Edge Computing Lab

Class: TY-AIEC

School of Computing, MIT Art Design Technology University

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Experiment No. 9

Introduction

The Object Detection using Camera on Edge Computing Devices

Objective: Build a project to detect an object using Edge Computing

Tasks:

- Generate the dataset for customized object
- Configure Edge Impulse for Object Detection
- Building and Training a Model
- Deploy on Edge Computing Device

Introduction

Edge Impulse is a development platform for machine learning on edge devices, targeted at developers who want to create intelligent device solutions. The "Camera "sensor reading equivalent in Edge Impulse would typically involve creating a simple machine learning model that can run on an edge device, like classifying sensor data or recognizing a basic pattern.

Materials Required

Nano BLE Sense Board

Theory

GPIO (General Purpose Input/Output) pins on the Raspberry Pi are used for interfacing with other electronic components. BCM numbering refers to the pin numbers in the Broadcom SOC channel, which is a more consistent way to refer to the GPIO pins across different versions of the

Here's a high-level overview of steps you'd follow to create a "Hello World" project on Edge Impulse:

Steps to Configure the Edge Impulse:

- 1. Create an Account and New Project:
 - Sign up for an Edge Impulse account.
 - Create a new project from the dashboard.
- 2. Connect a Device:

- You can use a supported development board or your smartphone as a sensor device.
- Follow the instructions to connect your device to your Edge Impulse project.

3. Collect Data:

- Use the Edge Impulse mobile app or the Web interface to collect data from the onboard sensors.
- For a "Hello World" project, you could collect accelerometer data, for instance.

4. Create an Impulse:

- Go to the 'Create impulse' page.
- Add a processing block (e.g., time-series data) and a learning block (e.g., classification).
- Save the impulse, which defines the machine learning pipeline.

5. Design a Neural Network:

- Navigate to the 'NN Classifier' under the 'Learning blocks'.
- Design a simple neural network. Edge Impulse provides a default architecture that works well for most basic tasks.

6. Train the Model:

• Click on the 'Start training' button to train your machine learning model with the collected data.

7. Test the Model:

• Once the model is trained, you can test its performance with new data in the 'Model Testing' tab.

8. Deploy the Model:

- Go to the 'Deployment' tab.
- Select the deployment method that suits your edge device (e.g., Arduino library, WebAssembly, container, etc.).
- Follow the instructions to deploy the model to your device.

9. Run Inference:

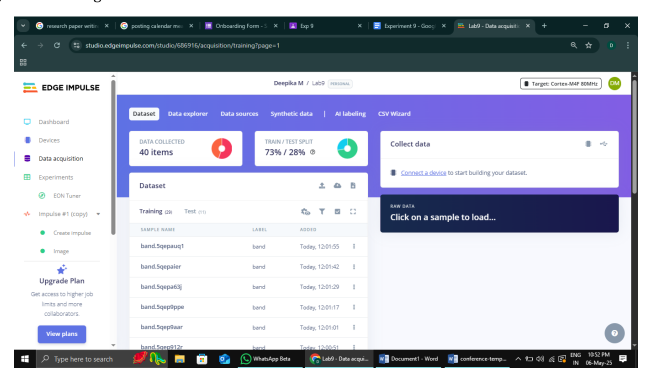
• With the model deployed, run inference on the edge device to see it classifying data in real-time.

10. Monitor:

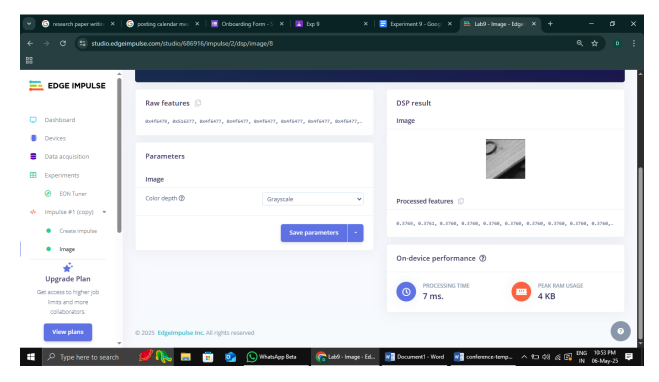
• You can monitor the performance of your device through the Edge Impulse studio.

