

Simultaneous Personnel Localization and Mapping



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Abstract

The overall goal of this project is to create a device capable of generating detailed maps and imagery of an area in real-time. This device will rely on an FPGA, and will use image processing algorithms capable of detecting, localizing, and tracking human beings. The device will gather imagery from the visual light and infrared-spectrums, as well as localization data and distance measurements from an IMU and a rangefinder. Along with gathering and processing data, the device will also serve as a long-range wireless access point, and will be able to transmit all generated maps and imagery in real-time. A major deliverable of this project is that the transmitted data will be fully processed, allowing it to be viewed remotely on less-powerful, mobile devices.

This device will be especially useful for first responders. It is intended to be mounted on a small remote control vehicle, allowing any connected user to wirelessly traverse dangerous and remote locations in search of people in need. Since this device transmits data in real-time, it will be able to provide first responders with an accurate representation of not only a 2-D floor plan of an area such as a building, but also where any people are located. An anticipated use of this device would be in the event of a building in danger of collapsing. Since it would be dangerous to physically enter the building, first responders could locate any people trapped inside and find the fastest route to them using the wirelessly transmitted floorplan. The first responders would also be aware of any dangers in their way by making use of the real-time augmented video stream. This video stream will consist of image data with overlaid with object indicators and location information on any human beings detected by the image processing algorithms.

1 Introduction

Currently there are many applications that rely on a simple video camera setup in order to gather information on remote and inaccessible locations. Although this is an effective strategy for simple surveillance, it is limited in many ways. Using current imaging and sensor technology, it is possible to gather camera images and 3D depth information on a given area as both a cost-effective and information-rich alternative to using a camera module on a device. If a product were to be created that gathers this information as a replacement to using a standalone camera module, it would be possible to use high speed data processing techniques in both hardware and firmware that would allow for the creation of an augmented real-time video feed.

This type of technology is known as Simultaneous Localization And Mapping, or SLAM. The purpose of SLAM is to compute the location of an agent within its environment, and allows for the creation of self-aware robot systems that are able to respond to their surroundings. SLAM is a common area of research in the image processing and high-speed computing field, and has been applied mainly to autonomous vehicles. We would like to propose the creation of a SLAM-like system that is capable of monitoring and mapping its environment in real-time, as well as detecting and localizing objects, such as human beings. For the purposes of our project, we would like to define our desired objective as Simultaneous Personnel Localization And Mapping, or SPLAM.

A device that is capable of both mapping its surroundings using SLAM and performing human detection in real-time would be applicable to many different fields. We are especially interested in creating a proof of concept sensor suite capable of performing these tasks that can be added to existing robotic systems as a stand-in replacement for a video camera. This type of technology would allow for people such as firefighters or first responders to wirelessly traverse dangerous and remote locations in search of people in need. We envision our sensor suite being able to process data so that its users would be provided with a 2D ?floorplan? of the area being traversed by the sensor suite, as well as an augmented video feed with

imagery containing indicators for any detected human beings in the area.

One type of technology that would be useful for performing the high speed data processing necessary for SPLAM is a Field Programmable Gate Array , or FPGA. FPGAs pose several advantages over using standard computing or microcontroller technology for real-time data processing, as they have the ability to manipulate digital information in parallel using hardware only. This allows for extremely high-speed performance, as calculations can be run in parallel and are only dependent on their data inputs as opposed to waiting for specific tasks or scripts to run on a microcontroller or computer software interface.

Although FPGA technology is highly applicable to performing SLAM-like tasks due to its high speed, there are currently few existing commercial products that use FPGAs for the purpose of performing SLAM. Most current SLAM implementations rely on the use of a sensor suite connected to a computer or system on chip (SoC) computing device that performs data analysis using software or a real-time operating system (RTOS). This means that data must first be collected by a sensor suite, and then transferred to an external computing device that is only capable of processing it serially based on its arrival time. Although this type of setup is acceptable for performing real-time situational awareness analysis, we propose that an embedded, FPGA-based SPLAM device would be a much more elegant and higher-speed solution.

2 Background

A major concern with real-time image processing, especially in first responder situations, is speed. Because FPGAs have the ability to process data in parallel, they are ideal for this type of application. Using an FPGA for this system will enable all data inputs to be processed at the same time, thereby dramatically increasing throughput speed. Dealing with each input separately makes it easier to combine everything together, especially because each component functions at a different clock speed. Also, since everything is running in parallel, more cameras can be added to the system to increase the field of vision of the device without introducing any latency in the system, as long as enough memory is available.

SLAM is a widely expanding field with much potential for improvement. One application of such a system is a proof of concept of camera-based SLAM systems, presented by Andrew Davison of Oxford University in a research paper entitled "Real-Time SLAM with a Single Camera" [2]. This system is handheld and relies on a computer using a 2.2 GHz Pentium processor connected to a single camera and laser rangefinder. The system requires prior knowledge of the area being analyzed before it can successfully localize and map. It implements edge detection, but is limited to the narrow field of vision of the rangefinder, so it is only able to map an object directly in front of it. This system carries a latency of around 33 milliseconds. An output frame of the device is shown in Figure 1.

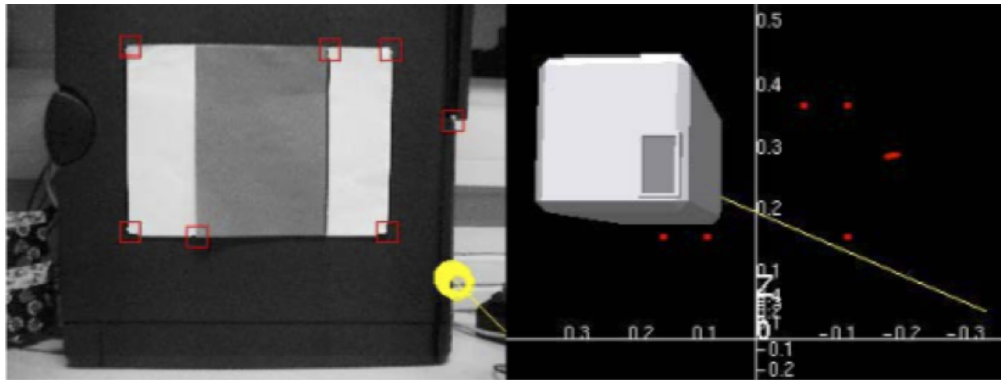


Figure 1: Real-Time SLAM with a Single Camera [2]

The frame on the left in Figure 1 is the video feed with 6 points of a paper target input as

prior knowledge, along with successfully marked identifying features (marked as red squares), and another identifying feature that is not marked for measurement (marked by a yellow circle). The frame on the right is a localization graph displaying the positions of all red squares.

A more commercial device similar to our concept is Serveball's SquitoTM [4]. Squito is a wireless, throwable, 360° panoramic camera that implements target detection to stabilize the video feed from its many cameras. It is shown in Figure 2 below.



