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Class : TY AIEC

Enrollment No. : MITU22BTCS0243

ECL Experiment 07

1. DataSet image

EDGE IMPULSE

Deep Gorle / NEW PERSONAL Target: Cortex-M4F 80MHz

Dataset Data explorer Data sources AI labeling NEW CSV Wizard

DATA COLLECTED 5m 36s TRAIN / TEST SP... 75% / 25...

Collect data Connect a device to start building your dataset.

Dataset

SAMPLE NAME	LABEL	ADDED	LENGTH
BLUE.5pvkvt1	BLUE	Apr 30 2025,...	7s
BLUE.5pvkvbum	BLUE	Apr 30 2025,...	7s
BLUE.5pvkuld0	BLUE	Apr 30 2025,...	7s
BLUE.5pvku2v5	BLUE	Apr 30 2025,...	7s
BLUE.5pvktg5g	BLUE	Apr 30 2025,...	7s
BLUE.5pvkrp60	BLUE	Apr 30 2025,...	7s

RAW DATA Click on a sample to load...

2. Feature Extraction Image

EDGE IMPULSE

Deep Gorle / NEW PERSONAL Target: Cortex-M4F 80MHz

Impulse #1

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

Time series data

Input axes (6) red, green, blue, brightness, proximity, gesture

Window size 1,000 ms.

Window increase (stride) 1,000 ms.

Frequency (Hz)