Paste your Edge Impulse project's Results:

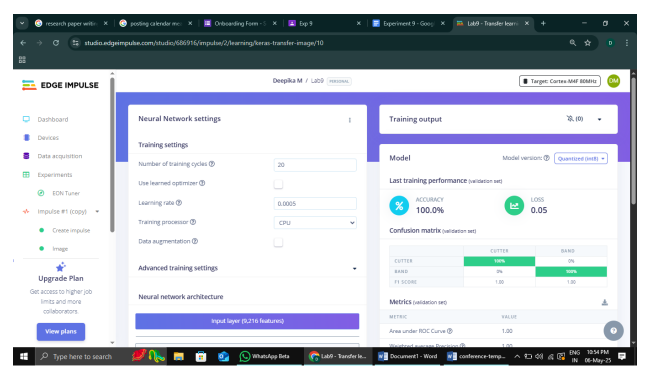
1) Dataset Image

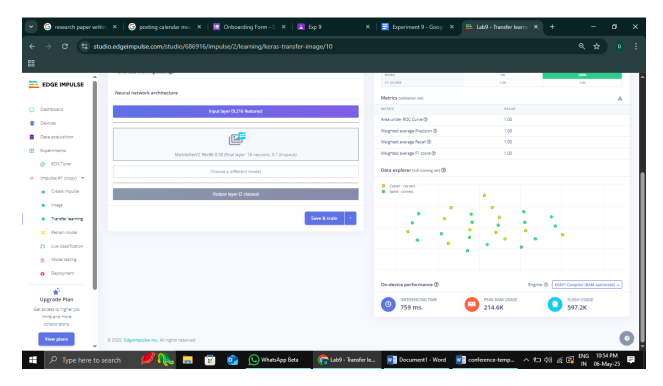


2) Feature extraction - Image

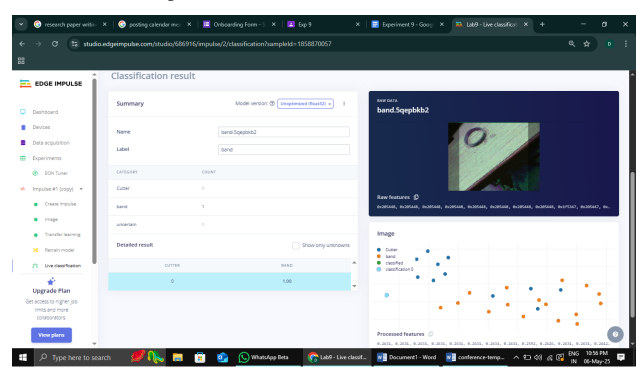


3) Accuracy / Loss - Confusion Matrix - image





4) Validation Result - Image



5) Copy the code of Arduino Sketch

```
/* Edge Impulse ingestion SDK

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*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.
```

```
#include <Lab9 inferencing.h>
#include <Arduino OV767X.h> //Click here to get the library:
https://www.arduino.cc/reference/en/libraries/arduino ov767x/
#include <stdint.h>
#include <stdlib.h>
#define EI CAMERA RAW FRAME BUFFER COLS 160
#define EI CAMERA RAW FRAME BUFFER ROWS 120
#define DWORD ALIGN PTR(a) ((a & 0x3) ?((uintptr t)a + 0x4) &
```

```
int begin(int resolution, int format, int fps);
void readFrame(void* buffer);
int vsyncPin;
int hrefPin;
```

```
int pclkPin;
int xclkPin;
volatile uint32 t* vsyncPort;
uint32 t vsyncMask;
uint32 t hrefMask;
volatile uint32 t* pclkPort;
uint32 t pclkMask;
uint16 t height;
uint8_t bytes_per_pixel;
uint16 t bytes per row;
uint8 t resize height;
void readBuf();
int allocate_scratch_buffs();
int deallocate scratch buffs();
```

```
} ei_device_resize_resolutions_t;
int ei get serial available(void) {
  return Serial.available();
char ei get serial byte(void) {
  return Serial.read();
static OV7675 Cam;
static bool is_initialised = false;
```

```
static uint8 t *ei camera capture out = NULL;
uint32 t resize col sz;
uint32 t resize row sz;
bool do resize = false;
bool do crop = false;
static bool debug nn = false; // Set this to true to see e.g.
features generated from the raw signal
bool ei camera init(void);
void ei camera deinit(void);
bool ei camera capture(uint32 t img width, uint32 t img height,
uint8 t *out buf) ;
int calculate resize dimensions(uint32 t out width, uint32 t
out height, uint32 t *resize col sz, uint32 t *resize row sz, bool
*do resize);
void resizeImage(int srcWidth, int srcHeight, uint8 t *srcImage, int
dstWidth, int dstHeight, uint8 t *dstImage, int iBpp);
void cropImage(int srcWidth, int srcHeight, uint8 t *srcImage, int
startX, int startY, int dstWidth, int dstHeight, uint8 t *dstImage,
int iBpp);
void setup()
```

```
Serial.begin(115200);
   while (!Serial);
   Serial.println("Edge Impulse Inferencing Demo");
   ei printf("Inferencing settings:\n");
   ei printf("\tImage resolution: %dx%d\n",
EI CLASSIFIER INPUT WIDTH, EI CLASSIFIER INPUT HEIGHT);
   ei printf("\tFrame size: %d\n",
EI CLASSIFIER DSP INPUT FRAME SIZE);
   ei printf("\tNo. of classes: %d\n",
sizeof(ei classifier inferencing categories) /
sizeof(ei classifier inferencing categories[0]));
 @param[in] debug Get debug info if true
void loop()
   bool stop inferencing = false;
   while(stop inferencing == false) {
        ei printf("\nStarting inferencing in 2 seconds...\n");
```

```
if (ei_sleep(2000) != EI_IMPULSE_OK) {
       ei printf("Taking photo...\n");
            ei printf("ERR: Failed to initialize image sensor\r\n");
       uint32 t resize row sz;