Figure 2: Serveball's Squito [4]

Squito utilizes a microprocessor receiving input from cameras, as well as orientation and position sensors in order to transmit a real-time stabilized video of its adventure. The device is still in the prototype stage and is receiving interest from first responders. The image in Figure 3 shows the input from the Squito's four cameras on the left, and the corresponding stitched output on the right.

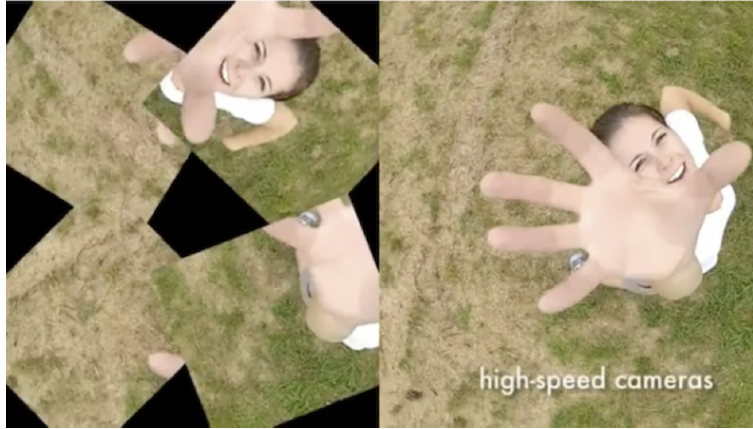


Figure 3: Serveball’s Squito Input and Output [4]

By using multiple camera sensors in a sensor suite, it is also possible to determine depth information from corresponding images of an area. This technique is known as stereo imaging, and the process of gathering depth information from a pair of stereo images is known as disparity mapping. University of Bologna researchers Stefano Mattoccia and Matteo Poggi have worked to implement a real-time disparity mapping algorithm on an FPGA, and an example of a stereo image disparity is shown in Figure 4 below [5]. Using their stereo vision algorithm, the researchers are able to generate real-time image data showing the relative locations of objects within an image frame using color gradients. Based on this depth information, it is also possible to detect objects located within the field of view of the stereo imaging system, as shown in Figure 4. An implementation similar to this would be extremely useful in a SLAM-like system, as it would allow for the localization of objects and creation of 2D ”floorplans” of an area in real-time using only two camera sensors.

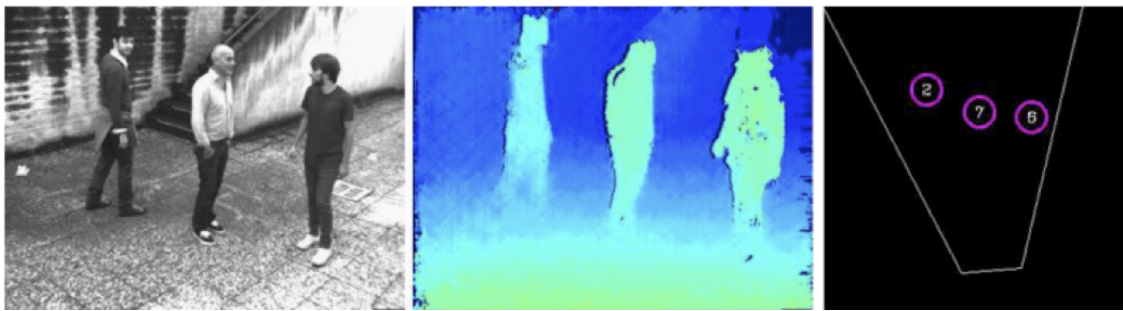


Figure 4: From Left to Right: Original Image, Disparity Map, Object Detection Results [5]

Many security systems implement human detection and human body tracking in order to increase their effectiveness. These devices process real-time images in order to identify human characteristics, and are limited to the field of vision of a stationary or rotating camera. An example of this type of system is explored by the Mitsubishi corporation in a research paper entitled "Human Body Tracking by Adaptive Background Models and Mean-Shift Analysis" [8]. The paper explores a stationary image processing system implemented on a PC platform with a 1.8GHz processor that yields a maximum processing time of 100 milliseconds. An output frame of the system is shown in Figure 5 below.



Figure 5: Human Body Tracking by Adaptive Background Models and Mean-Shift Analysis [8]

Our proposed device will combine the ideas of the four systems examined. It will be able to simultaneously localize and map an area, as well as implement human detection algorithms. The device will be capable of generating real-time 2D maps of any area it has traversed with humans' locations labeled, and an augmented video feed of what the device is recording with any humans' positions marked.

In order to successfully implement this system, we propose the creation of a device that will rely on two stereo cameras, a laser rangefinder, and an inertial measurement unit (IMU) as its sensor suite, as shown in Appendix Item 2. Limitations of previous art have been in their ability to combine human detection with real-time localization and mapping of a

large field of vision. Little to no existing commercial products are also capable of processing their gathered data locally and in real-time, with their gathered data usually requiring post-processing on external computing devices. Stereo cameras will allow our device to calculate disparity, just as human eyes do. Although disparity is useful for localization, it is not enough for accurate mapping because it only accurately provides the relative distance between objects. The inclusion of a rangefinder will allow for precise base distance readings, and an IMU will be used to spatially reference all gathered data. All of this data will be combined with the disparity maps and image data in order to create flawless localization and mapping. All time-dependent processing required for the device will be mainly done in parallel using hardware on an FPGA. An overall functional block diagram of our intended implementation is shown in Figure 6 below.

