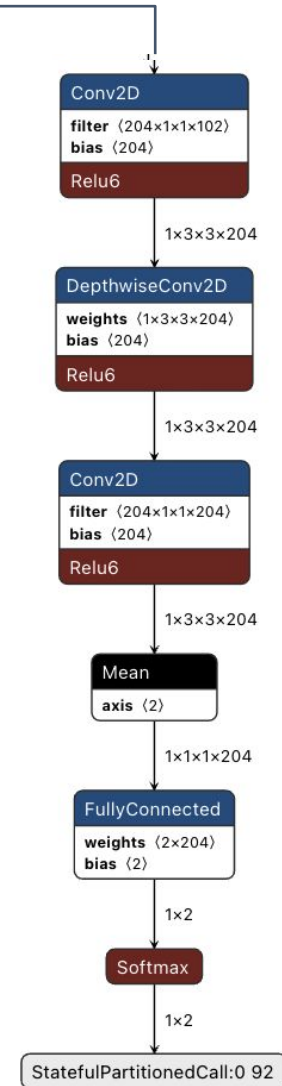
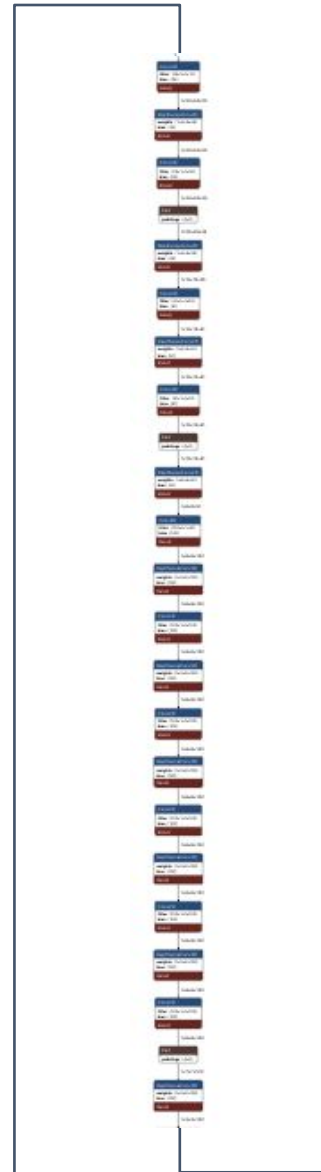
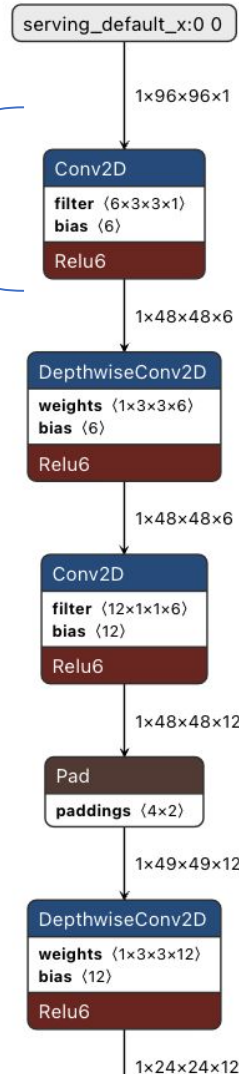
MobileNetV1 96x96 0.1

Uses around 53.2K RAM and 101K ROM with default settings and optimizations. Works best with 96x96 input size. Supports both RGB and grayscale.

Model Design

Input layer
(9,216 features
96 x 96)

MobileNetV1.0_2
.96x96
.grayscale
.bsize_96
.lr_0_05
.epoch_204
.val_loss_3.87
.val_accuracy_0.23



Output layer
(2 classes)

Train

Transfer learning - IESTI01 - Im x

studio.edgeimpulse.com/studio/114253/learning/keras-transfer-image/5

EDGE IMPULSE

TRANSFER LEARNING (IESTI01 - IMAGE CLASSIFICATION)

#1 Click to set a description for this version

Neural Network settings

Training settings

Number of training cycles 50

Learning rate 0.0005

Validation set size 20 %

Auto-balance dataset

Data augmentation

Neural network architecture

Input layer (9,216 features)

MobileNetV1 96x96 0.2 (no final dense layer, 0.1 dropout)

Choose a different model

Output layer (2 classes)

Start training

Training output

Very Good Accuracy

Model

Model version: Quantized (int8)

Last training performance (validation set)

ACCURACY 100.0%

LOSS 0.28

Confusion matrix (validation set)

	BACKGROUND	MEDICINE
BACKGROUND	100%	0%
MEDICINE	0%	100%
F1 SCORE	1.00	1.00

Data explorer (full training set)

background - correct

medicine - correct

medicine - incorrect

On-device performance

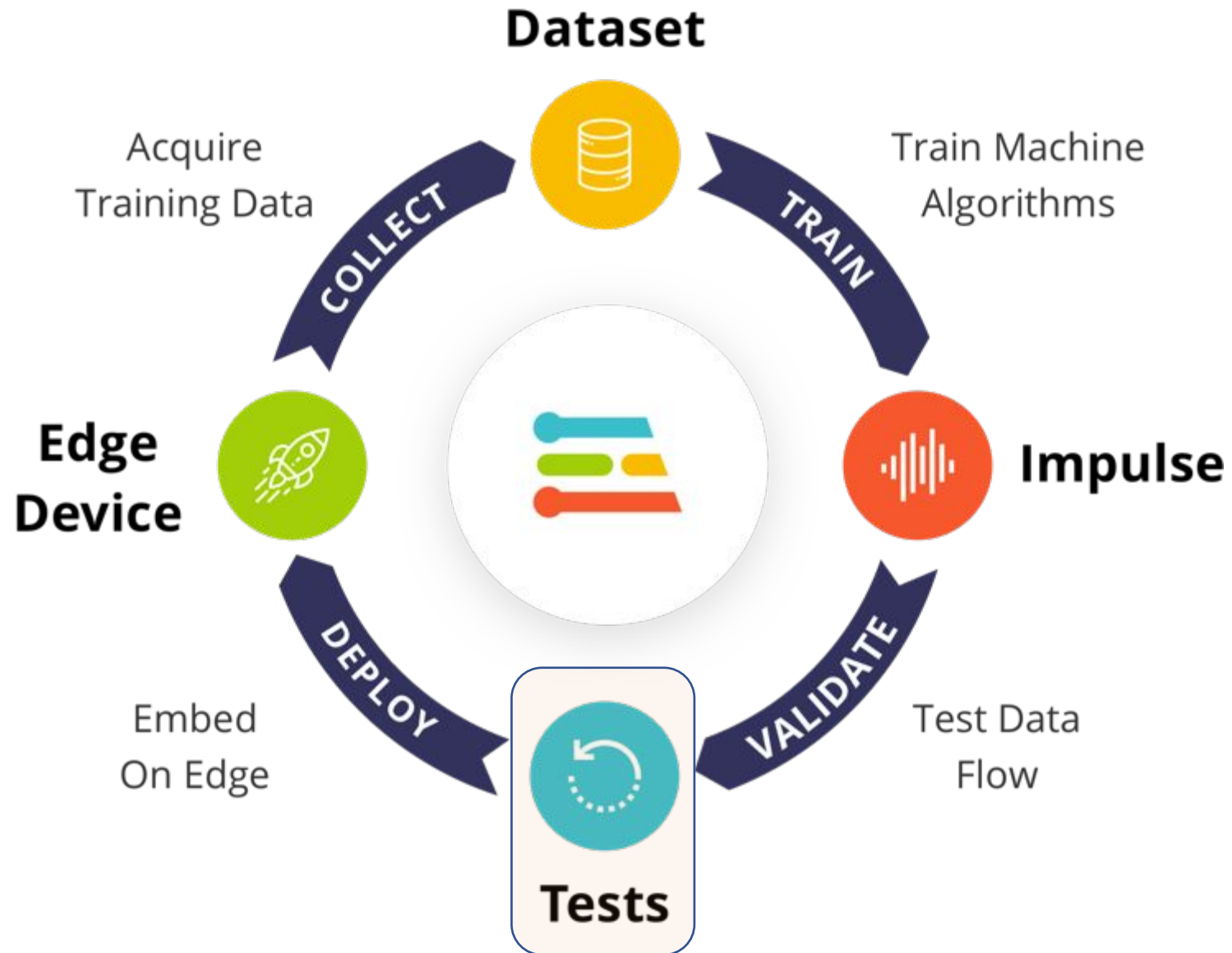
INFERENCIN... 3,592 ms.