calculate resize dimensions(EI CLASSIFIER INPUT WIDTH,
EI CLASSIFIER INPUT HEIGHT, &resize col sz, &resize row sz,
&do resize);
       if (res) {
            ei printf("ERR: Failed to calculate resize dimensions
(%d)\r\n", res);
       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");
```

```
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);
       ei::signal t signal;
        signal.total length = EI CLASSIFIER INPUT WIDTH *
EI CLASSIFIER INPUT HEIGHT;
       signal.get data = &ei camera cutout get data;
       ei impulse result t result = { 0 };
       EI IMPULSE ERROR ei error = run classifier(&signal, &result,
debug nn);
            ei printf("Failed to run impulse (%d)\n", ei error);
           ei_free(snapshot_mem);
```

```
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
        ei printf("Object detection bounding boxes:\r\n");
        for (uint32 t i = 0; i < result.bounding boxes count; i++) {</pre>
result.bounding boxes[i];
            ei_printf(" %s (%f) [ x: %u, y: %u, width: %u, height:
%u ]\r\n",
                    bb.label,
                    bb.value,
                    bb.x,
                    bb.y,
                    bb.width,
                    bb.height);
#else
        ei printf("Predictions:\r\n");
        for (uint16 t i = 0; i < EI CLASSIFIER LABEL COUNT; i++) {</pre>
            ei printf(" %s: ",
ei classifier inferencing categories[i]);
            ei printf("%.5f\r\n", result.classification[i].value);
```

```
#endif
#if EI CLASSIFIER HAS ANOMALY
        ei printf("Anomaly prediction: %.3f\r\n", result.anomaly);
#endif
#if EI_CLASSIFIER HAS VISUAL ANOMALY
        ei printf("Visual anomalies:\r\n");
result.visual ad grid cells[i];
            ei printf(" %s (%f) [ x: %u, y: %u, width: %u, height:
%u ]\r\n",
                    bb.label,
                    bb.value,
                    bb.x,
                    bb.y,
                    bb.width,
                    bb.height);
#endif
        while (ei get serial available() > 0) {
            if (ei_get_serial_byte() == 'b') {
                ei printf("Inferencing stopped by user\r\n");
```

```
stop inferencing = true;
       if (snapshot mem) ei free(snapshot mem);
   ei camera deinit();
* @param[in] out_height height of output image
* @param[out] resize_row_sz pointer to frame buffer's
out_height, uint32_t *resize_col_sz, uint32_t *resize_row_sz, bool
{42,32}, {128,96} };
   *resize col sz = EI CAMERA RAW FRAME BUFFER COLS;
```

```
*do resize = false;
        if ((out width <= list[ix].width) && (out height <=</pre>
list[ix].height)) {
            *resize row sz = list[ix].height;
bool ei camera init(void) {
    if (!Cam.begin(QQVGA, RGB565, 1)) { // VGA downsampled to QQVGA
        ei printf("ERR: Failed to initialize camera\r\n");
```

```
Cam.end();
* @param[in] img width width of output image
* @param[in] img_height height of output image
* @param[in] out_buf pointer to store output image, NULL may
```

```
bool ei_camera_capture(uint32_t img_width, uint32_t img_height,
uint8 t *out buf)
       ei printf("ERR: Camera is not initialized\r\n");
       ei printf("ERR: invalid parameters\r\n");