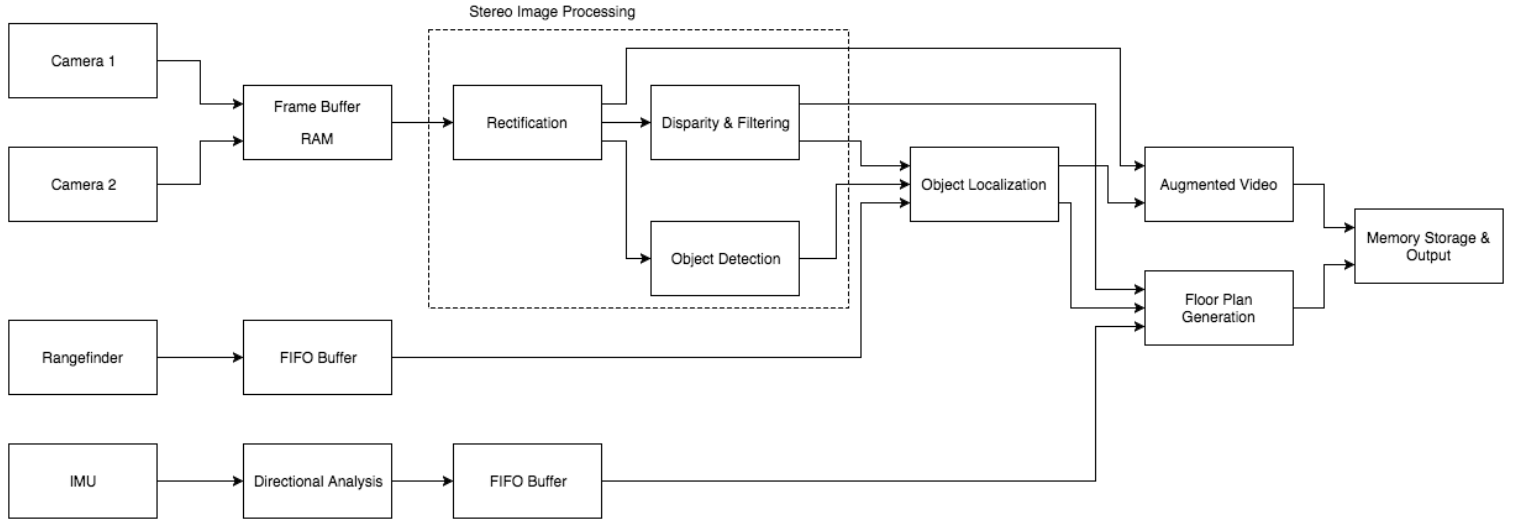


Figure 6: Functional Block Diagram

Most applicable previous camera-based systems have also focused on object detection from a stationary point, or edge detection from a mobile platform. Our project aims to combine these concepts, by creating a mobile device that detects people which will be especially of use in many first responder situations. In addition, this device will receive data from the visible light and infrared spectrums in order to identify people quickly and accurately in a way that has not been previously implemented.

As our research has progressed over time, our project objectives have continually evolved. We originally envisioned the creation of a device that used laser rangefinders to create 3D maps of its surroundings, similar to that of a Carnegie Mellon University device created in order to volumetrically map abandoned mines [9].

As our research progressed, we believed that we could use a visual light and thermal imaging camera set to gather information on an area, and supplement that data with IMU and rangefinder readings in order to produce detailed maps of our sensor suites? surroundings. Eventually we came upon the concept of disparity mapping and generating depth information from image data, and decided that we would again like to shift the overall setup of our device to rely mainly on stereo image data. Due to our overall budget and the resources that have been made available to us, in the coming terms we plan to use an electronic rangefinder, IMU, and stereo camera pair to generate real-time SPLAM video and floorplan information. Although we were also originally planning on including a thermal camera in our sensor suite as well, we have decided to eliminate the module in favor of higher quality cameras due to its prohibitive cost, low resolution, slow sampling rate, and small field of view. More information on this decision can be found in Appendix item 4.3.

3 Methodology

3.1 Camera Testing

After obtaining two of the MT9V034 cameras chosen through the process referenced in Appendix item 4.3, several steps were taken to obtain test data from each camera. These steps are outlined in the following sections.

3.1.1 Camera Operation

In order to gather working images from each camera module, we first needed to understand what circuitry our camera module breakouts contained so that we could interface with them. MT9V034 camera breakouts were purchased from Leopard Imaging Inc. Although these camera module breakout boards are intended to be used with Leopard Imaging's LeopardBoard ARM development board, the breakouts were found to contain only the supporting circuitry recommended in the MT9V034 datasheet, and we decided that they would be ideal for our application [3, 7].

Once the schematics of each camera module breakout were known, it was then possible to design a basic control interface for each camera. According to the MT9V034 datasheet, each camera module needs to be supplied with an external Master Clock and Output Enable signal in order to operate [7]. A simple Verilog module for the Nexys3 Spartan-6 FPGA board was created in order to supply the camera module with a 24MHz master clock signal, and a switch was used to toggle output enable. With this module implemented, the camera module's default outputs could then be observed. In order to interface the camera module with an FPGA, the breakout board shown in Figure 7 was also created to make the module's pins more easily accessible based on functionality.

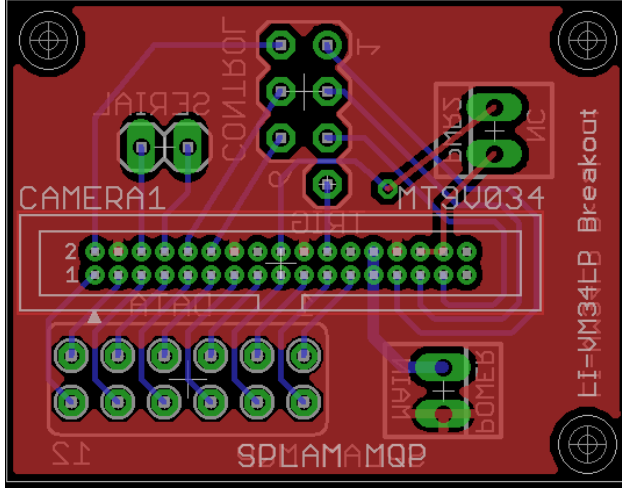


Figure 7: LI-VM34LP Breakout Board

By default, the MT9V034 camera module will continuously gather image data at 60Hz as long as it is supplied with an external clock signal and output is enabled [7]. Several output signals from the camera module are then used to transmit image data. Each image, or frame, is broken up into individual "lines" which correspond to a line of pixels that stretch the width of the frame. Since our camera module captures images at 752x480 pixel resolution, one frame will contain 480 lines of 752 pixels each. The camera module breaks up image data by frame and line, and camera data pins FRAME_VALID and LINE_VALID are toggled to indicate the transmission of a frame or line. The timing diagram shown in Figure 8 shows the operation of these pins while transmitting an image.

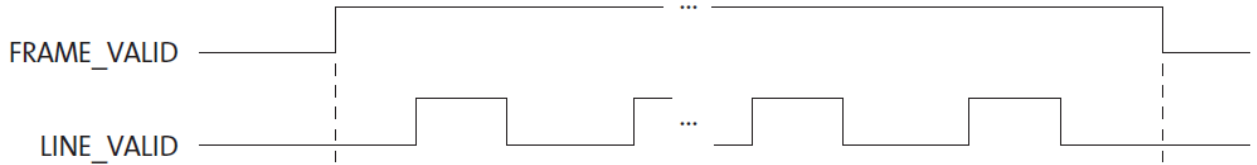


Figure 8: Frame and Line Valid [7]

Since the MT9V034 module transmits image data in parallel and each pixel contains 10 bits of resolution, 10 pins are used to transmit pixel values in parallel. Pixel data is transmitted in correspondence with LINE_VALID and output clock signal PIXCLK. When

LINE_VALID is asserted, the pixel data pins are updated with values corresponding to pixels 0-751 of the given line. Values for each pixel are written out on the falling edge of the camera's PIXCLK pin, allowing for each pixel's value to be read on the rising edge of PIXCLK cycle. A full LINE_VALID data transmission sequence will therefore contain 752 PIXCLK cycles, corresponding to the 752 pixels that make up the given line. A timing diagram of this data transmission scheme is shown in Figure 9.