Flatten

Name Flatten

Input axes (3) ☒ red ☒ green ☒ blue ☐ brightness ☐ proximity ☐ gesture

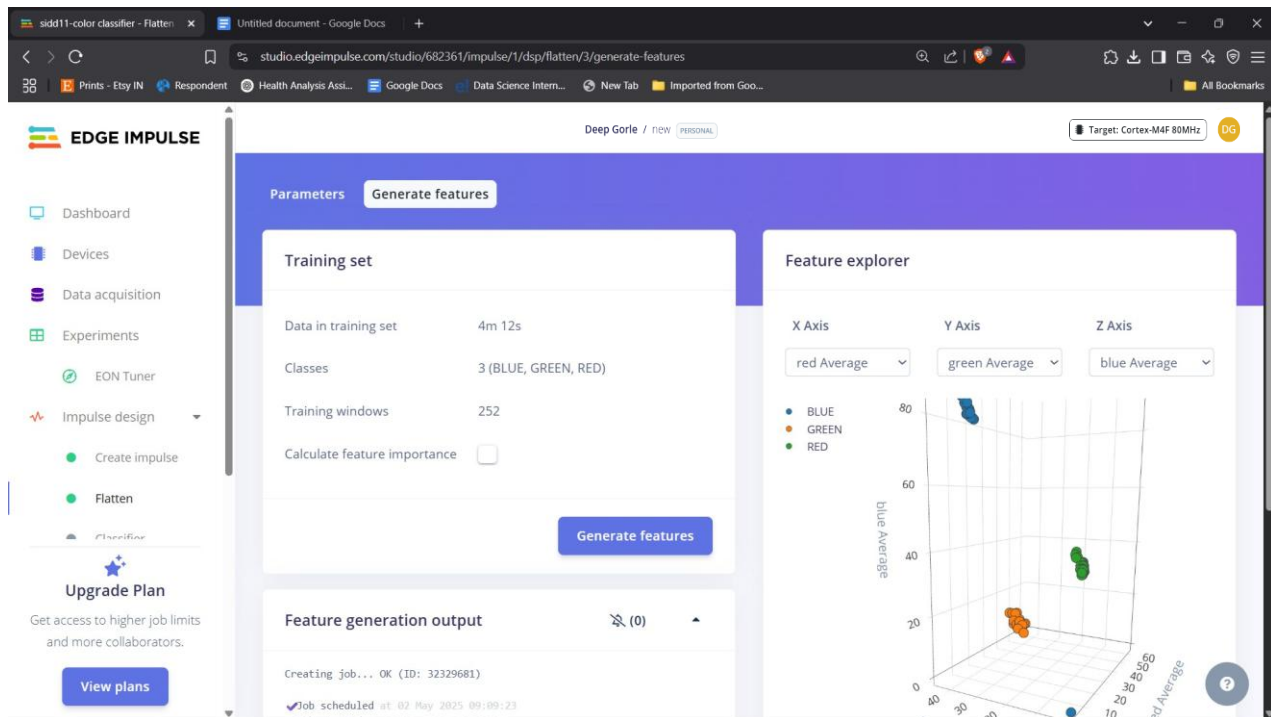
Classification

Name Classifier

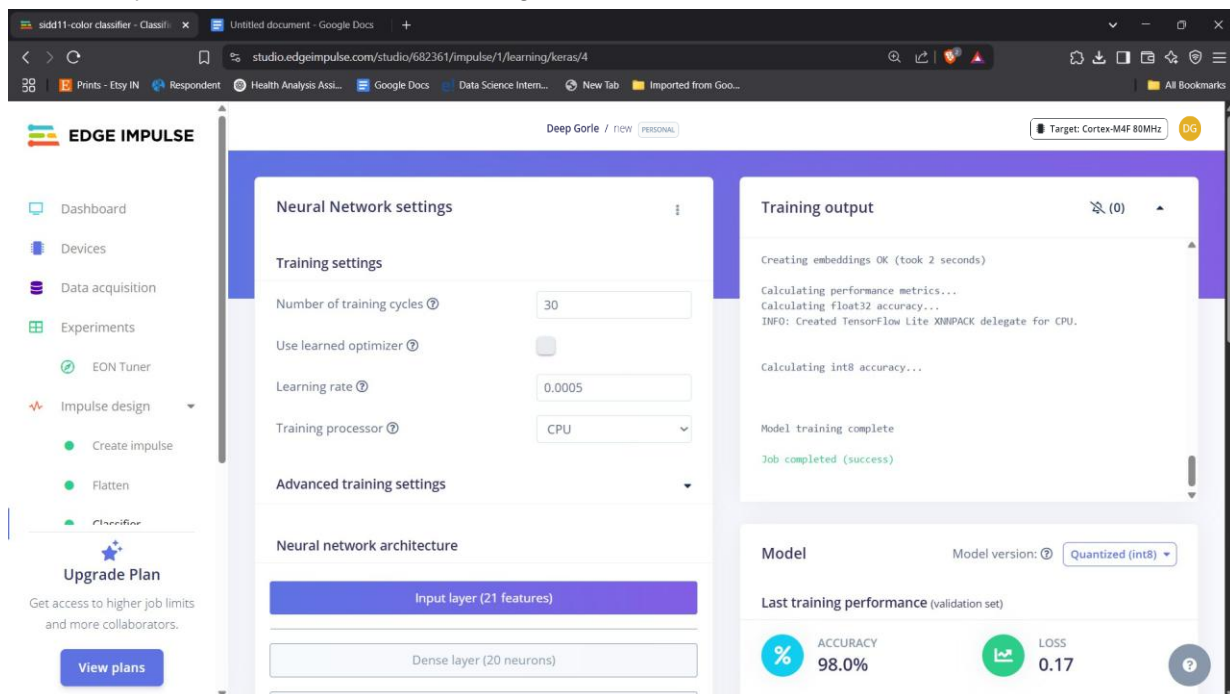
Input features ☒ Flatten

Output features 3 (BLUE, GREEN, RED)

Save Impulse



3. Accuracy / Loss Confusion Matrix Image



4. Validation Result

The screenshot displays the Edge Impulse Studio interface for model validation. The left sidebar contains navigation options: Dashboard, Devices, Data acquisition, Experiments, EON Tuner, and Impulse design. The main area is titled 'Test data' and includes a 'Classify all' button. Below this, a table lists test samples with their expected outcomes, lengths, accuracies, and results. The 'Model testing output' panel on the right shows the progress of classifying data for a Float32 model, including job scheduling and completion status. The 'Results' section at the bottom right indicates an accuracy of 100.00% for the 'Unoptimized (float32)' model version.

SAMPLE N...	EXPECTED O...	LEN...	ACCURA...	RESULT
testing.5...	testing	7s		7 GREEN
testing.5...	testing	7s		5 GREEN, 2 BLUE
testing.5...	testing	7s		7 BLUE
RED.5pvj...	RED	7s	100%	7 RED
GREEN.5...	GREEN	7s	100%	7 GREEN
BLUE.5p...	BLUE	7s	100%	7 BLUE

