Ov7670 Camera Capture Work Report

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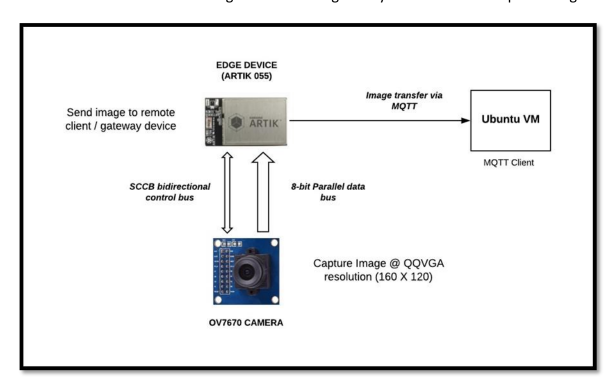
1. Abstract

This report includes the details and description of the work done for camera capture project. It also includes changes and additions made in the existing code base provided for the ov7670 camera module and errors that resulted due to incorrect documentation of the module's datasheet and implementation guide. These errors were fixed after debugging the hardware using the oscilloscope.

OV7670 is a low-cost camera module which can operate in multiple resolution formats - VGA, QVGA, QQVGA, QCIF, CIF, etc. It is capable of capturing images from less than 1fps to 30fps. It has an SCCB interface which works similar to the standard I2C protocol.

The camera runs at 24 MHz input clock using an external crystal oscillator.

The main objective was to capture the image at the edge device (ARTIK 055) at QQVGA resolution and send the image buffer to the gateway device for further processing.



2. Block Diagram

3. Pin Connections

The upper 7 bits of parallel data bus was connected to GPG0 port. The SCCB control bus was connected to GPA0 port.

The SCL and SDA lines are connected to I2C1 and operates at a frequency of 100 kHz.

CAMERA PIN	055 PIN	BOARD PIN
HS	GPA0[2]	XEINT2
VS	GPA0[1]	XEINT1
PCLK	GPA0[0]	XEINT0
D[7:1]	GPG0[7:1]	XGPIO[7:1]
RESET	-	3.3V
GND	-	GND
3.3V	-	3.3V
SCL	-	XI2C1_SCL
SDA	-	XI2C1_SDA

Note: HS, VS, PCLK, SCL and SDA should be connected to the 055 board using shorter white jumper wires to reduce the effect of noise.

4. Resolution and Color Formats

The camera is configured to capture image at QQVGA resolution in YUV422 color format.

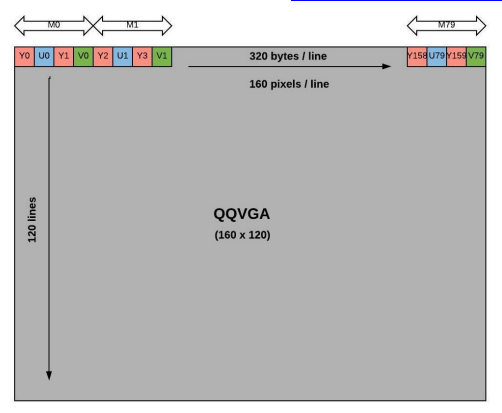
QQVGA (160 X 120)

QQVGA resolution corresponds to 160 pixels and 120 lines with aspect ratio of 4:3. So there are 160 pixels in each line. The size of the image is therefore 160 X 120.

YUV422

YUV is a color encoding system typically used as part of a color image pipeline. It encodes a color image or video taking human perception into account, allowing reduced bandwidth for chrominance components, thereby typically enabling transmission errors or compression artifacts to be more efficiently masked by the human perception than using a "direct" RGB-representation

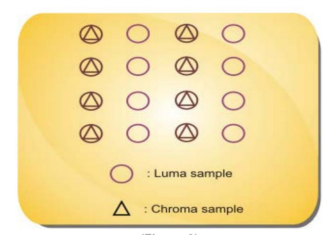
Source - https://www.wikiwand.com/en/YUV



QQVGA Bitstream Format

The above figure shows the bitstream format for a single frame in QQVGA resolution with the **YUYV byte pattern**. The chroma sampling technique used here is **progressive interlaced YUV 4:2:2** (also known as YUV422). In YUV color space, Y is the luminance component, U and V are chrominance component.

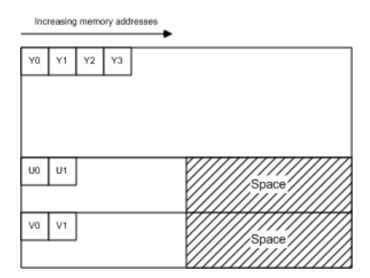
. 4:2:2 subsampling: The chroma components are subsampled by a factor of two horizontally (i. e., fsc = fs/2). This leads to half the number of pixels in each line but same number of lines/frame. This gives a reduction of 33% in overall data rate.