PEAK RAM US... 106.2K

FLASH USAGE 225.3K

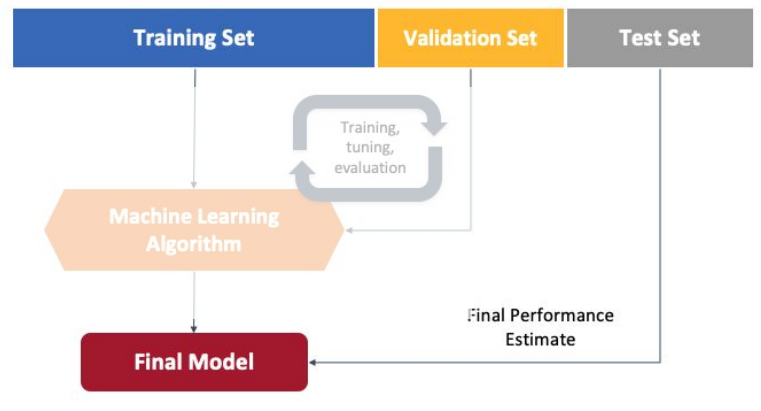
High Latency

Memory OK



- Pre-Processing Data
- Design a Model
- Train a Model

Test



Model testing - IEST101 - Image x +

studio.edgeimpulse.com/studio/114253/validation

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Test data

Classify all

Set the 'expected outcome' for each sample to the desired outcome to automatically score the impulse.

SAMPLE ...	EXPECTED O...	LEN...	ACCURA...	RESULT
Medici...	background	-	100%	1 background
Medici...	background	-	100%	1 background
Medici...	medicine	-	100%	1 medicine
Medici...	medicine	-	100%	1 medicine
Medici...	medicine	-	100%	1 medicine
Medici...	medicine	-	100%	1 medicine
Medici...	medicine	-	100%	1 medicine
backgr...	background	-	100%	1 background
backgr...	background	-	100%	1 background
backgr...	background	-	100%	1 background
backgr...	background	-	100%	1 background

Model testing output

```
Completed 200 / 500 epochs
Completed 250 / 500 epochs
Completed 300 / 500 epochs
Completed 350 / 500 epochs
Completed 400 / 500 epochs
Completed 450 / 500 epochs
Tue Jun 21 15:13:32 2022 Finished embedding
Reducing dimensions for visualizations OK
Classifying data for Transfer learning...
Classifying data for float32 model...
Scheduling job in cluster...
Job started
Job completed
```

Model testing results

ACCURACY 100.00%

	BACKGROUND	MEDICINE	UNCERTAIN
BACKGROUND	100%	0%	0%
MEDICINE	0%	100%	0%
F1 SCORE	1.00	1.00	

Feature explorer

● background - correct
● medicine - correct

Live classification - IESTIO

studio.edgeimpulse.com/studio/114253/classification#load-sample-10929...

Classification result

Summary

Name

testing.3601u5mo

Expected outcome

testing

CATEGORY	COUNT
background	1
medicine	0
uncertain	0

Detailed result

Show only unknowns

BACKGROUND	MEDICINE
0.91	0.09

RAW DATA

testing.3601u5mo



Raw features

0x92917f, 0x92917f, 0x93907f, 0x969080, 0x969080, 0x979080, 0x958e7e, 0x948e80, 0x948f83, 0x949085, 0x939085, 0x8...

Live classification - IESTIO

studio.edgeimpulse.com/studio/114253/classification#load-sample-10929...