5. Copy of the Arduino Code

```
/* Edge Impulse ingestion SDK
 * Copyright (c) 2022 EdgeImpulse Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the
"License");
 * you may not use this file except in compliance with the
License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing,
software
 * distributed under the License is distributed on an "AS IS"
BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
or implied.
```

```

    * See the License for the specific language governing
permissions and
    * limitations under the License.
    *
    */

/* Includes
-----
*/
#include <Color-Detection_inferencing.h>
#include <Arduino_LSM9DS1.h> //Click here to get the library:
https://www.arduino.cc/reference/en/libraries/arduino\_lsm9ds1/
#include <Arduino_LPS22HB.h> //Click here to get the library:
https://www.arduino.cc/reference/en/libraries/arduino\_lps22hb/
#include <Arduino_HTS221.h> //Click here to get the library:
https://www.arduino.cc/reference/en/libraries/arduino\_hts221/
#include <Arduino_APDS9960.h> //Click here to get the library:
https://www.arduino.cc/reference/en/libraries/arduino\_apds9960/

enum sensor_status {
    NOT_USED = -1,
    NOT_INIT,
    INIT,
    SAMPLED
};

/** Struct to link sensor axis name to sensor value function */
typedef struct{
    const char *name;
    float *value;
    uint8_t (*poll_sensor)(void);
    bool (*init_sensor)(void);
    sensor_status status;
} eiSensors;

```

```

/* Constant defines
-----

*/
#define CONVERT_G_TO_MS2      9.80665f

/**
 * When data is collected by the Edge Impulse Arduino Nano 33
BLE Sense
 * firmware, it is limited to a 2G range. If the model was
created with a
 * different sample range, modify this constant to match the
input values.
 * See
https://github.com/edgeimpulse/firmware-arduino-nano-33-ble
sense/blob/master/src/sensors/ei\_lsm9ds1.cpp
 * for more information.
 */
#define MAX_ACCEPTED_RANGE    2.0f

/** Number sensor axes used */
#define N_SENSORS             18

/* Forward declarations
----- */
float ei_get_sign(float number);

bool init_IMU(void);
bool init-HTS(void);
bool init_BARO(void);
bool init_APDS(void);

uint8_t poll_acc(void);
uint8_t poll_gyr(void);

```

```

uint8_t poll_mag(void);
uint8_t poll_HTS(void);
uint8_t poll_BARO(void);
uint8_t poll_APDS_color(void);
uint8_t poll_APDS_proximity(void);
uint8_t poll_APDS_gesture(void);

/* Private variables
-----
*/
static const bool debug_nn = false; // Set this to true to see
e.g. features
generated from the raw signal

static float data[N_SENSORS];
static bool ei_connect_fusion_list(const char *input_list);

static int8_t fusion_sensors[N_SENSORS];
static int fusion_ix = 0;

/** Used sensors value function connected to label name */
eiSensors sensors[] =
{
    "accX", &data[0], &poll_acc, &init_IMU, NOT_USED,
    "accY", &data[1], &poll_acc, &init_IMU, NOT_USED,
    "accZ", &data[2], &poll_acc, &init_IMU, NOT_USED,
    "gyrX", &data[3], &poll_gyr, &init_IMU, NOT_USED,
    "gyrY", &data[4], &poll_gyr, &init_IMU, NOT_USED,
    "gyrZ", &data[5], &poll_gyr, &init_IMU, NOT_USED,
    "magX", &data[6], &poll_mag, &init_IMU, NOT_USED,
    "magY", &data[7], &poll_mag, &init_IMU, NOT_USED,
    "magZ", &data[8], &poll_mag, &init_IMU, NOT_USED,

    "temperature", &data[9], &poll_HTS, &init_HTS, NOT_USED,

```

```

    "humidity", &data[10], &poll_HTS, &init_HTS, NOT_USED,

    "pressure", &data[11], &poll_BARO, &init_BARO, NOT_USED,

    "red", &data[12], &poll_APDS_color, &init_APDS, NOT_USED,
    "green", &data[13], &poll_APDS_color, &init_APDS, NOT_USED,
    "blue", &data[14], &poll_APDS_color, &init_APDS, NOT_USED,
    "brightness", &data[15], &poll_APDS_color, &init_APDS,
NOT_USED,
    "proximity", &data[16], &poll_APDS_proximity, &init_APDS,
NOT_USED,
    "gesture", &data[17], &poll_APDS_gesture, &init_APDS,
NOT_USED,
};

/**
 * @brief      Arduino setup function
 */
void setup()
{
    /* Init serial */
    Serial.begin(115200);
    // comment out the below line to cancel the wait for USB
connection
(needed for native USB)
    while (!Serial);
    Serial.println("Edge Impulse Sensor Fusion Inference\r\n");

    /* Connect used sensors */
    if(ei_connect_fusion_list(EI_CLASSIFIER_FUSION_AXES_STRING)
== false) {
        ei_printf("ERR: Errors in sensor list detected\r\n");
        return;
    }
}