    int res = calculate resize dimensions(img width, img height,
&resize col sz, &resize row sz, &do resize);
   if (res) {
       ei printf("ERR: Failed to calculate resize dimensions
(%d)\r\n", res);
   if ((img width != resize col sz)
       || (img height != resize row sz)) {
   Cam.readFrame(out_buf); // captures image and resizes
```

```
if (do_crop) {
    uint32_t crop_row_sz;
    crop row start = (resize row sz - img height) / 2;
    crop col start = (resize col sz - img width) / 2;
    crop col sz = img width;
    crop row sz = img height;
    cropImage(resize_col_sz, resize_row_sz,
            crop_col_start, crop_row_start,
            16);
ei camera capture out = out buf;
```

```
* @param[in] offset pixel offset of raw buffer
* @param[in] length number of pixels to convert
int ei camera cutout get data(size t offset, size t length, float
out ptr) {
   size t pixel ix = offset * 2;
   size t bytes left = length;
   size_t out_ptr_ix = 0;
   while (bytes left != 0) {
       uint16_t pixel = (ei_camera_capture_out[pixel_ix] << 8) |</pre>
ei camera capture out[pixel ix+1];
       r = ((pixel >> 11) \& 0x1f) << 3;
       g = ((pixel >> 5) \& 0x3f) << 2;
       b = (pixel \& 0x1f) << 3;
       float pixel f = (r << 16) + (g << 8) + b;
       out ptr[out ptr ix] = pixel f;
```

```
out_ptr_ix++;
       bytes_left--;
#ifdef ARM FEATURE SIMD32
#include <device.h>
#endif
for signed multiplies
#define FRAC BITS 14
#define FRAC VAL (1<<FRAC BITS)</pre>
#define FRAC MASK (FRAC VAL - 1)
```

```
void resizeImage(int srcWidth, int srcHeight, uint8_t *srcImage, int
dstWidth, int dstHeight, uint8 t *dstImage, int iBpp)
   int x, y, ty, tx;
    if (iBpp != 8 && iBpp != 16)
   const uint32 t src x frac = (srcWidth * FRAC VAL) / dstWidth;
   const uint32 t src y frac = (srcHeight * FRAC VAL) / dstHeight;
   const uint32 t b mask = 0x001f001f;
   uint16 t *s16, *d16;
    for (y=0; y < dstHeight; y++) {
        ty = src y accum >> FRAC BITS; // src y
       y_frac = src y accum & FRAC MASK;
       ny frac = FRAC VAL - y frac; // y fraction and 1.0 - y
       s = &srcImage[ty * srcWidth];
```

```
s16 = (uint16 t *)&srcImage[ty * srcWidth * 2];
       d = &dstImage[y * dstWidth];
       d16 = (uint16 t *)&dstImage[y * dstWidth * 2];
        src x accum = FRAC VAL/2; // start at 1/2 pixel in to
       for (x=0; x < dstWidth; x++) {
           uint32 t tx, p00,p01,p10,p11;
           tx = src x accum >> FRAC BITS;
           x frac = src x accum & FRAC MASK;
           p00 = s[tx]; p10 = s[tx+1];
           p01 = s[tx+srcWidth]; p11 = s[tx+srcWidth+1];
           p00 = SMLAD(p00 | (p10 << 16), x_frac2, FRAC_VAL/2) >>
FRAC BITS; // top line
           p01 = SMLAD(p01 | (p11 << 16), x frac2, FRAC VAL/2) >>
FRAC BITS; // bottom line
           p00 = SMLAD(p00 | (p01 << 16), y frac2, FRAC VAL/2) >>
FRAC BITS; // combine
    #else // generic C code
           p00 = ((p00 * nx frac) + (p10 * x frac) + FRAC VAL/2) >>
FRAC BITS; // top line
           p01 = (p01 * nx_frac) + (p11 * x frac) + FRAC VAL/2) >>
FRAC BITS; // bottom line
           p00 = ((p00 * ny frac) + (p01 * y frac) + FRAC VAL/2) >>
FRAC BITS; // combine top + bottom