Source - https://nptel.ac.in/courses/117104020/5

Originally, the camera captures image in RGB color space but converts to YUV to reduce the bandwidth requirements during image / video transmission. After receiving the image buffer, it is again converted to RGB color space for display.

For this application, the YUV bitstream is generated in YUYV pattern which is consistent with the industry standard memory allocation format - **IMC3**. Although, the image buffer being published is just the raw YUYV bitstream and the Y, U and V channels are processed on the MQTT client side i.e., the gateway device (Ubuntu VM).



IMC3 : image buffer memory allocation format

Image Source - https://docs.microsoft.com/en-us/windows/desktop/medfound/recommended-8-bit-yuv-formats-for-video-rendering#422-formats-16-bits-per-pixel

5. Register Configuration

The camera registers are configured by reading and writing hex values at their specified addresses.

Registers were primarily configured for –

i. Camera reset –

Register	Bit	Address	Value	Description
COM7	7	0x12	0x80	SCCB register reset

Struct - ov7670_reset[]

Type - t_codec_init_script_entry

ii. Pixel clock rate / frequency -

Register	Address	Value	Description
CLKRC	0x11	0x0c	Clock prescaler set to 12 for 233 kHz pixel
			clock frequency

Struct - ov7670_pclk_rate[]

Type - t_codec_init_script_entry

iii. Scaling and offset for Resolution -

Register	Address	Value	Description
COM3	0x0C	0x04	DCW and Scaling disabled
COM14	0x3E	0x1A	Scaling PCLK enabled, PCLK divider set to 4
SCALING_PCLK_DIV	0x73	0xF2	Clock divider by 4 for QQVGA
SCALING_PCLK_DLY	0xA2	0x02	Pixel Clock Delay
DBLV	0x6B	0xCA	PLL clock x8
SCALING_XSC	0x70	0x3A	Horizontal scaling factor
SCALING_YSC	0x71	0x35	Vertical scaling factor
SCALING_DCWCTR	0x72	0x22	Horizontal and Vertical Downsampling by
			factor of 4
HSTART	0x17	0x16	
HSTOP	0x18	0x04	
HREF	0x32	0xa4	
VSTART	0x19	0x02	
VSTOP	0x1a	0x7a	
VREF	0x03	0x0a	

Struct - ov7670_QQVGA_320[] Type - t_codec_init_script_entry

iv. Color, Contrast, Brightness, White Balance, Exposure, Gain and other features -

Struct - ov7670_color[] Type - t_codec_init_script_entry

6. Frame Synchronization

Figure 4 SCCB Timing Diagram

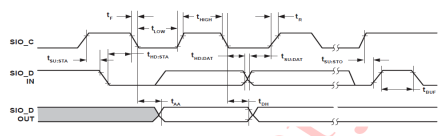


Figure 5 Horizontal Timing

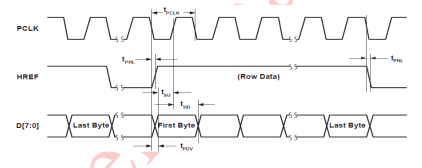
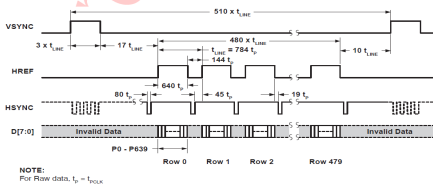


Figure 6 VGA Frame Timing



For YUV/RGB, t_p = 2 x t_{pcl.K}

7. Camera capture

- A. State Machine Implementation
- **B.** Image Buffer Padding

8. Code Description –

The ov7670 test contains the following source files –

- i. Ov7670_test_main.c The main camera capture code exists in this file. Some major functions are
 - a. Ov7670_state_machine():
 - Configures GPAO pins for HS, VS and PCLK as GPIO input.
 - Configures GPG0 pins for the parallel data bus as GPIO input.
 - Captures a single frame as described in the state machine implementation
 - Stores the number of pixels per line in a line buffer.
 - Increments line count at the beginning of each line.
 - Calls shift_line_counter() to split lines in case the falling edge of HS is not detected and data of 2 lines is stored in a single line.
 - Calls pad_yuv_buffer() to stitch frame buffer data to the MQTT buffer.
 - b. Shift_line_counter():
 - Split lines in case the falling edge of HS is not detected and data of 2 lines is stored in a single line.
 - Increments line counter in case of line split.
 - c. Pad_yuv_buffer():
 - Dupliactes line if pixels captured in the line are less than the twice the horizontal resolution. (320)
 - d. init_ov7670_communication():
 - e. atoi_to_hex():
 - f. ov7670_tash_modify_reg():
 - g. ov7670_tash_write _reg():

- h. ov7670_tash_read _reg()
- i. ov7670_modifyreg():
- j. ov7670_writeByte():
- k. ov7670_readByte():

9. TizenRT Tash Commands

In the TizenRT, ov7670_test was added as an example using the kconfig settings. Since the previous configuration was giving incorrect resolution, the registers required to be configured from the tash command line to expedite the debugging. Therefore, functions for reading, writing and modifying the registers individually as well as in the new QQVGA configurations were added.