```

```

/* Init & start sensors */

for(int i = 0; i < fusion_ix; i++) {
    if (sensors[fusion_sensors[i]].status == NOT_INIT) {
        sensors[fusion_sensors[i]].status =
(sensor_status)sensors[fusion_sensors[i]].init_sensor();
        if (!sensors[fusion_sensors[i]].status) {
            ei_printf("%s axis sensor initialization
failed.\r\n",
sensors[fusion_sensors[i]].name);
        }
        else {
            ei_printf("%s axis sensor initialization
successful.\r\n",
sensors[fusion_sensors[i]].name);
        }
    }
}

/**
 * @brief      Get data and run inferencing
 */
void loop()
{
    ei_printf("\nStarting inferencing in 2 seconds...\r\n");

    delay(2000);

    if (EI_CLASSIFIER_RAW_SAMPLES_PER_FRAME != fusion_ix) {
        ei_printf("ERR: Sensors don't match the sensors required
in the
model\r\n")
    }
}

```



```

        "Following sensors are required: %s\r\n",
EI_CLASSIFIER_FUSION_AXES_STRING);
    return;
}

    ei_printf("Sampling...\r\n");

    // Allocate a buffer here for the values we'll read from the
sensor
    float buffer[EI_CLASSIFIER_DSP_INPUT_FRAME_SIZE] = { 0 };

    for (size_t ix = 0; ix < EI_CLASSIFIER_DSP_INPUT_FRAME_SIZE;
ix +=
EI_CLASSIFIER_RAW_SAMPLES_PER_FRAME) {
        // Determine the next tick (and then sleep later)
        int64_t next_tick = (int64_t)micros() +
((int64_t)EI_CLASSIFIER_INTERVAL_MS * 1000);

        for(int i = 0; i < fusion_ix; i++) {
            if (sensors[fusion_sensors[i]].status == INIT) {
                sensors[fusion_sensors[i]].poll_sensor();
                sensors[fusion_sensors[i]].status = SAMPLED;
            }
            if (sensors[fusion_sensors[i]].status == SAMPLED) {
                buffer[ix + i] =
*sensors[fusion_sensors[i]].value;
                sensors[fusion_sensors[i]].status = INIT;
            }
        }

        int64_t wait_time = next_tick - (int64_t)micros();

        if(wait_time > 0) {
            delayMicroseconds(wait_time);

```

```

    }

}

// Turn the raw buffer in a signal which we can the classify
signal_t signal;
int err = numpy::signal_from_buffer(buffer,
EI_CLASSIFIER_DSP_INPUT_FRAME_SIZE, &signal);
if (err != 0) {
    ei_printf("ERR: (%d)\r\n", err);
    return;
}

// Run the classifier
ei_impulse_result_t result = { 0 };

err = run_classifier(&signal, &result, debug_nn);
if (err != EI_IMPULSE_OK) {
    ei_printf("ERR: (%d)\r\n", err);
    return;
}

// print the predictions
ei_printf("Predictions (DSP: %d ms., Classification: %d ms.,
Anomaly: %d
ms.): \r\n",
        result.timing.dsp, result.timing.classification,
result.timing.anomaly);
    for (size_t ix = 0; ix < EI_CLASSIFIER_LABEL_COUNT; ix++) {
        ei_printf("%s: %.5f\r\n",
result.classification[ix].label,
result.classification[ix].value);
    }
#if EI_CLASSIFIER_HAS_ANOMALY == 1
    ei_printf("    anomaly score: %.3f\r\n", result.anomaly);
#endif

```

```

#endif
}

#ifdef EI_CLASSIFIER_SENSOR || (EI_CLASSIFIER_SENSOR !=
EI_CLASSIFIER_SENSOR_FUSION && EI_CLASSIFIER_SENSOR !=
EI_CLASSIFIER_SENSOR_ACCELEROMETER)
#error "Invalid model for current sensor"
#endif

/**
 * @brief Go through sensor list to find matching axis name
 *
 * @param axis_name
 * @return int8_t index in sensor list, -1 if axis name is not
found
 */
static int8_t ei_find_axis(char *axis_name)
{
    int ix;
    for(ix = 0; ix < N_SENSORS; ix++) {
        if(strstr(axis_name, sensors[ix].name)) {
            return ix;
        }
    }
    return -1;
}

/**
 * @brief Check if requested input list is valid sensor fusion,
create sensor
buffer
 *
 * @param[in] input_list Axes list to sample (ie. "accX +
gyrY + magZ")