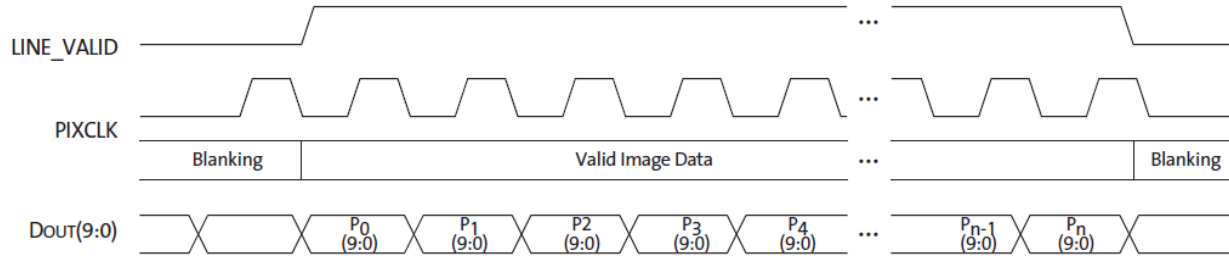


Figure 9: Line Data Transfer [7]

The default camera data transmission scheme was also examined using an oscilloscope, as shown in Figure 10, with channels 1-4 corresponding to camera PCLK, FRAME_VALID, LINE_VALID, and Data[0], respectively. In the case of Figure 10, the camera is initially powered off, resulting in an inactive PCLK signal.

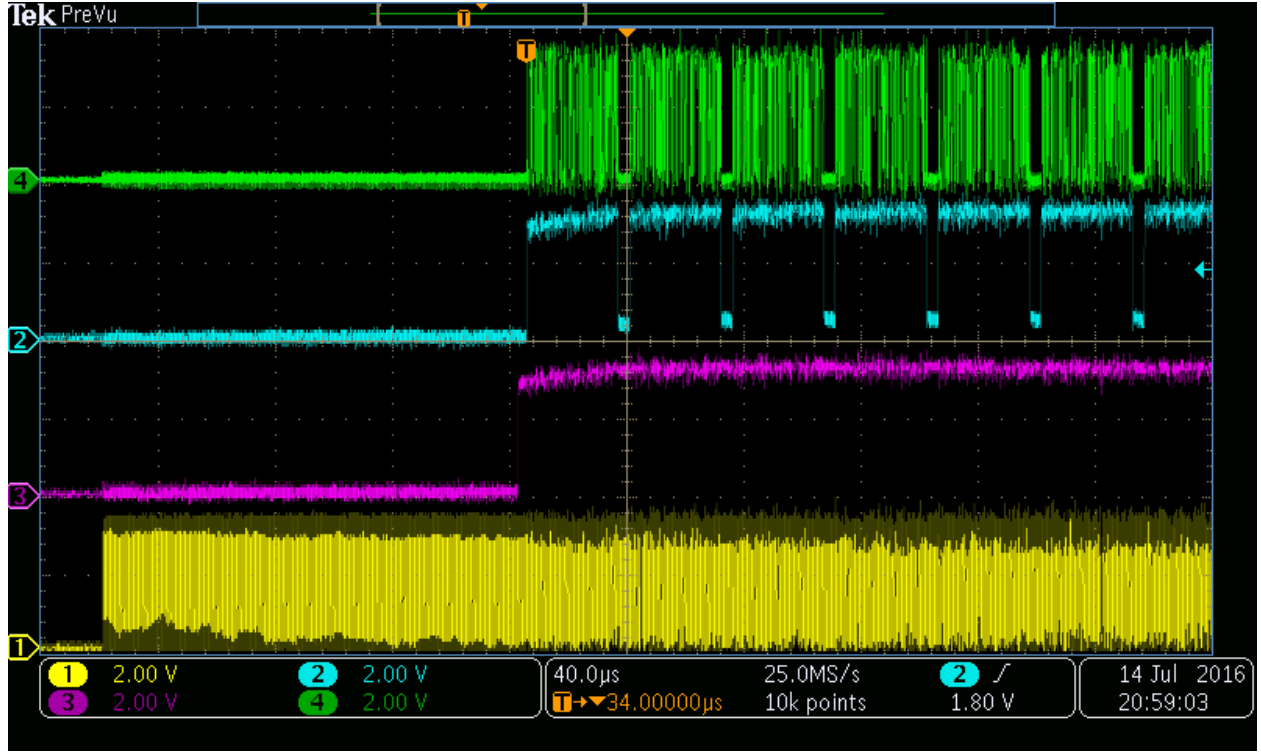


Figure 10: Camera Data Transfer

3.1.2 I²C Control

The MT9V034 Camera module's mode of operation can be configured using a standard I²C control interface. Based on the LIVM34LP camera breakout schematic, the camera breakout boards have been configured so that each camera is accessible at I²C address 0x58 [3]. Note that since both cameras come configured with the same I²C bus address, a pullup resistor must be removed from one of the cameras I²C address lines so that both are individually accessible.

Although the MT9V034 camera control registers are closed source, the previous models' registers are available in the camera module datasheet, and have been found to work with the current model thus far [6]. As a baseline, the camera module was sent a read request at address 0x00, which should return 0x1324 for the MT9V034 camera module. An oscilloscope screenshot of this request is shown in Figure 11, with the first packet consisting of a request to address 0x00 of device 0x058, and the second packet consisting of the camera's response

of 0x1324.