Classification result

Summary

Name

testing.36020g3v

Expected outcome

testing

CATEGORY	COUNT
background	0
medicine	1
uncertain	0

Detailed result

Show only unknowns

BACKGROUND	MEDICINE
0.03	0.97

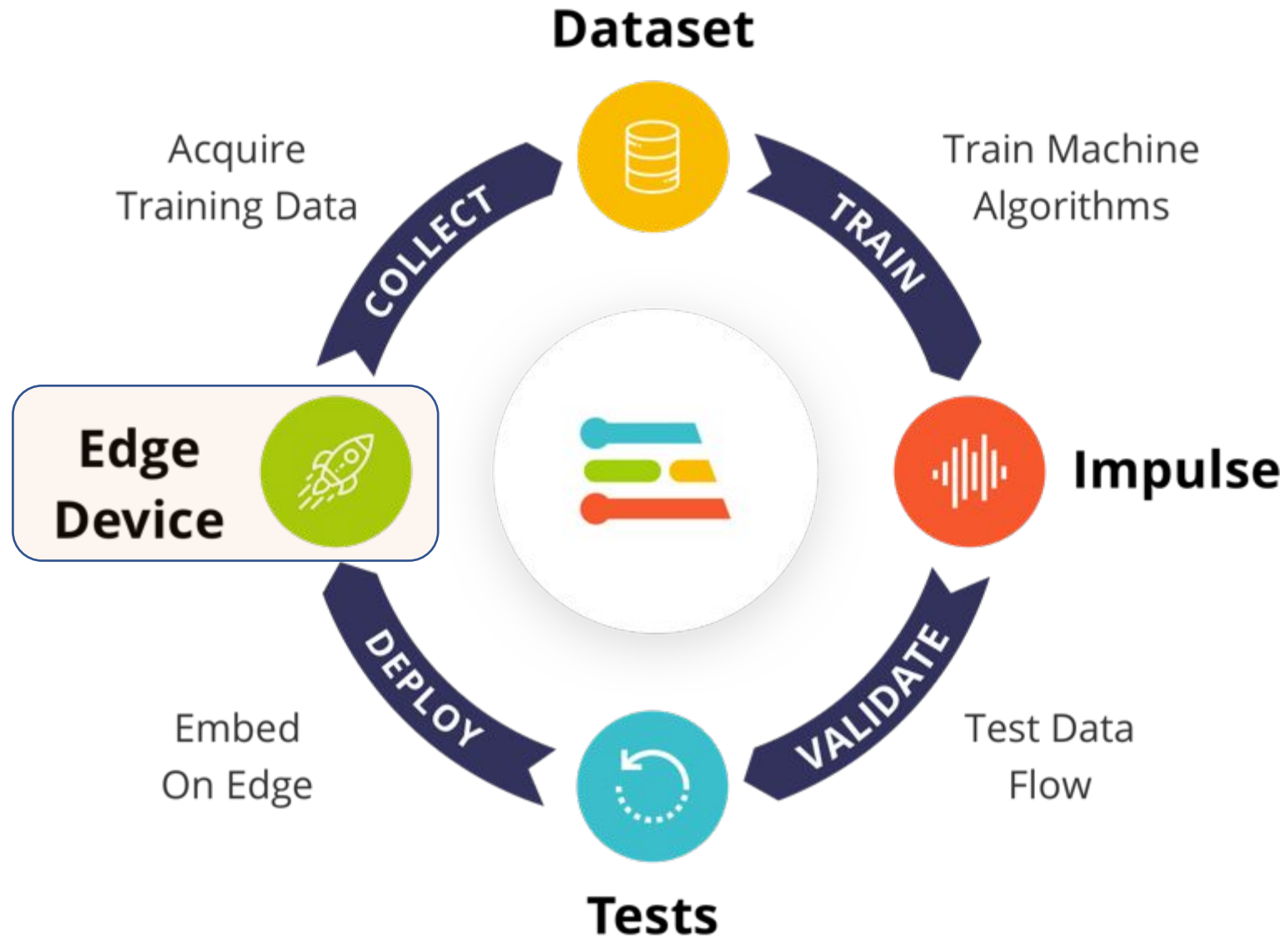
RAW DATA

testing.36020g3v



Raw features

0x1d2a23, 0x1d2a23, 0x1c2922, 0x1d2824, 0x1e2825, 0x1e2925, 0x1f2a26, 0x1d2926, 0x1e2a28, 0x1c2b28, 0x1b2a28, 0x1...



- Pre-Processing Data
- Design a Model
- Train a Model

Deployment - IESTI01 - Image x +

studio.edgeimpulse.com/studio/114253/deployment

Computer Mobile phone

Select optimizations (optional)

Model optimizations can increase on-device performance but may reduce accuracy. Click below to analyze optimizations and see the recommended choices for your target. Or, just click Build to use the currently selected options.

 **Enable EON™ Compiler**
Same accuracy, up to 50% less memory. Open source. 

Available optimization

Quantized (int8)
Currently selected

Unoptimized (float)
Click to select

Built Arduino library

Add this library through the Arduino IDE via:
Sketch > Include Library > Add .ZIP Library...

Examples can then be found under:
File > Examples > IESTI01_--image-classification_inferencing

Build output

Creating (ID: 3231036)
Writing...
Writing... OK
Scheduling in cluster...
Job...
Copy... pulse SDK...
Copy... pulse SDK OK