```

```

* @retval false if invalid sensor_list
*/
static bool ei_connect_fusion_list(const char *input_list)
{
    char *buff;
    bool is_fusion = false;

    /* Copy const string in heap mem */
    char *input_string = (char *)ei_malloc(strlen(input_list) +
1);
    if (input_string == NULL) {
        return false;
    }
    memset(input_string, 0, strlen(input_list) + 1);
    strncpy(input_string, input_list, strlen(input_list));

    /* Clear fusion sensor list */
    memset(fusion_sensors, 0, N_SENSORS);
    fusion_ix = 0;

    buff = strtok(input_string, "+");

    while (buff != NULL) { /* Run through buffer */
        int8_t found_axis = 0;

        is_fusion = false;
        found_axis = ei_find_axis(buff);

        if(found_axis >= 0) {
            if(fusion_ix < N_SENSORS) {
                fusion_sensors[fusion_ix++] = found_axis;
                sensors[found_axis].status = NOT_INIT;
            }
            is_fusion = true;

```

```

    }

    buff = strtok(NULL, "+ ");
}

ei_free(input_string);

return is_fusion;
}

/**
 * @brief Return the sign of the number
 *
 * @param number
 * @return int 1 if positive (or 0) -1 if negative
 */
float ei_get_sign(float number) {
    return (number >= 0.0) ? 1.0 : -1.0;
}

bool init_IMU(void) {
    static bool init_status = false;
    if (!init_status) {
        init_status = IMU.begin();
    }
    return init_status;
}

bool init-HTS(void) {
    static bool init_status = false;
    if (!init_status) {
        init_status = HTS.begin();
    }
    return init_status;
}

```

```

}

bool init_BARO(void) {
    static bool init_status = false;
    if (!init_status) {
        init_status = BARO.begin();
    }
    return init_status;
}

bool init_APDS(void) {
    static bool init_status = false;
    if (!init_status) {
        init_status = APDS.begin();
    }
    return init_status;
}

uint8_t poll_acc(void) {

    if (IMU.accelerationAvailable()) {

        IMU.readAcceleration(data[0], data[1], data[2]);

        for (int i = 0; i < 3; i++) {
            if (fabs(data[i]) > MAX_ACCEPTED_RANGE) {
                data[i] = ei_get_sign(data[i]) * MAX_ACCEPTED_RANGE;
            }
        }

        data[0] *= CONVERT_G_TO_MS2;
        data[1] *= CONVERT_G_TO_MS2;
        data[2] *= CONVERT_G_TO_MS2;
    }
}

```

```

        return 0;
    }

uint8_t poll_gyr(void) {

    if (IMU.gyroscopeAvailable()) {
        IMU.readGyroscope(data[3], data[4], data[5]);
    }
    return 0;
}

uint8_t poll_mag(void) {

    if (IMU.magneticFieldAvailable()) {
        IMU.readMagneticField(data[6], data[7], data[8]);
    }
    return 0;
}

uint8_t poll_HTS(void) {

    data[9] = HTS.readTemperature();
    data[10] = HTS.readHumidity();
    return 0;
}

uint8_t poll_BARO(void) {

    data[11] = BARO.readPressure(); // (PSI/MILLIBAR/KILOPASCAL)
    default kPa
    return 0;
}

```

```
uint8_t poll_APDS_color(void) {

    int temp_data[4];
    if (APDS.colorAvailable()) {
        APDS.readColor(temp_data[0], temp_data[1], temp_data[2],
temp_data[3]);

        data[12] = temp_data[0];
        data[13] = temp_data[1];
        data[14] = temp_data[2];
        data[15] = temp_data[3];
    }
}

uint8_t poll_APDS_proximity(void) {

    if (APDS.proximityAvailable()) {
        data[16] = (float)APDS.readProximity();
    }
    return 0;
}

uint8_t poll_APDS_gesture(void) {
    if (APDS.gestureAvailable()) {
        data[17] = (float)APDS.readGesture();
    }
    return 0;
}
```


6. Output

```
Starting Nano BLE Sense Classification...
```

```
Sensor data collected.
```

```
Running inference...
```

```
Predicted Class: Green
```

```
Confidence: 86.3%
```

```
Raw Output: - Red: 10.2% - Green: 86.3% - Blue: 3.5%
```

```
Waiting for next sensor input...
```

```
Predicted Class: Red
```

```
Confidence: 92.8%
```

```
Raw Output: - Red: 92.8% - Green: 5.1% - Blue: 2.1%
```

```
Waiting for next sensor input...
```