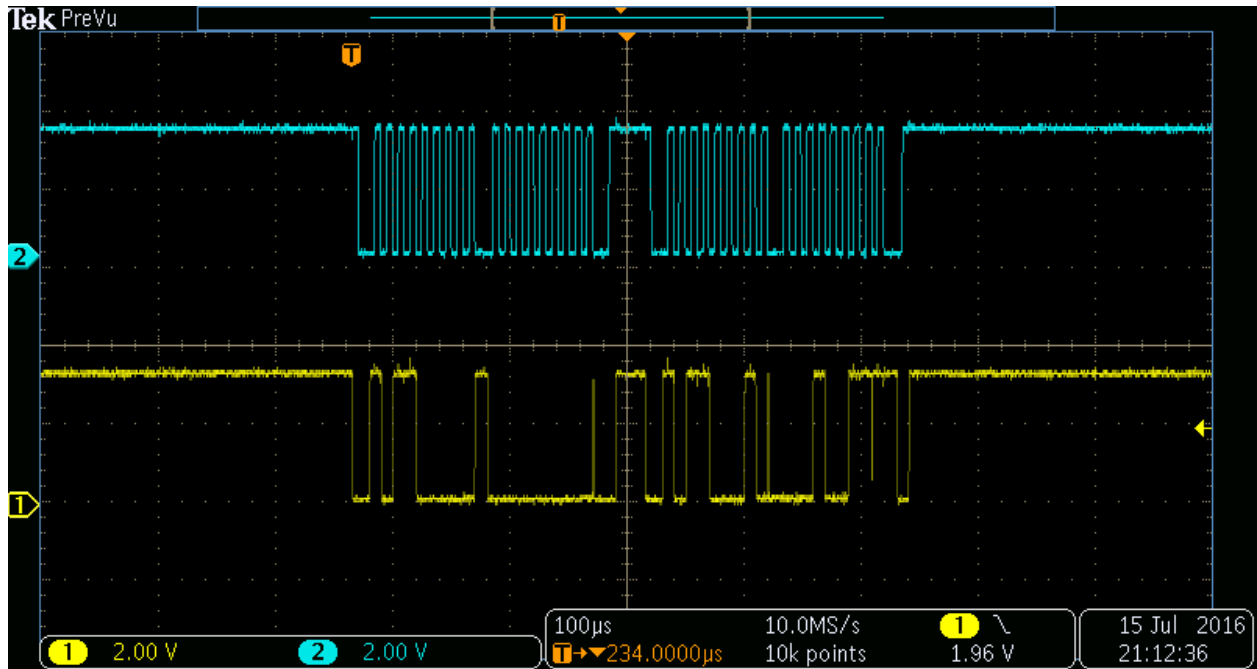


Figure 11: Example I²C Transfer with Camera

After the camera I²C was confirmed to work, the camera control register was modified to put the camera in "snapshot" mode. In this mode, the camera module will no longer continuously take pictures, and will only gather new images when an external trigger is activated. This is the mode that the camera will need to operate in in order to acquire stereo imagery, since a shared trigger line will allow for both cameras to be controlled simultaneously.

SHOULD PUT A TABLE SHOWING CONTROL REGISTER BITS AND THEIR FUNCTION HERE AT SOME POINT OR PUT IN APPENDIX WITH A REFERENCE

According to the previous camera iteration's datasheet, the camera module's operational mode can be set through control register 0x07. By default, this register will be set to a value of 0x0388, which corresponds to master mode with parallel output and simultaneous readout of pixel data enabled [6]. In order to put the camera in trigger mode, the control register needs to be written with value 0x0198, which allows for the same functionality as before with the exception of having continuous shutter mode replaced with an external trigger.

After modifying the state of this register, a button was attached to the camera's TRIG-

GER input line, and the TRIGGER and FRAME_VALID lines were observed on channels one and two of the oscilloscope, as shown in Figure 12.

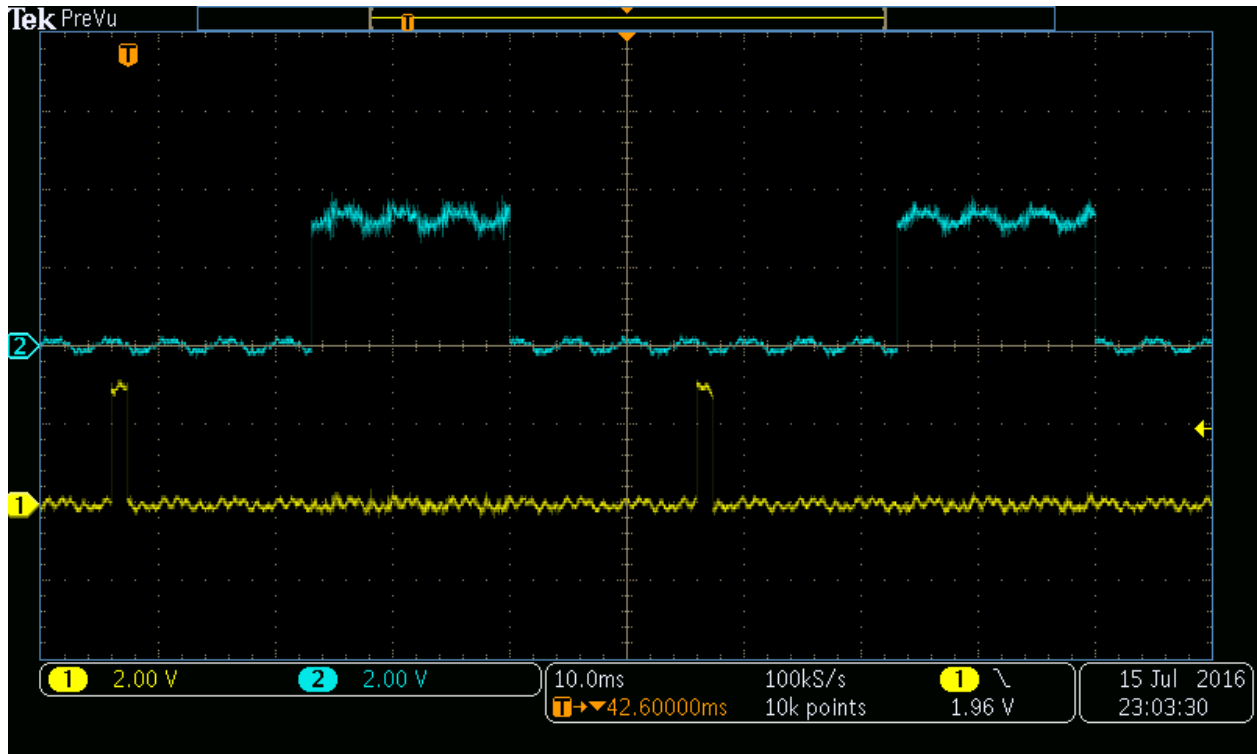


Figure 12: Camera Trigger and FV in Trigger Mode

3.1.3 Data Management

AL422B FIFO, etc...