ei-iesti01---imag....zip ^ Show All x

Select a zip file or a folder containing the library you'd like to add

Downloads

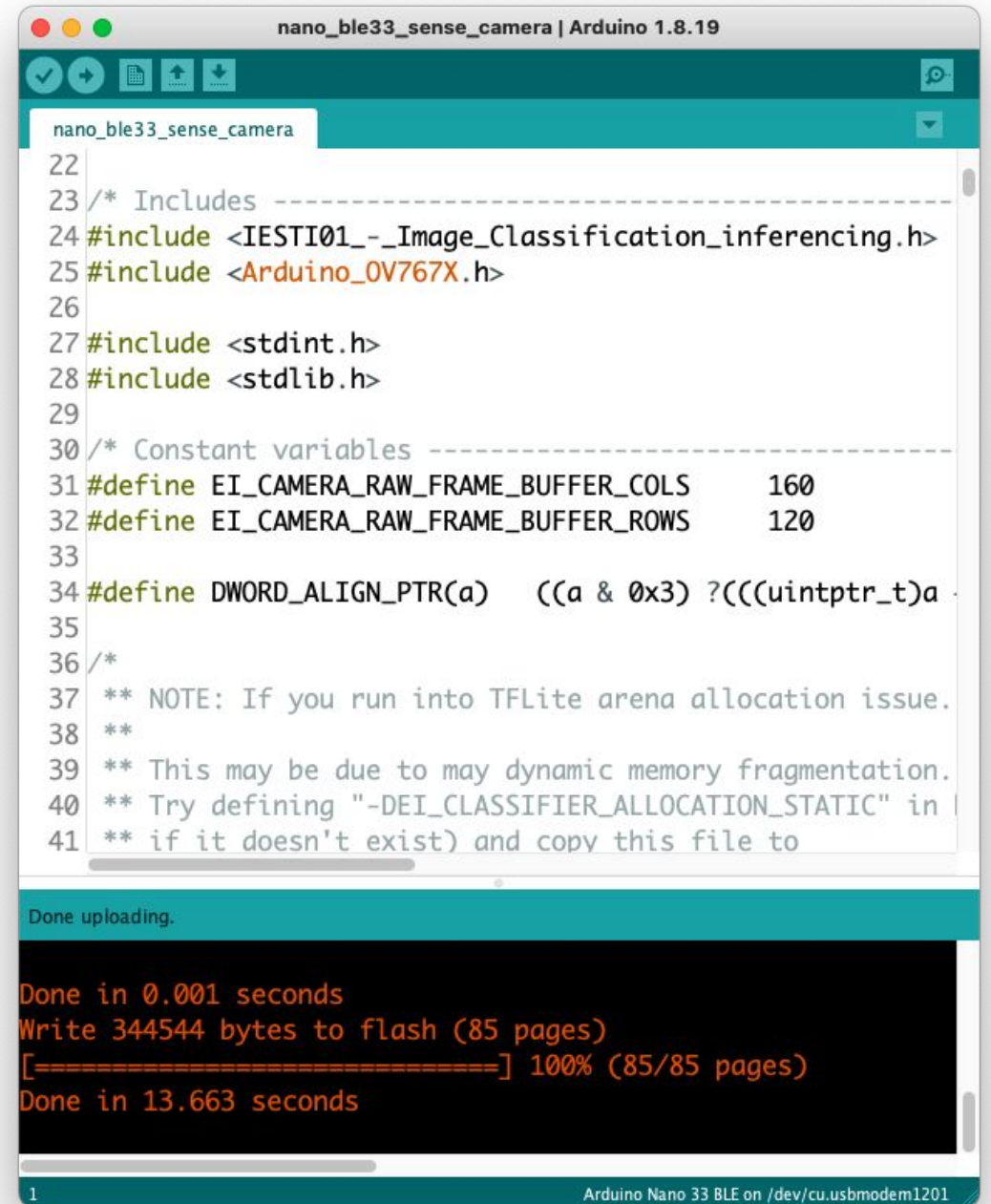
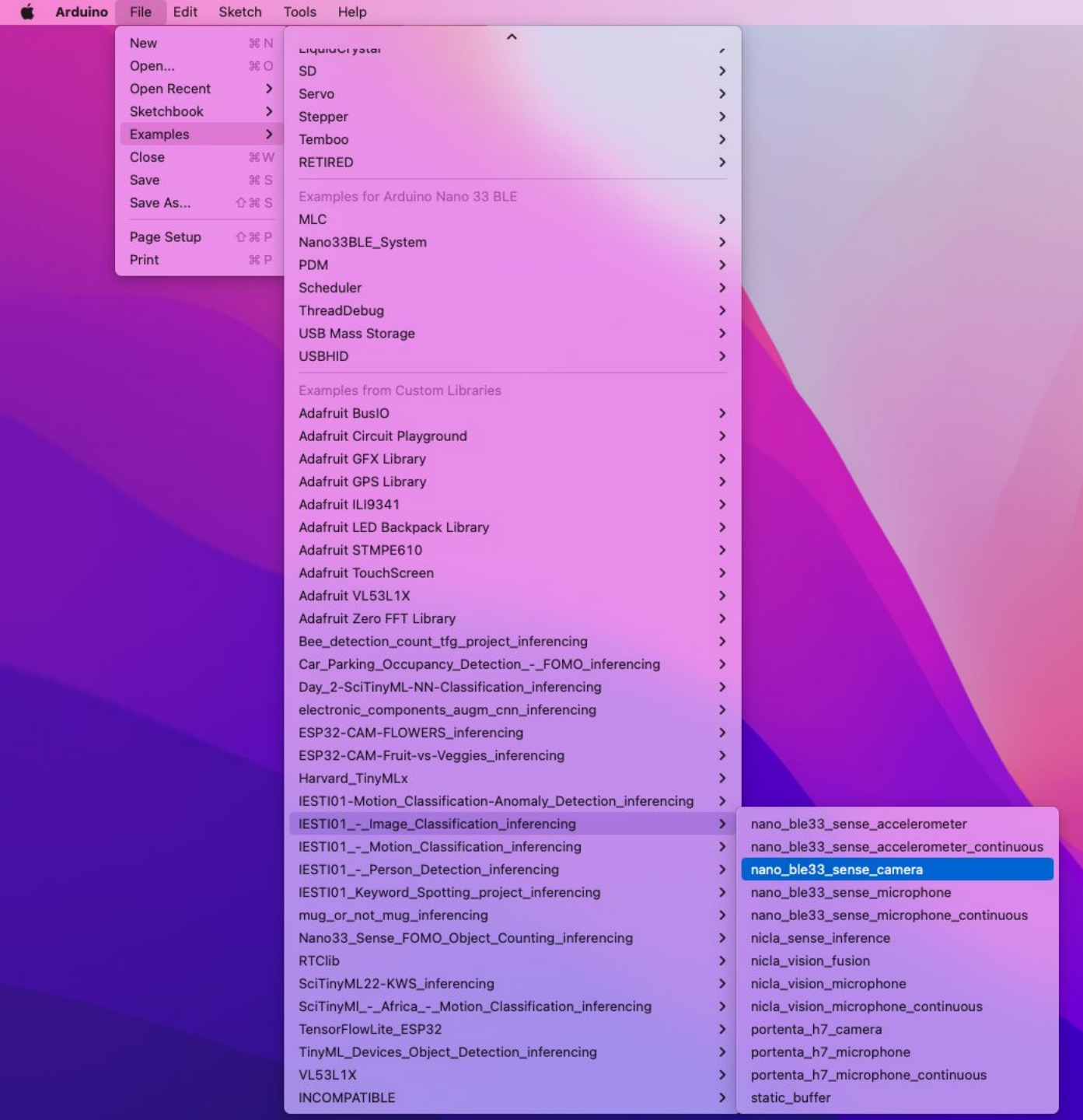
Name	Date Modified
ei-iesti01---image-classification-arduino-1.0.1.zip	Tuesday, June 21, 2022 11:17 AM
arduino-cli_0.23.0_macOS_64bit	Monday, June 20, 2022 4:29 PM
arduino-cli_0.23.0_macOS_64bit.tar.gz	Monday, June 20, 2022 4:29 PM
arduino-nano-33-ble-sense (8)	Monday, June 20, 2022 3:59 PM
arduino-nano-33-ble-sense (8).zip	Monday, June 20, 2022 3:59 PM
IESTI01_TinyML_class_25a.pptx (1).pdf	Monday, June 20, 2022 3:34 PM
IESTI01_TinyML_class_25a.pptx.pdf	Monday, June 20, 2022 3:23 PM
IESTI01_TinyML_class_25a (1).pptx	Monday, June 20, 2022 3:22 PM
IESTI01_TinyML_class_25a.pptx	Monday, June 20, 2022 3:18 PM
IESTI01_TinyML_class_25.pptx.pdf	Monday, June 20, 2022 3:07 PM
IESTI01_TinyML_class_25 (1).pptx	Monday, June 20, 2022 3:06 PM
IESTI01_TinyML_class_25.pptx	Monday, June 20, 2022 2:44 PM
Vittorio_Corbo_registro_2206.pdf	Monday, June 20, 2022 11:00 AM
IESTI01_TinyML_class_27.pptx	Monday, June 20, 2022 10:49 AM
IESTI01_TinyML_class_26a.pptx	Monday, June 20, 2022 10:49 AM
IESTI01_TinyML_class_26.pptx	Monday, June 20, 2022 10:07 AM
JEC757015_preprint.pdf	Sunday, June 19, 2022 12:22 PM
Deep-learning-diagram.png	Sunday, June 19, 2022 12:21 PM
recording (8).wav	Friday, June 17, 2022 5:42 PM
recording (7).wav	Friday, June 17, 2022 5:32 PM
recording (6).wav	Friday, June 17, 2022 5:27 PM
recording (5).wav	Friday, June 17, 2022 5:26 PM
recording (4).wav	Friday, June 17, 2022 5:26 PM