```

```
*d++ = (uint8_t)p00; // store new pixel
        for (x=0; x < dstWidth; x++) {
           uint32 t tx, p00,p01,p10,p11;
            uint32 t r00, r01, r10, r11, g00, g01, g10, g11, b00,
b01, b10, b11;
            tx = src x accum >> FRAC BITS;
            nx frac = FRAC VAL - x frac; // x fraction and 1.0 - x
            p00 = builtin bswap16(s16[tx]); p10 =
 builtin bswap16(s16[tx+1]);
            p01 = builtin bswap16(s16[tx+srcWidth]); p11 =
 builtin bswap16(s16[tx+srcWidth+1]);
            p00 \mid = (p10 \ll 16);
            p01 \mid = (p11 \ll 16);
            r00 = (p00 & r_mask) >> 1; g00 = p00 & g_mask; b00 = p00
& b mask;
            r01 = (p01 \& r mask) >> 1; g01 = p01 \& g mask; b01 = p01
& b mask;
            r00 = SMLAD(r00, x frac2, FRAC VAL/2) >> FRAC BITS; //
top line
            r01 = SMLAD(r01, x frac2, FRAC VAL/2) >> FRAC BITS; //
```

```
r00 = SMLAD(r00 | (r01 << 16), y frac2, FRAC VAL/2) >>
FRAC BITS; // combine
           g00 = SMLAD(g00, x frac2, FRAC VAL/2) >> FRAC BITS; //
top line
           g01 = SMLAD(g01, x frac2, FRAC VAL/2) >> FRAC BITS; //
bottom line
           g00 = SMLAD(g00 | (g01 << 16), y frac2, FRAC VAL/2) >>
FRAC BITS; // combine
           b00 = SMLAD(b00, x frac2, FRAC VAL/2) >> FRAC BITS; //
top line
           b01 = SMLAD(b01, x frac2, FRAC VAL/2) >> FRAC BITS; //
bottom line
           b00 = SMLAD(b00 | (b01 << 16), y frac2, FRAC VAL/2) >>
FRAC BITS; // combine
           r00 = (p00 & r mask) >> 1; g00 = p00 & g mask; b00 = p00
& b mask;
           r10 = (p10 \& r mask) >> 1; g10 = p10 \& g mask; b10 = p10
& b mask;
           r01 = (p01 \& r mask) >> 1; g01 = p01 \& g mask; b01 = p01
& b mask;
           r11 = (p11 & r mask) >> 1; g11 = p11 & g mask; b11 = p11
& b mask;
FRAC BITS; // top line
FRAC BITS; // bottom line
FRAC BITS; // combine top + bottom
           g00 = ((g00 * nx_frac) + (g10 * x_frac) + FRAC_VAL/2) >>
FRAC BITS; // top line
```

```
g01 = ((g01 * nx_frac) + (g11 * x_frac) + FRAC_VAL/2) >>
FRAC BITS; // bottom line
           g00 = ((g00 * ny_frac) + (g01 * y_frac) + FRAC_VAL/2) >>
FRAC BITS; // combine top + bottom
           b00 = ((b00 * nx frac) + (b10 * x frac) + FRAC VAL/2) >>
FRAC BITS; // top line
           b01 = ((b01 * nx frac) + (b11 * x frac) + FRAC VAL/2) >>
FRAC BITS; // bottom line
FRAC BITS; // combine top + bottom
    #endif // Cortex-M4/M7
           g00 = g00 \& g mask;
           p00 = (r00 \mid g00 \mid b00); // re-combine color components
            *d16++ = (uint16 t) builtin bswap16(p00); // store new
```

```
void cropImage(int srcWidth, int srcHeight, uint8 t *srcImage, int
startX, int startY, int dstWidth, int dstHeight, uint8 t *dstImage,
int iBpp)
    if (startX < 0 || startX >= srcWidth || startY < 0 || startY >=
srcHeight || (startX + dstWidth) > srcWidth || (startY + dstHeight)
> srcHeight)
    if (iBpp != 8 && iBpp != 16)
    if (iBpp == 8) {
      for (y=0; y<dstHeight; y++) {</pre>
       s = &srcImage[srcWidth * (y + startY) + startX];
       d = &dstImage[(dstWidth * y)];
          for (; x<dstWidth; x++) {</pre>
          for (; x < dstWidth-3; x+=4) {
```

```