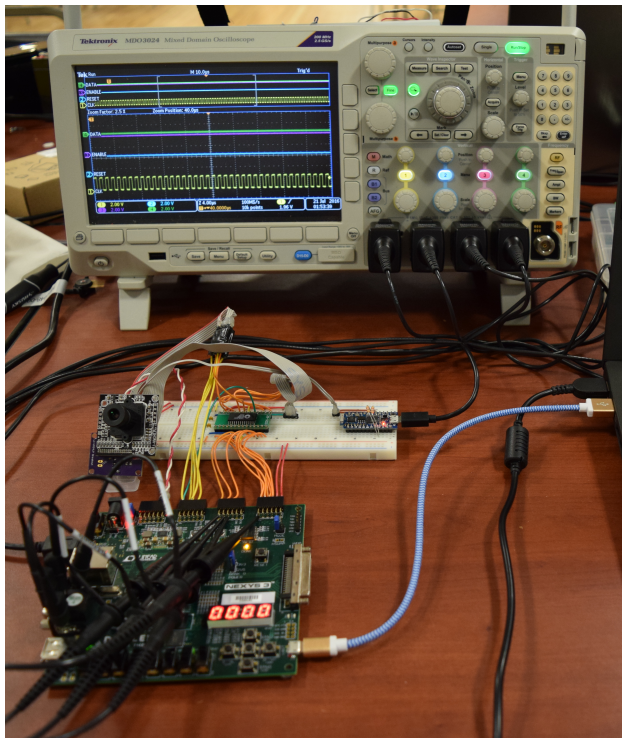


Figure 13: Camera With FIFO and FPGA Control

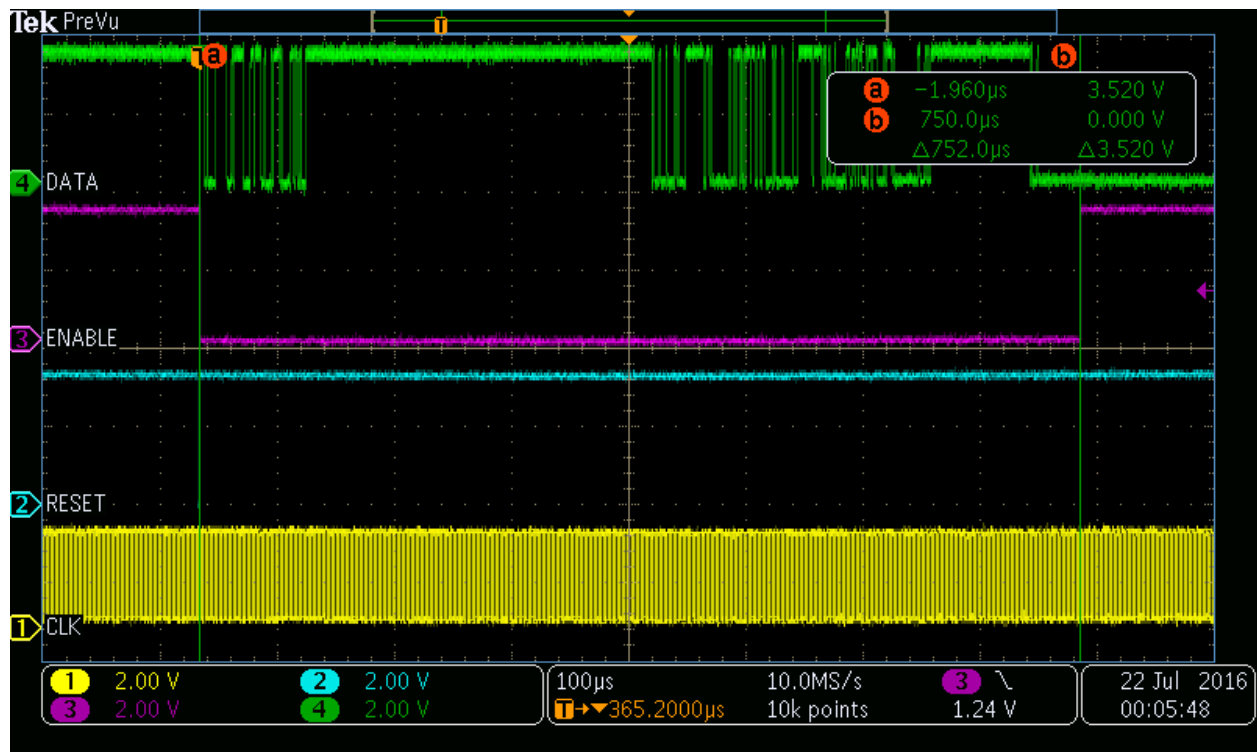
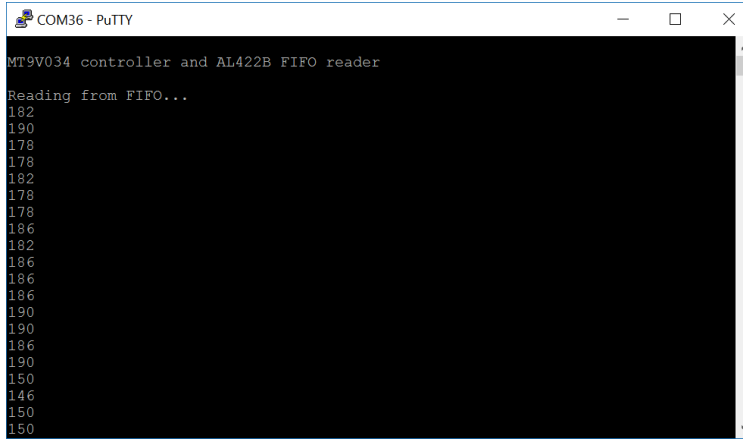


Figure 14: Transferring Line Data from FIFO to FPGA

3.1.4 Transmitting Images Over UART for Analysis

The source code found in Appendix item 4.6.1 was implemented on a Microblaze MCS in order to transmit camera line data from the FPGA's internal line buffer over UART. An example of the microcontroller's UART output is shown in Figure 15.



COM36 - PuTTY

```
MT9V034 controller and AL422B FIFO reader
Reading from FIFO...
182
190
178
178
182
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178
186
182
186
186
186
190
190
186
190
150
146
150
150
```

Figure 15: Reading FIFO Data

After the image was received through PuTTy, the MATLAB script found in Appendix item 4.4.1 was used to parse the corresponding logfile into a greyscale image. An example image created through this process is shown in Figure 16. Note that the sub-optimal quality of this image is due to the test setup's wiring.



Figure 16: Notebook With Grid and Oscilloscope Leads

References

- [1] Averlogic. *AL422B Data Sheets*. 2001. Available from: http://www.frc.ri.cmu.edu/projects/buzzard/mve/HWSpecs-1/Documentation/AL422B_Data_Sheets.pdf.
- [2] Davison, A.J., *Real-Time Simultaneous Localisation and Mapping with a Single Camera*. IEEE Computer Vision, 2003. 2(1).
- [3] Leopard Imaging Inc. *LI-VM34LP Camera Board*. 2009. Available from: http://www.leopardimaging.com/uploads/li-vm34lp_v1.1.pdf.
- [4] *Serveball*. Available from: <http://www.serveball.com/>.
- [5] Stefano Mattoccia, M.P., *A passive RGBD sensor for accurate and real-time depth sensing self-contained into an FPGA*. in *International Conference on Distributed Smart Cameras*. 2015.
- [6] On Semiconductor. *MT9V032: 1/3-Inch Wide-VGA CMOS Digital Image Sensor*. 2015. Available from: http://www.onsemi.com/pub_link/Collateral/MT9V032-D.PDF.
- [7] On Semiconductor. *MT9V034: 1/3-Inch Wide-VGA CMOS Digital Image Sensor*. 2015. Available from: http://www.onsemi.com/pub_link/Collateral/MT9V034-D.PDF.
- [8] Fatih Porikli, O.T., *Human Body Tracking by Adaptive Background Models and Mean-Shift Analysis*. in *IEEE International Workshop on Performance Evaluation of Tracking and Surveillance*. 2003.
- [9] Sebastian Thrun, D.H., David Ferguson, Michael Montemerlo, Rudolph Triebel, and C.B. Wolfram Burgard, Zachary Omohundro, Scott Thayer, William Whittaker. *A System for Volumetric Robotic Mapping of Abandoned Mines*. in *IEEE International Conference on Robotics and Automation*. 2003.

4 Appendix

4.1 Useful Resources

This section is intended to serve as complete compilation of all resources gathered throughout D Term 2016 that we believe will be useful as we begin to work on the methodology portion of our project.