File Format: ZIP files or folders

Cancel Choose

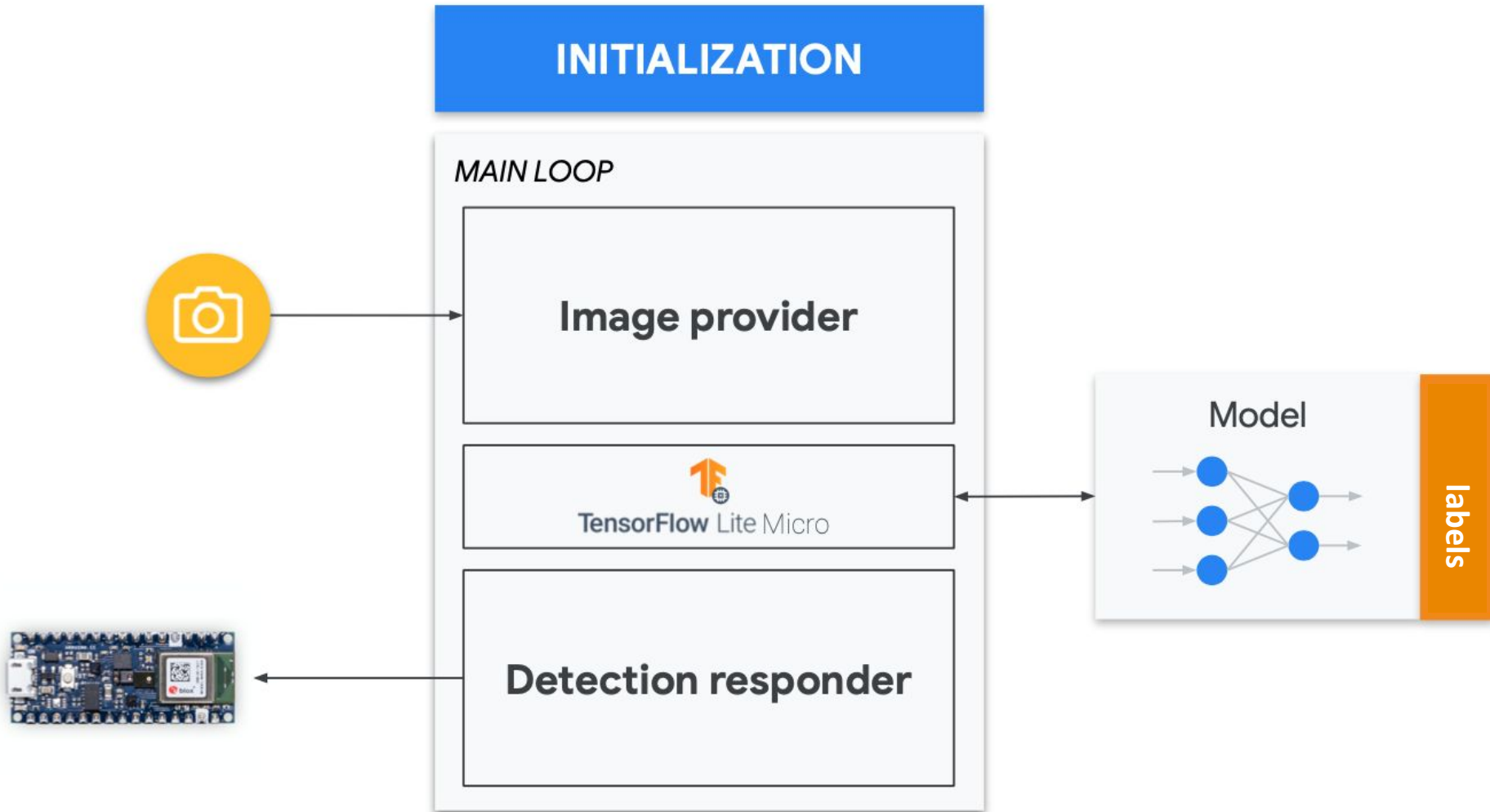


Model Inference

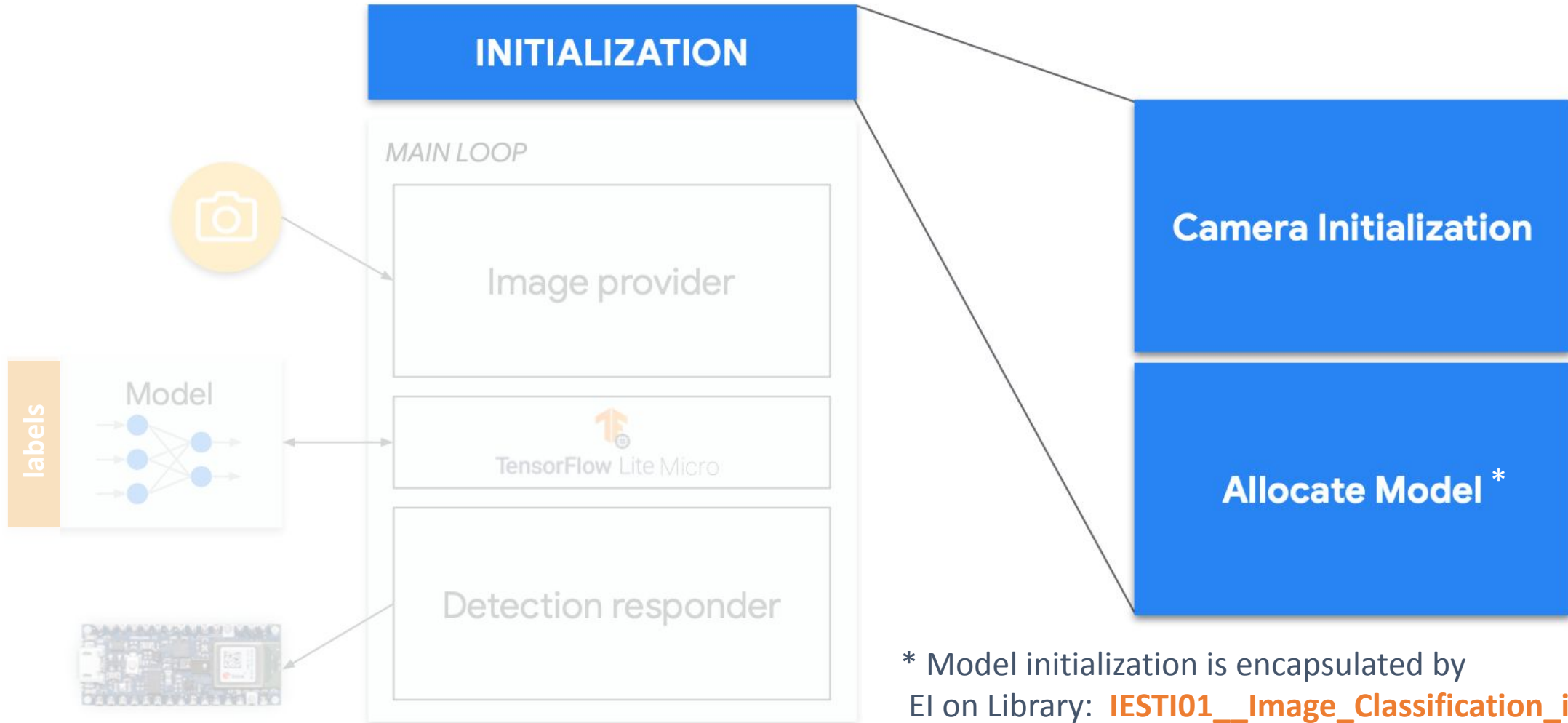


Img. Classification Components

(nano_ble33_sense_camera.ino)