s = (uint8 t *) s32;
         for (; x<dstWidth; x++) {</pre>
           *d++ = *s++;
      for (y=0; y<dstHeight; y++) {</pre>
       s = (uint16 t *) & srcImage[2 * srcWidth * (y + startY) +
startX * 2];
        d = (uint16 t *)&dstImage[(dstWidth * y * 2)];
         for (; x<dstWidth; x++) {
```

```
for (; x < dstWidth-1; x+= 2) { // we can move 2 pixels at a
           *d32++ = *s32++;
         for (; x<dstWidth; x++) {
          *d++ = *s++;
#if !defined(EI CLASSIFIER SENSOR) || EI CLASSIFIER SENSOR !=
EI CLASSIFIER SENSOR CAMERA
#error "Invalid model for current sensor"
#endif
#include <Arduino.h>
#include <Wire.h>
#define digitalPinToBitMask(P) (1 << (digitalPinToPinName(P) % 32))
#define portInputRegister(P) ((P == 0) ? &NRF_P0->IN : &NRF_P1->IN)
```

```
int OV7675::begin(int resolution, int format, int fps)
   pinMode(OV7670 VSYNC, INPUT);
   pinMode(OV7670 HREF, INPUT);
   pinMode(OV7670 PLK, INPUT);
   pinMode(OV7670_XCLK, OUTPUT);
   vsyncPort = portInputRegister(digitalPinToPort(OV7670 VSYNC));
   vsyncMask = digitalPinToBitMask(OV7670 VSYNC);
   hrefPort = portInputRegister(digitalPinToPort(OV7670 HREF));
   hrefMask = digitalPinToBitMask(OV7670 HREF);
   pclkPort = portInputRegister(digitalPinToPort(OV7670 PLK));
   pclkMask = digitalPinToBitMask(OV7670 PLK);
   bool ret = OV767X::begin(VGA, format, fps);
   height = OV767X::height(); // full sensor height
   bytes per pixel = OV767X::bytesPerPixel();
   bytes per row = width * bytes per pixel; // each pixel is 2
   resize height = 2;
```

```
int OV7675::allocate scratch buffs()
   buf_rows = height / resize_row_sz * resize_height;
   buf size = bytes per row * buf rows;
   buf mem = ei malloc(buf size);
       ei printf("failed to create buf mem\r\n");
int OV7675::deallocate scratch buffs()
   ei free(buf mem);
```

```
void OV7675::readFrame(void* buffer)
   allocate scratch buffs();
   uint8_t* out = (uint8_t*)buffer;
   noInterrupts();
   while ((*vsyncPort & vsyncMask) == 0); // wait for HIGH
   while ((*vsyncPort & vsyncMask) != 0); // wait for LOW
```

```
for (int raw height = 0; raw height < height; raw height +=</pre>
buf rows) {
        readBuf();
        resizeImage(width, buf_rows,
                    resize_col_sz, resize_height,
                    16);
        out_row += resize_col_sz * resize_height * bytes_per_pixel;
   interrupts();
   deallocate scratch buffs();
void OV7675::readBuf()
```

```
int offset = 0;
uint32 t ulPin = 33; // P1.xx set of GPIO is in 'pin' 32 and
NRF GPIO Type * port;
port = nrf gpio pin port decode(&ulPin);
    while ((*hrefPort & hrefMask) == 0); // wait for HIGH
    for (int col = 0; col < bytes per row; col++) {</pre>
        while ((*pclkPort & pclkMask) != 0); // wait for LOW
        uint32 t in = port->IN; // read all bits in parallel
        in &= 0x3f03; // isolate the 8 bits we care about
        in |= (in >> 6); // combine the upper 6 and lower 2 bits
        raw buf[offset++] = in;
        while ((*pclkPort & pclkMask) == 0); // wait for HIGH
```

```
while ((*hrefPort & hrefMask) != 0); // wait for LOW
}
/* OV7675::readBuf() */
```

6) Screen shot of Arduino Terminal - Result