- Strother, Daniel. 2011. "Open-Source FPGA Stereo Vision Core Released." <https://danstrother.com/2011/06/10/fpga-stereo-vision-core-released/>.
- Field, Mike. 2013. "Zedboard OV7670." http://hamsterworks.co.nz/mediawiki/index.php/Zedboard_OV7670.
- "OV7670/OV7671 CMOS VGA CameraChip Implementation Guide." https://www.fer.unizg.hr/_download/repository/0V7670new.pdf.
- "MIPI CSI2-to-CMOS Parallel Sensor Bridge - Lattice Semiconductor." http://www.latticesemi.com/~/media/LatticeSemi/Documents/ReferenceDesigns/JM/MIPICSI2toCMOSPar.pdf?document_id=50533.
- "OmniVision Serial Camera Control Bus (SCCB) Functional Specification." http://www.ovt.com/download_document.php?type=document&DID=63.
- Morvan, Yannick. "Multiple-View Depth Estimation." <http://www.epixea.com/research/multi-view-coding-thesisse15.html>.
- MathWorks. "Depth Estimation From Stereo Video." <http://www.mathworks.com/help/vision/examples/depth-estimation-from-stereo-video.html>.
- Stefano Mattoccia, Matteo Poggi. 2015. "A passive RGBD sensor for accurate and real-time depth sensing self-contained into an FPGA". International Conference on Distributed Smart Cameras.

- Mattoccia, Stefano. 2013. "Stereo Vision: Algorithms and Applications." <http://www.slideshare.net/DngNguyễn43/stereo-vision-42147593>.
- Szeliski, Richard. 2010. Computer Vision: Algorithms and Applications. New York: Springer.
- Beau Tippets, Dah Jye Lee, Kirt Lillywhite, James Archibald. 2013. "Review of Stereo Vision Algorithms and Their Suitability for Resource-Limited Systems." Journal of Real-Time Image Processing 11 (1). doi: 10.1007/s11554-012-0313-2.
- Jouni Rantakokko, Joakim Rydell, Peter Stromback, Peter Handel, Jonas Callmer, David Tornqvist, Fredrik Gustafsson, Magnus Jobs, Mathias Gruden. 2011. "Accurate and Reliable Soldier and First Responder Indoor Positioning: Multisensor Systems and Cooperative Localization." IEEE Wireless Communications 18 (2):10-18. doi: 10.1109/MWC.2011.5751291.
- Davison, Andrew J. 2003. "Real-Time Simultaneous Localisation and Mapping with a Single Camera." IEEE Computer Vision 2 (1). doi: 10.1109/ICCV.2003.1238654.
- Fatih Porikli, Oncel Tuzel. 2003. "Human Body Tracking by Adaptive Background Models and Mean-Shift Analysis." IEEE International Workshop on Performance Evaluation of Tracking and Surveillance.
- Giovanni Pintore, Enrico Gobbetti. "Effective mobile mapping of multi-room indoor structures." The Visual Computer 30 (6):707-716. doi: 10.1007/s00371-014-0947-0.
- "iRobot 110 FirstLook." iRobot. [http://www.irobot.com/\\$~\\$/media/Files/Robots/Defense/FirstLook/iRobot-110-FirstLook-Specs.pdf](http://www.irobot.com/$~$/media/Files/Robots/Defense/FirstLook/iRobot-110-FirstLook-Specs.pdf).

4.2 Component Selection

Component	Part Number	Supplier	Cost
FPGA	ZedBoard	Borrowed	N/A
IMU	ADIS16375	Borrowed	N/A
Rangefinder	URG-04LX	Borrowed	N/A
Stereo Cameras [†]	MT9V034	Mouser	\$146

[†] Note that we originally planned to purchase a flir lepton thermal camera module and accompanying breakout board to support two stereo ov7670 camera modules. After experimenting with the ov7670 camera module on our FPGA board, we began to realize that these camera modules are highly limited due to their low frame rate and poor documentation, and realized that we wanted to search for a different camera module. In addition, at a price of \$223 for a thermal camera with an 80x60 degree resolution, 25 degree fov, and 7-9Hz image sample rate, we believe that we are much better off spending our money on better camera modules that will be more usable for our task. For more information see Appendix Item 3.

4.3 Camera Module Decision Matrix

Camera Module	Max Frame Rate (FPS)	Resolution at Max Frame Rate (px.)	Cost	Requires External Adapter	Data Transfer Interface	Shutter	Field of View (deg.)	Rank 0-10
OV7670	30	640x480	\$10	No	Parallel	Rolling	25	5
Raspberry Pi Camera	90	640x480	\$30	Yes, \$53	MIPI (CSI2)	Rolling	49	6
PC1089K	60	720x480	\$32	No	NSTC/PAL	Rolling	Not Given	5
OV4682	330	640x480	\$89	Yes, \$50	MIPI	Rolling	Not Given	6
MT9V034	60	750x480	\$73	No	Parallel	Global	55	9

For purposes of comparison, the thermal camera module we were evaluating is also shown below.

Flir Lepton	9	80x60	\$175	Yes, \$40	SPI/ MIPI	N/A	50	3
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Shown above is our decision matrix for choosing a camera module. Fields marked in green indicate a positive ranking, while red indicates a negative ranking. Based on the individual

rankings of each item's field, we gave our camera modules an overall ranking of 0-10 in the right hand column, with 10 being an extremely high ranking and 0 being an extremely low ranking.

Based on our decision matrix, we believe that it would be worth both our time and money to use the MT9V034 camera modules for our stereo camera interface. These camera modules are the only low-cost global shutter option we've come across, and would be ideal for taking images in a sensor suite that is susceptible to motion. The MT9V034 also uses a parallel data interface and relies on an external clock and shutter trigger, making the module ideal for interfacing with an FPGA-based stereo imaging setup.

4.4 Matlab Code

4.4.1 Camera Image Parsing

```

1 % Camera data read through use of AL422B FIFO, arduino, and PuTTy logging
2 clear all;
3 close all;
4 FILENAME = uigetfile('*.log','multiselect','off');
5 fprintf('File %s selected\n\r',FILENAME);
6 fid = fopen(FILENAME,'r');
7 image = zeros(480,752);
8 XPOS = 1;
9 YPOS = 1;
10 LINENUM = 1;
11 ERRNUM = 0;
12 h = waitbar(0,'Parsing image...');
13 c = fgetl(fid); %get rid of 1st line
14 while 1
15     c = fgetl(fid);
16     if ~ischar(c), break, end
17     if length(c) > 0
18         image(YPOS,XPOS) = str2num(c)/255;
19     else
20         ERRNUM = ERRNUM + 1;
21         fprintf('Error #%d: Line %d contains no data\n\r',ERRNUM,LINENUM)
22     end
23     if XPOS<752
24         XPOS = XPOS + 1;
25     else
26         XPOS = 1;
27         YPOS = YPOS + 1;
28     end