Initialization

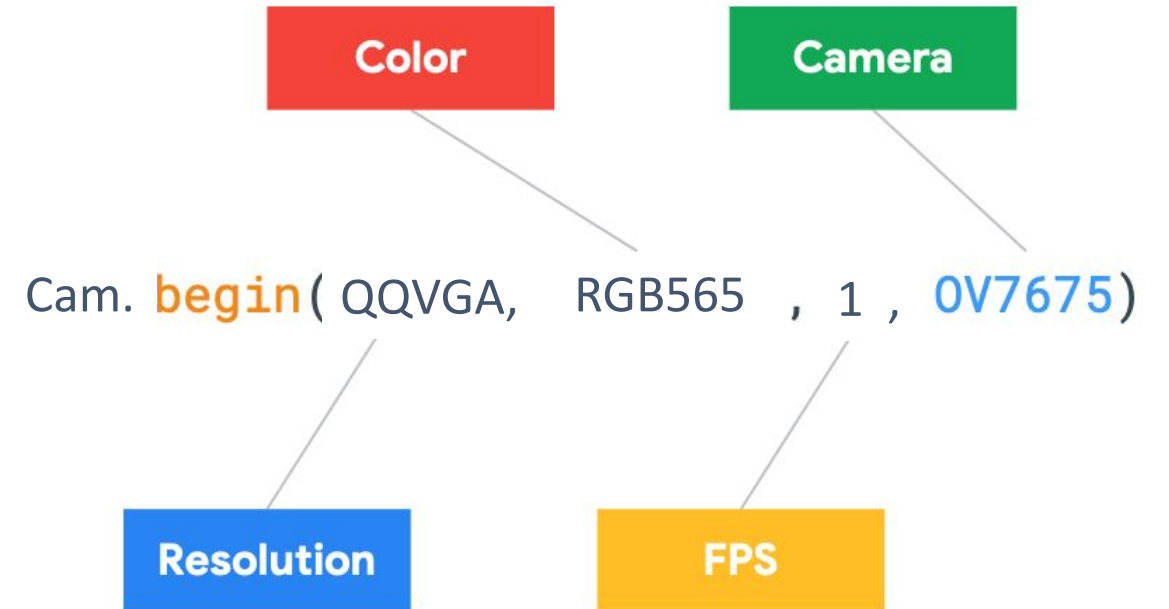


* Model initialization is encapsulated by
EI on Library: **IESTI01__Image_Classification_inferencing.h**