The following tash commands were added –

Command	Description
ov7670_test in	Initialize the I2C port and channel
ov7670_test st	Run the camera in VGA configuration (new)
ov7670_test pub_init <ip_addr></ip_addr>	Initiate an MQTT connection
ov7670_test pub	Publish the MQTT packet with image buffer as
	payload
ov7670_test r <reg></reg>	Read register
ov7670_test w <reg> <val></val></reg>	Write a value to register
ov7670_test m <reg> <val></val></reg>	Modify the value of register

10.Execution sequence

I. Building and Flashing binaries on ARTIK 055s

- **a.** Connect the board to the power source via the USB cable. Make sure that the ARTIK 055s chip is inserted properly in the provided slot.
- **b.** Open Ubuntu VM

- **c.** Under "Devices" tab on the upper taskbar, select "USB" and then **select** "FTDI –RS232".
- d. Open wifi.h located in
 /home/<username>/TizenRT/apps/examples/ov7670_test/
- e. Change the ssid and password macros. For example #define SSID "ARTIK" #define PSK "XXXXXXX"
- **f.** Save the changes made in wifi,h file
- g. Open Terminal and run the following commands
 - i. Cd TizenRT/os
 - ii. Make
 - iii. Make download os
 - iv. Exit
- **h.** Under "Devices" tab on the upper taskbar, select "USB" and then **de-select** "FTDI –RS232".

II. Camera image capture using ARTIK 055s

- a. Connect the board to the power source via the USB cable.
 Make sure that the ARTIK 055s chip is inserted properly in the provided slot.
- **b.** Open Device Manager and check the COM port allocated to the UART (There are two COM ports JTAG and UART.).
- **c.** Open PuTTy and select "Serial". Enter the COM port and baud rate 115200.
- **d.** Press reset button on the ARTIK 055 board and check the terminal for initialization after reset.
- **e.** Run the commands given below in the prescribed order to capture and publish the image buffer
 - i. Ov7670_test in Initialize only once after reset
 - ii. Ov7670_test m 0x9f 0xcf Adjust high reference luminance if required
 - iii. Ov7670_test m 0xa0 0xaf Adjust low reference luminance if required. Should be less than high reference luminance

- iv. Ov7670_test st
- v. Ov7670_test pub_init <ip_address> Establish MQTT connection between publisher and broker.
- vi. Ov7670_test pub Publish message to the broker
- vii. Exit
- **f.** Unplug the USB cable to power off the board.

III. MQTT subscribe on gateway i.e., Ubuntu VM

- a. Open Terminal and run the following commands
 - i. Cd paho.mqtt.c/build/output/test
 - ii. ./mqtt_test <ip_address>
- **b.** Wait for "mqtt_recd_frame.yuv written" to appear on the terminal to ensure that the image buffer is written successfully in mqttt_rec_frame.yuv file.
- **c.** Press "q" to terminate the program

IV. Image Display on Ubuntu VM

- a. Open Terminal and run the following commands
 - i. Cd opencv_yuv422
 - ii. ./yuv422_display
 - iii. Press "ctrl + c" once the image is displayed.

11. Testing and debugging

12.Software Installation

- I. MQTT paho client library intall
 - **a.** Open terminal and run the following commands
 - 1. git clone https://github.com/eclipse/paho.mqtt.c.git
 - **2.** sudo apt-get intall build-essential gcc make cmakegui cmake-curses-gui

- **3.** sudo apt-get install fakeroot fakeroot devscripts dhmake lsb-release
- 4. sudo apt-get install libssl-dev
- 5. sudo apt-get install dowxygen graphviz
- 6. cd paho.mqtt.c/test
- **b.** Add mqtt_test file to /home/<user>/paho.mqtt.c/test directory
- c. Open Makefile in paho.mqtt.c directory
- d. Add "mqtt_test" to TEST_FILES_C header as shown below -

TEST_FILES_C = test1 test2 sync_client_test test_mqtt4sync mqtt test

- e. Open terminal and run the following commands -
 - 1. Cd paho.mqtt.c
 - 2. make clean
 - **3.** make all
 - **4.** exit

II. Opency Install -

- **b.** Open terminal an d run the following commands
 - 1. cd OpenCV
 - 2. bash install-opency.sh
 - **3.** exit

13.Observations

14.References