```

```

29 if mod(LINENUM ,36096)==0
30     waitbar(LINENUM /360000);
31 end
32 LINENUM = LINENUM + 1; % current line in file (for debug)
33 end
34
35 figure
36 imshow(image);
37
38 %save the image to a file, overwrite if already saved
39 [path,name,ext] = fileparts(FILENAME);
40 imgname = strcat(name,'.png');
41 if (exist(imgname, 'file') == 2)
42     fprintf('File for image already exists... overwriting it\n\r')
43     delete(imgname);
44 end
45 % change to eps for vector image
46 saveas(gcf,imgname);
47 fprintf('Saved figure to image %s\n\r',imgname);
48
49 fclose(fid);
50 close(h)

```

4.5 Verilog Code

4.6 C Code

4.6.1 Camera Image Parsing

```

1 /*
2 * Source code for printing values from the AL422B FIFO / FPGA Buffer over
3 *      UART
4 */
5 #include <stdio.h>
6 #include "platform.h"
7 #include "xparameters.h"
8 #include "xiomodule.h"
9
10 // GPO1
11 #define GETDATA (1<<2) // load a new line of pixels into the FPGA buffer
12 #define RRST (1<<1) // reset to address 0
13 #define LED (1<<0) // LED indicator
14 // GPIO2
15 #define SW_READ (1<<1)
16 #define BUF_READY (1<<0)
17
18 void print(char *str);

```

```

19 void _EXFUN(xil_printf, (const char*, ...));
20
21
22 int main()
23 {
24     init_platform();
25     int pixel_position = 0, row = 0;;
26     u8 data=0x00, GPO1=0x00, GPI2=0x00, swState=0x00, prevState=0x00;
27
28     XIOModule gpi;
29     XIOModule gpo;
30
31 //  GPI1 = pixel_value(7:0)
32 XIOModule_Initialize(&gpi, XPAR_IOMODULE_0_DEVICE_ID);
33 XIOModule_Start(&gpi);
34
35 //  GPO1 = (GETDATA)|(RRST)|(LED)
36 XIOModule_Initialize(&gpo, XPAR_IOMODULE_0_DEVICE_ID);
37 XIOModule_Start(&gpo);
38
39 print("\n\rMT9V034 controller and AL422B FIFO reader\n\r");
40 while(1)
41 {
42     // get switch position
43     GPI2 = XIOModule_DiscreteRead(&gpi,2);
44
45     if((GPI2&SW_READ)!=0){
46         swState = 1;
47         if (row >= 480) GPO1 &= ~(LED);
48         else GPO1 |= LED;
49         GPO1 &= ~(RRST|GETDATA);
50         XIOModule_DiscreteWrite(&gpo,1,GPO1);
51     }else{
52         GPO1 &= ~(RRST|LED|GETDATA);
53         XIOModule_DiscreteWrite(&gpo,1,GPO1);
54         row = 0;
55         swState = 0;
56     }
57
58 //  code below runs only once based on SW state change
59 if (prevState != swState){
60     if(swState){
61         print("\n\rReading from FIFO...\n\r");
62
63         GPO1 |= (RRST); // reset FIFO position to 0th index
64         GPO1 &= ~ (GETDATA); // make sure we're not trying to read
65             data
66         XIOModule_DiscreteWrite(&gpo,1,GPO1);
67         pixel_position = 0;
68         GPO1 &= ~(RRST);
69         XIOModule_DiscreteWrite(&gpo,1,GPO1);
70         GPO1 |= (GETDATA); // make sure we're not trying to read
71             data
72         XIOModule_DiscreteWrite(&gpo,1,GPO1);

```

```

71
72     u32 pixelsRead = 0;
73
74     while(row<480){
75         // make sure read_sw hasn't been turned off
76         GPI2 = XIOModule_DiscreteRead(&gpi,2);
77         if ((GPI2&SW_READ)==0) break;
78
79         u8 i=0;
80         // check to see if BUF_READY is good to go
81         GPI2 = XIOModule_DiscreteRead(&gpi,2);
82         // wait until it is
83         while((GPI2&BUF_READY)==0){
84             if(i==0){
85                 i++;
86                 //print("\n\t buffer not ready \n\r");
87             }
88             GPI2 = XIOModule_DiscreteRead(&gpi,2);
89         }
90         GP01 &=~ (GETDATA); // make sure we're not trying to
91         // read data
92         XIOModule_DiscreteWrite(&gpo,1,GP01);
93
94         while (pixel_position < 752){
95             // update pixel position for FPGA buffer
96             XIOModule_DiscreteWrite(&gpo,2,pixel_position);
97
98             // make sure read_sw hasn't been turned off
99             GPI2 = XIOModule_DiscreteRead(&gpi,2);
100            if ((GPI2&SW_READ)==0) break;
101
102            // read value at pixel position from FPGA buffer
103            data = XIOModule_DiscreteRead(&gpi,1);
104
105            //print the value
106            xil_printf("%d\n\r",data);
107
108            // increment to the next pixel position
109            pixel_position++;
110            pixelsRead++;
111        }
112        // signal to the FPGA that we want more data!
113        GP01 |= (GETDATA);
114        XIOModule_DiscreteWrite(&gpo,1,GP01);
115        pixel_position = 0;
116        row++;
117        //xil_printf("Row: %d",row);
118    }
119    //xil_printf("%d Pixels Read by MCS",pixelsRead);
120 } else {
121     GP01 &=~(GETDATA);
122     GP01 |= RRST;
123     XIOModule_DiscreteWrite(&gpo,1,GP01);

```

```
124         print("\n\rReset for new sequence\n\r");
125     }
126 }
127
128     prevState = swState; // update prev switch position
129 }
130 cleanup_platform();
131 return 0;
132 }
```

4.7 LaTeX Coding Examples

This section isn't intended to remain here, but can serve as an example for how to set things up later on

4.7.1 Figures



Figure 17: A Test Figure

Using the \ref command, I'm able to reference Figure 17 by calling \ref{wpiLogo}.

4.7.2 Code Snippet

Code snippets can be created by calling \begin{lstlisting}[style=<Language_Name>], inserting all code, and then calling \end{lstlisting}. Also call \singespacing before the code snippet and \doublespacing after to keep things from getting too big.

Note that you can also use

```
\lstinputlisting[src.ext][style=<Language_Name>,firstline=lineNumber, lastline=lineNumber]
```

with reference to source files and listings will import the code for you. Way less work!

```
1 //verilog code example
2 always @ (x, y, z)
3   x <= y + z;
```

```
1 %Matlab code example
2 clear all;
3 close all;
4 FILENAME = uigetfile('*.log','multiselect','off');
5 fprintf('File %s selected\n\r',FILENAME);
6 return;
```

```
1 //C code example
2 #include "someheader.h"
```

```
3 XIOModule gpo;
4
5 void GPOWrite(u8 value){
6     XIOModule_DiscreteWrite(&gpo, 1, value);
7     xil_printf("Wrote %d to GPO\n\r", value);
8     return;
9 }
```

4.7.3 Using the bibliography

All bibliographic references are contained in `bib.tex`. To cite a reference in the paper, use the `\cite` command.

As an example, I can cite *Serveball* at the end of this sentence by calling `\cite{serveball}.`[4]

To cite multiple references, call `\cite{ref1,ref2}.`[4, 8]