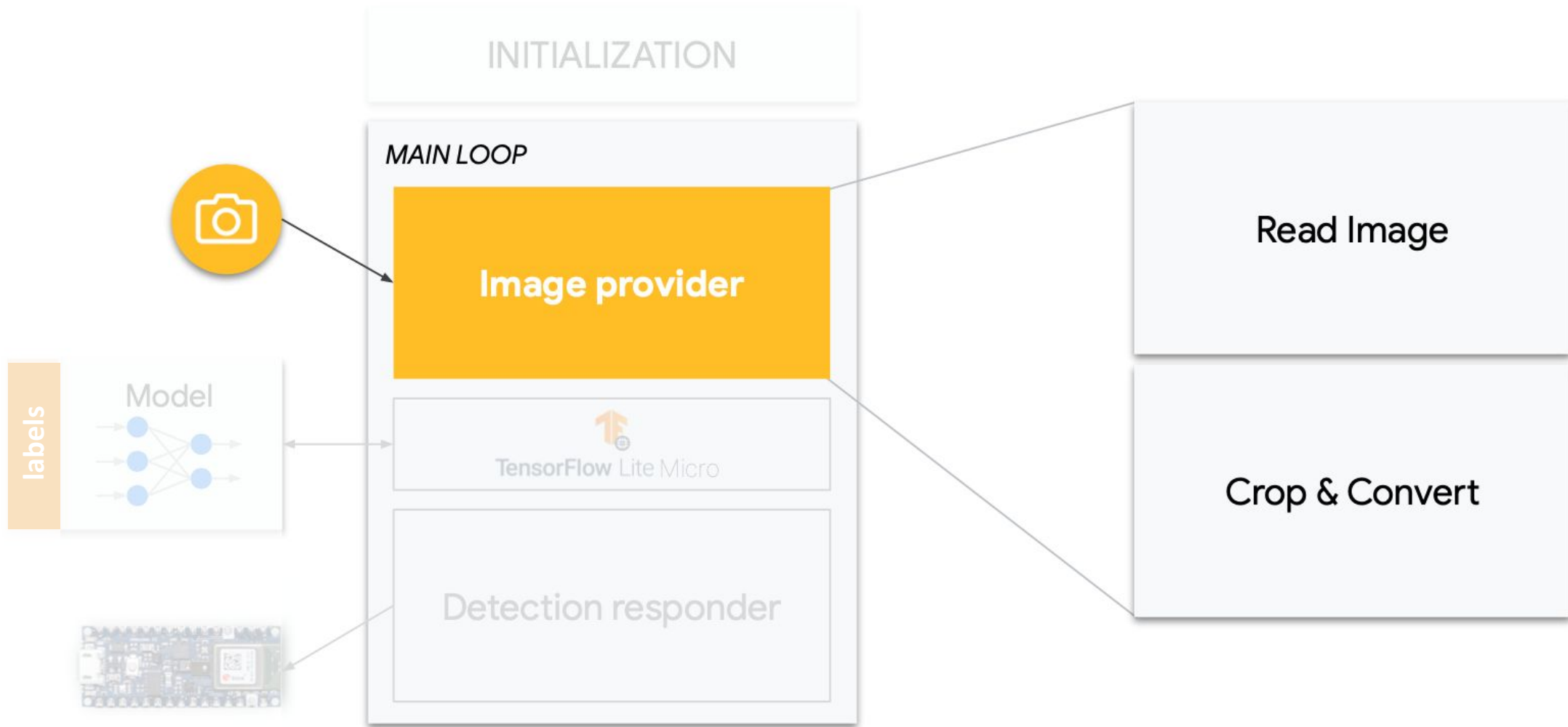
Initialization

Camera Initialization

Allocate Model



Pre-processing



Pre-processing

Read Image

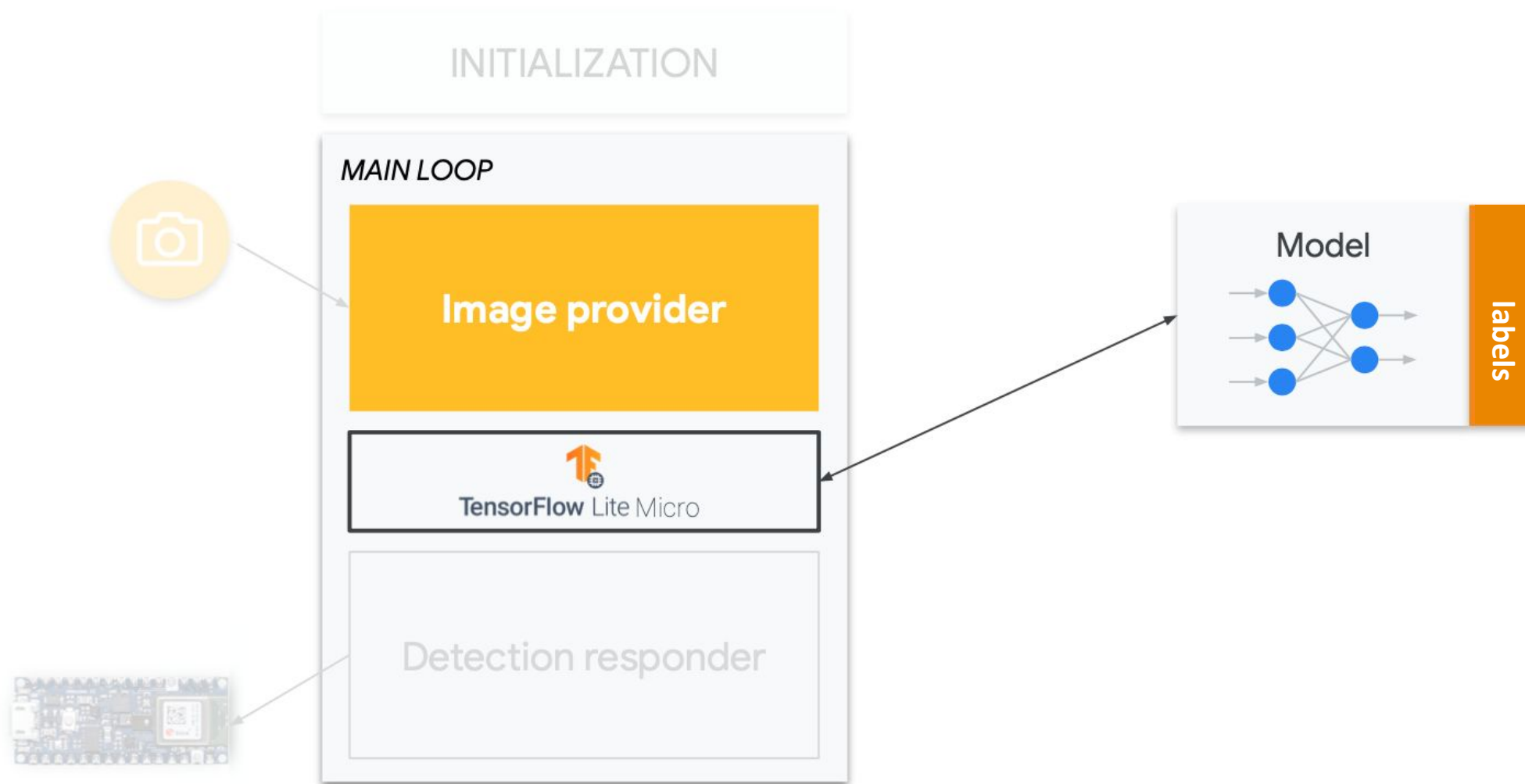
Crop & Convert

```
void *snapshot_mem = NULL;
uint8_t *snapshot_buf = NULL;
snapshot_mem = ei_malloc(resize_col_sz*resize_row_sz*2);
if(snapshot_mem == NULL) {
    ei_printf("failed to create snapshot_mem\r\n");
    break;
}
snapshot_buf = (uint8_t *)DWORD_ALIGN_PTR((uintptr_t)snapshot_mem);

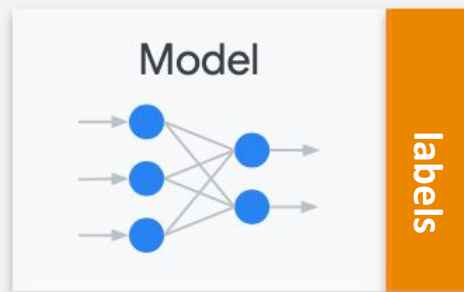
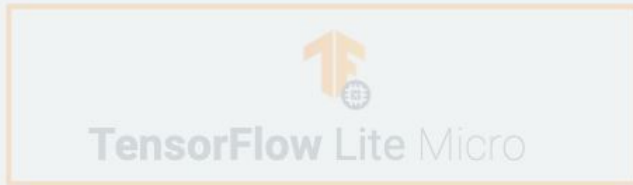
if (ei_camera_capture(EI_CLASSIFIER_INPUT_WIDTH,
    EI_CLASSIFIER_INPUT_HEIGHT, snapshot_buf) == false) {
    ei_printf("Failed to capture image\r\n");
    if (snapshot_mem) ei_free(snapshot_mem);
    break;
}

ei::signal_t signal;
signal.total_length = EI_CLASSIFIER_INPUT_WIDTH * EI_CLASSIFIER_INPUT_HEIGHT;
signal.get_data = &ei_camera_cutout_get_data;
```

Interpreter + Model



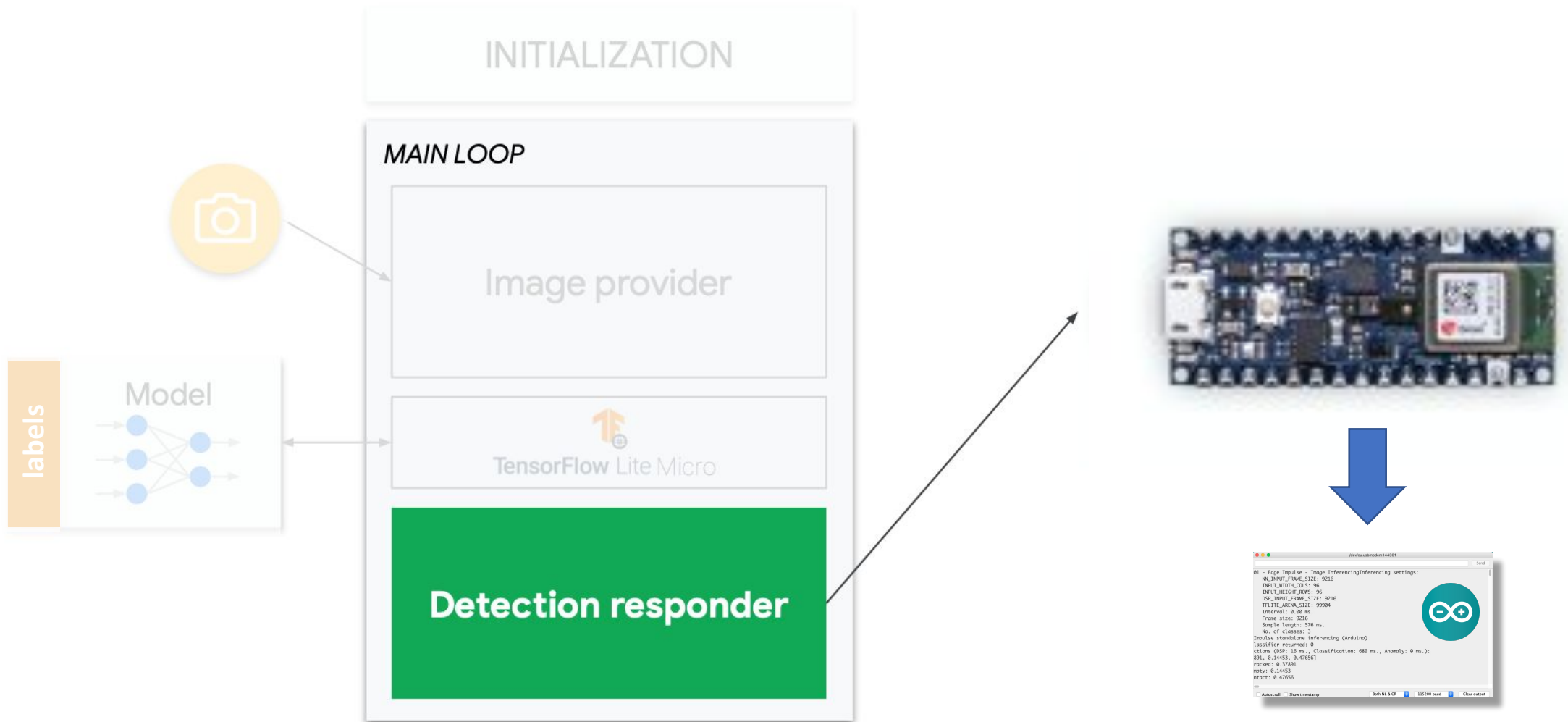
Interpreter + Model



```
// run the impulse: DSP, neural network and the Anomaly algorithm
ei_impulse_result_t result = { 0 };

EI_IMPULSE_ERROR ei_error = run_classifier(&signal, &result, debug_nn);
if (ei_error != EI_IMPULSE_OK) {
    ei_printf("Failed to run impulse (%d)\n", ei_error);
    ei_free(snapshot_mem);
    break;
}
```

Post-processing



Detection responder

```
// print the predictions
ei_printf("Predictions (DSP: %d ms., Classification: %d ms., Anomaly: %d ms.): \n",
          result.timing.dsp, result.timing.classification, result.timing.anomaly);

#if EI_CLASSIFIER_OBJECT_DETECTION == 1
    bool bb_found = result.bounding_boxes[0].value > 0;
    for (size_t ix = 0; ix < EI_CLASSIFIER_OBJECT_DETECTION_COUNT; ix++) {
        auto bb = result.bounding_boxes[ix];
        if (bb.value == 0) {
            continue;
        }

        ei_printf("    %s (%f) [ x: %u, y: %u, width: %u, height: %u ]\n",
                  bb.label, bb.value, bb.x, bb.y, bb.width, bb.height);
    }

    if (!bb_found) {
        ei_printf("    No objects found\n");
    }
#else
    for (size_t ix = 0; ix < EI_CLASSIFIER_LABEL_COUNT; ix++) {
        ei_printf("    %s: %.5f\n", result.classification[ix].label,
                  result.classification[ix].value);
    }
#endif
```

```
/dev/cu.usbmodem1201

Starting inferencing in 2 seconds...
Taking photo...
Predictions (DSP: 149 ms., Classification: 677 ms., Anomaly: 0 ms.):
    background: 0.10938
    medicine: 0.89062

Starting inferencing in 2 seconds...
Taking photo...
Predictions (DSP: 149 ms., Classification: 677 ms., Anomaly: 0 ms.):
    background: 0.10547
    medicine: 0.89453

Starting inferencing in 2 seconds...
Taking photo...
```

☒ Autoscroll ☐ Show timestamp Both NL & CR 115200 baud Clear



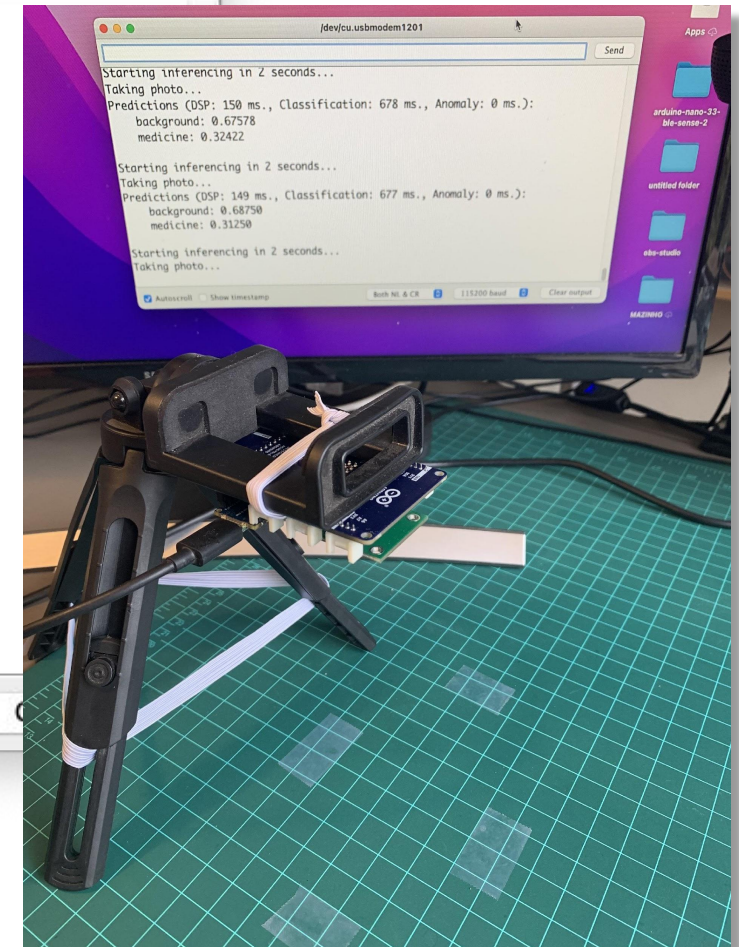
```
/dev/cu.usbmodem1201

Starting inferencing in 2 seconds...
Taking photo...
Predictions (DSP: 149 ms., Classification: 678 ms., Anomaly: 0 ms.):
    background: 0.69922
    medicine: 0.30078

Starting inferencing in 2 seconds...
Taking photo...
Predictions (DSP: 149 ms., Classification: 678 ms., Anomaly: 0 ms.):
    background: 0.71484
    medicine: 0.28516

Starting inferencing in 2 seconds...

☒ Autoscroll ☐ Show timestamp
Both NL & CR 115200 baud
```



Reading Material

Main references

- [Harvard School of Engineering and Applied Sciences - CS249r: Tiny Machine Learning](#)
- [Professional Certificate in Tiny Machine Learning \(TinyML\) – edX/Harvard](#)
- [Introduction to Embedded Machine Learning - Coursera/Edge Impulse](#)
- [Computer Vision with Embedded Machine Learning - Coursera/Edge Impulse](#)
- Fundamentals textbook: [“Deep Learning with Python” by François Chollet](#)
- Applications & Deploy textbook: [“TinyML” by Pete Warden, Daniel Situnayake](#)
- Deploy textbook [“TinyML Cookbook” by Gian Marco Iodice](#)

I want to thank **Shawn Hymel** and Edge Impulse, **Pete Warden** and **Laurence Moroney** from Google, Professor **Vijay Janapa Reddi** and **Brian Plancher** from Harvard, and the rest of the **TinyMLedu** team for preparing the excellent material on TinyML that is the basis of this course at UNIFEI.

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Thanks



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